

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420100014 | 刘言哲 | 经济与管理学院 | ssci, 第一作者, 文章标题: Successful implementation of value-based selling: a value co-creation and dynamic capabilities perspective 来源出版物: JOURNAL OF BUSINESS & INDUSTRIAL MARKETING, DOI: 10.1108/JBIM-05-2020-0240, 在线发表日期: SEP 2020, 文献类型:Article; Early Access |
| 2021420100016 | 钱学红 | 医学研究院 | SCI, 第一作者, 文章标题: STYK1 promotes autophagy through enhancing the assembly of autophagy-specific class III phosphatidylinositol 3-kinase complex I |
| 2021420100044 | 唐伟 | 计算机学院 | 文章标题: Green fluorescent protein and phase-contrast image fusion via generative adversarial networks; source: Computational and Mathematical Methods in Medicine; volume: 2019; pages: 1-11; DOI: 10.1155/2019/5450373; WOS: 000503406000003; Published: DEC 2019; 本人一作; |
| 2021420100045 | 刘磐 | 口腔医学院 | 托福103分 |
| 2021420100066 | 段亚男 | 政治与公共管理学院 | SCIE/SSCI 通讯作者 Volunteer Service and Positive Attitudes Toward Aging among Chinese Older Adults: the Mediating Role of Health [J].Social Science & Medicine .2020.DOI:10.1016/j.socscimed.2020.113535 1篇文章 |
| 2021420100076 | 詹邦成 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, HDR Synthesis Technology for Spaceborne CMOS Cameras Based on Virtual Digital TDI DOI: 10.1109/JSTARS.2020.3005667 |
| 2021420100078 | 陈蛟龙 | 计算机学院 | 文章标题: Feature selection via normative fuzzy information weight with application into tumor classification; source: Applied Soft Computing; volume: 92; pages: 1-14; DOI: 10.1016/j.asoc.2020.106299; WOS: 000537255300016; Published: JUL 2020; 导师一作, 本人二作; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420100083 | 陈博 | 计算机学院 | 文章标题: Obstacle-Avoiding Connectivity Restoration Based on Quadrilateral Steiner Tree in Disjoint Wireless Sensor Networks; source: IEEE ACCESS; volume: 7; pages: 124116-124127; DOI: 10.1109/ACCESS.2019.2938225; WOS: 000487837100011; Published: APR 2019; 本人一作; |
| 2021420100085 | 李晓林 | 化学与分子科学学院 | SCI二区以上第一作者.A new GFP fluorophore-based probe for lysosome labelling and tracing lysosomal viscosity in live cells.Journal of Materials Chemistry B.2018.DOI:10.1039/c8tb01885e. |
| 2021420100125 | 闻章 | 电气工程学院 | 托福104分 |
| 2021420100132 | 乔磊 | 化学与分子科学学院 | SCI二区以上第一作者.A novel calibration strategy for the analysis of airborne particulate matter by direct solid sampling ETV-ICP-MS.Microchemical Journal.2020年9月 .DOI:10.1016/j.micro.2020.105474 |
| 2021420100137 | 刘芳 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Polyphenols intervention is an effective strategy to ameliorate inflammatory bowel disease: a systematic review and meta-analysis; INTERNATIONAL JOURNAL OF FOOD SCIENCES AND NUTRITION; DOI: 10.1080/09637486.2020.1760220 |
| 2021420100140 | 袁晓娟 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: nanotechnology A numerical study of spin torque oscillators based on IMA/PMA bilayer nano-pillars 2020-03等两篇文章 |
| 2021420100151 | 李风朋 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, 文章标题High-resolution remote sensing image scene classification via key filter bank based on convolutional neural network DOI: 10.1109/TGRS.2020.2987060 |
| 2021420100158 | 吴悠然 | 法学院 | 托福106分 |
| 2021420100165 | 胡训健 | 水利水电学院 | SCI第一作者, 标题: Modeling Damage Evolution in Heterogeneous Granite Using Digital Image-Based Grain-Based Model; 出版物名称: ROCK MECHANICS AND ROCK ENGINEERING; 卷: 53; 期: 11; 出版年: NOV 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420100178 | 肖潇 | 哲学学院 | SCI-E, 第一作者, 文章标题: The songs of chu in tang and song dynasties and the dissemination and acceptance of its aesthetic thoughts.来源: BASIC&CLINICAL PHARMACOLOGY &TOXICOLOGY;卷: 125; 页:89-90;出版年: JUL 2019. |
| 2021420100224 | 雷润民 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题A Non-local Capsule Neural Network for Hyperspectral Remote Sensing Image Classification DOI: 10.1080/2150704X.2020.1864052 |
| 2021420100226 | 陶恒敏 | 第一临床学院 | SCI/第一作者/标题: The Efficacy of N-Butylphthalide and Dexamethasone Combined with Hyperbaric Oxygen on Delayed Encephalopathy After Acute Carbon Monoxide Poisoning 2020-04 |
| 2021420100234 | 周凌 | 第一临床学院 | SCI/第一作者/标题: Thyroid V50 is a risk factor for hypothyroidism in patients with nasopharyngeal carcinoma treated with intensity-modulated radiation therapy: a retrospective study 2020-03 |
| 2021420100239 | 郭栋 | 第一临床学院 | SCI/第一作者/标题: Incorporation of the SUVmax Measured From FDG PET and Neutrophil-to -lymphocyte Ratio Improves Prediction of Clinical Outcomes in Patients With Locally Advanced Nonesmall-cell Lung Cancer 2019-06 |
| 2021420100247 | 李继强 | 第一临床学院 | SCI/第一作者/Down-regulation of BAG3 inhibits proliferation and promotes apoptosis of glioblastoma multiforme through BAG3/HSP70/ HIF-1a signaling pathway 2018-09 |
| 2021420100259 | 肖京 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1139/tcsme-2019-0032; 论文题目: Influence of sonic vibrator mass on the modal frequency of the drill string; 来源: TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING |
| 2021420100264 | 贾俊可 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=3.056 Neuroscience The Role of Histone Acetylation in the Sevoflurane-induced Inhibition of Neurogenesis in the Hippocampi of Young Mice 2020-02 DOI: 10.1016/j.neuroscience.2020.02.023 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420100278 | 钱嘉鑫 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: Combined Sentinel-1A with Sentinel-2A to estimate soil moisture in farmland DOI: 10.1109.JSTARS.2020.3043628 |
| 2021420100282 | 张孟天 | 经济与管理学院 | GRE成绩324.5分 |
| 2021420100291 | 郭肖肖 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: An Investigation of the Influences of SWOT Sampling and Errors on Ocean Eddy Observation DOI: 10.3390/rs12172682 |
| 2021420100293 | 王呈宇 | 药学院 | SCI第一作者。Database-The Journal of Biological Databases and Curation RHPCG: a database of the Regulation of the Hippo Pathway in Cancer Genome 2019-01 |
| 2021420100297 | 李玫琦 | 文学院 | 雅思 (IELTS) 成绩7.5分 |
| 2021420100301 | 樊一锦 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: 1、 Urease producing microorganisms for coal dust suppression isolated from coal: Characterization and comparative study[J]. Advanced Powder Technology, 2020, 31(9):4095-4106. DOI: 10.1016/j.appt.2020.08.014 2、 A novel fire prevention and control plastogel to inhibit spontaneous combustion of coal: Its characteristics and engineering applications[J]. Fuel, 2020, 263(Mar.1):116693.1-116693.9. DOI: 10.1016/j.fuel.2019.116693 |
| 2021420100304 | 李瑜 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Does sanitation infrastructure in rural areas affect migrant workers' health? Empirical evidence from China 来源出版物: ENVIRONMENTAL GEOCHEMISTRY AND HEALTH, 卷: 42 期: 2 页: 625-646, DOI: 10.1007/s10653-019-00396-2, 出版年: FEB 2020, 文献类型:Article |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420100317 | 谭鹏源 | 测绘遥感信息工程国家重点实验室 | 第一作者，文章标题：基于ALOS-2 PALSAR-2多基线极化干涉SAR数据反演森林高度（Sub-Canopy Topography Estimation from TanDEM-XDEM by Fusing ALOS-2 PARSAR-2 iNSAR Coherence and GEDI Data） DOI: 10.3390/s20247304 |
| 2021420100318 | 杨锋 | 计算机学院 | 文章标题：An Angle-Based Bi-Objective Evolutionary Algorithm for Many-Objective Optimization; source: IEEE Access; volume: 8; pages: 194015-194026 ; DOI: 10.1109/ACCESS.2020.3032681; WOS: 000587864300001; Published: OCT 2020 ; 本人一作; |
| 2021420100332 | 李禹莹 | 卫星导航定位技术研究中心 | SCI收录，第一通讯作者，论文题目“Xiaomi Mi 8 smartphone GNSS data quality analysis and single-frequency RTK positioning performance evaluation”，“IET Radar, Sonar & Navigation”，2020，卷14。 |
| 2021420100338 | 莫康伟 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者，文章标题：Cellulose Tunicate cellulose nanocrystal reinforced polyacrylamide hydrogels with tunable mechanical performance 2018-08等四篇文章 |
| 2021420100341 | 陈钰嘉 | 测绘遥感信息工程国家重点实验室 | 第一作者，文章标题：Comparison of pixel- and object-based image analysis for tea plantation mapping using hyperspectral GF-5 and SAR data. DOI: 10.1117/1.JRS.14.044516 |
| 2021420100342 | 马万 | 高等研究院 | Stereoselective synthesis of amino-substituted cyclopentafullerenes promoted by magnesium perchlorate/ferric perchlorate Organic & Biomolecular Chemistry Synthesis of Arylviny- Substituted Fullerypyrrolidines: Novel Reaction of [60]Fullerene with Cinnamaldehydes and Amines ChemistrySelect |
| 2021420100347 | 王乐乐 | 化学与分子科学学院 | SCI二区以上第一作者.Chalcone-Based Pyridinium Salts and Their Diastereoselective Dearomatization To Access Bibridged Benzoazepines. Organic Letters.2020. DOI:10.1021/acs.orglett.9b04398 |
| 2021420100348 | 秦红 | 国家网络安全学院 | 以第一作者身份发表SCI英文文章，见刊并被检索 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|--------------|---|
| 2021420100350 | 刘洋 | 测绘学院 | SCI,第一作者, 文章标题: Short-term rainfall forecast model based on the improved BP-NN algorithm. SCIENTIFIC REPORTS.Volume:9 Published: 24 DEC 2019. DOI:10.1038/s41598-019-56452-5 同意免试 |
| 2021420100362 | 薛娇 | 药学院 | SCI第一作者。 Journal of Separation Science Three-phase hollow-fiber liquid-phase microextraction based on deep eutectic solvent as acceptor phase for extraction and preconcentration of main active compounds in a traditional Chinese medicinal formula 2019-04 |
| 2021420100364 | 焦帅帅 | 化学与分子科学学院 | SCI二区以上第一作者.Improving the formaldehyde gas sensing performance of the ZnO/SnO ₂ nanoparticles by PdO decoration.2019.JOURNAL OF MATERIALS ENCE-MATERIALS IN ELETRONICS.DOI:10.1007/s10854-019-02575-4. |
| 2021420100367 | 刘萧萧 | 经济与管理学院 | ssci, 硕士生导师第一作者, 学生第二作者, 文章标题: The influence of multiple environmental regulations on haze pollution: Evidence from China 来源出版物: ATMOSPHERIC POLLUTION RESEARCH, 卷: 11, 期: 6, 页: 170-179, DOI: 10.1016/j.apr.2020.03.008, 出版年: JUN 2020, 文献类型:Article |
| 2021420100369 | 陈多闻 | 卫星导航定位技术研究中心 | SCI收录, 第一作者, 论文题目“An Active Learning Algorithm Based on Shannon Entropy for Constraint-Based Clustering”, “IEEE Access”, 2020, 卷8。 |
| 2021420100375 | 张荣琴 | 水利水电学院 | SCI第一作者, 标题: Effects of intercropping mulch on the content and composition of soil dissolved organic matter in apple orchard on the loess plateau; 出版物名称: JOURNAL OF ENVIRONMENTAL MANAGEMENT; 卷: 250; 出版年: NOV 2019 |
| 2021420100377 | 范玉洁 | 水利水电学院 | SCI第一作者, 标题: Comparative Analysis on Environmental Adaptability of Two Types of Bank Stabilization Structures along the Middle and Lower Reaches of the Yangtze River; 出版物名称: SUSTAINABILITY; 卷: 12; 期: 19; 出版年: OCT 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420100380 | 陈林君 | 计算机学院 | 文章标题: Local Structure Preservation for Nonlinear Clustering; source: Neural Processing Letters; volume: 52; pages: 1811–1826; DOI: 10.1007/s11063-020-10251-6; WOS: 000556429200001; Published: May 2020; 本人一作; |
| 2021420100382 | 高智鹏 | 化学与分子科学学院 | SCI二区以上第一作者.Surface functionalization of mesoporous silica nanoparticles with pyronine derivative for selective detection of hydrogen sulfide in aqueous solution.Colloids and Surfaces A.2019.DOI:10.1016/j.colsurfa.2019.124194. |
| 2021420100384 | 戴诗琪 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Surface Treatment Of Nanozirconia Fillers To Strengthen Dental Bisphenol A-Glycidyl Methacrylate-Based Resin Composites; ISSN号: 1178-2013; 2019 |
| 2021420100394 | 雷璐灿 | 文学院 | 雅思 (IELTS) 成绩7.0分 |
| 2021420100395 | 吕士德 | 高等研究院 | Tunable Electrochemical CN versus NN Bond Formation of Nitrogen- Centered Radicals Enabled by Dehydrogenative Dearomatization: Biological Applications Angewandte Chemie International Edition |
| 2021420100399 | 周林 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Seismic Response of Concrete-Canvas Reinforced Slopes: Influence of Tilt Degrees for Reinforcement[J]. Journal of Earthquake and Tsunami, 2019(1). DOI: 10.1142/S1793431120500116 |
| 2021420100400 | 韩逸飞 | 测绘学院 | SCI,第一作者, 文章标题: Quality estimation of nuts using deep learning classification of hyperspectral imagery. COMPUTERS AND ELECTRONICS IN AGRICULTURE. Available online 14 November 2020. https://doi.org/10.1016/j.compag.2020.105868 同意免试 |
| 2021420100403 | 王好好 | 第一临床学院 | SCI/第一作者/Clinical characteristics and outcome of primary hepatic neuroendocrine tumors after comprehensive therapy 2020-09 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100406 | 王明文 | 测绘学院 | SCI,第一作者, 文章标题: Numerical modeling of stress perturbations caused by geometric changes of salt bodies. PETROLEUM EXPLORATION AND DEVELOPMENT. Volume:47 Issue:2 Pages:331-342 Published:APR 2020. DOI:10.1016/S1876-3804(20)60050-7 同意免试 |
| 2021420100407 | 侯谨谨 | 生命科学学院 | 1、 Drivers of a habitat shift by critically endangered Siberian cranes: Evidence from long-term data. Ecology and Evolution, 2020, 10(20): 1055-11068, DOI: 10.1002/ece3.6720 (一作【生物3区】) |
| 2021420100412 | 王力 | 第一临床学院 | SCI/第一作者/标题: Identification and validation of key genes with prognostic value in non-small-cell lung cancer via integrated bioinformatics analysis 2020-01 |
| 2021420100420 | 黄程蜜 | 高等研究院 | TFA promoted multi-component reaction of aryldiazonium with sodium metabisulphite and thiols: Construction of thiosulfonate under transition-metal free conditionsChinese Chemical Letters Visible-Light-Promoted Cross-Coupling Reactions of Aryldiazonium Salts with S ² -Methyl ² -d ³ Sulfonothioate or Se-Methyl ² -d ³ Selenium Sulfonate: Synthesis of Trideuteromethylated Sulfides, Sulfoxides, and SelenidesOrganic Letters |
| 2021420100432 | 关光光 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Alloys and Compounds Electromagnetic wave absorption enhancement of double-layer structural absorbers based on carbon nanofibers and hollow Co ₂ Y hexaferrite microfibers. 2020-11等六篇文章 |
| 2021420100434 | 肖毓 | 第一临床学院 | SCI/第一作者/标题: RAI14 is a Prognostic Biomarker and Correlated With Immune Cell Infiltrates in Gastric Cancer 2020-09 |
| 2021420100437 | 殷文 | 计算机学院 | 文章标题: The G-Good-Neighbor Local Diagnosability of a Hypercube Network Under the PMC Model; source: IEEE ACCESS; volume: 8; pages: 33998-34007 ; DOI: 10.1109/ACCESS.2020.2974482; WOS: 000567604800078; Published: Feb 2020; 本人一作; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100439 | 姜岩松 | 化学与分子科学学院 | "SCI二区以上第一作者.Immobilized dyes within anionic indium coordination polymer for photocatalytic O ₂ generation.MICROPOROUS and MESOPOROUS MATERIALS.308(2020).DOI:10.1016/j.micromeso.2020.110568. SCI二区以上第一作者.Solvent-free syntheses of two pcu topological indium phosphite-oxalates with a novel butterfly motif and proton conductivityMICROPOROUS and MESOPOROUS MATERIALS.289(2019).DOI:1016/j.micromeso.2019.109643. |
| 2021420100443 | 秦瑞杰 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1007/s00542-020-04956-w; 论文题目: A novel switch beam design method with extending switching radio-frequency bandwidth; 来源: Microsystem Technologies |
| 2021420100451 | 赛雪莹 | 哲学学院 | SSCI, 通讯作者, 文章标题: Moderating effects of gender and Machiavellianism on outcomes associated with nagative life events among adolescents, 来源: current phychology:2019年8月 DOI: 10.1007/s12144-019-00409-4 |
| 2021420100454 | 张鑫 | 计算机学院 | 文章标题: Deep Dynamic Interest Learning with Session Local and Global Consistency for Click-Through Rate Predictions; source: IEEE Transactions on Industrial Informatics; volume: 暂无; pages: 暂无; DOI: 10.1109/TII.2020.3036164; WOS: 暂无; Published: NOV 2020; 本人一作; |
| 2021420100456 | 乔阳阳 | 计算机学院 | 文章标题: LaM-2SRN: A Method Which Can Enhance Local Features and Detect Moving Objects for Action Recognition; source: in IEEE Access; volume: 8; pages: 192703-192712; DOI: 10.1109/ACCESS.2020.3032533; WOS: 000584763500001; Published: OCT 2020; 本人一作; |
| 2021420100463 | 吴迪 | 生命科学学院 | 1、Alpinetin prevents inflammatory responses in OVA-induced allergic asthma through modulating PI3K/AKT/NF-κB and HO-1 signaling pathways in mice. International Immunopharmacology, 2020, 89: 107073, DOI: 10.1016/j.intimp.2020.107073 (一作【医学3区】) |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420100480 | 商权波 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Influence of heat affected zone on tribological properties of CuSn6 bronze laser dimple textured surface.TRIBOLOGY INTERNATIONAL, 卷: 105 页: 158-165, DOI: 10.1016/j.triboint.2016.10.008,出版年: JAN 2017. |
| 2021420100486 | 雷华 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Alloys and Compounds Synergetic photocatalysis/piezocatalysis of bismuth oxybromide for degradation of organic pollutants 2019-08等两篇文章 |
| 2021420100488 | 方振 | 第一临床学院 | SCI/第一作者/标题: CT assessment of preoperative nutritional status in gastric cancer: severe low skeletal muscle mass and obesity-related low skeletal muscle mass are unfavorable factors of postoperative complications 2020-10 |
| 2021420100491 | 吴蓉 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Energy Storage Materials Borophene-like boron subunits-inserted molybdenum framework of MoB ₂ enables stable and quick-acting Li ₂ S ₆ - based lithium-sulfur batteries 2020-08等两篇文章 |
| 2021420100494 | 李玲娇 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Surface Science Effect of visible light irradiation on hydrogen production by CoNi ₂ S ₄ /CdWO ₄ controllable flower spherical photocatalyst 2020-11等七篇文章 |
| 2021420100495 | 李佳钰 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Mental health problems and associated school interpersonal relationships among adolescents in China: a cross-sectional study; CHILD AND ADOLESCENT PSYCHIATRY AND MENTAL HEALTH; DOI: 10.1186/s13034-020-00318-6 |
| 2021420100499 | 郭振 | 第一临床学院 | SCI/第一作者/标题: TLR9 deficiency alleviates doxorubicin-induced cardiotoxicity via the regulation of autophagy 2020-07 |
| 2021420100505 | 张宇航 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Strengthening mechanisms of graphene in copper matrix nanocomposites: A molecular dynamics study.JOURNAL OF MOLECULAR MODELING,卷: 26 期: 12, 文献号: 335,DOI: 10.1007/s00894-020-04595-y,出版年: NOV 6 2020. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420100508 | 乔迪思 | 化学与分子科学学院 | SCI二区以上第一作者.Adsorption and photocatalytic degradation mechanism of magnetic graphene oxide/ZnO nanocomposites for tetracycline contaminants. Chemical Engineering Journal.400,125952.2020.DOI:10.1016/j.cej.2020.125952. |
| 2021420100510 | 柯乐 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Materials Chemistry C Collagen-based Breathable, Humidity-ultrastable and Degradable on-skin Device 2019-01等两篇文章 |
| 2021420100511 | 韩璐 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420100513 | 王茂琼 | 经济与管理学院 | sci,硕士生导师第一作者, 学生第二作者, 在线发表,文章标题: Do government subsidies promote new-energy firms' innovation? Evidence from dynamic and threshold models 来源出版物: JOURNAL OF CLEANER PRODUCTION, Available online 10 November 2020, DOI: 10.1016/j.jclepro.2020.124992 |
| 2021420100516 | 宋丽华 | 计算机学院 | 文章标题: A Review of the Artificial Neural Network Models for Water Quality Prediction; source: Applied Sciences; volume: 10; pages: 5776 ; DOI: 10.3390/app10175776; WOS: 000569975500001; Published: August 2020; 导师一作, 本人二作; |
| 2021420100517 | 李健 | 生命科学学院 | 1、 Label-free serum detection of Trichinella spiralis using surface-enhanced Raman spectroscopy combined with multivariate analysis. Acta Tropica, 2020, 203: 105314, DOI: 10.1016/j.actatropica.2019.105314 (一作【医学3区】) 等3篇 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420100518 | 栗乾明 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Flexible Conductive MXene/Cellulose Nanocrystal Coated Nonwoven Fabrics for Tunable Wearable Strain/Pressure Sensors.JOURNAL OF MATERIALS CHEMISTRY A,卷: 8 期: 40 页: 21131-21141,DOI: 10.1039/d0ta07832h,出版年: OCT 28 2020. 2.Superhydrophobic Electrically Conductive Paper for Ultrasensitive Strain Sensor with Excellent Anticorrosion and Self-Cleaning Property.ACS APPLIED MATERIALS & INTERFACES,卷: 11 期: 24 页: 21904-21914,DOI: 10.1021/acsmi.9b03421,出版年: JUN 19 2019. |
| 2021420100520 | 王冬华 | 计算机学院 | 文章标题: Target Speech Adversarial Example Generation With Generative Adversarial Network; source: IEEE Access; volume: 8; pages: 124503 - 124513; DOI: 10.1109/ACCESS.2020.3006130; WOS: 000554501300001; Published: July 2020; 本人一作; |
| 2021420100523 | 王军 | 第一临床学院 | SCI/第一作者/Efficacy of buffered hypertonic seawater in different phenotypes of chronic rhinosinusitis with nasal polyps after endoscopic sinus surgery: a randomized double-blind study 2020-06 |
| 2021420100532 | 刘运祺 | 国家网络安全学院 | 以第一作者身份发表SCI英文文章, 见刊并被检索 |
| 2021420100533 | 万雅雯 | 马克思主义学院 | 雅思 (IELTS) 成绩7.5分 |
| 2021420100537 | 訾豪 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.831 Aging-US Fasting blood glucose level and hypertension risk in aging benign prostatic hyperplasia patients 2020-11 DOI: 10.18632/aging.102061 |
| 2021420100547 | 白晓瑾 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Boundary Schwarz Lemma for Harmonic Mappings Having Zero of Order p.Bull. Malays. Math.Sci.Soc,DOI:10.1007/S40840-020-00980-1 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420100548 | 徐国勇 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.112 Epigenomics A novel mechanism of intervertebral disc degeneration: imbalance between autophagy and apoptosis. 2020-07 doi: 10.2217/epi-2020-0079 |
| 2021420100556 | 王一菲 | 生命科学学院 | 1、Molecular cloning and characterization of long-chain acyl-CoA synthetase 9 from the mesocarp of African oil palm (<i>Elaeis guineensis</i> Jacq.). <i>Scientia Horticulturae</i> , 2021, 276: 109751, DOI: 10.1016/j.scienta.2020.109751 (一作【农林科学3区】)等2篇 |
| 2021420100560 | 李肖肖 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1109/TIM.2020.2975405; 题目: Laplacian Redecomposition for Multimodal Medical Image Fusion; 来源: IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT |
| 2021420100570 | 许一诺 | 外国语言文学学院 | 雅思考试7.5分(在有效期内) |
| 2021420100571 | 张楠 | 第二临床学院 | SCI,论著3篇, 第一位作者, 2篇中科院3区, 1篇中科院2区, IF=3.337:OncoTargets and Therapy A six-gene-based prognostic model predicts complete remission and overall survival in childhood acute myeloid leukemia 2019-08 10.2147/OTT.S218928,IF=6.852:Therapeutic Advances in Medical Oncology Overexpression of annexin A5 might guide the gemtuzumab ozogamicin treatment choice in patients with pediatric acute myeloid leukemia 2020-05 10.1177/1758835920927635, 等 |
| 2021420100577 | 明加雄 | 药学院 | SCI第一作者。Journal of Ethnopharmacology Fucoxanthin extracted from <i>Laminaria Japonica</i> inhibits metastasis and enhances the sensitivity of lung cancer to Gefitinib 2020-08 |
| 2021420100579 | 周婧婕 | 国际问题研究院 | GRE成绩321以上 |
| 2021420100584 | 武传建 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: A novel oncolytic virus engineered with PD-L1 scFv effectively inhibits tumor growth in a mouse model. <i>Cell Mol Immunol</i> , 2019 Sep;16(9):780-782. doi: 10.1038/s41423-019-0264-7. Epub 2019 Jul 30 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100592 | 李静 | 高等研究院 | Fine-tuning of non-fullerene acceptor gives over 14% efficiency for organic solar cells Dyes and Pigments Synthesize non-fullerene acceptors of five fused-ring by modifying side chain Solar Energy |
| 2021420100594 | 蒋玉林 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Chemical Engineering Journal Scalable Mechanochemical Coupling of Homogeneous Co ₃ O ₄ Nanocrystals onto In-Situ Exfoliated Graphene Sheets for Asymmetric Supercapacitors 2020-05等两篇文章 |
| 2021420100601 | 何泳铸 | 第一临床学院 | SCI/第一作者/标题: Preoperative evaluation and prediction of clinical scores for hepatocellular carcinoma microvascular invasion: a single-center retrospective analysis 2020-08 |
| 2021420100602 | 高玉军 | 第一临床学院 | SCI/第一作者/Abnormal Default Mode Network Homogeneity in Treatment-Naive Patients With First-Episode Depression 2018-12 |
| 2021420100606 | 周聪 | 高等研究院 | Palladium/copper-catalyzed multicomponent reactions of propargylic amides, halohydrocarbons and CO ₂ toward functionalized oxazolidine-2,4-diones; Visible- Light-Driven Palladium-Catalyzed Oxy-Alkylation of 2-(1-Arylvinyl)anilines by Unactivated Alkyl Bromides and CO ₂ : Multicomponent Reactions toward 1,4- Dihydro-2H-3,1-benzoxazin-2-ones Chemical Communications; Organic ; Organic letters Chemistry Frontiers |
| 2021420100609 | 徐峰 | 计算机学院 | 文章标题: A New Variable Exponential Power Reaching Law of Complementary Terminal Sliding Mode Control; source: COMPLEXITY; volume: 2020; DOI: 10.1155/2020/8874813; WOS: 000588223300006; Published: OCT 14 2020; 本 人一作; |
| 2021420100614 | 胡广艳 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Hydrometallurgy Staged leaching behavior of red mud during dealkalization with mild acid 2020-07等九篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420100616 | 安五岳 | 信息管理学院 | SCI/SSCI/A&HCI, 导师一作本人二作, 文章标题: Outlier knowledge management for extreme public health events: Understanding public opinions about COVID-19 based on microblog data[J]. Socio-economic planning sciences, 2020, 100941.DOI: 10.1016/j.seps.2020.100941等2篇文章 |
| 2021420100631 | 杨洲铭 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题An Enhanced Method for Detecting and Repairing the Cycle Slips of Dual-Frequency Onboard GPS Receivers of LEO Satellites DOI: 10.1155/2020/8817626 |
| 2021420100638 | 钱铭 | 测绘遥感信息工程国家重点实验室 | SCI, 导师一作本人二作, 文章标题Land use/land cover recognition in arid zone using A multi-dimensional multi-grained residual Forest DOI:10.1016/j.cageo.2020.104557 |
| 2021420100640 | 刘敏 | 哲学学院 | SCI, 第一作者, 文章标题: Middle school students' perceptions of engineers: a case study of Beijing students; 来源: INTERNATIONAL JOURNAL OF TECHNOLOGY AND DESIGN EDUCATION; 卷: 30; 期: 3; 页: 479-506; 出版年: JUL 2020. |
| 2021420100641 | 杜宗达 | 化学与分子科学学院 | "SCI二区以上第一作者.synthesis of silica amino-functionalized microporous organic network composites for efficient on-line solid phase extraction of trace phenols from water.Journal of Chromatography A.2019.DOI:10.1016/j.chroma.2019.460791 SCI二区以上第一作者. fabrication of spherical silica amino-functionalized microporous organic network composites for high performance liquid chromatography. Talanta.2020.DOI:10.1016/j.talanta.2020.121570. |
| 2021420100644 | 李想 | 遥感信息工程学院 | GRE 320分 |
| 2021420100652 | 陈潜源 | 遥感信息工程学院 | SCI第一作者: RSC Advances[TiO ₂ /graphene/CuSbS ₂ mixed-dimensional array with high-performance photoelectrochemical properties]2019-10/DOI:10.1039/c9ra07237c |
| 2021420100655 | 赵岩 | 基础医学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Effects of dietary highly unsaturated fatty acid levels on growth, fatty acid profiles, antioxidant activities, mucus immune responses and hepatic lipid metabolism related gene expressions in loach (Misgurnus anguillicaudatus) juveniles. Aquaculture Research, 2019, 50:2486–2495.DOI: 10.1111/are.14202 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420100664 | 郭雯佳 | 第二临床学院 | 雅思7.0, 2019年 |
| 2021420100670 | 王元勇 | 第一临床学院 | SCI/第一作者/标题: Circ-ZKSCAN1 regulates FAM83A expression and activates MAPK signaling by targeting miR-330-5p to promote non-small cell lung cancer progression 2019-10 |
| 2021420100674 | 罗楠轩 | 药学院 | SCI第一作者。The Journal of Antibiotics Antifungal activity and potential mechanism of magnoflorine against Trichophyton rubrum 2020-10 |
| 2021420100678 | 代芳芳 | 第一临床学院 | SCI/第一作者/Identification of candidate biomarkers correlated with the diagnosis and prognosis of cervical cancer via integrated bioinformatics analysis 2019-06 |
| 2021420100680 | 史宏进 | 高等研究院 | Divergent syntheses of spirooxindoles from oxindole-embedded four-membered synthon via cycloaddition reactionsOrganic Chemistry Frontiers Fluorinated Alcohol Mediated N,N'-Dialkylation of Amino Acids via Cascade [1, 5]-Hydride Transfer/Cyclization for Concise Synthesis of TetrahydroquinazolineOrganic & Biomolecular Chemistry Hydride Transfer Enabled Switchable Dearomatization of Indoles in the Carbocyclic Ring and the Pyrrole RingOrganic Chemistry Frontiers |
| 2021420100686 | 袁宇豪 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区 Biomed Research International Mechanistic Insight on the Interaction between OPN and Integrin $\alpha\beta$ 3 in Osteoarthritis 2020-10 DOI: 10.1155/2020/2905634 |
| 2021420100693 | 赖秀萍 | 经济与管理学院 | sci, 通讯作者, 文章标题: Initial allocation of flood drainage rights based on a PSR model and entropy-based matter-element theory in the Sunan Canal, China 来源出版物: PLOS ONE, 卷: 15, 期: 6, 文献号: e0233570, DOI: 10.1371/journal.pone.0233570, 出版年: JUN 1 2020, 文献类型:Article |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420100695 | 梁月辉 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: MicroRNAs Modulate Drug Resistance-Related Mechanisms in Hepatocellular Carcinoma Frontiers in Oncology doi: 10.3389/fonc.2020.00920 |
| 2021420100699 | 樊辰星 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Development of gas-liquid two-phase flow pattern sensor of coalbed methane based on the principle of triboelectric nanogenerator.NANOTECHNOLOGY,卷: 31 期: 19 文献号: 195501,DOI: 10.1088/1361-6528/ab6eef,出版年: MAY 8 2020. |
| 2021420100701 | 侯沙沙 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Feasibility of Replacing the Range Doppler Equation of Spaceborne Synthetic Aperture Radar Considering Atmospheric Propagation Delay with a Rational Polynomial Coefficient Model DOI: 10.3390/s20020553 |
| 2021420100703 | 王杰 | 化学与分子科学学院 | SCI二区以上第一作者.Quantitative and comparative study of plasmalogen molecular species in six edible shellfishes by hydrophilic interaction chromatography mass spectrometry. FOOD CHEMISTRY.2020年7月, DOI:10.1016/j.foodchem.2020.127558 |
| 2021420100707 | 王超群 | 生命科学学院 | 1、Nanosilver induces the formation of neutrophil extracellular traps in mouse neutrophil granulocytes. Ecotoxicology and Environmental Safety, 2019, 183: 109508, DOI: 10.1016/j.ecoenv.2019.109508 (一作【环境科学与生态学2区】) 2、Neutrophil extracellular traps promote cadmium chloride-induced lung injury in mice. Environmental Pollution, 2019, 254: 113021, DOI: 10.1016/j.envpol.2019.113021 (一作【环境科学与生态学2区】) |
| 2021420100709 | 邵一鸣 | 高等研究院 | “Double-Acceptor-Type” Random Conjugated Terpolymer Donors for Additive-Free Non-Fullerene Organic Solar CellsACS Applied Materials& Interfaces |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420100710 | 郑宇豪 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Using Satellite Gravity and Hydrological Data to Estimate Changes in Evapotranspiration Induced by Water Storage Fluctuations in the Three Gorges Reservoir of China 来源出版物: Remote Sensing 卷: 12 文献号: WOS:000550819300001 DOI: 10.3390/rs12132143 出版年: JUL 3 2020. |
| 2021420100711 | 代券 | 药学院 | SCI第一作者。ACS Omega liludane Sesquiterpenoids from Edible Mushroom Agrocybe salicicola and Their Bioactivities 2020-12 |
| 2021420100714 | 李晓宇 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1016/j.applthermaleng.2019.114828题目: An analytical full-scale model to predict thermal response in boreholes with groundwater advection来源: Applied Thermal Engineering |
| 2021420100723 | 邱文正 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1016/j.nanoen.2020.104543; 题目: Sandwich-like sound-driven triboelectric nanogenerator for energy harvesting and electrochromic based on Cu foam; 来源: Nano Energy |
| 2021420100725 | 黄佩 | 口腔医学院 | 托福109分 |
| 2021420100729 | 曾勇年 | 药学院 | SCI第一作者。Inorganic Chemistry Dual-Emissive Metal-Organic Framework as a Fluorescent "Switch"for Ratiometric Sensing of Hypochlorite and Ascorbic Acid 2019-09等2篇 |
| 2021420100731 | 张雷 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.906 Lipids in health and disease Age-related and gender-stratified differences in the association between high triglyceride and risk of hyperuricemia 2019-07 DOI: 10.1186/s12944-019-1077-5 |
| 2021420100732 | 冀豪 | 计算机学院 | 文章标题: Research on the Model Improvement of a DLA Fractal River Network; source: IEEE ACCESS; volume: 8; pages: 100702-100711 ; DOI: 10.1109/ACCESS.2020.2997923; WOS: 000541129100007; Published: 2020; 导师一作, 本人二作; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100734 | 张妍妍 | 化学与分子科学学院 | SCI二区以上第一作者.Facile hydrothermal synthesis of shelled Si@SnO ₂ @C as advanced cathode for high-temperature lithium batteries.Journal of Alloys and Compounds.2020.DOI:10.1016/j.allcom.2020.157661 |
| 2021420100735 | 汪杰 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Physics A Mono-metal epitaxial growth for hollow gold microsheets and their hybrids for surface-enhanced Raman scattering 2020-05#Current Applied Physics FDTD simulation of the optical properties for a gold nanoparticle-over-nanosheet hybrid structure 2020-01#Applied Physics Express A large-scale, flexible and two-dimensional AuNP/NS as a highly active and homogeneous SERS substrate 2019-06等两篇文章 |
| 2021420100736 | 童山琳 | 水利水电学院 | SCI第一作者, 标题: Quantitative research on the influence of urbanization of land types on evapotranspiration in arid areas; 出版物名称: NATIONAL ACADEMY SCIENCE LETTERS-INDIA; 出版年: AUG 2020 |
| 2021420100737 | 杨芳 | 药学院 | SCI第一作者。Biomedicine & Pharmacotherapy Paecilomyces cicadae-fermented Radix astragali activates podocyte autophagy by attenuating PI3K/AKT/mTOR pathways to protect against diabetic nephropathy in mice 2020-06 |
| 2021420100745 | 谢晶舟 | 第一临床学院 | SCI/第一作者/标题: Slit2/Robo1 Mitigates DSS-induced Ulcerative Colitis by Activating Autophagy in Intestinal Stem Cell 2020-04 |
| 2021420100747 | 申振鹏 | 高等研究院 | Iron-promoted decarboxylation of arylacetic Acids for the synthesis of aromatic nitriles with sodium nitrite as the nitrogen sourceSynlett Crystal structure of 5-(4-chlorophenyl)-3-(4-fluorophenyl)-1-phenyl-4,5-dihydro-Hpyrazole,C ₂₁ H ₁₆ ClFN ₂ Zeitschrift für Kristallographie-New Crystal Structures |
| 2021420100749 | 姚晶晶 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Physical Chemistry Letters Thermally Induced Nonlinearity of Organic Solvents and Real-Time Visualization of the Nucleophilic Addition Reaction Using Spatial Cross-Phase Modulation 2019-10等三篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|---|
| 2021420100755 | 杨旭超 | 药学院 | "SCI第一作者。European Journal of Medicinal Chemistry Discovery of novel CA-4 analogs as dual inhibitors of tubulin polymerization and PD-1/PD-L1 interaction for cancer treatment 2020-09" |
| 2021420100759 | 袁帅 | 口腔医学院 | 托福100分 |
| 2021420100763 | 姜芮 | 国际问题研究院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Moving to a low-carbon economy in China: Decoupling and decomposition analysis of emission and economy from a sector perspective[J].Sustainability2018,10,978; DOI: 10.3390/su10040978等2篇 |
| 2021420100774 | 郭焱 | 第一临床学院 | SCI/第一作者/标题: Sigma-1 receptor ligands improves ventricular repolarization-related ion remodeling in rats with major depression disorder 2020-11 |
| 2021420100775 | 梅晓颖 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420100777 | 胡晓晨 | 遥感信息工程学院 | SCI第一作者: Optik Research on the optical axis of the birefringent crystal rotating in the three dimensional space 2018-12/DOI:10.1016/j.ijleo.2018.12.147 |
| 2021420100780 | 陶韬 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Artificial intelligence-based framework in evaluating intrafraction motion for liver cancer robotic stereotactic body radiation therapy with fiducial tracking. 来源出版物: Medical Physics 卷: 47(11), 文献号: WOS 000578923700001 DOI: 10.1002/mp.14501, 出版年: Oct 2020 SCI收录, 第一作者, 论文题目: Real-time tumor motion monitoring and PTV margin determination in lung SBRT treatment. 来源出版物: Acta Oncologica 卷58(12), 文献号: WOS000480954000001 DOI: 10.1080/0284186X.2019.1648862 出版年: Dec 2019 |
| 2021420100783 | 肖遥 | 计算机学院 | 文章标题: Syntactic Edge-Enhanced Graph Convolutional Networks for Aspect-Level Sentiment Classification With Interactive Attention; source: IEEE Access; volume: 8; pages: 157068 - 157080 ; DOI: 10.1109/ACCESS.2020.3019277; WOS: 000568204100001; Published: August 2020; 本人一作; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100787 | 王聖茜 | 第一临床学院 | SCI/第一作者/Chiari malformations type I without basilar invagination in adults: a morphometric and volumetric analysis 2020-08 |
| 2021420100793 | 张毅 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.26 Frontiers in Genetics Systemic Analysis of the Prognosis-Associated Alternative Polyadenylation Events in Breast Cancer 2020-11 DOI: 10.3389/fgene.2020.590770 |
| 2021420100798 | 熊威 | 第一临床学院 | SCI/第一作者/标题: Notch3 Knockout Suppresses Mouse Mammary Gland Development and Inhibits the Proliferation of 4T1 Murine Mammary Carcinoma Cells via CCL2/CCR4 Axis 2020-11 |
| 2021420100810 | 李志航 | 土木建筑工程学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Vibration and stability analysis of lipid nanotubes conveying fluid[J]. Microfluidics and Nanofluidics, 2019, 23(11):123-. DOI:10.1007/s10404-019-2290-2 |
| 2021420100812 | 张跃飞 | 计算机学院 | 文章标题: APLCNet: Automatic Pixel-Level Crack Detection Network Based on Instance Segmentation; volume: 8; pages: 199159-199170; DOI: 10.1109/ACCESS.2020.3033661; WOS: 000589735200001; Published: IEEE ACCESS 2020; 本人一作; |
| 2021420100813 | 周晨 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF3.825 Molecular Carcinogenesis Redox regulation by SOD2 modulates colorectal cancer tumorigenesis through AMPK-mediated energy metabolism 2020-03 DOI: 10.1002/mc.23178 |
| 2021420100814 | 郭莹莹 | 化学与分子科学学院 | "SCI二区以上第一作者.Co2P-CoN Double Active Centers Confined in N-Doped Carbon Nanotube:Heterostructural Engineering for Trifunctional Catalysis toward HER,ORR,OER,and Zn-Air Batteries Driven Water Splitting.Advanced Functional Marterials.2018.DOI:10.1002/adfm.201805641. |
| 2021420100820 | 王一迪 | 新闻与传播学院 | 雅思成绩7.0 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420100827 | 宋钱林 | 第一临床学院 | SCI/第一作者/标题: Melatonin inhibits oxalate-induced endoplasmic reticulum stress and apoptosis in HK-2 cells by activating the AMPK pathway 2020-08 |
| 2021420100829 | 陈欣 | 第一临床学院 | SCI/第一作者/Inhibitory effects of brusatol delivered using glycosaminoglycan? placental chondroitin sulfate A? modified nanoparticles on the proliferation, migration and invasion of cancer cells 2020-08 |
| 2021420100830 | 张勃昕 | 口腔医学院 | 发表SCI,中科院二区, 通讯作者 Characterization of the Immune Cell Infiltration Landscape in Head and Neck Squamous Cell Carcinoma to Aid Immunotherapy, ISSN号: 2162-2531 |
| 2021420100833 | 戴立磊 | 第一临床学院 | SCI/第一作者/The therapeutic effect of repetitive transcranial magnetic stimulation in elderly depression patients 2020-07 |
| 2021420100834 | 夏苗苗 | 化学与分子科学学院 | SCI二区以上第一作者.Porous architectures based on halloysite nanotubes as photothermal materials for efficient solar steam generation.APPLIED CLAY ENCE.2020年5月.105523.DOI: 10.1016/j.clay.2020.105523 |
| 2021420100840 | 龚一丹 | 水利水电学院 | SCI第一作者, 标题: Factors determining soil water heterogeneity on the Chinese Loess Plateau as based on an empirical mode decomposition method; 出版物名称: JOURNAL OF ARID LAND; 卷: 12; 期: 3; 出版年: MAY 2020 |
| 2021420100844 | 肖璐琪 | 化学与分子科学学院 | "SCI二区以上第一作者.Self-healing supramolecular waterborne polyurethane based on host-guest interactions and multiple hydrogen bonds.Reactive and Functional Polymers.2020年1月.DOI:10.1016/j.reactfunctpolym.2020.104482 SCI二区以上第一作者.Highly Sensitive detection of Fe ³⁺ ions using waterborne polyurethane-carbon dots self-healable fluorescence film.macromolecular materials and engineering.2020年1月.DOI:10.1002/mame.201900810" |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420100845 | 程颇 | 水利水电学院 | SCI第一作者, 标题: Characterization of Model Uncertainty for the Vertical Pullout Capacity of Helical Anchors in Cohesive Soils; 出版物名称: JOURNAL OF MARINE SCIENCE AND ENGINEERING; 卷: 8; 期: 10; 出版年: OCT 2020 |
| 2021420100846 | 王浩然 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.004 Journal of Chromatography B Analytical Technologies in the Biomedical and Life Sciences Detection of spot urinary free metanephrines and 3-methoxytyramine with internal reference correction for the diagnosis of pheochromocytomas and paragangliomas 2020-08 DOI: https://doi.org/10.1016/j.jchromb.2020.122306 |
| 2021420100848 | 张也 | 第一临床学院 | SCI/第一作者/Bladder cancer survival nomogram Development and validation of a prediction tool, using the SEER and TCGA databases 2019-10 |
| 2021420100852 | 王宝玉 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Nano Energy Self-powered, superior high gain silicon-based near-infrared photosensing for low-power light communication 2020-01等四篇文章 |
| 2021420100857 | 曾惟标 | 第一临床学院 | SCI/第一作者/Association of Daily Wear of Eyeglasses with Susceptibility to Coronavirus Disease 2019 Infection 2020-09 |
| 2021420100861 | 何逸凡 | 计算机学院 | 雅思7.0分 |
| 2021420100865 | 易俊超 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1016/j.jallcom.2020157553; 题目: In-situ chemical reaction mechanism and non-equilibrium microstructural evolution of (TiB ₂ + TiC)/AlSi10Mg composites prepared by SLM-CS processing; 来源: Journal of Alloys and Compounds |
| 2021420100867 | 孙丹彤 | 第一临床学院 | SCI/第一作者/标题: Subunits of ARID1 serve as novel biomarkers for the sensitivity to immune checkpoint inhibitors and prognosis of advanced non-small cell lung cancer 2020-08 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|--------------|--|
| 2021420100877 | 贾文笑 | 第一临床学院 | SCI/第一作者/标题: Long noncoding RNA THAP9-AS1 is induced by Helicobacter pylori and promotes cell growth and migration of gastric cancer 2019-08 |
| 2021420100883 | 朱福龙 | 化学与分子科学学院 | "SCI二区以上第一作者.Ferroelectric Metal-Organic Framework as a Host Material for Sulfur to Alleviate the Shuttle Effect of Lithium-Sulfur Battery.CHEMISTRY-A EUROPEAN JOURNAL.2020.DOI:10.1002/chem.202002198. SCI二区以上第一作者.High-Performance Metal-Organic Framework-Based Single Ion Conducting Solid-State Electrolytes for Low-Temprature Lithium Metal Batteries.ACS APPLIED MATERIALS & INTERFACES. 2019.DOI:10.102/acsmi9b15374" |
| 2021420100891 | 刘爽 | 第一临床学院 | SCI/第一作者/标题: A Comparison of the Relative Safety and Efficacy of Laparoscopic Choledochotomy with Primary Closure and Endoscopic Treatment for Bile Duct Stones in Patients with Cholelithiasis 2020-02 |
| 2021420100895 | 田磊 | 计算机学院 | 文章标题: Exploring the potential microRNA sponge interactions of breast cancer based on some known interactions; source: Journal of Bioinformatics and Computational Biology; volume: 18; pages: 2050007-1~2050007-15; DOI: 10.1142/S0219720020500079; WOS: 000552895900008; Published: jun 2020; 本人一作; |
| 2021420100901 | 刘亮 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院2区, IF=3.26; Frontiers in Genetics Selection and validation of the optimal compound reference gene for RT-qPCR analysis in the developing rat cartilage 2020-11 DOI: 10.3389/fgene.2020.608633# |
| 2021420100905 | 张思宇 | 卫星导航定位技术研究中心 | SCI收录, 第一作者, 论文题目“Attitude determination using gyros and vector measurements aided with adaptive kinematics modeling”, “Measurement”, 2020, 卷157等3篇。 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420100922 | 张海明 | 测绘遥感信息工程国家重点实验室 | SCI, 本人通讯作者, 文章标题A Coarse-to-Fine Deep Learning Based Land Use Change Detection Method for High-Resolution Remote Sensing Images DOI:10.3390/rs12121933 |
| 2021420100929 | 刘珊 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院1区, IF=4.393; Circulation Arrhythmia And Electrophysiology Ablation of the Ligament of Marshall and Left Stellate Ganglion Similarly Reduces Ventricular Arrhythmias During Acute Myocardial Infarction 2018-11 DOI: 10.1161/CIRCEP.117.005945 |
| 2021420100935 | 王超 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Applied Computational Electromagnetics Society Journal A Dual-band Monopole Antenna with EBG for Wearable Wireless Body Area Networks 2020-11等九篇文章 |
| 2021420100940 | 唐爱茜 | 土木建筑工程学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Effects of pre-ozonation on the cell characteristics and N-nitrosodimethylamine formation at three growth phases of Microcystis aeruginosa[J]. Environmental Science and Pollution Research, 2020, 27(4). DOI: 10.1007/s11356-019-06677-8 |
| 2021420100958 | 方玄子 | 哲学学院 | 雅思7分 |
| 2021420100961 | 赵僖格 | 口腔医学院 | 发表SCI, 中科院分区2区, 共同一作(排第二), 文章标题: cartilage extracellular matrix scaffold with kartognin encapsulated PLGA icrospheres for cartilage regeneration; ISSN号: 2296-4185 |
| 2021420100968 | 徐韶华 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.26 Frontiers in Genetics Extracellular matrix and oxidative phosphorylation: important role in regulating hypothalamic function by gut microbiota 2020-04 DOI: 10.3389/fgene.2020.00520 |
| 2021420100978 | 梁健源 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题 Modeling urban growth sustainability in the cloud by augmenting Google Earth Engine (GEE) DOI: 10.1016/j.compenvurbsys.2020.101542 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420100979 | 赵呈星 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Mechanism analysis and control technology of surrounding rock failure in deep soft rock roadway[J]. Engineering Failure Analysis, 2020, 115. DOI: 10.1016/j.engfailanal.2020.104611 |
| 2021420100982 | 金文意 | 第一临床学院 | SCI/第一作者/Exploration of the molecular characteristics of the tumor-immune interaction and the development of an individualized immune prognostic signature for neuroblastoma 2020-06 |
| 2021420100985 | 曹江平 | 化学与分子科学学院 | SCI二区以上第一作者.Molecular complex based dispersive liquid-liquid microextraction for simultaneous hplc determinaton of eight phenolic compounds in water samples.Journal of Molecular Liquids.2020.DOI;10.1016/j.molliq.2020.113115. |
| 2021420100988 | 钱玉元 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=4.54 Cancer Management and Research Distribution Of Brain Metastasis From Lung Cancer 2019-11 DOI: 10.1016/j.biopha.2018.03.022 |
| 2021420100994 | 杜小虎 | 计算机学院 | 文章标题: A Hybrid Adversarial Attack for Different Application Scenarios; source: APPLIED SCIENCES-BASEL; volume: 10; pages: 3559 ; DOI: 10.3390/app10103559; WOS: 000541440000220; Published: MAY 2020; 本人一作; |
| 2021420101012 | 卢子龙 | 第一临床学院 | SCI/第一作者/标题: MiR-122-5p protects against acute lung injury via regulation of DUSP4/ERK signaling in pulmonary microvascular endothelial cells 2020-05 |
| 2021420101016 | 王硕 | 药学院 | SCI第一作者。 Journal of the Science of Food and Agriculture A novel fluorescence sensing strategy based on nanoparticles combined with spectral splicing and chemometrics for the recognition of Citrus reticulata ‘Chachi’ and its storage year 2020-05等3篇 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|--------------|-----------|--|
| 2021420101025 | 阿卜杜伍普尔·阿布力米提 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: COMMUNICATIONS IN THEORETICAL PHYSICS QCD and electroweak corrections to the production of Higgs+2jets at the LHC 2020-06一篇文章 |
| 2021420101031 | 谢钱姣 | 经济与管理学院 | ssci, 通讯作者, 文章标题: A fair distribution and transfer mechanism of forest tourism benefits in China 来源出版物: CHINA ECONOMIC REVIEW, 卷: 63, 文献号: 101542, DOI: 10.1016/j.chieco.2020.101542, 出版年: OCT 2020, 文献类型: Article |
| 2021420101040 | 朱佳斌 | 第一临床学院 | SCI/第一作者/标题: Epoxymicheliolide, a novelguaiane-type sesquiterpene lactone, inhibits NF- κ B/COX-2 signaling pathways by targeting leucine 281 and leucine 25 in IKK β in renal cell carcinoma 2018-06 |
| 2021420101044 | 薛强 | 药学院 | SCI第一作者。Biomedicine & Pharmacotherapy Penfluridol: An antipsychotic agent suppresses lung cancer cell growth and metastasis by inducing G0/G1 arrest and apoptosis 2019-10 |
| 2021420101046 | 花磊 | 中国中部发展研究院 | SCI第一作者, 文章标题: Climate Comfort Evaluation of National 5A Tourist Attractions in the Mainland of China Based on Universal Thermal Climate Index 2020-10 |
| 2021420101049 | 李衡 | 电子信息学院 | SCI收录, 导师一作/学生二作, 论文题目: Analysis and experiment of 5-DOF decoupled spherical vernier-gimbaling magnetically suspended flywheel (VGMSFW). 来源出版物: IEEE Access 卷: 8 文献号: WOS:000546415900031 DOI: 10.1109/ACCESS.2020.3001144 出版年: JUN 9 2020. SCI收录, 导师一作/学生二作, 论文题目: Vibration Feedforward Compensation for Magnetically Suspended Control and Sensitive Gyroscope with Spherical Rotor. 来源出版物: Shock and Vibration 卷: 2020 DOI: 10.1155/2020/5780567 出版年: NOV 6 2020. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101052 | 张东红 | 动力与机械学院 | SCI/SSCI/A&HCL, 导师一作, 本人二作, 文章标题: 1.Catalytic co-pyrolysis of waste corn stover and high-density polyethylene for hydrocarbon production: The coupling effect of potassium and HZSM-5 zeolite.JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS,卷: 150,文献号: 104895,DOI: 10.1016/j.jaap.2020.104895,出版年: SEP 2020. |
| 2021420101053 | 章仁 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Dehydrocostus lactone inhibits cell proliferation and induces apoptosis by PI3K/Akt/Bad and ERS alling pathway in human laryngeal rcinoma. J Cell Mol Med. 2020;00:1-15. ? wileyonlinelibrary,DOI: 10.1111/jcmm.15131 |
| 2021420101054 | 郜梦露 | 第二临床学院 | SCI, 论著3篇, 均为第一位作者, 其中一篇, 中科院2区, IF: 3.757; SCIJournal of Leukocyte Biology Regulatory CD4+ and CD8+ T cells are negatively correlated with CD4+/CD8+ T cell ratios in patients acutely infected with SARS-CoV-2 2020-08 10.1002/JLB.5COVA0720-421RR |
| 2021420101059 | 李焱 | 遥感信息工程学院 | GRE 323分 |
| 2021420101061 | 欧阳优 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Green dynamic capability of construction enterprises: Role of the business model and green production 来源出版物: CORPORATE SOCIAL RESPONSIBILITY AND ENVIRONMENTAL MANAGEMENT, 卷: 27, 期: 6, 页: 2920-2940, DOI: 10.1002/csr.2012, 出版年: NOV 2020, 在线发表日期: AUG 2020, 文献类型:Article |
| 2021420101062 | 陈波 | 第一临床学院 | SCI/第一作者/Downregulation of PIF1, a potential new target of MYCN, induces apoptosis T and inhibits cell migration in neuroblastoma cells 2020-09 |
| 2021420101067 | 王振雨 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: AIP Advances Multiple selective absorption peaks of acoustic waves in a one-dimensional composite 2019-10等两篇文章 |
| 2021420101068 | 彭林杰 | 第一临床学院 | SCI/第一作者/A quick stone component analysis matters in postoperative fever: a propensity score matching study of 1493 retrograde intrarenal surgery 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420101074 | 魏鸿翔 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院2区, IF=5.115, International Journal of Nanomedicine A Nanodrug Consisting Of Doxorubicin And Exosome Derived From Mesenchymal Stem Cells For Osteosarcoma Treatment In Vitro 2019-11 DOI: 10.2147/IJN.S218988 |
| 2021420101080 | 陈鼎元 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: Multiscale U-Shaped CNN Building Instance Extraction Framework With Edge Constraint for High-Spatial-Resolution Remote Sensing Imagery DOI: 10.1109/TGRS.2020.3022410 |
| 2021420101087 | 袁远 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.859 《CANCER BIOMARKERS》 Downregulated circular RNA itchy E3 ubiquitin protein ligase correlates with advanced pathologic T stage,high lymph node metastasis risk and poor survivals in prostate cancer patients 2019-03 DOI: 10.3233/CBM-182111 |
| 2021420101088 | 贾智 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Ceramics International Preparation and absorbing properties of flaky GR/Fe95Si1B2P0.5Cu1.5 composite powders 2019-07 等两篇文章 |
| 2021420101090 | 刘端亚 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: PbAc Triggers Oxidation and Apoptosis via the PKA Pathway in NRK-52E Cells; BIOLOGICAL TRACE ELEMENT RESEARCH; DOI: 10.1007/s12011-020-02378-3 |
| 2021420101104 | 牛萌柯 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=3.297; Annals of Translational Medicine Upregulation of STAT1-CCL5 axis is a biomarker of colon cancer and promotes the proliferation of colon cancer cells 2020-08 DOI: 10.21037/atm-20-4428 |
| 2021420101106 | 余方超 | 国家网络安全学院 | 以第一作者身份发表SCI英文文章, 见刊并被检索 |
| 2021420101107 | 徐寒 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区 J Physiol Biochem Resveratrol pretreatment alleviates myocardial ischemia/reperfusion injury by inhibiting STIM1-mediated intracellular calcium accumulation. 2019-12 DOI: 10.1007/s13105-019-00704-5 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420101109 | 李雄涛 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区 Journal of Pediatric Orthopaedics Impact of transverse ultrasound images on the classification and treatment of pediatric lateral humeral condyle fractures 2020-04 doi: 10.1097/BPO.0000000000001494. |
| 2021420101110 | 舒珪荣 | 土木建筑工程学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Almond Shell-Derived, Biochar-Supported, Nano-Zero-Valent Iron Composite for Aqueous Hexavalent Chromium Removal: Performance and Mechanisms[J]. Nanomaterials, 2020, 10(2):198. DOI: 10.3390/nano10020198 |
| 2021420101112 | 关清 | 基础医学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Identification of pyrvinium pamoate as an anti-tuberculosis agent in vitro and in vivo by SOSA approach amongst known drugs. Emerg Microbes Infect, 2020 Feb 4;9(1):302-312. doi: 10.1080/22221751.2020.1720527. |
| 2021420101113 | 代聪 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题 Active Landslide Detection based on Sentinel-1 Data and InSAR Technology in Zhouqu County, Gansu Province, Northwest China DOI: 10.1007/s12583-020-1380-0 |
| 2021420101126 | 袁芊芊 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.061 Annals of Surgical Oncology ASO Author Reflections: Identification and Preservation of Axillary Lymphatic System 2019-12 DOI: 10.1245/s10434-019-07886-8 |
| 2021420101127 | 刘永 | 水利水电学院 | SCI 第一作者, 标题: Effects of Straw Returning Combine with Biochar on Water Quality under Flooded Condition; 出版物名称: WATER; 卷: 12; 期: 6; 出版年: JUN 2020 |
| 2021420101130 | 张人杰 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF4.175 Cancer Cell International Suppressive effects of plumbagin on the growth of human bladder cancer cells via PI3K/AKT/mTOR signaling pathways and EMT 2020-10 DOI: 10.1186/s12935-020-01607-y |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420101135 | 刘家阳 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.A Robot Hybrid Hierarchical Network for Sensing Environmental Variables of a Smart Grid.SENSORS, 卷: 20 期: 19,文献号: 5521,DOI: 10.3390/s20195521, 出版年: OCT 2020. |
| 2021420101143 | 张钰荣 | 工业科学研究院 | 以第一作者发表SCI论文; doi: 10.1016/j.carbpol.2020.116318; 题目: Preparation of cellulose-coated cotton fabric and its application for the separation of emulsified oil in water; 来源: CARBOHYDRATE POLYMERS |
| 2021420101144 | 王振江 | 动力与机械学院 | SCI/SSCI/A&HCL, 导师一作, 本人二作, 文章标题: 1.Superior Slurry Erosion Behavior of a Casting NiCoCrFeNb0.45 Eutectic High Entropy Alloy.ACTA METALLURGICA SINICA-ENGLISH LETTERS,卷: 33 期: 8 页: 1111-1116 特刊: SI,DOI: 10.1007/s40195-020-01070-8,出版年: AUG 2020. |
| 2021420101146 | 瞿成名 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.574 International Journal of Hyperthermia Percutaneous ultrasound-guided 'three-step' radiofrequency ablation for giant hepatic hemangioma (5-15 cm): a safe and effective new technique 2020-02 DOI: 10.1080/02656736.2020.1732484 |
| 2021420101152 | 李冲 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: IL-10 in vitro could enhance IFN gamma expression and suppress PD-1 expression in CD8 T cells from esophageal cancer patients; EXPERIMENTAL CELL RESEARCH; DOI: 10.1016/j.yexcr.2019.03.038 |
| 2021420101154 | 夏一峰 | 经济与管理学院 | 托福成绩100分 |
| 2021420101156 | 党超亚 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Autumn Crop Yield Prediction using Data-Driven Approaches: Support Vector Machines, Random Forest, and Deep Neural Network Methods DOI: 10.1080/07038992.2020.1833186 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420101161 | 郑雅允 | 工业科学研究所 | 以第一作者发表SCI论文doi: 10.1016/j.jpowsour.2020.227793题目: Carbon nanotubes decorated NiSe 2 nanosheets for high-performance supercapacitors来源: Journal of Power Sources |
| 2021420101163 | 张彦召 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Experimental study on the mechanical properties of Guiyang red clay considering the meso micro damage mechanism and stress path[J]. Scientific Reports, 2020, 10(1). DOI: 10.1038/s41598-020-72465-x |
| 2021420101168 | 黄蕾 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Macrophage Depletion Lowered Blood Pressure and Attenuated Hypertensive Renal Injury and Fibrosis. Front Physiol, 2018 May 7;9:473.DOI: 10.3389/fphys.2018.00473 |
| 2021420101169 | 肖军 | 药学院 | SCI第一作者。ACS Synthetic Biology Facilitating protein expression with portable 5'-UTR secondary structures in Bacillus licheniformis 2020-05 |
| 2021420101170 | 张力 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420101171 | 刘育 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Study on dynamic characteristic of Francis Turbine Blades Based on ANSYS.INTERNATIONAL CONFERENCE ON ELECTRICAL AND ELECTRONIC ENGINEERING (EEE 2014),书籍作者:Anonymous (Anonymous),页: 91-95,出版年: 2014. |
| 2021420101181 | 周文昊 | 药学院 | SCI第一作者。Bioorganic Chemistry Serratane triterpenoids from Lycopodium complanatum and their anti-cancer and anti-inflammatory activities 2020-05 |
| 2021420101182 | 顾林 | 高等研究院 | Yang Y , Gu L , Guo S , et al. N-Doped Mesoporous Carbons: From Synthesis to Applications as Metal-Free Reduction Catalysts and Energy Storage MaterialsFrontiers in Chemistry |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420101185 | 徐素琴 | 第一临床学院 | SCI/第一作者/标题: Remnant Cystic Duct Disease After Cholecystectomy- a Case Series 2020-10 |
| 2021420101190 | 栾真杰 | 药学院 | SCI第一作者。 Industrial Crops and Products Optimization of supercritical-CO2 extraction of Iris lactea seed oil: component analysis and antioxidant SCI第一作者。 activity of the oil 2020-05 |
| 2021420101198 | 丁郁 | 生命科学学院 | 1、 Amyloid Beta Oligomers Target to Extracellular and Intracellular Neuronal Synaptic Proteins in Alzheimer's Disease. Frontiers in Neurology, 10: 1140, DOI: 10.3389/fneur.2019.01140 (一作【医学3区】) |
| 2021420101203 | 李岚峰 | 水利水电学院 | SCI第一作者, 标题: Relationship between the physicochemical properties of sludge-based carbons and the adsorption capacity of dissolved organic matter in advanced wastewater treatment: Effects of chemical conditioning; 出版物名称: CHEMOSPHERE; 卷: 243; 出版年: MAR 2020 |
| 2021420101204 | 侯沂博 | 第一临床学院 | SCI/第一作者/The antipsychotic drug pimozide inhibits IgE-mediated mast cell degranulation and migration 2020-04 |
| 2021420101208 | 张继峯 | 水利水电学院 | SCI第一作者, 标题: Investigating the Proper Application Rate of Nitrogen under Mulched Drip Irrigation to Improve the Yield and Quality of Tomato in Saline Soil; 出版物名称: AGRONOMY-BASEL; 卷: 10; 期: 2; 出版年: FEB 2020 |
| 2021420101209 | 黄馨谊 | 第一临床学院 | SCI/第一作者/标题: Medicine enomic analysis of the prognostic value of colony-stimulating factors (CSFs) and colony-stimulating factor receptors (CSFRs) across 24 solid cancer types 2020-08 |
| 2021420101211 | 章留斌 | 新闻与传播学院 | SSCI收录, 第一作者, 论文题目“How Social and Outdoor Advertising Media Affect Campaign Activities”COMPETITION POLICY INTEQNATIONAL,2018, 14卷 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101212 | 李一奇 | 计算机学院 | 文章标题: GLDH: Toward more efficient global low-density locality sensitive hashing for high dimensions; source: INFORMATION SCIENCES; volume: 533; pages: 43-59 ; DOI: 10.1016/j.ins.2020.04.046; WOS: 000541255700003; Published: SEP 2020; 本人一作; |
| 2021420101213 | 施金豆 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Alloys and Compounds Red upconversion luminescence (UCL) properties in one-dimensional Yb2Ti2O7:Er nanowires via an electrospinning route 2019-06等六篇文章 |
| 2021420101214 | 罗雅娟 | 第一临床学院 | SCI/第一作者/The role of miR-34c-5p/Notch in epithelial-mesenchymal transition (EMT) in endometriosis 2020-04 |
| 2021420101215 | 陈西淼 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院1区, IF=5.736; EBioMedicine Circular RNAs in compression-induced intervertebral disk degeneration 2020-04 DOI: 10.1016/j.ebiom.2020.102720 |
| 2021420101221 | 朱倩雯 | 第一临床学院 | 雅思7分 |
| 2021420101226 | 李丹阳 | 第一临床学院 | SCI/第一作者/Bone Marrow Mesenchymal Stem Cell Promote the Stemness of Hypopharyngeal Cancer Cells 2020-10 |
| 2021420101232 | 程情青 | 化学与分子科学学院 | SCI二区以上第一作者.High-Performance Flexible Bioelectrocatalysis Bioassay System Based on a Triphase Interface. ADVANCED MATERIALS INTERFACES. MAR 2020.DOI:10.1002/admi.201902172. |
| 2021420101234 | 刘梅 | 第一临床学院 | SCI/第一作者/标题: Tumour-associated macrophages promote human hepatoma Huh-7 cell migration and invasion through the Gli2/IGF-II/ERK1/2 axis by secreting TGF-β1 2020-08 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420101235 | 刘俊文 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of the European ceramic Society High-strength SiC joints with a novel in-situ formed SiC/Al4SiC4 joining fillers 2020-05等四篇文章 |
| 2021420101239 | 瞿奇哲 | 电子信息学院 | SCI收录, 通讯作者, 论文题目: Automatic Modulation Recognition for Radar Signals via Multi-Branch ACSE Networks 来源出版物: IEEE Access 卷: 8 文献号: WOS:000541126800014 DOI: 10.1109/ACCESS.2020.2995203 出版年: MAY 18 2020. SCI收录, 第一作者, 论文题目: ACSE Networks and Autocorrelation Features for PRI Modulation Recognition 来源出版物: IEEE Communications Letters 卷: 24 文献号: WOS:000559468100030 DOI: 10.1109/LCOMM.2020.2992266 出版年: AUG 2020. |
| 2021420101250 | 余贝贝 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, 文章标题Identification of Urban Functional Regions Based on Floating Car Track Data and POI Data DOI:10.3390/su1123654110.3390/su11236541 |
| 2021420101252 | 彭海云 | 化学与分子科学学院 | "SCI二区以上第一作者.Silver(1) -Catalyzed Domino Cyclization/Cyclopropanation/Ring-Cleavage/Nucleophilic substitution Reacyion of Enyones with Enamines:Synthesis of 4-J(Furan-2-yl)-3,4-dihydro-2H-pyrrol-2-one.2020.jOURNAL OF ORGANIC CHEMISTRY.DOI:10.1021/acs.joc.0c01711. SCI二区以上第一作者.Synthesis of 2-alkenylfurans via a Ag(i)-catalyzed tandem cyclization/cross-coupling reaction of enynones with iodonium ylides.CHEMICAL COMMUNICATIONS.2020.DOI:10.1039/c9cc08561k" |
| 2021420101256 | 郭长刚 | 第一临床学院 | SCI/通讯作者/Identification of potential core genes in metastatic renal cell carcinoma using bioinformatics analysis 2019-11 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|------------|---|
| 2021420101266 | 江耀飞 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区 Biomed Res Int Development of an Immune-Related Risk Signature in Patients with Bladder Urothelial Carcinoma 2020-08 doi: 10.1155/2020/5848493 |
| 2021420101276 | 王东雪 | 经济与管理学院 | ssci, 通讯作者, 文章标题: Operation Health Assessment of Power Market Based on Improved Matter-Element Extension Cloud Model 来源出版物: SUSTAINABILITY, 卷: 11 期: 19, 文献号: 5470, DOI: 10.3390/su11195470, 出版年: OCT 1 2019, 文献类型: Article |
| 2021420101285 | 王珺 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Lignin-derived red-emitting carbon dots for colorimetric and sensitive fluorometric detection of water in organic solvents. ANALYTICAL METHODS,卷: 12 期: 25 页: 3218-3224 DOI: 10.1039/d0ay00485e,出版年: JUL 7 2020. |
| 2021420101287 | 童晓霞 | 水利水电学院 | SCI第一作者, 标题: Runoff and sediment yield variations under different precipitation condition and land-use type: a case study of Fangxi watershed in the Poyang Lake basin, China; 出版物名称: APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH; 卷: 17; 期: 62; 出版年: 2019 |
| 2021420101302 | 周阿龙 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Eur. Phys. J. Plus Characterizing the dynamics of entropic uncertainty for multi-measurement 2020-06等两篇文章 |
| 2021420101323 | 茶明星 | 中国南极测绘研究中心 | SCI, 第一作者, 文章标题: Estimation of Seasonal Evapotranspiration for Crops in Arid Regions Using Multisource Remote Sensing Images, Remote Sens. 2020, 12, 2398; doi:10.3390/rs12152398 |
| 2021420101333 | 孙长彬 | 化学与分子科学学院 | SCI二区以上第一作者.Efficient Hydrogen production vra ureaelectrolysis with cobalt doped nickel hydroxide -riched hybrid films:Cobalt doping effect and mechanism aspect.JOURNAL CITATION INDEX-EXPANDED.JAN 2020.454-461.DOI:10.1016/j.jcat.2019.11.034 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101336 | 宋世伟 | 药学院 | SCI第一作者。European Journal of Medicinal Chemistry Structural optimization on a virtual screening hit of smoothed receptor 2019-03 |
| 2021420101339 | 苏翠翠 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ACS Applied Materials Interfaces Initiated Chemical Vapor Deposition of Graded Polymer Coatings Enabling Antibacterial, Antifouling, and Biocompatible Surfaces 2020-04等两篇文章 |
| 2021420101347 | 凌浩 | 第一临床学院 | SCI/第一作者/标题: Serum Exosomal MicroRNA-21, MicroRNA-126, and PTEN Are Novel Biomarkers for Diagnosis of Acute Coronary Syndrome 2020-06 |
| 2021420101354 | 谭欣 | 电子信息学院 | SCI收录, 第一作者, 论文题目: A structural approach to vibrational properties ranging from crystals to disordered systems. 来源出版物: Soft Matter. DOI: 10.1039/d0sm01989e, 出版年: Nov 2020 |
| 2021420101357 | 孙佳星 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.175.cancer cell international CLEC3B as a potential diagnostic and prognostic biomarker in lung cancer and association with the immune microenvironment 2020-04 DOI: 10.1186/s12935-020-01183-1 |
| 2021420101361 | 严清华 | 化学与分子科学学院 | SCI二区以上第一作者.Visible light responsive donor-acceptor stenhouse adducts with indoline-tri/tetra-phenylethylene chromophore: Synthesis, aggregation-induced emission, photochromism and solvent dependence effect.Dyes and Pigments.178,108352.2020.DOI:10.1016/j.dyepig.2020.108352. |
| 2021420101375 | 张文秋 | 国家文化发展研究院 | 雅思7分, 且在有效期内 |
| 2021420101376 | 葛艳松 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ACS Applied Materials & Interfaces Polyolefin Elastomer as the Anode Interfacial Layer for Improved Mechanical and Air Stabilities in Non-fullerene Solar Cells 2020-02一篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420101377 | 李松林 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区, Orthopaedic Surgery Intravenous Combined with Topical Tranexamic Acid Administration Has No Additional Benefits Compared with Intravenous Administration Alone in High Tibial Osteotomy: A Retrospective Case-Control Study 2020-03 10.1111/os.12652 |
| 2021420101382 | 高芮 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Journal of Physics D: Applied Physics Two-dimensional MoS2/GaN van der Waals heterostructures: tunable direct band alignments and excitonic optical properties for photovoltaic applications 2019-12等三篇文章 |
| 2021420101390 | 王鑫 | 第二临床学院 | SCI,论著1篇,第一位作者, IF=4.848 frontiers in oncology Low Lymphocyte Count Is Associated With Radiotherapy Parameters and Affects the Outcomes of Esophageal Squamous Cell Carcinoma Patients 2020-06 doi: 10.3389/fonc.2020.00997 |
| 2021420101392 | 石钤文 | 法学院 | 雅思7.0分 |
| 2021420101394 | 陈晓旭 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区, IF=3.337; OncoTargets and Therapy Prognostic Value of the Preoperative Plasma D-Dimer Levels in Patients with Upper Tract Urothelial Carcinoma in a Retrospective Cohort Study 2020-06 DOI: 10.2147/OTT.S254514 |
| 2021420101398 | 张奥博 | 口腔医学院 | 发表SCI,中科院大类分区2区,共同一作(第二),标题: MiR-21-5p regulates extracellular matrix degradation and angiogenesis in TMJOA by targeting Spry1; ISSN号: 1478-6354, 2020 |
| 2021420101404 | 李亚星 | 测绘遥感信息工程国家重点实验室 | 第一作者,文章标题: Estimation of carrying capacity of livestock and poultry based on RS and GIS technology: A case in Minhou County, Fuzhou City DOI: 10.15244/pjoes/119365 |
| 2021420101412 | 霍芃芃 | 测绘遥感信息工程国家重点实验室 | 第一作者,文章标题: A Method for 3D Reconstruction of the Ming and Qing Official-Style Roof Using a Decorative Components Template Library DOI: 10.3390/ijgi9100570 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101417 | 刘金豪 | 第一临床学院 | SCI/第一作者/标题: Study of the Relationship Between Serum Amino Acid Metabolism and Lymph Node Metastasis in Patients with Colorectal Cancer 2020-10 |
| 2021420101418 | 杨胜都 | 化学与分子科学学院 | "SCI二区以上第一作者.Controllable Ag-rGO heterostructure for highly thermal conductivity in layer-by-layer nanocellulose hybrid films.Chemical Engineering Journal.2019.DOI:10.1016/j.cej.2019.123072. SCI二区以上第一作者.From tanghulu-like to cattail-like SiC nanowire architectures:interfacial design of nanocellulose composites toward high thermal conductivity.JOURNAL OF MATERIALS CHEMISTRY A.2020.DOI:10.1039/d0ta04674d." |
| 2021420101419 | 何鹏展 | 第一临床学院 | SCI/第一作者/标题: Hesperetin Promotes Cisplatin-Induced Apoptosis of Gastric Cancer In Vitro and In Vivo by Upregulating PTEN Expression 2020-08 |
| 2021420101424 | 黄淮靖 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: The n-th Decay Rate of Coherence for Bell-diagonal States Under Quantum Channels; Quantifying the quantumness of ensembles via generalized α -z-relative r'enyi entropy. |
| 2021420101428 | 窦志超 | 口腔医学院 | 发表SCI,中科院分区2区, 共同第一作者, 文章标题: CircCDR1as upregulates autophagy under hypoxia to promote tumor cell survival via AKT/ERK1/2/mTOR signaling pathways in oral squamous cell carcinomas; ISSN号: 2041-4889; 2019 |
| 2021420101435 | 韩佳佳 | 化学与分子科学学院 | SCI二区以上第一作者.COFBTLP-1/three-dimensional macroporous carbon eletrode for simultaneous electrochemical detection of Cd ²⁺ ,Pb ²⁺ ,Cu ²⁺ and Hg ²⁺ . SENSORS AND ACTUATORS B-CHEMICAL.2020.DOI:10.1016/J.SNB.2020.128498. |
| 2021420101444 | 付玉洲 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Materials Science Plasmonic gold nanostars@ZIF-8 nanocomposite for the ultrasensitive detection of gaseous formaldehyde 2020-10等五篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420101446 | 彭刚 | 生命科学学院 | 1、 Effects of a high energy and low protein diet on hepatic and plasma characteristics and Cidea and Cidec mRNA expression in liver and adipose tissue of laying hens with fatty liver hemorrhagic syndrome. Animal Science Journal, 2019, 90(2): 247-254, DOI: 10.1111/asj.13140 (一作【农林科学3区】) |
| 2021420101450 | 金萬勇 | 口腔医学院 | 发表SCI, 中科院2区, 共同一作排第二, Prognostic value of log odds of positive lymph nodes in patients with resectable oral squamous cell carcinoma, ISSN号: 1368-8375. 2020 |
| 2021420101452 | 卢祥晨 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Decoding PPP Corrections from BDS B2b Signals Using a Software-defined Receiver: an Initial Performance Evaluation DOI: 10.1109/JSEN.2020.3041486 |
| 2021420101461 | 蔡渊卿 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.202, International Journal of Infectious Diseases Metagenomic next generation sequencing improves diagnosis of prosthetic joint infection by detecting the presence of bacteria in periprosthetic tissues 2020-07 10.1016/j.ijid.2020.05.125 |
| 2021420101464 | 李开先 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420101465 | 邹阳 | 生命科学学院 | 1、 Sprout Regeneration of Shrub Willows after Cutting. Plants-Basel, 2020, 9(12): 1684, DOI:10.3390/plants9121684 (一作【生物3区】) |
| 2021420101469 | 刘霁 | 第一临床学院 | SCI/第一作者/标题: Whole exome sequencing and transcriptome-wide profiling identify potentially subtype-relevant genes of nasopharyngeal carcinoma 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|--------------|---|
| 2021420101473 | 杨乾坤 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院3区, IF=2.886; Cancer management and research CONUT Score or/and Peripheral Blood CD4+/CD8+ Ratio-Based Web Dynamic Nomograms to Predict the Individualized Survival of Patients with Advanced Osteosarcoma 2020-06 10.2147/CMAR.S251814 |
| 2021420101475 | 皮婷婷 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Abnormal Homocysteine Metabolism: An Insight of Alzheimer's Disease from DNA Methylation. Behav Neurol,2020 Sep 8;2020:8438602. doi: 10.1155/2020/8438602. |
| 2021420101476 | 付昕伟 | 药学院 | SCI第一作者。Journal of Materials Chemistry B A natural polysaccharide mediated MOF-based Ce6 delivery system with improved biological properties for photodynamic therapy 2020-01 |
| 2021420101478 | 桑冬森 | 化学与分子科学学院 | SCI二区以上第一作者.Disrupted intracellular redox balance with enhanced ROS generation and sensitive drug release for cancer therapy.Biomaterials Science.2020.DOI:10.1039/d0bm00765j. |
| 2021420101481 | 姜小艺 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Catalysis B: Environmental Self-assembly of highly-dispersed phosphotungstic acid clusters onto graphitic carbon nitride nanosheets as fascinating molecular-scale Z-scheme heterojunctions for photocatalytic solar-to-fuels conversion 2020-08等两篇文章 |
| 2021420101490 | 董红强 | 高等研究院 | Dong H Q , Ma X Q , Wei T B , et al. A novel AIE chemosensor based on a coumarin functionalized pillar[5]arene for multi-analyte detection and application in logic gates; 1,8-Naphthalimide-based fluorescent chemosensors: recent advances and perspectivesNew Journal of Chemistry; Journal of Materials Chemistry C |
| 2021420101495 | 张来宏 | 卫星导航定位技术研究中心 | SCI收录, 第一作者, 论文题目“GNSS velocimeter by adaptively combining carrier phase and Doppler measurements”, “IET Science Measurement & Technology“, 2020, 卷14等2篇。 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101499 | 张国强 | 计算机学院 | 文章标题: A Novel Method for Hourly Electricity Demand Forecasting; source: IEEE TRANSACTIONS ON POWER SYSTEMS; volume: 35; pages: 1351-1363; DOI: 10.1109/TPWRS.2019.2941277; WOS: 000527518700047; Published: MAR 2020; 本人一作; |
| 2021420101506 | 李远友 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区,IF=4.028, Nutritional Neuroscience Controlling nutritional status score and prognostic nutrition index predict the outcome after severe traumatic brain injury 2020-08 10.1080/1028415X.2020.1804097 |
| 2021420101510 | 李丹阳 | 第一临床学院 | SCI/第一作者/标题: Synergism of cisplatin-oleanolic acid co-loaded hybrid nanoparticles on gastric carcinoma cells for enhanced apoptosis and reversed multidrug resistance 2020-01 |
| 2021420101519 | 玄哲理 | 哲学学院 | SSCI, 第一作者, 文章标题: Intergenerational transmission of relative deprivation: A moderated mediation model.来源: Children and Youth Service Review 卷: 120页: 105770-105770. DOI:https://doi.org/10.1016/j.childyouth.2020.105770. 出版年: 2021 |
| 2021420101520 | 张延超 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Phys. Rev. E, 102, 032220 (2020) Stability and macroscopic quantum escape dynamics of spin-orbit coupled Bose-Einstein condensates in the shallow trap 2020-09等三篇文章 |
| 2021420101522 | 赵珊珊 | 化学与分子科学学院 | SCI二区以上第一作者.Achieving multimodel emission in Zn4B6O13:Tb3+, Yb3+ for information encryption and anti-counterfeiting.Inorganic Chemistry.2020.DOI:10.1021/acs.inorgchem.0c02019. |
| 2021420101523 | 曹亦 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Materials Today Advances Overview and Advances in a Layered Chiral Helimagnet Cr1/3NbS2 2020-06等两篇文章 |
| 2021420101526 | 王冰冰 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Two Effective Scheduling Schemes for Layered Belief Propagation of 5G LDPC Codes. 来源出版物: IEEE Communications Letters. DOI: 10.1109/LCOMM.2020.2991473, 出版年: Aug 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101540 | 吴艳丽 | 政治与公共管理学院 | SSCI 第一作者Influencing Factors of Undermet Care Needs of the Chinese Disabled Oldest Old People When Their Children Are Both Caregivers and Older People: A Cross-Sectional Study,[J],healthcare .2020.DOI:10.3390/healthcare8040365 1篇文章 |
| 2021420101554 | 高睿敏 | 化学与分子科学学院 | SCI二区以上第一作者.Recent advances and prospects of layered transition metal oxide cathodes for sodium-ion batteries.Energy Storage Materials.2020.DOI:10.1016/J.ENSM.2020.04.040 |
| 2021420101555 | 江曼 | 信息管理学院 | SCI/SSCI/A&HCI, 通讯作者, 文章标题: Exploring the innovation landscape of bamboo fiber technologies from global patent data perspective[J]. CELLULOSE, 2020, 27, 9137-9156. DOI: 10.1007/s10570-020-03431-z. |
| 2021420101560 | 吴相君 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Deep learning-based multi-view fusion model for screening 2019 novel coronavirus pneumonia: A multicentre study; 来源出版物: European Journal of Radiology; 卷: Volume 128, 109041; 文献号: 10.1016/j.ejrad.2020.109041; 出版年: July 2020 |
| 2021420101568 | 程春敏 | 工业科学研究所 | 以导师后第一作者发表SCI论文doi: 10.2174/1872210514666200611094435题目: Research Progress on Thermal Conductivity of Graphdiyne Nanoribbons and Its Defects: A review.来源: Recent patents on nanotechnology |
| 2021420101578 | 刁艺璇 | 水利水电学院 | SCI通讯作者, 标题: Comprehensive Evaluation of the Human-Water Harmony Relationship in Countries Along the "Belt and Road"; 出版物名称: WATER RESOURCES MANAGEMENT; 卷: 34; 期: 13; 出版年: OCT 2020 |
| 2021420101579 | 阳懿 | 高等研究院 | Hydrogen Bond Donor Solvents Enabled Catalyst-free (Radio)- Halogenation and Deuteration of OrganoboronsChemistry-A European Journal |
| 2021420101590 | 朱思盟 | 化学与分子科学学院 | SCI二区以上第一作者.Accelerating charge transfer for highly efficient visible-light-driven photocatalytic H2 production: in-situ constructing schottky junction via anchoring Ni-P alloy onto defect-rich Zns.Applied Catalysis B: Environmental.2020年2月. DOI:10.1016/j.apcatb.2020.118806 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101592 | 李升 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Nano Energy Flexible semitransparent perovskite solar cells with gradient energy levels enable efficient tandems with Cu(In,Ga)Se ₂ 2019-09一篇文章 |
| 2021420101599 | 刘群 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Printed Flexible Heaters-Based Thermotherapy Platform for Multiduty Thermal Management,Advanced Materials Technologies,2020-08,DOI: 10.1002/admt.202000278 |
| 2021420101610 | 邓京昊 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: 纳米快报 (Nano Letters) Precise Tuning of Band Structures and Electron Correlations by van der Waals Stacking of One-dimensional W ₆ Te ₆ nanowires 2020-11一篇文章 |
| 2021420101619 | 秦琪 | 高等研究院 | Improved Hole Extraction and Durability of BiVO ₄ Photoanode for Solar Water Splitting under Extreme pH Condition; Qin Q , Li J , Guo Z , et al. Tungsten phosphide nanosheets seamlessly grown on tungsten foils toward efficient hydrogen evolution reaction in basic and acidic media; Chemical Engineering Journal; International Journal of Hydrogen Energy; Solar RRL |
| 2021420101635 | 李扬 | 口腔医学院 | 发表SCI,中科院分区2区, 共一第2, 发表文章: Increased serum calpain activity is associated with HMGB1 levels in systemic sclerosis, ISSN号1478-6354, 2020 |
| 2021420101641 | 宋璐莹 | 高等研究院 | Using the N≡N dipole as a theoretical indicator for estimating the electrocatalytic performance of active sites in the nitrogen reduction reaction: single transition metal atoms embedded in two dimensional phthalocyanineJournal of Materials Chemistry A Synthesis of two-dimensional metal-organic frameworks via dehydrogenation reactions on a Cu(111) surfaceThe Journal of Physical Chemistry C |
| 2021420101645 | 万继 | 高等研究院 | High-Performance Pseudoplanar Heterojunction Ternary Organic Solar Cells with Nonfullerene Alloyed AcceptorAdvanced Functional Materials |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101647 | 张羽 | 计算机学院 | 文章标题: Broad Learning System with locality sensitive discriminant analysis for Hyperspectral Image Classification.source: Mathematical problems in engineering; volume: 2020; pages: ; DOI: 10.1155/2020/8478016; WOS: ; Published: ; 导师一作, 本人二作; |
| 2021420101656 | 谢雨君 | 文学院 | 雅思 (IELTS) 成绩: 7.0分 |
| 2021420101658 | 王文婷 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.092 Biological Research Ropivacaine promotes apoptosis of hepatocellular carcinoma cells through damaging mitochondria and activating caspase-3 activity 2019-07 DOI: 10.1186/s40659-019-0242-7 |
| 2021420101660 | 李杨子 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.483, Journal of Biomedical Nanotechnology Recombinant Endoglin-Single-Chain Variable Fragment/ Induced Protein 10 Fusion Protein Potently Boosts the Anti-Tumor Efficacy of Adoptively Transferred TRP2-Specific CD8+CD28+ Cytotoxic T 2020-08 DOI:10.1166/jbn.2020.2949 |
| 2021420101667 | 何毅怀 | 第二临床学院 | SCI,论著2篇, 单独通讯作者, 中科院3区, BioMed Research International Inhibition of eIF2 α dephosphorylation protects hepatocytes from apoptosis by alleviating ER stress in acute liver injury 2020-03 DOI: 10.1155/2020/2626090# Annals of Hepatology Phosphorylation of eIF2 α mitigates endoplasmic reticulum stress and hepatocyte necroptosis in acute liver injury 2020-02 DOI: 10.1016/j.aohep.2019.05.008 |
| 2021420101670 | 毛乐敏 | 化学与分子科学学院 | SCI二区以上第一作者.Rational Design of Phenothiazine-Based Organic Dye-Sensitized Solar Cells:The Influence of π -Spacers and Intermolecular Aggregation on Their Photovoltaic Performances.JOURNAL OF PHYSICAL CHEMISTRY C.2020.DOI:10.1021/acs.jpcc.0c01875 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420101674 | 吴俊颖 | 高等研究院 | From Straw to Device Interface: Carboxymethyl- Cellulose- Based Modified Interlayer for Enhanced Power Conversion Efficiency of Organic Solar Cells; Organic solar cells based on cellulose nanopaper from agroforestry residues with an efficiency of over 16% and effectively wide-angle light capturingAdvanced Science; Journal of Materials Chemistry A |
| 2021420101675 | 郭瑜君 | 测绘遥感信息工程国家重点实验室 | 托福 103 |
| 2021420101683 | 高盼 | 医学研究院 | SCI, 第一作者, 文章标题: oprC Impairs Host Defense by Increasing the Quorum-Sensing-Mediated Virulence of Pseudomonas aeruginosa |
| 2021420101684 | 詹萌萌 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420101693 | 邓吉良 | 生命科学学院 | 1、 Multiple MYB Activators and Repressors Collaboratively Regulate the Juvenile Red Fading in Leaves of Sweetpotato. Frontiers in plant science, 2020, 11: 941, DOI: 10.3389/fpls.2020.00941 (一作【生物2区】) |
| 2021420101703 | 何江恒 | 电子信息学院 | SCI收录, 导师一作/学生二作, 论文题目: Separation of Multicomponent Chirp Signals Using Morphological Component Analysis and Fractional Fourier Transform, 来源出版物: IEEE Geoscience and Remote Sensing Letters, 卷: 17(8), 文献号: LGRS.2019.2945008, DOI: 10.1109, 出版年: AUGUST 2020. SCI收录, 导师一作/学生二作, 论文题目: Extraction of a target in sea clutter via signal decomposition, 来源出版物: Science China Information Sciences, 卷: 62(1), 文献号: 129301(2020), DOI: 10.1007/s11432-018-9859-4, 出版年: 24 September 2019. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101708 | 熊杰 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.How the biaxially stretching mode influence dielectric and energy storage properties of polypropylene films.JOURNAL OF APPLIED POLYMER SCIENCE,卷: 138 期: 11,文献号: e50029,DOI: 10.1002/app.50029,出版年: MAR 15 2021. 2.Hydrogenation of poly(vinylidene fluoride-chlorotrifluoroethylene) via a light initiated radical chain transfer reaction toward silane.REACTIVE & FUNCTIONAL POLYMERS,卷: 136 页: 167-172,DOI: 10.1016/j.reactfunctpolym.2019.01.006,出版年: MAR 2019 |
| 2021420101709 | 姬博亚 | 计算机学院 | 文章标题: Prediction of Drug-target interactions from heterogeneous information network based on LINE embedding model; source: Journal of Translational Medicine; volume: 18; pages: 347; DOI: 10.1186/s12967-020-02490-x; Published: ; 本人一作; |
| 2021420101715 | 潘耀宇 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Novel Amino-functionalized Hypercrosslinked Polymer Nanoparticles Constructed by Commercial Macromolecule Polystyrene via Two-step strategy for CO2 Adsorption,New Journal of Chemistr,2020,44,21125-21133,DOI:10.1039/D0NJ04976J |
| 2021420101721 | 李静娴 | 化学与分子科学学院 | "SCI二区以上第一作者.An ""off-on"" electrochemiluminescence aptasensor for microcystin-LR assay based on the resonance energy transfer from PTCA/NH2-MIL-125(Ti) to gold nanoparticles.JUL 30 2020.DOI:1007/s00604-020-04453-x |
| 2021420101733 | 张明明 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Protective Effect of Metformin on Sepsis Myocarditis in Zebrafish. Dose Response, 2020 Jul 9;18(3):1559325820938543. doi: 10.1177/1559325820938543 |
| 2021420101740 | 胡相婷 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Materials Chemistry C Two-dimensional ferroelastic topological insulator with tunable topological edge states in single-layer ZrAsX (X= Br and Cl) 2019-07一篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101742 | 王昱 | 药学院 | SCI第一作者。talanta T7 exonuclease-assisted and target-triggered cascade dual recycling signal amplification strategy for the sensitive and specific detection of adenosine 2019-01 |
| 2021420101766 | 蒋心越 | 水利水电学院 | SCI第一作者，标题：GUITAR-enhanced facile discrimination of aged Chinese Baijiu using electrochemical impedance spectroscopy；出版物名称：ANALYTICA CHIMICA ACTA；卷：1059；出版年：JUN 2019 |
| 2021420101782 | 顾瑞 | 化学与分子科学学院 | SCI二区以上第一作者.pH/glutathione-responsive release of SO2 induced superoxide radical accumulation for gas therapy of cancer.Chem.Commun.2020.DOI:10.1039/d0cc06826h |
| 2021420101789 | 罗政 | 高等研究院 | LCST behavior controlled by size-matching selectivity from low molecular weight monomer systemsNew Journal of Chemistry |
| 2021420101791 | 吴少武 | 计算机学院 | 文章标题：Multifocus image fusion using random forest and hidden Markov mode； source: Soft Computing； volume: 23(19)； pages: 9385-9396； DOI: 10.1007/s00500-019-03893-9； WOS: 000485039900023； Published: OCT 2019； 本人一作； |
| 2021420101797 | 周启航 | 遥感信息工程学院 | SCI第一作者： Geomatics, Natural Hazards and Risk An improved GM(1,3) model combining terrain factors and neural network error correction for urban land subsidence prediction 2020-01/DOI:10.1080/19475705.2020.1716860 |
| 2021420101805 | 张诗辰 | 第二临床学院 | SCI,论著1篇，第一位作者，中科院3区 J Assist Reprod Genet Hypothermic machine perfusion after static cold storage improves ovarian function in rat ovarian tissue transplantation 2020-05 DOI: 10.1007/s10815-020-01797-4 |
| 2021420101810 | 魏颢 | 计算机学院 | 文章标题： Deep Video Deblurring Using Sharpness Features From Exemplars； source: IEEE Transactions on Image Processing； volume:29； pages: 8976-8987； DOI: 10.1109/TIP.2020.3023534； WOS: 000572623700004； Published: Sep 2020.； 导师一作，本人二作； |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420101811 | 郭天培 | 数学与统计学院 | 以第一作者身份在SCI发表文章，文章标题：The Liouville Theorem of a Torsion System and its Application to the Symmetry Group of a Porous Medium Type Equation on Symmetric Spaces.Journal of Lie Theory Volume 31 (2021) 1–xxx .2021 Heldermaun Verlag |
| 2021420101812 | 赵百川 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Graphene oxide-highly anisotropic noble metal hybrid systems for intensified surface enhanced Raman scattering and direct capture and sensitive discrimination in PCBs monitoring,JOURNAL OF HAZARDOUS MATERIALS,2020-05,DOI: 10.1016/j.jhazmat.2019.121510 |
| 2021420101819 | 肖观发 | 第二临床学院 | SCI,论著1篇，第一位作者，中科院2区，IF=3.26 Fortiers in genetics Identification of A Novel Immune-Related Prognostic Biomarker And Small Molecule Drugs in Clear Cell Renal Cell Carcinoma (ccRCC) by A Merged Microarray-Acquired Dataset and TCGA Database 2020-08 DOI: 10.3389/fgene.2020.00810 |
| 2021420101828 | 许小龙 | 药学院 | SCI第一作者。Nature Regulation of phosphoribosyl ubiquitination by a calmodulin-dependent glutamylase 2019-07 |
| 2021420101835 | 郑昱津 | 计算机学院 | 文章标题： Lifting Based Object Detection Networks of Remote Sensing Imagery for FPGA Accelerator; source: IEEE ACCESS; volume: 8; pages: 200430-200439 ; DOI: 10.1109/ACCESS.2020.3035839; WOS: 000589720600001; Published: November 4, 2020; 本人一作; |
| 2021420101839 | 程炜佳 | 药学院 | SCI第一作者。 Journal of Functional Foods The chemosensitizer ferulic acid enhances epirubicin-induced apoptosis in MDA-MB-231 cells 2020-07 |
| 2021420101852 | 蒋银强 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者，文章标题： Evaluative Analysis of Formulas of Heat Transfer Coefficient of Rock Fracture[J]. International Journal of Thermophysics, 2020, 41(8). DOI: 10.1007/s10765-020-02679-8 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101853 | 潘雅凤 | 第一临床学院 | SCI/第一作者/Survival analysis of distant metastasis of laryngeal carcinoma: analysis based on SEER database 2018-12 |
| 2021420101854 | 潘阳 | 第一临床学院 | SCI/第一作者/Is electronic follow-up using a mobile phone application after mid-urethral sling placement feasible and efficient? 2020-05 |
| 2021420101860 | 郑苏菲 | 第一临床学院 | SCI/第一作者/标题: The TGFβ-Induced Long Non-coding RNA TBULC Promotes the Invasion and Migration of Non-small Cell Lung Cancer Cells and Indicates Poor Prognosis 2019-10 |
| 2021420101869 | 余雪 | 第一临床学院 | SCI2区/共一排第二/Epidemiological and Clinical Characteristics of 26 Asymptomatic Severe Acute Respiratory Syndrome Coronavirus 2 Carriers 2020-06 |
| 2021420101890 | 王俊强 | 高等研究院 | Transcriptomic and functional analyses uncover the regulatory role of lncRNA000170 in tomato multicellular trichome formation; Genome-wide identification, genomic organization and expression profiles of SlARR-B gene family in tomato The Plant Journal; Journal of applied genetics |
| 2021420101893 | 潘俊仁 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: IEICE Eletronics Express A D-band CMOS power amplifier for short-range data center communication 2020-06#Integration-the VLSI Journal 25-Gb/s Inductorless SiGe BiCMOS Receiver for 100-Gb/s Optical links 等三篇 |
| 2021420101897 | 周雅洁 | 第一临床学院 | SCI/第一作者/标题: Abemaciclib induces apoptosis in cardiomyocytes by activating the Hippo signaling pathway. 2020-08 |
| 2021420101906 | 周麟 | 第一临床学院 | SCI/第一作者/Long-term maternal separation potentiates depressive-like behaviours and neuroinflammation in adult male C57/BL6J mice 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420101907 | 王乐 | 水利水电学院 | SCI第一作者, 标题: The impact of concurrent variation of atmospheric meridional heat transport in western Baffin Bay and eastern Greenland on summer Arctic sea ice; 出版物名称: ACTA OCEANOLOGICA SINICA ; 卷: 39; 期: 8; 出版年: AUG 2020 |
| 2021420101909 | 蒋国权 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Optical Materials Standing growth mechanism and ultrafast nonlinear absorption properties of WS2 films 2020-05一篇文章 |
| 2021420101912 | 马鹏成 | 哲学学院 | 雅思7分 |
| 2021420101917 | 郑世琳 | 文学院 | 托福(TOFEL)成绩: 105分 |
| 2021420101918 | 陈赵 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.831 Frontiers in oncology Complement C7 (C7), a potential tumor suppressor, is an immune-related prognostic biomarker in prostate cancer (PC) 2020-08 DOI: 10.3389/fonc.2020.01532 |
| 2021420101926 | 王晓飞 | 高等研究院 | Decarboxylative C-C and C-N Bond Formation by Ligand-Accelerated Iron PhotocatalysisEur. J. Org. Chem. |
| 2021420101927 | 阎烁 | 水利水电学院 | SCI第一作者, 标题: An agricultural interval two-stage fuzzy differential water price model (ITS-DWPM) for initial water rights allocation in Hulin,China; 出版物名称: WATER; 卷: 12; 期: 1; 出版年: JAN 2020 |
| 2021420101932 | 杨吉健 | 水利水电学院 | SCI共同第一作者, 标题: Explicit formulas of normal, alternate and conjugate depths for three kinds of parabola-shaped channels; 出版物名称: FLOW MEASUREMENT AND INSTRUMENTATION; 卷: 74; 出版年: AUG 2020 |
| 2021420101933 | 仇文凯 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1142/S1758825120500982题目: Influence of Large Amplitude Vibration on Geometrically Imperfect Sandwich Curved Panels Embedded with Gradient Metallic Cellular Core 来源: International Journal of Applied Mechanics |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420101944 | 肖彦 | 计算机学院 | 文章标题: Digital Watermark-Based Independent Individual Certification Scheme in WSNs; source: IEEE ACCESS; volume: 7; pages: 145516-145523 ; DOI: 10.1109/ACCESS.2019.2945177; WOS: 000560228000197; Published: OCT 2019; 本人一作; |
| 2021420101949 | 陶辉 | 化学与分子科学学院 | SCI二区以上第一作者.Linear tetraphenylethene-appended bis-imidazolium salts for sensing of ATP.Dyes and Pigments.2019.DOI:10.1016/j.dyepig.2019.03.041. |
| 2021420101957 | 蓝洋 | 计算机学院 | 文章标题: Y. Lan, H. Xia, H. Li, S. Song and L. Wu, "Double Recurrent Dense Network for Single Image Deraining," in IEEE Access, vol. 8, pp. 30615-30627, 2020, doi: 10.1109/ACCESS.2020.2972909; WOS:000527684600014; Published: 2020; 本人一作; |
| 2021420101961 | 方诗琳 | 第一临床学院 | SCI/第一作者/Decreased complement C3 levels are associated with poor prognosis in patients with COVID-19: A retrospective cohort study 2020-10 |
| 2021420101964 | 麦小漫 | 药学院 | SCI第一作者。Ultrasonics Sonochemistry Sequential extraction and enrichment of flavonoids from Euonymus alatus by ultrasonic-assisted polyethylene glycol-based extraction coupled to temperature-induced cloud point extraction 2020-03 |
| 2021420101968 | 韩琳志 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=3.491 Cancer Medicine Gene signature based on B cell predicts clinical outcome of radiotherapy and immunotherapy for patients with lung adenocarcinoma 2020-10 DOI: 10.1002/cam4.3561 |
| 2021420101969 | 石红杰 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区1篇, IF=4.831 Aging US Retrospective study of gene signatures and prognostic value of m6A regulatory factor in non-small cell lung cancer using TCGA database and the verification of FTO 2020-09 DOI: 10.18632/aging.103622# |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420101972 | 李晨 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, 文章标题The Extraction of Built-up Areas in Chinese Mainland Cities Based on the Local Optimal Threshold Method Using NPP-VIIRS Images DOI: 10.1007/s12524-020-01209-1 |
| 2021420101975 | 李云龙 | 水利水电学院 | SCI第一作者, 标题: Estimation of snow meltwater based on the energy and mass processes during the soil thawing period in seasonally frozen soil areas; 出版物名称: AGRICULTURAL AND FOREST METEOROLOGY ; 卷: 292; 出版年: OCT 2020 |
| 2021420101976 | 黄志群 | 第一临床学院 | SCI/第一作者/Interleukin-13 alters tight junction proteins expression thereby compromising barrier function and dampens rhinovirus induced immune responses in nasal epithelium. 2020-09 |
| 2021420101978 | 朱晔 | 口腔医学院 | 发表SCI, 中科院大类分区2区, 共同一作排第二, 标题: Evaluation of osteogenic and antibacterial properties of strontium/silver-containing porous TiO2 coatings prepared by micro-arc oxidation; ISSN号: 1552-4973, 2020 |
| 2021420101983 | 裴亚平 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ICAM5 as a Novel Target for Treating Cognitive Impairment in Fragile X Syndrome. J Neurosci,2020 Feb 5;40(6):1355-1365. doi: 10.1523/JNEUROSCI.2626-18.2019 |
| 2021420101987 | 吴哲 | 发展研究院 | 托福(TOFEL)成绩108分。符合免试条件2。 |
| 2021420101994 | 蔡明真 | 化学与分子科学学院 | SCI二区以上第一作者.Effect of Impregnation with Maltodextrin and 1,3-Dimethylol-4,5-Dihydroxyethyleneurea on Polar Wood Forests.2018.DOI:10.3390/f9110676. |
| 2021420101996 | 唐du | 国家网络安全学院 | 雅思(IELTS)成绩7分及以上 |
| 2021420101997 | 黄健 | 高等研究院 | Highly enantioselective copper-catalyzed propargylic amination to access N-tethered 1,6- enynesRsc Advances |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102008 | 李祥生 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.337, OncoTargets and Therapy lncRNA small nucleolar RNA host gene 20 predicts poor prognosis in glioma and promotes cell proliferation by silencing P21 2019-01 10.2147/OTT.S192641 |
| 2021420102015 | 胡赞熬 | 水利水电学院 | SCI第一作者, 标题: A Method of Bending Shrinkage Groove on Vortex Suppression and Energy Improvement for a Hydrofoil with Tip Gap; 出版物名称: PROCESSES; 卷: 8; 期: 10; 出版年: OCT 2020 |
| 2021420102029 | 赵景 | 化学与分子科学学院 | "SCI二区以上第一作者.Radical-dual-difunctionalization and trifluoromethylative decarboxylation of two different alkenes.Organic Letters.2020.DOI: 10.1021/acs.orglett.0c02267." |
| 2021420102030 | 王晓非 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区 Isokinetic Strength Test of Muscle Strength and Motor Function in Total Knee Arthroplasty Orthopaedic Surgery 2020-05 DOI: 10.1111/os.12699 |
| 2021420102037 | 苏子翔 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Green and efficient configuration of integrated waste heat and cold energy recovery for marine natural gas/diesel dual-fuel engine.ENERGY CONVERSION AND MANAGEMENT,卷: 209,文献号: 112650,DOI: 10.1016/j.enconman.2020.112650, 出版年: APR 1 2020. |
| 2021420102045 | 张自辉 | 第一临床学院 | SCI/第一作者/ERG the modulates Warburg effect and tumor progression in cervical cancer 2019-11 |
| 2021420102052 | 徐子嘯 | 药学院 | SCI第一作者。Int. J. Syst. Evol. Microbiol Sphingomonas montanisoli sp. nov., isolated from mountain soil 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102054 | 樊赞 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Acta Phys. -Chim. Sin Co-Generation of Ethylene and Electricity from Ethane by CeO ₂ /RP-PSCFM@CoFe Anode Materials in Proton Conductive Fuel Cells 2020-11等两篇文章 |
| 2021420102056 | 赵长龄 | 第一临床学院 | SCI一区/共一排第二/标题: Ca ²⁺ -Dependent NOX5 (NADPH Oxidase 5) Exaggerates Cardiac Hypertrophy Through Reactive Oxygen Species Production 2020-06 |
| 2021420102067 | 张丹 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=4.545, Biomedicine & Pharmacotherapy Knockdown of enhancer of rudimentary homolog inhibits proliferation and metastasis in ovarian cancer by regulating epithelial-mesenchymal transition 2020-03 10.1016/j.biopha.2020.109974 |
| 2021420102069 | 李瑞 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=6.304 Cell Death and Disease Long noncoding RNA FOXD2-AS1 enhances chemotherapeutic resistance of laryngeal squamous cell carcinoma via STAT3 activation 2020-01 DOI: 10.1038/s41419-020-2232-7 |
| 2021420102086 | 岑燕红 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.964, Immunotherapy The characteristic of tumor immune microenvironment in pulmonary carcinosarcoma 2020-03 DOI:10.2217/imt-2019-0123 |
| 2021420102090 | 万婷婷 | 化学与分子科学学院 | SCI二区以上第一作者.Co-generation of electricity and syngas on proton-conducting solid oxide fuel cell with a perovskite layer as a precursor of a highly efficient reforming catalyst.JOURNAL OF POWER SOURCES.2017.DOI:10.1016/j.powsour.2017.02.074. |
| 2021420102095 | 贺雨南 | 第一临床学院 | SCI/第一作者/Development and validation of an RNA-binding protein-based prognostic model for ovarian serous cystadenocarcinoma 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420102113 | 刘宇雁 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Rotation-invariant Siamese Network for Low-altitude Remote-sensing Image Registration DOI: 10.1109/JSTARS.2020.3024776 |
| 2021420102116 | 王潇 | 化学与分子科学学院 | SCI二区以上第一作者.Au ultrasensitive luminol cathodic electrochemiluminescence probe with highly porous Pt ionic liquid functionalized graphene film as platform for carcinoembryonic antigen sensing.Biosensors and Bioelectronics.2019.DOI:10.1016/j.bios.2019.111436. |
| 2021420102122 | 洪标 | 化学与分子科学学院 | SCI二区以上第一作者.EQCM study on the electrochemical redox behavior of gallium in alkaline solution.Hydrometallurgy.2020.194,105344.DOI:10.1016/j.hydromet.2020.105344. |
| 2021420102125 | 蒋香琼 | 化学与分子科学学院 | SCI二区以上第一作者.Preparation of porous polymers based on high internal phase emulsion for enrichment of estrogens in urine.JOURNAL OF SEPARATION ENCE.2020.DOI:10.1002/jssc.202000566 |
| 2021420102135 | 赵琪 | 高等研究院 | Pillar[5]arene-based supramolecular AIE hydrogel with white light emission for ultrasensitive detection and effective separation of multianalytesPolymer chemistry Stimuli-responsive supramolecular hydrogel with white AIE effect for ultrasensitive detection of Fe ³⁺ and as rewritable fluorescent materialsDyes and pigments |
| 2021420102141 | 汤露 | 第一临床学院 | SCI/第一作者/标题: Identification and validation of potential pathogenesis genes and prognostic markers in ESCC by integrated bioinformatic analysis 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102151 | 韩金 | 化学与分子科学学院 | SCI二区以上第一作者.Simultaneous determination of olaquinox, oxytetracycline and chlorotetracycline in feeds by high performance liquid chromatography with ultraviolet and fluorescence detection adopting online synchronous derivation and separation.JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE ENCES.2020.DOI:10.1016/j.jchromb.2020.122253 |
| 2021420102155 | 王穗丰 | 水利水电学院 | SCI第一作者, 标题: Discrete Element Modeling of Crack Initiation Stress of Marble Based on Griffith's Strength Theory; 出版物名称: ADVANCES IN CIVIL ENGINEERING; 卷: 2020; 出版年: OCT 2020 |
| 2021420102167 | 王亚仙 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Optimal channel strategies in a supply chain under green manufacturer financial distress with advance payment discount 来源出版物: INTERNATIONAL TRANSACTIONS IN OPERATIONAL RESEARCH, DOI: 10.1111/itor.12841, 在线发表日期: JUN 2020, 文献类型:Article; Early Access |
| 2021420102168 | 王晓霜 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题Potential Metabolic Biomarkers for Early Detection of Oral Lichen Planus, a Precancerous Lesion; ISSN号: 1663-9812, 2020 |
| 2021420102179 | 王玉成 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Thermal Performance of Elliptical Fin-and-Tube Heat Exchangers with Vortex Generator under Various Inclination Angles.JOURNAL OF THERMAL SCIENCE,DOI: 10.1007/s11630-020-1305-3,发表日期: SEP 2020. |
| 2021420102186 | 邱纪玲 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Enhancement of periodontal tissue regeneration by conditioned media from gingiva-derived or periodontal ligament-derived mesenchymal stem cells: a comparative study in rats; ISSN号: 1757-6512; 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420102199 | 刘维平 | 计算机学院 | "文章标题:Deep Learning on Point Clouds and Its Application: A Survey; source: Sensors; volume: 19; pages:1-22 ; DOI: 10.3390/s19194188; WOS: 000494823200132; Published: OCT 2019"; 本人一作; |
| 2021420102217 | 黄敏 | 经济与管理学院 | sci, 第一作者, 在线发表, 文章标题: Do politically connected CEOs promote Chinese listed industrial firms' green innovation? The mediating role of external governance environments 来源出版物: Journal of Cleaner Production, 卷: 278, DOI:10.1016/j.jclepro.2020.123634, 出版年: 1 January 2021 , 文献类型: Article |
| 2021420102221 | 陈东山 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, Journal of Oncology The Value of Preoperative Alpha-L-Fucosidase Levels in Evaluation of Malignancy and Differential Diagnosis of Urothelial Neoplasms 2020-07 10.1155/2020/6723616 |
| 2021420102226 | 胡森 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=3.056 Matching Selection of Donor-Recipient Vessels in Revascularization Surgery Effectively Reduce the Incidence of Postoperative Hyperperfusion Syndrome in Adult Moyamoya Disease: A Retrospective Comparison Study 2020-11 DOI: 10.1159/000509138 |
| 2021420102230 | 陈策 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Protective role of cinnabar and realgar in Hua-Feng-Dan against LPS plus rotenone-induced neurotoxicity and disturbance of gut microbiota in rats; JOURNAL OF ETHNOPHARMACOLOGY; DOI: 10.1016/j.jep.2019.112299等2篇SCI文章 |
| 2021420102231 | 药琦 | 新闻与传播学院 | 雅思成绩7.0 |
| 2021420102234 | 陈文祥 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=6.304 Cell Death and Disease The emerging role of IMD 0354 on bone homeostasis by suppressing osteoclastogenesis and bone resorption, but without affecting bone formation. 2019-08 DOI: 10.1038/s41419-019-1914-5 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420102241 | 吕伟波 | 第一临床学院 | SCI/第一作者/Diagnostic value of miR-186-5p for carotid artery stenosis and its predictive significance for future cerebral ischemic event 2020-07 |
| 2021420102249 | 张壮伟 | 药学院 | SCI第一作者。Marine Drugs Identification and Molecular Docking Study of a Novel Angiotensin-I Converting Enzyme Inhibitory Peptide Derived from Enzymatic Hydrolysates of Cyclina sinensis 2018-10 |
| 2021420102251 | 赵润 | 国家文化发展研究院 | 雅思7分，且在有效期内 |
| 2021420102253 | 彭露 | 第一临床学院 | SCI/第一作者/标题：Extracellular Vesicles Derived from Intermittent Hypoxia-treated Red Blood Cells Impair Endothelial Function through Regulating eNOS Phosphorylation and ET-1 Expression 2020-11 |
| 2021420102260 | 董显聪 | 测绘遥感信息工程国家重点实验室 | 第一作者，文章标题：Effect of Saline Soil Cracks on Satellite Spectral Inversion Electrical Conductivity DOI: 10.3390/rs12203392 |
| 2021420102264 | 郑镇奇 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者，文章标题A Rapid and High-Precision Mountain Vertex Extraction Method Based on Hotspot Analysis Clustering and Improved Eight-Connected Extraction Algorithms for Digital Elevation Models DOI: org/10.3390/rs13010081 |
| 2021420102278 | 权志强 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者，文章标题：Review of Scientific Instruments High precision roughness sensor based on annular core optical fiber 2020-05等四篇文章 |
| 2021420102280 | 赵成超 | 数学与统计学院 | 以第一作者身份在SCI发表文章，文章标题：Numerical blow-up analysis of linearly implicit Euler method for nonlinear parabolic integro-differential equations. |
| 2021420102289 | 杨博瀚 | 卫星导航定位技术研究中心 | GRE成绩324分。 |
| 2021420102290 | 刘梦馨 | 医学研究院 | SCI, 第一作者，文章标题：Apoptosis repressor with caspase recruitment domain promotes cell proliferation and phenotypic modulation through 14-3-3ε/YAP signaling in vascular smooth muscle cells |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102296 | 黄潇 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.491; Cancer Medicine Severe muscle loss during radical chemoradiotherapy for non-metastatic nasopharyngeal carcinoma predicts poor survival 2019-09 10.1002/cam4.2538 |
| 2021420102297 | 周仲 | 高等研究院 | Silver-Catalyzed para-Selective Amination and Aminative Dearomatization of Phenols with Azodicarboxylates in Water Organic Letters |
| 2021420102304 | 康逸群 | 第一临床学院 | SCI/第一作者/Antishock Characteristics of Erythrocyte mediated Endoplasmic Reticulum Stress in Macrophages in Severe Hemorrhagic Shock Environment Based on TLR9-cGAS-STING-IFN Signal Axis 2020-12 |
| 2021420102309 | 王博 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: SCIENCE CHINA Physics, Mechanics & Astronomy Forecast for weighing neutrinos in cosmology with SKA 2020-01等两篇文章 |
| 2021420102327 | 朱港娇 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: The intention to undertake physical activity in pregnant women using the theory of planned behaviour; JOURNAL OF ADVANCED NURSING; DOI: 10.1111/jan.14347 |
| 2021420102329 | 王湛 | 土木建筑工程学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Experimental study on fire propagation and temperature distribution of passenger car under different opening conditions[J]. Case Studies in Thermal Engineering, 2019, 14:100472. DOI: 10.1016/j.csite.2019.100472 |
| 2021420102332 | 金振航 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: 湖南科技大学学报(自然科学版) NaCaF3晶体的电子结构及光学性质研究 2020-03等三篇文章 |
| 2021420102333 | 汪丹丹 | 化学与分子科学学院 | SCI二区以上第一作者.Rapidly curable hyaluronic acid-catechol hydrogels inspired by scallops as tissue adhesives for hemostasis and wound healing.European Polymer Journal. JUL 5 2020. DOI:10.1016/j.eurpolymj.2020.109763. |
| 2021420102335 | 曾展鹏 | 哲学学院 | GRE325.5分, 雅思7分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102340 | 王威 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physical Review B Charge density wave instability and pressure-induced superconductivity in bulk 1T-NbS 2 2020-10等三篇文章 |
| 2021420102359 | 王剑 | 测绘学院 | SCI,第一作者, 文章标题: Effects and laws analysis for the mining technique of grouting into the overburden bedding separation. JOURNAL OF CLEANER PRODUCTION. Available online 16 November 2020. https://doi.org/10.1016/j.jclepro.2020.125121 同意免试 |
| 2021420102371 | 白沛蓉 | 化学与分子科学学院 | SCI二区以上第一作者.Ru/Cu Photoredox or Cu/Ag Catalyzed C4-H Sulfonylation of 1-Naphthylamides at Room Temperature.the Journal of Organic Chemistry.2017.DOI:10.1021/acs.joc.7b01917. |
| 2021420102372 | 袁云云 | 经济与管理学院 | ssci, 第一作者, 文章标题: What is bullying hiding? Exploring antecedents and potential dimension of knowledge hiding 来源出版物: JOURNAL OF KNOWLEDGE MANAGEMENT, DOI: 10.1108/JKM-04-2020-0256, 在线发表日期: NOV 2020, 文献类型:Article; Early Access |
| 2021420102384 | 任秀清 | 化学与分子科学学院 | SCI二区以上第一作者.Cluster-to-cluster transformation among Au ₆ ,Au ₈ and Au ₁₁ nanoclusters. DALTON TRANSACTIONS.2018.DOI:10.1039/c8dt01417e. |
| 2021420102386 | 滕起 | 信息管理学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Data driven nonlinear dynamical systems identification using multi-step CLDNN[J]. AIP ADVANCES, 2019, 9, 8. DOI: 10.1063/1.5100558等3篇文章 |
| 2021420102399 | 汪璠 | 信息管理学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: A Novel Multiface Recognition Method With Short Training Time and Lightweight Based on ABASNet and H-Softmax [J]. IEEE ACCESS, 2020, 8, 175370-175384. DOI: 10.1109/ACCESS.2020.3026421. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420102401 | 焦瑞迪 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.848 Frontiers in Oncology IDO1 Expression Increased After Neoadjuvant Therapy Predicts Poor Pathologic Response and Prognosis in Esophageal Squamous Cell Carcinoma 2020-07 DOI: 10.3389/fonc.2020.01099 |
| 2021420102405 | 孟凡桥 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.848, Frontiers in Oncology Overexpression of TIGIT in NK and T Cells Contributes to Tumor Immune Escape in Myelodysplastic Syndromes 2020-08 10.3389/fonc.2020.01595 |
| 2021420102407 | 向乾 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院1区, IF=5.736 EBioMedicine CircRNA-CIDN mitigated compression loading-induced damage in human nucleus pulposus cells via miR-34a-5p /SIRT1 axis 2020-02 DOI: 10.1016/j.ebiom.2020.102679 |
| 2021420102408 | 马淑青 | 第一临床学院 | SCI/第一作者/6-Gingerol protects against cardiac remodeling by inhibiting the p38 mitogen-activated protein kinase pathway doi:10.1038/s41401-020-00587-z |
| 2021420102409 | 靳浩 | 第一临床学院 | SCI/第一作者/Research on intraoperative indocyanine green angiography of the parathyroid for predicting postoperative hypoparathyroidism : a non-inferior randomized controlled trial. 2020-07 |
| 2021420102418 | 梁帅 | 第一临床学院 | SCI/第一作者/标题: A nomogram to predict short-term outcome of radiotherapy or chemoradiotherapy based on pre/post-treatment inflammatory biomarkers and their dynamic changes in esophageal squamous cell carcinoma 2020-11 |
| 2021420102425 | 马俊龙 | 药学院 | SCI第一作者。Bioorganic & Medicinal Chemistry Binding pocket-based design, synthesis and biological evaluation of novel selective BRD4-BD1 inhibitors. 2019-03 |
| 2021420102426 | 李延鹏 | 生命科学学院 | 1、Racemic xanthine and dihydroxydopamine conjugates from Cyclopelta parva and their COX-2 inhibitory activity. Fitoterapia, 2020, 142: 104534, DOI: 10.1016/j.fitote.2020.104534 (共一排第二【医学3区】)等2篇 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102453 | 任东东 | 计算机学院 | 文章标题: Not All Areas Are Equal: A Novel Separation-Restoration-Fusion Network for Image Raindrop Removal; source: Computer Graphics Forum ; volume: 39 (7); pages: 495-505 ; DOI: 10.1111/cgf.14162; WOS: ; Published: November 2020; 本人一作; |
| 2021420102454 | 夏先如 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区,IF=3.418, Histochemistry and Cell Biology Effects of small nucleolar RNA SNORD44 on the proliferation, apoptosis and invasion of glioma cells 2020-02 10.1007/s00418-020-01848-y |
| 2021420102464 | 王岩岩 | 生命科学学院 | 1、 A Parallel Phenotypic Versus Target-Based Screening Strategy for RNA-Dependent RNA Polymerase Inhibitors of the Influenza A Virus. Viruses-Basel, 2019, 11(9): 826, DOI: 10.3390/v11090826 (共一排第二【医学2区】) |
| 2021420102470 | 江伟雄 | 动力与机械学院 | SCI/SSCI/A&HCL, 导师一作, 本人二作, 文章标题: 1.Design and Optimization of a Water Jet-based Biomimetic Antifouling Model for Marine Structures.PHYSICS OF FLUIDS, 卷: 32 期: 9,文献号: 097101,DOI: 10.1063/5.0020098,出版年: SEP 1 2020. |
| 2021420102476 | 张琪 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Catalysis B: Environmental A near infrared-activated photocatalyst based on elemental phosphorus by chemical vapor deposition 2019-07等三篇文章 |
| 2021420102478 | 刘彤瑶 | 国家文化发展研究院 | 雅思7分, 且在有效期内 |
| 2021420102480 | 索玲喆 | 药学院 | SCI第一作者。Microchemical Journal Silica-coated magnetic graphene oxide nanocomposite based magnetic solid phase extraction of trace amounts of heavy metals in water samples prior to determination by inductively coupled plasma mass spectrometry 2019-06 |
| 2021420102496 | 王肖剑 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Nanoscale Horizons Controlled Growth of Large-scale Uniform 1T'MoTe 2 Crystals with Tunable Thickness and Its photodetector application 2020-03一篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102500 | 胡文杰 | 第一临床学院 | SCI/第一作者/Regulation of JNK signaling pathway and RIPK3/AIF in necroptosis-mediated global cerebral ischemia/reperfusion injury in rats 2020-06 |
| 2021420102506 | 闫垒 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Optical Materials Enhanced and tunable nonlinear optical responses of nitrogen-doped nickel oxide induced by femtosecond laser excitation 2020-05等三篇文章 |
| 2021420102513 | 张东海 | 动力与机械学院 | GRE: 320 |
| 2021420102515 | 张莉莉 | 第一临床学院 | SCI/第一作者/标题: Compound heterozygous mutations in PUS3 gene identified in a Chinese infant with severe epileptic encephalopathy and multiple malformations 2020-08 |
| 2021420102516 | 李慧敏 | 第一临床学院 | SCI/第一作者/标题: Comparison of gross target volumes based on four-dimensional CT, positron emission tomography-computed tomography, and magnetic resonance imaging in thoracic esophageal cancer 2020-08 |
| 2021420102545 | 押小龙 | 第二临床学院 | "SCI, 论著1篇, 第一位作者, 中科院3区, IF=1.826 Frontiers in surgery Risk factor for volume hemorrhage in ruptured anterior circulation aneurysms 2020-10 10.3389/fsurg.2020.587790" |
| 2021420102553 | 宋洋 | 第一临床学院 | SCI/第一作者/Evaluation of MEDAG gene expression in papillary thyroid microcarcinoma: associations with histological features, regional lymph node metastasis and prognosis. 2019-04 |
| 2021420102558 | 李祖炜 | 第二临床学院 | SCI, 论著2篇, 均为第一作者, 中科院3区, IF=3.647 4.545; Life Sci MiR-302b regulates cell functions and acts as a potential biomarker to predict recurrence in bladder cancer 2018-09 DOI: 10.1016/j.lfs.2018.07.057 Biomed Pharmacother Oncogene miR-187-5p is associated with cellular proliferation, migration, invasion, apoptosis and an increased risk of recurrence in bladder cancer 2018-09 DOI: 10.1016/j.biopha.2018.05.122 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420102562 | 陈晓 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区,IF=5.397 Aging-US Long noncoding RNA LINC01559 promotes pancreatic cancer progression by acting as a competing endogenous RNA of miR-1343-3p to upregulate RAF1 expression 2020-07 DOI: 10.18632/aging.103487 |
| 2021420102571 | 张洪彬 | 第一临床学院 | SCI/第一作者/标题: LPCAT1 functions as a novel prognostic molecular marker in hepatocellular carcinoma 2019-09 |
| 2021420102581 | 王正成 | 水利水电学院 | SCI第一作者,标题: Experimental study on resistivity characteristics of purple soil in drying shrinkage process in Three Gorges Reservoir area, China; 出版物名称: FRESENIUS ENVIRONMENTAL BULLETIN; 卷: 29-4; 页码: 3072-3083; 出版年: 2020 |
| 2021420102595 | 朱彦伟 | 国际法研究所 | 雅思成绩7.0分,符合免试条件。 |
| 2021420102597 | 纪涌彦 | 化学与分子科学学院 | "SCI二区以上第一作者.Simultaneous determination of seven perfluoroalkyl carboxylic acids in water sampies by 2,3,4,5,6-pentafluorobenzyl bromide derivatization and gas chromatography-mass spectrometry.Environmental Pollution.2020.DOI:10.1016/J.ENVPOL.2020.115043. SCI二区以上第一作者.Simultaneous determination of nine perfluoroalkyl carboxylic acids by a series of amide acetals derivatization and gas chromatography tandem mass spectrometry.Journal of Chromatography A.2020.DOI:10.1016/J.chroma.2020.461132." |
| 2021420102599 | 陶金涛 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者,文章标题Three-Dimensional Prospectivity Modeling of Honghai Volcanogenic Massive Sulfide Cu-Zn Deposit, Eastern Tianshan, Northwestern China Using Weights of Evidence and Fuzzy Logic Doi: 10.1007/s11004-019-09844-2 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102603 | 冯映映 | 第一临床学院 | SCI/第一作者/Neurological soft signs and neurocognitive deficits in remitted patients with schizophrenia, their first-degree unaffected relatives, and healthy controls 2019-05 |
| 2021420102610 | 吴限 | 第一临床学院 | SCI/第一作者/标题: Pin1 facilitates isoproterenol-induced cardiac fibrosis and collagen deposition by promoting oxidative stress and activating the MEK-ERK 1/2 signal transduction pathway in rats 2018-01 |
| 2021420102623 | 程步清 | 化学与分子科学学院 | SCI二区以上第一作者.Copper(II)-Mediated Ring Opening/Alkynylation of Tertiary Cyclopropanols by Using Nonmodified Terminal Alkynes.Organic Letters.22(14), 2020.pp. 5456-5461.DOI:10.1021/acs.orglett.0c01828. |
| 2021420102625 | 赵志军 | 遥感信息工程学院 | SCI第一作者: Earth and Space Science Characteristics of Winter Haze Pollution in the Fenwei Plain and the Possible Influence of EU During 1984–2017 2020-04/DOI:10.1029/2020EA001134 |
| 2021420102630 | 周正红 | 高等研究院 | Electrosynthesis of Quinazolines and Quinazolinones via an Anodic Direct Oxidation C(sp ³)-H Amination/C-N Cleavage of Tertiary Amine in Aqueous MediumACS OMEGA |
| 2021420102632 | 张艺潇 | 遥感信息工程学院 | SCI第一作者: Journal of Hydrology CatBoost: A new approach for estimating daily reference crop evapotranspiration in arid and semi-arid regions of Northern China 2020-05/DOI:10.1016/j.jhydrol.2020.125087 |
| 2021420102639 | 袁琴 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Chikusetsusaponin V Inhibits LPS-Activated Inflammatory Responses via SIRT1/NF-B Signaling Pathway in RAW264.7 Cells. INFLAMMATION,2018 ,41,2149-2159 ,DOI:10.1007/s10753-018-0858-8 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102640 | 曹哲旭 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院3区, IF=3.565, Journal of Cancer Comprehensive investigation of alternative splicing and development of a prognostic risk score for prostate cancer based on six-gene signatures 2019-09 DOI: 10.7150/jca.31725 |
| 2021420102648 | 沙学丰 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Colloid and Interface Science Highly efficient removal of iodine ions using MXene-PDA-Ag ₂ O _x composites synthesized by mussel-inspired chemistry 等四篇文章 |
| 2021420102656 | 马若冉 | 哲学学院 | 雅思7分 |
| 2021420102664 | 李梦梦 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: TRAF6-p38/JNK-ATF2 axis promotes microglial inflammatory activation. Exp Cell Res, 2019 Mar 15;376(2):133-148, doi: 10.1016/j.yexcr.2019.02.005. |
| 2021420102670 | 刘强 | 化学与分子科学学院 | SCI二区以上第一作者.Photocatalysis under shell:Co@BN core-shell composites for efficient EY-sensitized photocatalytic hydrogen evolution.APPLIED SURFACE ENCE.Jun 1 2020.514.DOI:10.1016/j.apsusc.2020.146096 |
| 2021420102678 | 吕彩虹 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Waterborne UV-curable polyurethane acrylate/silica nanocomposites for thermochromic coatings.RSC Advances,2015-02,DOI: 10.1039/c5ra01687h |
| 2021420102679 | 吕仁君 | 第一临床学院 | SCI/第一作者/标题: Dysfunction in Automatic Processing of Emotional Facial Expressions in Patients with Obstructive Sleep Apnea Syndrome: An Event-Related Potential Study 2020-09 |
| 2021420102688 | 葛新 | 信息管理学院 | 雅思7.0分 |
| 2021420102693 | 夏恩通 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Analyzing thermal properties of solar evacuated tube arrays coupled with mini-compound parabolic concentrator.RENEWABLE ENERGY,卷: 153 页: 155-167 DOI: 10.1016/j.renene.2020.02.011,出版年: JUN 2020. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420102695 | 任春梅 | 口腔医学院 | 发表SCI,中科院分区2区, 共一排二, GAS5,a FoxO1-actived long noncoding RNA, promotes propofol-induced oral squamous cell carcinoma apoptosis by regulating the miR-1297GSK3 β axis.ISSN号: 2169-1401,2019 |
| 2021420102700 | 马志仁 | 发展研究院 | SCI, 通讯作者, 文章标题: Port Logistics Cluster Effect and Coordinated Development of Port Economy Based on Grey Relational Analysis Model [J].JOURNAL OF COASTAL RESEARCH,2019, 94, 717-721.DOI: 10.2112/SI94-142.1。符合免试条件1。 |
| 2021420102711 | 唐佚凡 | 经济与管理学院 | GRE成绩324.5分 |
| 2021420102713 | 刘畅宇 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: MODIS Fractional Snow Cover Mapping Using Machine Learning Technology in a Mountainous Area. DOI: 10.3390/rs12060962 |
| 2021420102725 | 赵娜 | 药学院 | SCI第一作者。Microchimica Acta Functionalized carbon quantum dots as fluorescent nanoprobe for determination of tetracyclines and cell imaging 2020-05 |
| 2021420102738 | 王媛 | 水利水电学院 | SCI第一作者, 标题: Study on Runoff Simulation of the Source Region of the Yellow River and the Inland Arid Source Region Based on the Variable Infiltration Capacity Model; 出版物名称: SUSTAINABILITY; 卷: 12; 期: 17; 出版年: SEP 2020 |
| 2021420102741 | 曹皓 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1080/10589759.2019.1576174题目: Multipoint cure monitoring of temperature and strain of carbon fibre-reinforced plastic shafts using fibre Bragg grating sensors"来源: NONDESTRUCTIVE TESTING AND EVALUATION |
| 2021420102750 | 姜长岭 | 化学与分子科学学院 | SCI二区以上第一作者.A Dissipation Pattern of Gibberellic Acid and Its Metabolite,Iso-Gibberellic Acid,during Tea Planting,Manufacturing and Brewing.Journal of Agricultural and Food Chemistry.2020.DOI;10.1021/acs.jafc.0c06025. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|---|
| 2021420102759 | 李紫瑶 | 遥感信息工程学院 | SCI第一作者: IEEE ACCESS Multiscale Features Supported DeeplabV3+ Optimization Scheme for Accurate Water Semantic Segmentation 2019-10/DOI:10.1109/ACCESS.2019.2949635 |
| 2021420102764 | 张浩 | 电子信息学院 | SCI收录, 第一作者, 论文题目: NDVI-Net: A fusion network for generating high-resolution normalized difference vegetation index in remote sensing 来源出版物: ISPRS Journal of Photogrammetry and Remote Sensing 卷: 168 文献号: DOI: 10.1016/j.isprsjprs.2020.08.010 出版年: October 2020. SCI收录, 第一作者, 论文题目: MFF-GAN: An unsupervised generative adversarial network with adaptive and gradient joint constraints for multi-focus image fusion 来源出版物: Information Fusion 卷: 66 文献号: DOI: 10.1016/j.inffus.2020.08.022 出版年: February 2021. |
| 2021420102771 | 陈健 | 生命科学学院 | 1、The mechanism of sublethal chlorantraniliprole exposure causing silkworm pupation metamorphosis defects.Pest Management Science, 2020, 76 (8): 2838-2842, DOI: 10.1002/ps.5836 (一作【农林科学1区】) |
| 2021420102774 | 任志国 | 高等研究院 | Tungsten-Doped CoP Nanoneedle Arrays Grown on Carbon Cloth as Efficient Bifunctional Electrocatalysts for Overall Water SplittingChemElectroChem Tailored Plum Pudding-Like Co2P/Sn Encapsulated with Carbon Nanobox Shell as Superior Anode Materials for High-Performance Sodium-Ion CapacitorsAdvanced Energy Materials |
| 2021420102775 | 陈茂 | 第一临床学院 | SCI/第一作者/T-type calcium channel blockade induces apoptosis in C2C12 myotubes and skeletal muscle via endoplasmic reticulum stress activation 2020-10 |
| 2021420102786 | 李养 | 第二临床学院 | SCI, 论著, 中科院2区, IF=4.225, Frontiers in Pharmacology Modulating Neuro-Immune-Induced Macrophage Polarization With Topiramate Attenuates Experimental Abdominal Aortic Aneurysm 2020-12 DOI: 10.2147/DDDT.S280922 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420102796 | 陈杰 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1177/1687814020922647; 题目: Suspension parameter design of underframe equipment considering series stiffness of shock absorber来源: ADVANCES IN MECHANICAL ENGINEERING |
| 2021420102809 | 黄春雨 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: frontiers in bioengineering and biotechnology Nano-Platelets as an Oxygen Regulator for Augmenting Starvation Therapy Against Hypoxic Tumor 2020-09一篇文章 |
| 2021420102814 | 王明月 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.848 Frontiers in Oncology Upregulation of IBSP expression predicts poor prognosis in patients with esophageal squamous cell carcinoma 2019-11 DOI: 10.3389/fonc.2019.01117 |
| 2021420102815 | 范翱翔 | 电子信息学院 | 雅思成绩7.0分 |
| 2021420102819 | 万旭昊 | 电气工程学院 | 雅思7.0分 |
| 2021420102821 | 张耀龙 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of the Brazilian Society of Mechanical Sciences and Engineering Dielectrophoretic microfluidic device for separation of red blood cells and platelets: a model-based study 2020-01等三篇文章 |
| 2021420102826 | 吕瑞皓 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.2355/isijinternational.ISIJINT-2019-612 题目: Casting Defect and Process Optimization of Steel Crossing来源: ISIJ INTERNATIONAL |
| 2021420102840 | 林琪斌 | 第一临床学院 | SCI/第一作者/Effects of breathing exercises using home-based positive pressure in the expiratory phase in patients with? COPD 2019-11 |
| 2021420102841 | 樊姝彤 | 艺术学院 | 托福成绩100 |
| 2021420102843 | 邹艳平 | 口腔医学院 | 发表SCI,中科院分区2区, 共同一作(排第二), 文章标题: Pyruvate Kinase M2 Mediates Glycolysis in the Lymphatic Endothelial Cells and Promotes the Progression of Lymphatic Malformations; 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102848 | 李畅 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区, IF3.985 European Radiology Comparing mono-exponential, bi-exponential, and stretched-exponential diffusion-weighted MR imaging for stratifying non-alcoholic fatty liver disease in a rabbit model 2020-06 DOI: 10.1007/s00330-020-07005-2 |
| 2021420102850 | 赵靖芳 | 化学与分子科学学院 | "SCI二区以上第一作者.Specific recognition of telomeric multimeric G-quadruplexes by a simple-structure quinoline derivative.Analytica Chimica Acta.2020.DOI:10.1016/j.aca.2020.07.017. SCI二区以上第一作者.Recent advances in the development of ligands specifically targeting telomeric multimeric G-quadruplexes.Bioorganic Chemistry.2020.DOI:10.1016/J.bioorg.2020.104229." |
| 2021420102855 | 龚长天 | 第一临床学院 | SCI/第一作者/Enhancing the mechanical properties and cytocompatibility of magnesium potassium phosphate cement by incorporating oxygen-carboxymethyl chitosan 2020-09 |
| 2021420102856 | 石文卿 | 第一临床学院 | SCI/第一作者/标题: Assessment of Serum Tumor Markers for Predicting Ocular Metastasis in Lung Adenocarcinoma: A Retrospective Study 2020-06 |
| 2021420102858 | 龚尚 | 化学与分子科学学院 | SCI二区以上第一作者.Preparation and Application in HDPE of Nano-CaSO ₄ from Phosphogypsum.ACS Sustainable Chemistry and Engineering,2020,8(11), pp. 4511-4520,DOI:10.1021/acssuschemeng.9b07632. |
| 2021420102861 | 熊建华 | 化学与分子科学学院 | "SCI二区以上第一作者.Visualizing Peroxynitrite in Microvessels of the Brain with Stroke Using an Engineered Highly Specific Fluorescent Probe. ACS SENSORS.2020. DOI:10.1021/acssensors.0c01555. " |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|------|-----------------|---|
| 2021420102867 | 王立冲 | 第一临床学院 | SCI/第一作者/M6A RNA Methylation Regulator HNRNPC Contributes to Tumorigenesis and Predicts Prognosis in Glioblastoma Multiforme 2020-10 |
| 2021420102869 | 毛陈兴 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Cramér-Rao Bounds on Angle Estimating in Bistatic MIMO Radar With Non-Orthogonal Waveforms; 来源出版物: IEEE Access 卷: 8 文献号: WOS:000530832200004 DOI: 10.1109/ACCESS.2020.2980031 出版年: 2020 SCI收录, 第一作者, 论文题目: Target Localization in Bistatic EMVS-MIMO Radar using Tensor Subspace Method; 来源出版物: IEEE Access 卷: 7 文献号: WOS:000510222900002 DOI: 10.1109/ACCESS.2019.2951892 出版年: 2019 |
| 2021420102870 | 特尼格尔 | 马克思主义学院 | 雅思 (IELTS) 成绩7.0分 |
| 2021420102874 | 石明宽 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Fault diagnosis of Rotor based on Local-Global Balanced Orthogonal Discriminant Projection.MEASUREMENT, 卷: 168,文献号: 108320,DOI: 10.1016/j.measurement.2020.108320,出版年: JAN 15 2021. |
| 2021420102881 | 章雅 | 化学与分子科学学院 | SCI二区以上第一作者.Design and Synthesis of Polyimide Covalent Organic Frameworks.MACROMOLECULAR RAPID COMMUNICATIONS.2020. DOI:10.1002/marc.202000402 |
| 2021420102897 | 谭艳 | 新闻与传播学院 | SSCI收录, 除导师外部第一作者, 论文题目“Let feminists tell me my fault: a study of the discourse strategies of sexual harassment suspects” FEMINIST MEDIA STUDIES, 201911 |
| 2021420102899 | 孙雅如 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: Monitoring Forest Change in the Amazon Using Multi-Temporal Remote Sensing Data and Machine Learning Classification on Google Earth Engine DOI: 10.3390/ijgi9100580 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420102905 | 何熠 | 药学院 | SCI第一作者。Nanomedicine: Nanotechnology, Biology, and Medicine Rational engineering of ferritin nanocages for targeted therapy of osteoarthritis 2020-04 |
| 2021420102909 | 姚梦婕 | 文学院 | 雅思 (IELTS) 成绩: 7.5分 |
| 2021420102914 | 张文鹏 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Optics Numerical simulation research of catenary tip-insulator-metal structure for nano-lithography 2019-07等两篇文章 |
| 2021420102916 | 王安妮 | 遥感信息工程学院 | SCI通讯作者: Visual Computer Hand joints-based gesture recognition for noisy dataset using nested interval unscented kalman filter with lstm network 2018-05/DOI:10.1007/s00371-018-1556-0 |
| 2021420102931 | 饶森林 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.jcrysgro.2020.125606; 题目: Numerical and experimental investigation of sectional heater for improving multi-crystalline silicon ingot quality for solar cells来源: Journal of Crystal Growth |
| 2021420102932 | 张敏敏 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Genetic diversity and antigenicity analysis of Streptococcus pneumoniae pneumolysin isolated from children with pneumococcal infection. Int J Infect Dis, 2019 Sep;86:57-64, doi: 10.1016/j.ijid.2019.06.025 |
| 2021420102939 | 徐飞 | 化学与分子科学学院 | "SCI二区以上第一作者.EuNPs-mAb fluorescent probe based immunochromatographic strip for rapid and sensitive detection of porcine epidemic diarrhea virus. TALANTA. JUL 1 2020.DOI:10.1016/j.talanta.2020.120865 SCI二区以上第一作者.A new lateral-flow immunochromatographic strip combined with quantum dot nanobeads and gold nanoflowers for rapid detection of tetrodotoxin. ANALYST DEC 7 2017.DOI:10.1039/c7an01227f " |
| 2021420102940 | 吕玉林 | 第一临床学院 | SCII区/共一排第二/Transformable Dual-Inhibition System E? ectively Suppresses Renal Cancer Metastasis through Blocking Endothelial Cells and Cancer Stem Cells 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420102943 | 王丹 | 口腔医学院 | 发表SCI,中科院分区1区, 第一作者, 文章标题: Effective pH-Activated Theranostic Platform for Synchronous Magnetic Resonance Imaging Diagnosis and Chemotherapy; ISSN号: 1944-8244, 2018 |
| 2021420102951 | 王天宇 | 第一临床学院 | SCI 2区/共一第二/Clinical Science DUSP12 protects against hepatic ischemia-reperfusion injury dependent on ASK1-JNK/p38 pathway in vitro and in vivo 2020-09 |
| 2021420102955 | 郭强 | 第一临床学院 | SCI/第一作者/PAQR3 inhibits non-small cell lung cancer growth by regulating the NF- κ B/p53/Bax axis 2020-10 |
| 2021420102959 | 刘文 | 第一临床学院 | SCI/第一作者/Prognostic Value of Lymphovascular Invasion in Node-Negative Upper Urinary Tract Urothelial Carcinoma Patients Undergoing Radical Nephroureterectomy |
| 2021420102964 | 金甦晗 | 口腔医学院 | 发表SCI 中科院三区: Development of an miRNA-Array-Based Diagnostic Signature for Periodontitis, ISSN号: 1664-8021; 2020 |
| 2021420102965 | 王晓彤 | 法学院 | 雅思7.5分 |
| 2021420102978 | 梁志文 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Alternating direction method of multiplier for solving electromagnetic inverse scattering problems 来源出版物: International Journal of Microwave and Wireless Technologies 卷: 12 文献号: WOS:000567284300012 DOI: 10.1017/S175907872000015X 出版年: OCT 2020. |
| 2021420102981 | 李明奇 | 第一临床学院 | SCI/第一作者/Transthoracic echocardiography features of adult? type anomalous left coronary artery from the pulmonary artery before and after surgery: highlights from observational study in a single center of China |
| 2021420102991 | 甘宇航 | 计算机学院 | "文章标题: Feature Extraction Based Multi-Structure Manifold Embedding for Hyperspectral Remote Sensing Image Classification; source: IEEE Access; volume: 5; pages: 25069-25080 ; DOI: 10.1109/ACCESS.2017.2766242; WOS: 000417742800094; Published: OCT 2017; 本人一作; |
| 2021420103004 | 胡婉玲 | 经济与管理学院 | 雅思成绩7.0分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420103010 | 袁钺 | 信息管理学院 | 雅思7.0分 |
| 2021420103013 | 陈金权 | 高等研究院 | A Review on the Latest Progress of Chan-Lam Coupling Reaction Advanced Synthesis @ Catalysis A Chemoselective and Desulfurative Chan-Lam Coupling: C-N Bond Formation between Benzimidazole-2-Thiones and Arylboronic Acids European Journal of Organic Chemistry Three-Component Synthesis of 2-Alkylthiobenzoazoles in Aqueous Media Synthesis-Stuttgart Recent Progress in Utilization of Functionalized Organometallic Reagents in Cross Coupling Reactions and Nucleophilic Additions Synthesis-Stuttgart |
| 2021420103015 | 刘玉宝 | 第一临床学院 | SCI/第一作者/Exosomal KLF3-AS1 from MSCs promoted cartilage repair and chondrocyte proliferation in osteoarthritis 2018-10 |
| 2021420103036 | 潘家文 | 计算机学院 | 文章标题: Feature integration is not the whole story of the sequence effects of symbolic cueing; source: Journal of cognitive psychology; volume: 32(7); pages: 645-660 ; DOI: https://doi.org/10.1080/20445911.2020.1817928; WOS: 000572192200001; Published: 23 SEP 2020; 导师一作, 本人二作; |
| 2021420103037 | 刘自晓 | 生命科学学院 | 1、 Transcriptomic analysis of tea plant (Camellia sinensis) revealed the co-expression network of 4111 paralogous genes and biosynthesis of quality-related key metabolites under multiple stresses. Genomics, 2020, DOI: 10.1016/j.ygeno.2020.10.023 (一作【生物3区】)等2篇 |
| 2021420103043 | 何强 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.057; Frontiers in Molecular Neuroscience Herpes Simplex Virus 1-Induced Blood-Brain Barrier Damage Involves Apoptosis Associated With GM130-Mediated Golgi Stress 2020-01 10.3389/fnmol.2020.00002 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|------------|---|
| 2021420103045 | 余炫 | 工业科学研究所 | 以第一作者发表SCI论文doi: 10.1007/s10853-020-04726-z题目: Performance of Nb 3 Al superconducting wires with kilometer-grade length after treatment via reel-to-reel joule heating来源: Journal of Materials Science |
| 2021420103048 | 廖文雄 | 计算机学院 | 文章标题: An improved aspect-category sentiment analysis model for text sentiment analysis based on RoBERTa, Applied Intelligence, pages: 1-12, DOI: 10.1007/s10489-020-01964-1; WOS: 0000589499400001; Published: NOV 2020; 本人一作; |
| 2021420103050 | 朱懿恺 | 中国南极测绘研究中心 | SCI, 第一作者, 文章标题: Ground Subsidence Investigation in Fuoshan, China, Based on SBAS-InSAR Technology with TerraSAR-X Images [J]. Applied Science 2019,9,2038; doi:10.3390/app9102038 SCI, 第一作者, 文章标题: Surface deformation retrieving over soft clay based on an improved time series InSAR model: a case study of Dongting Lake area, China [J]. IEEE Access, 2020,8,195703-195720 |
| 2021420103053 | 张宗杰 | 化学与分子科学学院 | "SCI二区以上第一作者.Synthesis and photoluminescence properties of a new blue-light-excitable red phosphor Ca ₂ LaTaO ₆ :Eu ³⁺ for white LEDs.JOURNAL OF LUMINESCENCE.2020.DOI:10.1016/j.jlumin.2020.117173. SCI二区以上第一作者.Synthesis and photoluminescence properties of near-UV-excitable cyan-emitting Ca ₂ YHt ₂ Ga ₃ O ₁₂ :Ce ³⁺ garnet phosphors.JOURNAL OF LUMINESCENCE.2020.DOI:10.1016/j.jlumin.2020.117544. |
| 2021420103058 | 龙盛荣 | 第二临床学院 | SCI,论著4篇,均为第一位作者,其中一篇为中科院2区,IF=4.813, Aging Identification of immunologic subtype and prognosis of GBM based on TNFSF14 and immune checkpoint gene expression profiling. 2020-06 10.18632/aging.103065 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103062 | 程习闯 | 化学与分子科学学院 | SCI二区以上第一作者.Structural features and antioxidant activities of Chinese quince(<i>Chaenomeles sinensis</i>) fruits lignin during auto-catalyzed ethanol oranosolv pretreatment.International Journal of Biological Macromolecules.2020.DOI:10.1016/j.ijbiomac.2020.08.249 |
| 2021420103064 | 王秋霜 | 第一临床学院 | 雅思7.0 |
| 2021420103068 | 王士桥 | 法学院 | 雅思7.0分 |
| 2021420103074 | 张泉勇 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.3390/app8122482题目: Design and Experiment of a Variable Spray System for Unmanned Aerial Vehicles Based on PID and PWM Control来源: APPLIED SCIENCES-BASEL |
| 2021420103082 | 刘雨桐 | 口腔医学院 | 发表SCI,中科院2区, 共同一作排第一, LncRNA TINCR/miR-31-5p/C/EBP- α feedback loop modulates the adipogenic differentiation process in human adipose tissue-derived mesenchymal stem cells, ISSN号: 1873-5061,2018 |
| 2021420103087 | 洪杏 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Luminescence Growth, structure and optical spectroscopic properties of dysprosia-doped cubic yttria stabilized zirconia (YSZ) single crystals 2020-12等两篇文章 |
| 2021420103098 | 孙效天 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1007/s12206-019-1105-4题目: Multiple-motion mode switching robot platform来源: Journal of Mechanical Science and Technology |
| 2021420103114 | 翟晓阳 | 第一临床学院 | SCI/第一作者/标题: Clinical Outcomes for PD-1 Inhibitor Plus Chemotherapy as Second-Line or Later Therapy Compared to PD-1/PD-L1 Inhibitor Alone in Advanced Non-small-cell Lung Cancer 2020-10 |
| 2021420103120 | 李佳锋 | 第二临床学院 | SCI, 论著, 第一位作者, 中科院2区, IF=4.225, Frontiers in Pharmacology Betulinic Acid Enhances the Viability of Random-Pattern Skin Flaps by Activating Autophagy 2019-09 DOI: 10.3389/fphar.2019.01017 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420103142 | 仲钊强 | 经济与管理学院 | ssci,第一作者,文章标题: Analysis of regional energy economic efficiency and its influencing factors: A case study of Yangtze river urban agglomeration 来源出版物: SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, 卷: 41, 文献号: 100784, DOI: 10.1016/j.seta.2020.100784, 出版年: OCT 2020, 文献类型: Article |
| 2021420103154 | 沈一凡 | 第二临床学院 | SCI, 论著2篇, 均为第一位作者, 第1篇为中科院2区, IF=5.88; 第2篇为中科院2区, IF=4.344 Materials Science & Engineering C-Materials for Biological Applications Cationic superabsorbent hydrogel composed of mesoporous silica as a potential haemostatic material 2020-06 DOI: 10.1016/j.msec.2020.110841#Cell Communication and Signaling PTH Derivative Promotes Wound Healing via Synergistic Multicellular Stimulating and Exosomal Activities. 2020-03 doi: 10.1186/s12964-020-00593-y |
| 2021420103156 | 李锦坡 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420103166 | 王维颂 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Online non-negative discriminative dictionary learning for tracking. 来源出版物: EURASIP JOURNAL ON ADVANCES IN SIGNAL PROCESSING 卷: 50, 文献号: WOS 000499899600001 DOI: 10.1186/s13634-019-0638-0, 出版年: Oct 2019 |
| 2021420103176 | 徐迎坤 | 第二临床学院 | SCI, 论著1篇, 第一位作者, IF=3.308 PPAR RESEARCH A New Prognostic Risk Model Based on PPAR Pathway-Related Genes in Kidney Renal Clear Cell 2020-09 DOI: 10.1155/2020/6937475 |
| 2021420103182 | 黄靖 | 马克思主义学院 | GRE成绩329分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103184 | 金俊君 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.jpowsour.2020.228953题目: Efficient and stable flexible perovskite solar cells based on graphene-AgNWs substrate and carbon electrode without hole transport materials来源: Journal of Power Sources |
| 2021420103193 | 胡泽明 | 第一临床学院 | SCI/第一作者/Silencing glioma-associated oncogene homolog 1 suppresses the migration and invasion of hepatocellular carcinoma in vitro 2020-09 |
| 2021420103196 | 狄盈馨 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420103198 | 林恩 | 水利水电学院 | SCI第一作者, 标题: Water-Nitrogen Coupling Effect on Drip-Irrigated Dense Planting of Dwarf Jujube in an Extremely Arid Area; 出版物名称: AGRONOMY-BASEL; 卷: 9; 期: 9; 出版年: SEP 2019 |
| 2021420103204 | 何懿 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1177/0954008319860892题目: Effects of hygrothermal and thermal-oxidative ageing on the open-hole properties of T800/high-temperature epoxy resin composites with different hole shapes.来源: High Performance Polymers |
| 2021420103210 | 付辉 | 第一临床学院 | SCI/第一作者/标题: MD1 Depletion Predisposes to Ventricular Arrhythmias in the Setting of Myocardial Infraction 2020-11 |
| 2021420103216 | 罗安 | 第一临床学院 | SCI/第一作者/标题: Cancer stem cell property and gene signature in bone- metastatic Breast Cancer cells 2020-07 |
| 2021420103220 | 张万成 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Nanomaterials Growth of Porous Ag@AuCu Trimetal Nanoplates Assisted by Self-Assembly 2020-11一篇文章 |
| 2021420103227 | 沈小艳 | 第一临床学院 | SCI/第一作者/Genome-wide analysis reveals alcohol dehydrogenase 1C and secreted phosphoprotein 1 for prognostic biomarkers in lung adenocarcinoma 2019-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420103229 | 孔月琳 | 化学与分子科学学院 | SCI二区以上第一作者.A dual-modal fluorometric and colorimetric nanoprobe based on graphitic carbon nitrite quantum dots and Fe (II)-bathophenanthroline complex for detection of nitrite in sausage and water.Food Chemistry.2019.DOI:10.1016/j.foodchem.2019.126089 |
| 2021420103237 | 彭传林 | 第一临床学院 | SCI/第一作者/标题: LncRNA HOTAIR promotes colon cancer development by down-regulating miRNA-34a 2020-11 |
| 2021420103242 | 李倩倩 | 新闻与传播学院 | SSCI收录, 第一作者, 论文题目“Based on Computational Communication Paradigm:Simulation of Public Opinion Communication Process of Panic Buying During the COVID-19 Pandemic”PSYCHOLOGY RESEARCH AND BEHAVIOR MANAGEMENT,2020,13卷 |
| 2021420103257 | 李仕贵 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Eigenvalue bounds of third-order tensors via the minimax eigenvalue of symmetric matrices.COMPUTATIONAL & APPLIED MATHEMATICS.JUL 15 2020.DOI: 10.1007/s40314-020-01245-0 |
| 2021420103262 | 邹如意 | 第二临床学院 | SCI,论著2篇, 均为第一位作者, 其中一篇为中科院3区, Orthopaedic Surgery Therapeutic Effect of Acetabular Fractures Using the Pararectus Approach Combined with 3D Printing Technique 2020-06 10.1111/os.12738 |
| 2021420103263 | 冯德超 | 第一临床学院 | SCI/第一作者/Management of urology during COVID-19 pandemic: A perspective from Sichuan Province, China. 2020-09 |
| 2021420103272 | 陈玲 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院3区, IF=3.118, Environmental toxicology Exposure to silver nanoparticles induces immunological dysfunction in pregnant mice 2020-05 DOI: 10.1002/tox.22981 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420103278 | 贾子豪 | 第一临床学院 | SCI/第一作者/标题: Electrospun nanofibrous membrane of fish collagen/polycaprolactone for cartilage regeneration 2020-05 |
| 2021420103281 | 罗文君 | 第一临床学院 | SCI/第一作者/标题: A modified side-to-side anastomosis using a circular stapler reduces anastomotic leakage in colonic surgery. 2020-04 |
| 2021420103283 | 王焜 | 信息管理学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Attention-Based Convolutional Neural Network for Weakly Labeled Human Activities' Recognition With Wearable Sensors[J]. IEEE SENSORS JOURNAL, 2019, 19, 7598-7604. DOI: 10.1109/JSEN.2019.2917225. |
| 2021420103286 | 徐维维 | 遥感信息工程学院 | SCI第一作者: Atmosphere New Regression Method to Merge Different MODIS Aerosol Products Based on NDVI Datasets 2019-06/DOI:10.3390/atmos10060303 |
| 2021420103289 | 陈倩 | 哲学学院 | SSCI,通讯作者, 文章标题: Sweet love: Experiencing sweet taste implicitly promotes romantic processing; 来源: INTERNATIONAL JOURNAL OF PSYCHOLOGY;卷: 51; 页: 1069-1069; 出版年: JUL 2016. SSCI,通讯作者, 文章标题: The Effect of Sweet Taste on Romantic Semantic Processing :An ERP Study. 来源: Frontiers in Psychology.Vol:10,pages:1573-1573. DOI:10.3389/fpsyg.2019.01573. |
| 2021420103300 | 刘欢欢 | 口腔医学院 | 发表SCI,中科院分区1区, 共一第二, 文章标题: Carboxymethyl Chitosan as a Polyampholyte Mediating the Intrafibrillar Mineralization of Collagen via Collagen/ACP Self-Assembly; ISSN号: 1005-0302, 2019 |
| 2021420103301 | 谢纪荣 | 口腔医学院 | 发表SCI,中科院分区2区, 共同第一排第二, 文章标题: A tumor-targeted nanoplatfom with stimuli-responsive cascaded activities for multiple model tumor therapy; ISSN号: 1178-2013; 2019 |
| 2021420103304 | 杨茜洋 | 第一临床学院 | SCI/第一作者/标题: Tubeimoside I promotes angiogenesis via activation of eNOS-VEGF signaling pathway 2020-11SIRT3 2020-12 |
| 2021420103310 | 潘桔红 | 第一临床学院 | SCI/第一作者/CONTRAST-ENHANCED ULTRASONOGRAPHY VERSUS CONTRAST-ENHANCED MAGNETIC RESONANCE IMAGING IN THE DIAGNOSIS OF MEDIASTINAL TUMORS |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103312 | 倪东升 | 第一临床学院 | SCI/第一作者/标题: HPD degradation regulated by the TTC36-STK33-PELI1 signaling axis induces tyrosinemia and neurological damage 2020-11 |
| 2021420103316 | 刘智华 | 第一临床学院 | SCI/第一作者/Region-dependent regulation of acute ethanol on γ oscillation in the rat hippocampal slices 2020-07 |
| 2021420103324 | 刘璐 | 第二临床学院 | 雅思7.0, 2020年 |
| 2021420103328 | 董光耀 | 药学院 | SCI第一作者。Molecules Study on Lavender Essential Oil Chemical Compositions by GC-MS and Improved pGC 2020-07等2篇 |
| 2021420103331 | 金来润 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Effects of four types of integrated Chinese and Western medicines for the treatment of COVID-19 in China: a network meta-analysis; REVISTA DA ASSOCIACAO MEDICA BRASILEIRA; DOI: 10.1590/1806-9282.66.6.771等5篇文章 |
| 2021420103333 | 张东旭 | 政治与公共管理学院 | 雅思 (IELTS) 成绩7.0分 |
| 2021420103338 | 刘若男 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Microporous and Mesoporous Materials Nitrogen-doped microporous carbon coated on carbon nanotubes for high performance supercapacitors 2020-05等三篇文章 |
| 2021420103346 | 牛兆香 | 哲学学院 | SSCI,第一作者, 文章标题: The relationship between sleep pattern and depression in Chinese shift workers:A mediating role of emotional exhaustion. 来源: AUSTRALIAN JOURNAL OF PSYCHOLOGY 卷: 72期: 1页: 68-81. DOI:10.1111/ajpy.12253.出版年: MAR 2020 |
| 2021420103347 | 袁志敏 | 测绘学院 | SCI,第一作者, 文章标题: An Improved Multi-Satellite Method for Evaluating Real-Time BDS Satellite Clock Offset Products. REMOTE SENSING. Published: 5 November 2020 DOI:10.3390/rs12213638 同意免试 |
| 2021420103357 | 韩楚 | 化学与分子科学学院 | SCI二区以上第一作者.Ferroptosis and Its Potential Role in Human Diseases.Frontiers in Pharmacology.2020.DOI:10.3389/fphar.2020.00239 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420103358 | 舒月 | 第一临床学院 | SCI/第一作者/Gastrodin promotes CNS myelination via a lncRNA Gm7237/miR-142a/MRF pathway 2020-11 |
| 2021420103360 | 邓双 | 化学与分子科学学院 | SCI二区以上第一作者. Insights into 2-indolylmethanol-involved cycloadditions: origins of regioselectivity and enantioselectivity. Journal of organic chemistry. 2020年. DOI:10.1021/acs.joc.0c01123. |
| 2021420103386 | 郭建宾 | 第一临床学院 | SCI/第一作者/The Clinical Characteristics of Endometrial Cancer With Extraperitoneal Metastasis and the Value of Surgery in Treatment |
| 2021420103396 | 李德润 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of power sources Tunnel structured hollandite K _{0.06} TiO ₂ microrods as the negative electrode for 2.4 V flexible all-solid-state asymmetric supercapacitors with high performance 2019-02等三篇文章 |
| 2021420103397 | 汪润 | 法学院 | 雅思7.5分 |
| 2021420103407 | 权家琪 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Appl. Phys. Express Ultra-directional forward scattering in spoof plasmonic structure 2019-03等六篇文章 |
| 2021420103409 | 高荣青 | 第一临床学院 | SCI/第一作者/标题: Treatment Outcome of Acute Sacral Nerve Stimulation in Functional Anorectal Pain 2019-04 |
| 2021420103410 | 程前 | 动力与机械学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: 1. Analysis of the electrolyte characteristics on the performance of electric double layer capacitor. JOURNAL OF POWER SOURCES, 卷: 469, 文献号: 228404, DOI: 10.1016/j.jpowsour.2020.228404, 出版年: SEP 1 2020. |
| 2021420103414 | 冯梦格 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Antibacterial effects of platelet-rich fibrin produced by horizontal centrifugation; ISSN号: 1674-2818; 2020 |
| 2021420103418 | 张雨 | 第一临床学院 | SCI/第一作者/Confirmation of chronic endometritis in repeated implantation failure and success outcome in IVF-ET after intrauterine delivery of the combined administration of antibiotic and dexamethasone 2019-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420103421 | 刘思怡 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区 Orthopaedic Surgery Reconstruction of a Distal Foot Skin Defect Using an Intermediate Dorsal Neurocutaneous Flap 2020-04 doi: 10.1111/os.12623 |
| 2021420103423 | 王海滨 | 国际法研究所 | 雅思成绩7.0分,符合免试条件。 |
| 2021420103428 | 朱慧兰 | 哲学学院 | A&HCI,第一作者,文章标题: Human Nature, Good Government, and Justice; On Pre-Qin Confucianism and Classical Liberalism,来源: DAO-A, Journal of Comparative Philosophy 卷: 19 期: 2 页: 327-330 DOI: 10.1007/s11712-020-09728-x 出版社: JUN 2020 |
| 2021420103432 | 郭涛 | 药学院 | SCI第一作者。RSC Advances Biological activity evaluation and action mechanism of chalcone derivatives containing thiophene sulfonate 2020-11等3篇 |
| 2021420103436 | 庄常水 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区, IF4.685 journal of cellular and molecular medicine N6- methyladenosine demethylase FTO suppresses clear cell renal cell carcinoma through a novel FTO- PGC- 1 α signaling axis 2019-03 DOI: 10.1111/jcmm.14128 |
| 2021420103439 | 靳庆文 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题: Oxazine-Functionalized CdSe/ZnS Quantum Dots for Photochemical pH Sensing, ACS Applied Nano Materials, 2020, 3, 10996–11006, DOI: 10.1021/acsnm.0c02219 |
| 2021420103441 | 李宇恒 | 测绘遥感信息工程国家重点实验室 | 通讯作者,文章标题: Robust Multivehicle Tracking With Wasserstein Association Metric in Surveillance Videos DOI: 10.1109/ACCESS.2020.2978539 |
| 2021420103444 | 荆亮 | 第一临床学院 | SCI/第一作者/标题: Identification of circular RNA hsa_circ_0044556 and its effect on the progression of colorectal cancer 2020-09 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103452 | 单庆娥 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.206, Journal of Oncology Tumor primary location may affect metastasis pattern for patients with stage IV NSCLC: a population-based study 2020-07 DOI: 10.1155/2020/4784701 |
| 2021420103454 | 徐余幸 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.A New Strategy of Design and Development of Aggregation-Induced Emission Materials Based on a Deep Insight into Mechanism.JOURNAL OF PHYSICAL CHEMISTRY C,卷: 123 期: 48 页: 29379-29385,DOI: 10.1021/acs.jpcc.9b06198,出版年: DEC 5 2019. 2.Resolving a Decade-Long Question of Oxygen Defects in Raman Spectra of Ceria-Based Catalysts at Atomic Level.OURNAL OF PHYSICAL CHEMISTRY C,卷: 123 期: 31 页: 18889-18894,DOI: 10.1021/acs.jpcc.9b00633,出版年: AUG 8 2019. |
| 2021420103455 | 王铸 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physical Chemistry Chemical Physics Type-II tunable SiC/InSe heterostructures under an electric field and biaxial strain 2020-05等两篇文章 |
| 2021420103458 | 王凌飞 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420103459 | 史鹏程 | 遥感信息工程学院 | SCI第一作者: ISPRS International Journal of Geo-Information A Novel Indoor Structure Extraction Based on Dense Point Cloud 2020-11/DOI:10.3390/ijgi9110660 |
| 2021420103460 | 谢新晖 | 第一临床学院 | SCI2区/共一排第二/Similarly in depression, nuances of gut microbiota: Evidences from a shotgun metagenomics sequencing study on major depressive disorder versus bipolar disorder with current major depressive episode patients 2019-03 |
| 2021420103462 | 马佳琳 | 第一临床学院 | SCI/第一作者/标题: A Genetic Predictive Model for Precision Treatment of Diffuse Large B-cell Lymphoma with Early Progression 2020-08 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420103475 | 李双君 | 药学院 | SCI第一作者。Bioorganic & Medicinal Chemistry Letters Pyrola incarnata demonstrates neuroprotective effects against β -amyloid-induced memory impairment in mice 2020-01 |
| 2021420103481 | 罗勇 | 生命科学学院 | 1、Selenium modulates the level of auxin to alleviate the toxicity of cadmium in tobacco. International Journal of Molecular Sciences, 2019, 20(15): 3772, DOI: 10.3390/ijms20153772 (一作【生物2区】) 等2篇 |
| 2021420103484 | 宋戈 | 遥感信息工程学院 | TOFEL 107分 |
| 2021420103487 | 余小磊 | 生命科学学院 | 1、Deciphering the organelle genomes and transcriptomes of a common ornamental plant Ligustrum quihoui reveals multiple fragments of transposable elements in the mitogenome. International Journal of Biological Macromolecules, 2020, 165(15): 1988-1999, DOI:10.1016/j.ijbiomac.2020.10.075 (一作【化学2区】) 等3篇 |
| 2021420103502 | 张文华 | 文学院 | 雅思 (IELTS) 成绩: 7.5分 |
| 2021420103510 | 唐世龙 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.74; PLoS One Application of a 3D pseudocontinuous arterial spin-labeled perfusion MRI scan combined with a postlabeling delay value in the diagnosis of neonatal hypoxic-ischemic encephalopathy 2019-07 DOI: 10.1371/journal.pone.0219284 |
| 2021420103529 | 张好运 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.3390/app9235043题目: Water Temperature and Salinity Measurement Using Frequency Comb来源: Applied Sciences |
| 2021420103532 | 李明泉 | 第一临床学院 | SCI/第一作者/标题Admission serum cholinesterase concentration for prediction of in-hospital mortality in very elderly patients with acute ischemic stroke: a retrospective study 2020-12 |
| 2021420103548 | 张瑞 | 第一临床学院 | SCI/第一作者/Biomedical optical properties of color light and near-infrared fluorescence separated-merged imager 2019-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103564 | 张豪 | 第一临床学院 | SCI/第一作者/Development and validation of prognostic nomograms in patients with adrenocortical carcinoma: a population-based study 2020-02 |
| 2021420103574 | 胡佰强 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Optics Express Robust inverse-design of scattering spectrum in core-shell structure using modified denoising autoencoder neural network 2019-12一篇文章 |
| 2021420103575 | 刘闯 | 化学与分子科学学院 | SCI二区以上第一作者.Regulating the pro-and anti-oxidant capabilities of bimetallic nanozymes for detection of Fe ²⁺ protection of Monascus pigments.NANOSCALE.2020.DOI:10.1039/C9NR10135G. |
| 2021420103577 | 周宇涵 | 第一临床学院 | SCI/通讯作者/Establishment of a model to predict the prognosis of pregnancy related acute kidney injury. 2018-05 |
| 2021420103579 | 孔欣茹 | 第一临床学院 | SCI/第一作者/Comprehensive analysis of differentially expressed profiles of lncRNAs, mRNAs, and miRNAs in laryngeal squamous cell carcinoma in order to construct a ceRNA network and identify potential biomarkers 2019-04 |
| 2021420103580 | 吴精川 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=3.301 Neuroscience Upregulation of miRNA-9-5p Promotes Angiogenesis after Traumatic Brain Injury by Inhibiting Ptch-1 2020-08 DOI: 10.1016/j.neuroscience.2020.05.045 |
| 2021420103598 | 严洋 | 药学院 | SCI第一作者。Biochemical Systematics and Ecology Secondary metabolites from <i>Spiranthes sinensis</i> (Orchidaceae) 2019-06 |
| 2021420103601 | 林自国 | 第一临床学院 | SCII区/共一第二作者/Ultrasound-Driven Biomimetic Nanorobots Suppress Tumor Growth and Metastasis through the Synergy of Sonodynamic Therapy, CO Therapy and IDO Signal Blocking 2020-06 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420103614 | 袁梦琴 | 第一临床学院 | SCI/第一作者/Lysozyme/collagen multilayers layer-by-layer deposited nanofibers with enhanced biocompatibility and antibacterial activity 2020-07 |
| 2021420103616 | 陈建林 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.379; PeerJ MiR-421 in plasma as a potential diagnostic biomarker for precancerous gastric lesions and early gastric cancer 2019-07 DOI: 10.7717/peerj.7002 |
| 2021420103621 | 杨顺杰 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=4.325, Arthroscopy: The Journal of Arthroscopic and Related Surgery A Reliable, Ultrasound-Based Method for the Diagnosis of Discoid Lateral Meniscus 2020-09 DOI: 10.1016/j.arthro.2020.09.034 |
| 2021420103626 | 李沫 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院3区, IF=1.585, Chinese Medical Journal increased efficacy of antivenom combined with hyperbaric oxygen on deinagkistrodon acutus envenomation in adult rats 2018-02 DOI: 10.4103/0366-6999.223840 |
| 2021420103630 | 潘舟 | 第一临床学院 | SCI/第一作者/MFAP4 deficiency alleviates renal fibrosis through inhibition of NF- κ B and TGF- β /Smad signaling pathways 2020-09 |
| 2021420103632 | 张文康 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1007/s11837-019-03375-1题目: Precipitates Dissolution, Phase Transformation, and Re-precipitation-Induced Hardness Variation in 6082-T6 Alloy During MIG Welding and Subsequent Baking来源: JOM |
| 2021420103633 | 苏保金 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: High-order Compact Finite Volume Scheme For The 2D Multi-term Time Fractional Sub-diffusion Equation.Research,AIDE-D-20-00105R3. |
| 2021420103636 | 龚乐 | 经济与管理学院 | 雅思成绩7.5分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420103653 | 尚海鑫 | 水利水电学院 | SCI第一作者, 标题: Explicit Solution for Critical Depth in Closed Conduits Flowing Partly Full; 出版物名称: WATER; 卷: 11; 期: 10; 出版年: OCT 2019 |
| 2021420103659 | 左昊 | 第一临床学院 | SCI/第一作者/标题: Identification of a ubiquitination-related gene risk model for predicting survival in patients with pancreatic cancer 2020-11 |
| 2021420103662 | 屈潇毅 | 生命科学学院 | 1、 Characterization of a GH3 halophilic β -glucosidase from Pseudoalteromonas and its NaCl-induced activity toward isoflavones. International Journal of Biological Macromolecules, 2020, 164: 1392-1398, DOI: 10.1016/j.ijbiomac.2020.07.300 (一作【化学2区】) |
| 2021420103677 | 王箐 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题 Estimation of soil salt content using machine learning techniques based on remote-sensing fractional derivatives, a case study in the Ebinur Lake Wetland National Nature Reserve, Northwest China DOI: 10.1016/j.ecolind.2020.106869 |
| 2021420103680 | 毛益文 | 药学院 | SCI第一作者。 International Journal of Molecular Sciences The Direct Interaction between E93 and Kr-h1 Mediated Their Antagonistic Efffect on Ovary Development of the Brown Planthopper. 2019-05 |
| 2021420103689 | 郭盼旺 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Screen- Printed Flexible Strain Sensors with Ag Nanowires for Intelligent and Tamper- Evident Packaging Applications, Advanced Materials Technologies,2019-02,DOI: 10.1002/admt.201901097 |
| 2021420103695 | 曹文琪 | 计算机学院 | 文章标题: A Collaborative Compound Neural Network Model for Soil Heavy Metal Content Prediction; source: IEEE ACCESS; volume: 8; pages: 129497-129509 ; DOI: 10.1109/ACCESS.2020.3009248; WOS: 000551829700001; Published: JUL 2020; 本人一作; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420103696 | 刘宇宁 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=5.076, Oxidative Medicine and Cellular Longevity Metformin ameliorates testicular damage in male mice with streptozotocin-induced type 1 diabetes through the PK2/PKR pathway 2019-11 DOI: 10.1155/2019/5681701 |
| 2021420103713 | 刘鹏 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题 Research on Post-Earthquake Landslide Extraction Algorithm Based on Improved U-Net Model DOI: 10.3390/rs12050894 |
| 2021420103716 | 李博 | 经济与管理学院 | ssci, 第一作者, 文章标题: Feasibility assessment of the carbon emissions peak in China's construction industry: Factor decomposition and peak forecast 来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT, 卷: 706, 文献号: 135716, DOI: 10.1016/j.scitotenv.2019.135716, 出版年: MAR 1 2020, 文献类型: Article |
| 2021420103726 | 王珊 | 第二临床学院 | SCI, 论著1篇, 第一位作者, IF=3.244, Neuroscience MALAT1 lncRNA Induces Autophagy and Protects Brain Microvascular Endothelial Cells Against Oxygen-Glucose Deprivation by Binding to miR-200c-3p and Upregulating SIRTn1 Expression 2018-12 10.1016/j.neuroscience.2018.11.024 |
| 2021420103728 | 方曼 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.569, Toxicology letters The effects, underlying mechanism and interactions of dexamethasone exposure during pregnancy on maternal bile acid metabolism 2020-10 10.1016/j.toxlet.2020.06.011 |
| 2021420103729 | 许文涛 | 高等研究院 | Visible-light-induced radical isocyanide insertion protocol for the synthesis of difluoromethylated spiro[indole-3,3'-quinoline] derivatives Chemical Communication Visible-Light-Mediated [2+2+1] Carbocyclization Reactions of 1,7- Enynes with Bromofluoroacetate to Form Fused Monofluorinated Cyclopenta[c]quinolin-4-ones The Journal of Organic Chemistry |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103730 | 孟卓文 | 水利水电学院 | SCI第一作者, 标题: Transport and transformation of Cd between biochar and soil under combined dry-wet and freeze-thaw aging; 出版物名称: ENVIRONMENTAL POLLUTION; 卷: 263; 出版年: AUG 2020 |
| 2021420103732 | 线跃辉 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Refractory Plasmonic Metal Nitride Nanoparticles for Broadband Near- Infrared Optical Switches.LASER & PHOTONICS REVIEWS, 卷: 13 期: 6,文献号: 1900029,DOI: 10.1002/lpor.201900029,出版年: JUN 2019. |
| 2021420103753 | 丁文俊 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: 2D Materials Pre-protection strategy performed in processable aqueous dispersions of TiS ₂ nanosheets to fabricate laminar films with improved electric properties 2020-10#Journal of Materials Chemistry C Defect modification engineering on a laminar MoS ₂ film for optimizing thermoelectric properties 2020-02#Advanced Materials Interfaces Constructing layered MXene/CNTs composite film with 2D-3D sandwich structure for high thermoelectric performance等6篇 |
| 2021420103754 | 刘子源 | 第一临床学院 | SCI/通讯作者/标题: Effects of miR-873 targeted regulation of FGF5 on gastric cancer and its related mechanism 2020-09 |
| 2021420103760 | 夏漫城 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.00 Cancer management and research Development and Validation of a Nomogram Predicting the Prognosis of Renal Cell Carcinoma After Nephrectomy 2020-06 DOI: 10.2147/CMAR.S250371 |
| 2021420103770 | 李旭俊 | 第一临床学院 | SCI/第一作者/标题: Obesity-Induced Regulator of Calcineurin 1 Overexpression Leads to β -Cell Failure Through Mitophagy Pathway Inhibition 2020-03 |
| 2021420103775 | 战祥平 | 哲学学院 | SSCI,通讯作者, 文章标题: Association Between Job Stress and Organizational Commitment in Three Types of Chinese University Teachers:Mediating Effects of Job Burnout and Job Satisfaction. 来源: Frontiers in Psychology 卷: 11页: 2505-2505. DOI: 10.3389/fpsyg.2020.576768. 出版年: OCT 8 2020. |
| 2021420103786 | 刘卓 | 第一临床学院 | SCI/第一作者/LKB1 inhibits intrahepatic cholangiocarcinoma by repressing the transcriptional activity of the immune checkpoint PD-L1 2020-07 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420103790 | 陈兴才 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Association between osteosarcopenic obesity and hypertension among four minority populations in China: a cross-sectional study; BMJ OPEN; DOI: 10.1136/bmjopen-2018-026818 |
| 2021420103807 | 李绅弘 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: A Novel OpenMVS-Based Texture Reconstruction Method Based on the Fully Automatic Plane Segmentation for 3D Mesh Models DOI: 10.3390/rs12233908 |
| 2021420103811 | 姚源山 | 第一临床学院 | SCI/第一作者/标题: Adjuvant chemotherapy following surgical resection improves survival in patients with early-stage small cell lung cancer 2019-02 |
| 2021420103819 | 王安琪 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: How to Maintain the Sustainable Development of a Business Platform: A Case Study of Pinduoduo Social Commerce Platform in China 来源出版物: SUSTAINABILITY, 卷: 11, 期: 22, 文献号: 6337, DOI: 10.3390/su11226337, 出版年: NOV 2019, 文献类型:Article |
| 2021420103825 | 伍昕宇 | 口腔医学院 | 发表SCI,中科院分区2区, 共同一作, 文章标题: Abstracts presented at the European Association for Osseointegration (EAO) Congresses: Publication fate and discrepancies with full-length articles ; ISSN号: 0905-7161 |
| 2021420103828 | 杨嘉丽 | 第一临床学院 | SCI/第一作者/标题: SOMM4mC: a second-order Markov model for DNA N4-methylcytosine site prediction in six species 2020-06 |
| 2021420103830 | 宋从宽 | 第一临床学院 | SCI/第一作者/标题: A Prognostic Nomogram Combining Immune-Related Gene Signature and Clinical Factors Predicts Survival in Patients With Lung Adenocarcinoma 2020-08 |
| 2021420103839 | 王朝 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Surface Science Systematic investigations of the electron, phonon, elastic and thermal properties of monolayer so-MoS2 by first-principles calculations. 2020-10等三篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420103847 | 韩延杰 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.848; Frontiers in Oncology Bioinformatic Analysis Identifies Potential Key Genes in the Pathogenesis of Melanoma 2020-10 DOI: 10.3389/fonc.2020.581985 |
| 2021420103854 | 秦川 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Inclusion relationships for certain subclasses of analytic functions involving linear operator.JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS Volume:10 Issue:5 Pages:2689-2699.DOI:10.22436/jnsa.010.05.35 |
| 2021420103858 | 刘根 | 第一临床学院 | SCI/第一作者/标题: Syringic acid mitigates myocardial ischemia reperfusion injury by activating the PI3K/Akt/GSK-3 β signaling pathway 2020-10 |
| 2021420103860 | 高顺 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.337, OncoTargets and Therapy Nucleolar and Spindle Associated Protein 1 (NUSAP1) Promotes Bladder Cancer Progression Through the TGF- β Signaling Pathway 2020-01 10.2147/OTT.S237127 |
| 2021420103869 | 宋安 | 口腔医学院 | 发表SCI,中科院分区2区, 共同一作, 文章标题: Isoform specific FBXW7 mediates NOTCH1 Abruptex mutation C1133Y deregulation in oral squamous cell carcinoma; ISSN号: 2041-4889; 2020 |
| 2021420103873 | 管红令 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: nano energy Room temperature synthesis of stable single silica-coated CsPbBr ₃ quantum dots combining tunable red emission of Ag-In-Zn-S for High-CRI white light-emitting diodes 2019-11 一篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420103879 | 徐少文 | 化学与分子科学学院 | "SCI二区以上第一作者.heteroatom doped porous carbon sheets derived from protein-rich wheat gluten for supercapacitors: the synergistic effect of pore properties and heteroatom on the electrochemical performance in different electrolytes. JOURNAL OF POWER SOURCES.2018.DOI:10.1016/j.jpowsour.2018.09.012. SCI二区以上第一作者.temperature-dependent performance of carbon-based supercapacitors with water-in-salt electrolyte.JOURNAL OF POWER SOURCES.2019.DOI:10.1016/j.jpowsour.2019.227220" |
| 2021420103895 | 王正 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=3.216 Drug Design Development and Therapy A novel hybrid compound LLP2A-alendronate accelerates open fracture healing in a rabbit model 2019-05 DOI: 10.2147/DDDT.S195937 |
| 2021420103896 | 韩福新 | 第一临床学院 | SCI/第一作者/ Altered CIC expression shows distinct prognostic values among IDH-mutant oligodendroglial tumors. 2018-02 |
| 2021420103907 | 朱利杰 | 第一临床学院 | SCI/第一作者/标题: MicroRNA- 2861 and microRNA- 5115 regulates myocardial ischemia-reperfusion injury through the GPR30/mTOR signaling pathway by binding to GPR30 2020-01 |
| 2021420103913 | 何仲秋 | 测绘学院 | SCI,第一作者, 文章标题: Multi-Segment Rupture Model of the 2016 Kumamoto Earthquake Revealed by InSAR and GPS Data. REMOTE SENSING. Published: 12 November 2020 DOI:10.3390/rs12223721 同意免试 |
| 2021420103914 | 李泽东 | 第二临床学院 | SCI, 中科院3区, IF3.491, 论著, 第一位作者, cancer medicine Identification of three m6A-related mRNAs signature and risk score for the prognostication of hepatocellular carcinoma 2020-03 DOI: 10.1002/cam4.2833 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420103916 | 祖维赛 | 高等研究院 | Dual aminoquinolate diarylboron and nickel catalysed metallaphotoredox platform for carbon–oxygen bond construction; Chemoselective N-arylation of aminobenzene sulfonamides via copper catalysed Chan–Evans–Lam reactions Chemical Communications; Organic Chemistry Frontiers |
| 2021420103928 | 吴佳昕 | 水利水电学院 | 雅思7分， 20/SEP/2020 |
| 2021420103931 | 郑涛 | 生命科学学院 | 1、 Phylogeography of the rare and endangered lycophyte <i>Isoetes yunguiensis</i> . PeerJ, 2020, 8: e8270, DOI: 10.7717/peerj.8270 (一作【生物3区】) |
| 2021420103934 | 崔晋 | 第一临床学院 | SCI/第一作者/标题: Consolidation chemotherapy may improve pathological complete response for locally advanced rectal cancer after neoadjuvant chemoradiotherapy: a retrospective study 2020-06 |
| 2021420103938 | 刘文涵 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: IEEE Journal of Biomedical and Health Informatics MFB-CBRNN: A Hybrid Network for MI Detection Using 12-Lead ECGs 2020-02等三篇文章 |
| 2021420103955 | 陈镇 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: CrystEngComm AB11O16(OH)2 (A = K and Cs): Interpenetrating 2D Layer with Large Birefringence 2020-11 一篇文章 |
| 2021420103964 | 张学俊 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=4.237 Journal of Cellular Biochemistry (2R,3R)Dihydromyricetin inhibits osteoclastogenesis and bone loss through scavenging LPS- induced oxidative stress and NF- κB and MAPKs pathways activating 2018-08 DOI: 10.1002/jcb.27154 |
| 2021420103965 | 王开阳 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, Injury-International Journal of The Care of The Injured Where should the pins be placed to decrease the failure rate after fixation of a Mayo IIA olecranon fracture? A biomechanical analysis 2020-05 10.1016/j.injury.2020.04.018 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420103973 | 袁文杰 | 第二临床学院 | 雅思7.0, 2020年 |
| 2021420103977 | 孙章宇 | 测绘学院 | TOFEL 100, July 2020. SCI,第一作者, 文章标题: A Global Model for Estimating Tropospheric Delay and Weighted Mean Temperature Developed with Atmospheric Reanalysis Data from 1979 to 2017. REMOTE SENSING. Volume:11.Issue:16.Published: 13 AUG 2019. DOI:10.3390/rs11161893 同意免试 |
| 2021420103981 | 辛雨琪 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Establishment of a Jaw Fibrosarcoma Patient-Derived Xenograft and Evaluation of the Tumor Suppression Efficacy of Plumbagin Against Jaw Fibrosarcoma; ISSN号: 2234-943X; 2020 |
| 2021420103985 | 肖粤龙 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: Integration of Satellite Images and Open Data for Impervious Surface Classification DOI: 10.1109/JSTARS.2019.2903585 |
| 2021420103990 | 靳丹 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physics Letters A Properties of RhP predicted by first-principles 2020-03 一篇文章 |
| 2021420104002 | 张馨月 | 第一临床学院 | SCI/第一作者/Ischemic postconditioning attenuates the inflammatory response in ischemia/reperfusion myocardium by upregulating miR-499 and inhibiting TLR2 activation 2020-04 |
| 2021420104008 | 刘武博 | 第一临床学院 | SCI/第一作者/Modified mini-open SRS-Schwab grade 4 osteotomy combined with percutaneous pedicle screws fixation in post-traumatic thoracolumbar kyphosis 2020-09 |
| 2021420104019 | 胡珊 | 第一临床学院 | SCI/第一作者/标题: Downregulation of miR-200c attenuates AngII-induced cardiac hypertrophy via targeting the MLCK-mediated pathway 2019-04 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420104020 | 孙卓萃 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Resource recycle efficiency improvement analysis for sharing bicycles: Value chain perspective 来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 255, 文献号: 120284, DOI: 10.1016/j.jclepro.2020.120284, 出版年: MAY 10 2020, 文献类型: Article |
| 2021420104024 | 盛斌 | 第二临床学院 | SCI, 论著3篇, 均为第一位作者, 2篇为中科院3区, IF=3.33/2.899; 第三篇为中科院2区, IF=1.829; Brain Research Bulletin RNAi-mediated SYT14 knockdown inhibits the growth of human glioma cell line U87MG 2018-04 DOI:10.1016/j.brainresbull.2018.04.002#World Neurosurgery Persistent High Levels of miR-502-5p Are Associated with Poor Neurologic Outcome in Patients with Aneurysmal Subarachnoid Hemorrhage 2018-04 DOI: 10.1016/j.wneu.2018.04.088 |
| 2021420104027 | 陈社安 | 第一临床学院 | SCI/第一作者/标题: The preablation monocyte/ high density lipoprotein ratio predicts the late recurrence of paroxysmal atrial fibrillation after radiofrequency ablation 2020- |
| 2021420104032 | 李梦婕 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Dynamic Anemia Status from Infancy to Preschool-Age: Evidence from Rural China 来源出版物: INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 卷: 16 期: 15, 文献号: 2761, DOI: 10.3390/ijerph16152761, 出版年: AUG 1 2019, 文献类型: Article |
| 2021420104034 | 李金骁 | 第一临床学院 | SCI 2区/共一排2/标题: HDAC3 deteriorates colorectal cancer progression via microRNA-296-3p/TGIF1/TGFβ axis 2020-11 |
| 2021420104049 | 张萌 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=1.87 Medicine Clinical application of high-resolution MRI in combination with digital subtraction angiography in the diagnosis of vertebrobasilar artery dissecting aneurysm 2019-04 DOI: 10.1097/MD.00000000000014857 |
| 2021420104061 | 许开良 | 第一临床学院 | GRE320 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420104065 | 丁山威 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: A CLASS OF CURVATURE FLOWS EXPANDED BY SUPPORT FUNCTION AND CURVATURE FUNCTION.PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY 148,12,5331-5341.doi:10.1090/proc/15189 |
| 2021420104078 | 胡淑倩 | 化学与分子科学学院 | SCI二区以上第一作者.Construction and structure-activity mechanism of polysaccharide nano-selenium carrier.CARBOHYDRATE POLYMERS.2020年11月.DOI: 10.1016/j.carbpol.2020.116052 |
| 2021420104093 | 柯丽 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Outpatients' Satisfaction in the Context of 10 Years of Health-Care Reform: A Cross-Sectional Study of Tertiary Hospitals in Shiyao, China; PATIENT PREFERENCE AND ADHERENCE; DOI: 10.2147/PPA.S233472 |
| 2021420104106 | 毛锐 | 第一临床学院 | SCI/第一作者/标题: Development and validation of a novel prognostic signature in gastric adenocarcinoma 2020-11 |
| 2021420104107 | 张淑霞 | 药学院 | SCI第一作者。Frontiers in microbiology Coxsackievirus A6 Induces Necroptosis for Viral Production 2020-02 |
| 2021420104112 | 侯荣荣 | 药学院 | SCI第一作者。HETEROCYCLES HIGHLY REGIOSELECTIVE SYNTHESIS OF 1-ACYL-5-HYDROXYPYRAZOLINES OR SYNTHESIS OF 3,5-DISUBSTITUTED PYRAZOLES FROM (E)- β -CHLOROVINYL KETONES AND BENZOHYDRAZIDES OR HYDRAZINE HYDRATE 2020-03 |
| 2021420104118 | 周子瑜 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: L-cysteine modified ZnO: Small change while great progress; ISSN号: 0928-4931; 2019 |
| 2021420104120 | 吴自强 | 第一临床学院 | SCI/第一作者/Application value of D-dimer testing and Caprini risk assessment model (RAM) to predict venous thromboembolism (VTE) in Chinese non-oncological urological inpatients: a retrospective study from a tertiary hospital 2020-07 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420104126 | 王子豪 | 法学院 | 雅思7.0分 |
| 2021420104134 | 赵璐阳 | 文学院 | GRE成绩: 320分 |
| 2021420104137 | 詹新堂 | 生命科学学院 | 1、Comparative profiling of chondrogenic differentiation of mesenchymal stem cells (MSCs) driven by two different growth factors. Cell Biochemistry & Function, 2019, 37(5): 359-367, DOI: 10.1002/cbf.3404 (一作【生物3区】) 2、Effect of matrix stiffness and adhesion ligand density on chondrogenic differentiation of mesenchymal stem cells. Journal of Biomedical Materials Research - Part A, 108(3): 675-683, DOI: 10.1002/jbm.a.36847 (一作【工程技术2区】) |
| 2021420104142 | 张曼 | 化学与分子科学学院 | SCI二区以上第一作者.Preparation, characterization and antioxidant activity evaluation in vitro of Fritillaria ussuriensis polysaccharide-zinc complex. INTERNATIONAL JOURNAL of BIOLOGICAL MACROMOLECULES. 2020年1月. DOI: 10.1016/j.ijbiomac.2020.01.002 |
| 2021420104146 | 卫晓婧 | 水利水电学院 | SCI通讯作者, 标题: A two-stage method of quantitative flood risk analysis for reservoir real-time operation using ensemble-based hydrologic forecasts; 出版物名称: STOCHASTIC ENVIRONMENTAL RESEARCH AND RISK ASSESSMENT; 卷: 29; 期: 3; 出版年: MAR 2015 |
| 2021420104165 | 董建华 | 水利水电学院 | SCI第一作者, 标题: Estimation of daily dew point temperature by using bat algorithm optimization based extreme learning machine; 出版物名称: APPLIED THERMAL ENGINEERING; 卷: 2020.165; 出版年: JAN 2020 |
| 2021420104170 | 喻浩恒 | 第一临床学院 | SCI/第一作者/标题: Benzoylaconitine inhibits production of IL-6 and IL-8 via MAPK, Akt, NF- κ B signaling in IL-1 β -induced human synovial cells 2020-02 |
| 2021420104191 | 滕小磊 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Performance and mechanism of methylene blue degradation by an electrochemical process[J]. RSC Advances, 10. DOI: 10.1039/D0RA03963B |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420104192 | 杨国栋 | 第二临床学院 | SCI,论著2篇,均为第一位作者,其中一篇为中科院2区,IF=4.848,Frontiers in Oncology A Five-microRNA Signature as Prognostic Biomarker in Colorectal Cancer by Bioinformatics Analysis 2019-11 10.3389/fonc.2019.01207 |
| 2021420104199 | 张燕 | 经济与管理学院 | sci, 通讯作者, 文章标题: An Innovative Model to Choose E-Commerce Suppliers 来源出版物: IEEE ACCESS, 卷: 7, 页: 53956-53976, DOI: 10.1109/ACCESS.2019.2908393, 出版年: 2019, 文献类型:Article |
| 2021420104202 | 周婷 | 第二临床学院 | SCI, 论著, 第一位作者, 中科院3区, IF=3.118, Environmental Toxicology.[Triclocarban at environmentally relevant concentrations induces the endoplasmic reticulum stress in zebrafish 2018-10#Asian Journal of Andrology. Prokineticin 2 overexpression induces spermatocyte apoptosis in varicocele in rats 2019-03 DOI: 10.1002/tox.22675 |
| 2021420104209 | 陈怡文 | 测绘遥感信息工程国家重点实验室 | SCI,导师一作本人二作, 文章标题Attribute-aligned Domain-Invariant Feature Learning for Unsupervised Domain Adaptation Person Re-identification DOI: 10.1109/TIFS.2020.3036800 |
| 2021420104212 | 张青青 | 化学与分子科学学院 | SCI二区以上第一作者.Characterization of intermolecular G-quadruplex formation over intramolecular G-triplex for DNA containing three G-tracts.Analyst.2020.145(12), pp. 4254-4259.DOI:10.1039/d0an00791a |
| 2021420104226 | 冯晶晶 | 高等研究院 | Biphasic Force-Regulated Phosphorylation Site Exposure and Unligation of ERM Bound with PSGL-1: A Novel Insight into PSGL-1 Signaling via Steered Molecular Dynamics SimulationsInternational Journal of Molecular Sciences 保证能在要求日期内取得学位证, 否则不予考核。 |
| 2021420104234 | 徐亦欣 | 新闻与传播学院 | 雅思成绩7.0 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-------|-----------|---|
| 2021420104252 | 王光宇 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区, Cancer Management and Research Distribution Of Brain Metastasis From Lung Cancer 2019-11 DOI: 10.2147/CMAR.S222920 |
| 2021420104255 | 何红 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Crystal Growth & Design Screening the Ion Compositions on Crystal Morphology Transitions by a Microfluidic Chip with a Well-Defined Concentration Gradient 2020-12等三篇文章 |
| 2021420104263 | 冯禹菲 | 土木建筑工程学院 | SCI/SSCI/A&HCI,通讯作者,文章标题: Investigating the softening of weak interlayers during landslides using nanoindentation experiments and simulations[J]. Engineering Geology, 2020, 277:105801. DOI: 10.1016/j.enggeo.2020.105801 |
| 2021420104267 | 钱保林 | 第一临床学院 | SCI2区/共一第二/标题: Aloin Preconditioning Attenuates Hepatic Ischemia/Reperfusion Injury via Inhibiting TLR4/MyD88/NF- κ B Signal Pathway In Vivo and In Vitro 2019-11 |
| 2021420104270 | 涂荣鑫 | 计算机学院 | 文章标题: An Unequal Image Privacy Protection Method Based on Saliency Detection; source:Security and Communication Network; Volume 2020; Article ID 8842376; DOI: https://doi.org/10.1155/2020/8842376 ; Published: Hindawi 2020; 本人一作; |
| 2021420104273 | 吴孟辉汉族 | 第一临床学院 | SCI/第一作者/标题: Preoperative Plasma Fibrinogen and Serum Albumin Score Is an Independent Prognostic Factor for Resectable Stage II-III Gastric Cancer 2019-10 |
| 2021420104275 | 吴珊珊 | 第一临床学院 | SCI/第一作者/Associations of toxic and essential trace elements in serum, follicular fluid, and seminal plasma with In vitro fertilization outcomes. 2020-11 |
| 2021420104279 | 饶静 | 药学院 | SCI第一作者。ACS Infectious Diseases Feleucin-K3 analog with an α -(4-Pentenyl)-Ala substitution at the key site has more potent antimicrobial and antibiofilm activities in vitro and in vivo. 2020-11 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420104289 | 孙文博 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院3区, IF=3.137; Biomedical Signal Processing and Control Dimensionality effect of myoelectric-controlled interface on the coordination of agonist and antagonist muscles during voluntary isometric elbow flexion and extension 2018-02 WOS:000418211300016 |
| 2021420104294 | 曹婧怡 | 中国中部发展研究院 | 雅思成绩7.0 |
| 2021420104298 | 刘升 | 生命科学学院 | 1、A VIT-like transporter facilitates iron transport into nodule symbiosomes for nitrogen fixation in soybean. New Phytologist, 2020, 226(5): 1413-1428, DOI: 10.1111/nph.16506 (一作【生物1区】) |
| 2021420104314 | 牛超 | 化学与分子科学学院 | SCI二区以上第一作者.A nanocomposite interpenetrating hydrogel with high toughness:effects of the posttreatment and molecular weight.Colloid and Polymer Science.2020.DOI:10.1007/s00396-020-04761-x. |
| 2021420104324 | 孔凡华 | 第二临床学院 | SCI, 论著3篇, 均为第一位作者, 其中一篇, 中科院三区, IF: 2.894; PHOTODIAGNOSIS AND PHOTODYNAMIC THERAPY miR-7112-3p targets PERK to regulate the endoplasmic reticulum stress pathway and apoptosis induced by photodynamic therapy in colorectal cancer CX-1 cells 2020-01 10.1016/j.pdpdt.2020.101663 |
| 2021420104325 | 白杨 | 经济与管理学院 | ssci, 第一作者, 文章标题: Optimizing the Raw Material Supply Chain of the Wood Biomass Power Generation Industry for Different Stakeholders' Benefits: An Analysis of Inner Mongolia, China 来源出版物: SUSTAINABILITY, 卷: 12, 期: 5, 文献号: 1887, DOI: 10.3390/su12051887, 出版年: MAR 1 2020, 文献类型:Article |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420104326 | 王瑞含 | 第二临床学院 | SCI, 中科院3区, 论著, 第一位作者, Archives of Gynecology and Obstetrics Intraoperative cell salvage is associated with reduced allogeneic blood requirements and has no significant impairment on coagulation function in patients undergoing cesarean delivery: a retrospective study 2020-05 DOI: 10.1007/s00404-020-05500-x |
| 2021420104339 | 李露 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.125, Optics Communications Modified three-wavelength phase unwrapping algorithm for dynamic three-dimensional shape measurement 2021-02 DOI: 10.1016/j.optcom.2020.126409 |
| 2021420104340 | 田一然 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Sensors and Actuators B: Chemical Seedless one-spot synthesis of 3D and 2D Ag nanoflowers for multiple phase SERS-based molecule detection 2019-09等三篇文章 |
| 2021420104341 | 刘健 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Alternating direction method of multiplier for solving electromagnetic inverse scattering problems 来源出版物: International Journal of Microwave and Wireless Technologies 卷: 12 文献号: WOS:000567284300012 DOI: 10.1017/S175907872000015X 出版年: OCT 2020. |
| 2021420104347 | 王超 | 第一临床学院 | SCI/第一作者/标题: Lysophosphatidic acid induces neuronal cell death via activation of asparagine endopeptidase in cerebral ischemia-reperfusion injury 2018-04 |
| 2021420104348 | 龚晓明 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=2.74 PLOS ONE CT characteristics and diagnostic value of COVID-19 in pregnancy 2020-07 DOI: 10.1371/journal.pone.0235134 |
| 2021420104375 | 熊闯 | 土木建筑工程学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: An iterative dimension-by-dimension method for structural interval response prediction with multidimensional uncertain variables[J]. Aerospace Science and Technology, 2019, 86(MAR.):572-581. DOI:10.1016/j.ast.2019.01.032 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420104376 | 齐沉香 | 第一临床学院 | SCI/第一作者/标题: Altered intrinsic brain activities in patients with diabetic retinopathy using amplitude of low-frequency fluctuation: a resting-state fMRI study 2020-08 |
| 2021420104377 | 赵思远 | 水利水电学院 | SCI第一作者, 标题: Improved Principal Component-Fuzzy Comprehensive Assessment Coupling Model for Urban River Water Quality: A Case Study in Chongqing, China; 出版物名称: WATER; 卷: 12; 期: 5; 出版年: MAY 2020 |
| 2021420104379 | 郑智腾 | 遥感信息工程学院 | SCI通讯作者: sensors An Improved Method for Road Extraction from High-Resolution Remote-Sensing Images that Enhances Boundary Information 2020-04/DOI:10.3390/20072064 |
| 2021420104382 | 胡增驰 | 化学与分子科学学院 | SCI二区以上第一作者.A Luminescent Mg-Metal-Organic Framework for Sustained Release of 5-Fluorouracil: Appropriate Host-Guest Interaction and Satisfied Acid-Base Resistance.ACS Applied Materials & Interfaces.2020.DOI:10.1021/acsami.0c01198. |
| 2021420104383 | 武矿超 | 测绘学院 | SCI,第一作者, 文章标题: A preliminary experiment of determining the geopotential difference using two hydrogen atomic clocks and TWSTFT technique. GEODESY AND GEODYNAMICS. Volume:11 Issue:4 Pages:229-241 Published:JUL 2020. DOI:10.1016/j.geog2020.03.006 同意外语免试 |
| 2021420104389 | 魏胜蓉 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: A Relative Radiation Normalization Method of ISS Nighttime Light Images Based on Pseudo Invariant Features DOI: 10.3390/rs12203349 |
| 2021420104397 | 孟轶尧 | 遥感信息工程学院 | SCI第一作者: Remote Sensing Optimal Temporal Window Selection for Winter Wheat and Rapeseed Mapping with Sentinel-2 Images: A Case Study of Zhongxiang in China 2020-11/DOI:10.3390/rs12020226 |
| 2021420104403 | 丁俊 | 第一临床学院 | SCI/第一作者/Identification of key lncRNAs in the tumorigenesis of intraductal pancreatic mucinous neoplasm by coexpression network analysis 2020-01 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420104426 | 魏海奇 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Enterprise Sustainability: Economic Policy Uncertainty, Enterprise Investment, and Profitability 来源出版物: SUSTAINABILITY, 卷: 12, 期: 9, 文献号: 3735, DOI: 10.3390/su12093735, 出版年: MAY 2020, 文献类型: Article |
| 2021420104433 | 皮闻森 | 第一临床学院 | SCI/第一作者/Potential molecular mechanisms of AURKB in the progression of osteosarcoma cells: a label-free quantitative proteomics analysis 2019-01 |
| 2021420104436 | 林怡 | 第一临床学院 | SCI/第一作者/标题: Fusarium infection alters the m6A-modified transcript landscape in the cornea 2020-09 |
| 2021420104437 | 章珊珊 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: An improved multi-objective topology optimization model based on SIMP method for continuum structures including self-weight[J]. Structural and Multidisciplinary Optimization, 2020(2-4). DOI: 10.1007/s00158-020-02685-2 |
| 2021420104438 | 柯志强 | 第一临床学院 | SCI 2区/共一排2/标题: Curcumin Protects against Diabetic Cardiomyopathy by Promoting Autophagy and Alleviating Apoptosis. 2018-10 |
| 2021420104445 | 陈子航 | 第一临床学院 | 雅思7.0 |
| 2021420104447 | 闫雯娟 | 第一临床学院 | SCI/第一作者/标题: Treatment of refractory giant macular hole by vitrectomy with internal limiting membrane transplantation and autologous blood 2018-05 |
| 2021420104449 | 杨丽丽 | 化学与分子科学学院 | "SCI二区以上第一作者.Phytic acid functionalized antifouling conducting polymer hydrogel for electrochemical detection of microRNA.Analytica Chimica Acta.2020.DOI:10.1016/j.aca.2020.05.025 SCI二区以上第一作者.Phytic acid doped poly(3,4-ethylenedioxythiophene)modified with copper nanoparticles for enzymeless amperometric sensing of glucose.Microchim Acta.2019.DOI:10.1007/s00604-019-3988-2" |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420104451 | 吕平 | 第一临床学院 | SCI/第一作者/标题: Association of Apolipoprotein E Gene Polymorphism with Ischemic Stroke in Coronary Heart Disease Patients Treated with Medium- intensity Statins 2020-10 |
| 2021420104453 | 王硕 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院1区, IF=5.296, Hepatobiliary Surgery and Nutrition Mutation profile and its correlation with clinicopathology in Chinese hepatocellular carcinoma patients 2020-11 10.21037/hbsn.2019.09.17 |
| 2021420104454 | 王启博 | 口腔医学院 | 发表SCI,第一作者,中科院大类分区2区, Suppression of OSCC Malignance by Oral Glands Derived-PIP Secretion Identified by iTRAQ Combined with 2D LC-MS/MS Technique; ISSN号: 0021-9541,2019 |
| 2021420104455 | 万一圆 | 第二临床学院 | SCI,论著1篇,为第一位作者,中科院2区, IF=4.115; Molecular Therapy: Oncolytics miR-324-5p Contributes to Cell Proliferation and Apoptosis in Pancreatic Cancer by Targeting KLF3 2020-09 DOI: 10.1016/j.omto.2020.07.011 |
| 2021420104456 | 胡凹 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1002/cpe.6059题目: Compound lower limb vibration training rehabilitation robot; 来源: CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE |
| 2021420104457 | 王美馨 | 高等研究院 | Enantioselective synthesis of chiral α -alkynylated thiazolidones by tandem S-addition/acetalization of alkynyl iminesOrganic & Biomolecular Chemistry |
| 2021420104458 | 符东辉 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Physica B: Physics of Condensed Matter Exploring the effect on the columnar structure and porosity of the synthesized Be films by oblique angle deposition in magnetron sputtering 2020-04一篇文章 |
| 2021420104462 | 张渊 | 第一临床学院 | SCI/第一作者/标题: The Long Noncoding RNA Linc01833 Enhances Lung Adenocarcinoma Progression via MiR-519e-3p/S100A4 Axis. 2020-10 |
| 2021420104464 | 徐煜 | 新闻与传播学院 | 雅思成绩7.5 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420104480 | 符振华 | 第一临床学院 | SCI/第一作者/标题: NIK- and IKK β -binding protein contributes to gastric cancer chemoresistance by promoting epithelial-mesenchymal transition through the NF- κ B signaling pathway 2018-03 |
| 2021420104486 | 方明 | 化学与分子科学学院 | SCI二区以上第一作者.Mo-doping induced crystal orientation reconstruction and oxygen vacancy on BiVO ₄ homojunction for enhanced solar-driven water splitting. CHEMISTRY ENGINEERING JOURNAL.2020.DOI:10.1016/j.cej.2020.127796 |
| 2021420104489 | 周海武 | 生命科学学院 | 1、 Effect of monooxygenase purified from Mycobacterium JS60 combined with sodium alginate on the preservation of banana. Postharvest Biology and Technology , 2020, 161: 111079, DOI: 10.1016/j.postharvbio.2019.111079 (一作【农林科学1区】) |
| 2021420104494 | 谭明权 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Experimental Investigations on the Mechanical Properties of Bamboo Fiber and Fibril[J]. Fibers and Polymers, 2020, 21(6):1382-1386. DOI: 10.1007/s12221-020-9554-z |
| 2021420104499 | 张丽辉 | 口腔医学院 | 发表SCI,中科院2区, 共同一作(第一) Discovery of N-(2-Aminophenyl)-4-(bis(2-chloroethyl)amino)Benzamide as a Potent Histone Deacetylase Inhibitor.ISSN号: 1663-9812 |
| 2021420104524 | 肖归 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: HEAT SHOCK FACTOR 1 INHIBITS THE EXPRESSION OF SUPPRESSOR OF CYTOKINE SIGNALING 3 IN CERULEIN-INDUCED ACUTE PANCREATITIS; SHOCK; DOI: 10.1097/SHK.0000000000001071 |
| 2021420104527 | 杨欣悦 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.943 International Immunopharmacology Ulinastatin ameliorates acute kidney injury induced by crush syndrome inflammation by modulating Th17/Treg cells 2020-01 DOI: 10.1016/j.intimp.2020.106265 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420104535 | 肖晗 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=5.546, Journal of Cellular Physiology A novel prognostic index of hepatocellular carcinoma based on immunogenomic landscape analysis 2020-08 DOI: 10.1002/jcp.30015 |
| 2021420104548 | 黄锦锋 | 第二临床学院 | SCI, 论著5篇, 均为第一位作者, 其中一篇, 中科院1区, IF=5.526; Pain and Therapy Real-World Evidence in Prescription Medication Use Among U.S. Adults with Neck Pain 2020-10 DOI: 10.1007/s40122-020-00193-1 |
| 2021420104551 | 胡益忠 | 工业科学研究所 | 以第一作者发表SCI论文doi: 10.1016/j.measurement.2020.108719题目: Plasma electrolytic oxidation of Ti-6Al-4V alloy and its influence on the machinability during micro-milling来源: Measurement |
| 2021420104561 | 沈先锋 | 第一临床学院 | SCI/第一作者/Voltage-dependent modulation of TRPA1 currents by diphenhydramine 2020-06 |
| 2021420104562 | 李孟名 | 新闻与传播学院 | 雅思成绩7.0 |
| 2021420104566 | 陈梦奇 | 第二临床学院 | SCI,论著2篇, 均为第一位作者, 其中一篇为中科院3区, Lipids in Health and Disease Impact of monocyte to high-density lipoprotein ratio on prevalent hyperuricemia: findings from a rural Chinese population 2020-03 10.1186/s12944-020-01226-6 |
| 2021420104572 | 董民海 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区一篇, IF=4.534 Cancer Gene Therapy Targeting LRIG2 Overcomes Resistance to EGFR inhibitor in Glioblastoma by modulating GAS6/AXL/SRC signaling 2020-01 DOI: 10.1038/s41417-020-0163-1 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|---|
| 2021420104595 | 吴茂 | 高等研究院 | Template-free synthesis of nanocage-like g-C ₃ N ₄ with high surface area and nitrogen defects for enhanced photocatalytic H ₂ activity Journal of Materials Chemistry A In-situ construction of coral-like porous P-doped g-C ₃ N ₄ tubes with hybrid 1D/2D architecture and high efficient photocatalytic hydrogen evolution Applied Catalysis B: Environmental |
| 2021420104597 | 邱若楠 | 遥感信息工程学院 | SCI第一作者: Remote Sensing CO ₂ Concentration, A Critical Factor Influencing the Relationship between Solar-induced Chlorophyll Fluorescence and Gross Primary Productivity 2020-04/DOI:10.390/rs12091377 Remote Sensing A Comparison of OCO-2 SIF, MODIS GPP, and GOSIF Data from Gross Primary Production (GPP) Estimation and Seasonal Cycles in North America 2020-01/DOI:10.3390/rs12020258 |
| 2021420104605 | 高柳 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Existence of sign-changing solutions for Kirchhoff equations with critical or supercritical nonlinearity.APPLIED MATHEMATICS LETTERS.2020,106424.DOI:10.1016/j.aml.2020.106424 |
| 2021420104611 | 张婷婷 | 高等研究院 | Electrochemical Alkoxyhalogenation of Alkenes with Organohalides as the Halide Sources via Dehalogenation Organic Letters Photoredox Alkylarylation of N- Benzyl- N- (2- ethynylaryl)- Amides with α - Bromoalkyl Esters: Access to Dibenzazepines Advanced Synthesis & Catalysis |
| 2021420104623 | 杜建辉 | 经济与管理学院 | sci, 通讯作者, 文章标题: A mixed integer robust programming model for two-echelon inventory routing problem of perishable products 来源出版物: PHYSICA A- STATISTICAL MECHANICS AND ITS APPLICATIONS, 卷: 548, 文献号: 124481, DOI: 10.1016/j.physa.2020.124481, 出版年: JUN 15 2020, 文献类型: Article |
| 2021420104628 | 徐永伟 | 第一临床学院 | SCI/第一作者/标题: Toxoplasma ROP16/III ameliorated inflammatory bowel diseases via inducing M2 phenotype of macrophages. 2020-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420104632 | 韩晓阳 | 第一临床学院 | SCI/第一作者/标题: Novel lncRNA UPLA1 mediates tumorigenesis and prognosis in lung adenocarcinoma 2020-12 |
| 2021420104642 | 汤佳逸 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Optimization Techniques to Deeply Mine the Transcriptomic Profile of the Sub-Genomes in Hybrid Fish Lineage.ORIGINAL RESEARCH 2019,DOI:10.3389/fgene.2019.00911 |
| 2021420104651 | 邵振轩 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.831, Aging S-allyl cysteine reduces osteoarthritis pathology in the tert-butyl hydroperoxide-treated chondrocytes and the destabilization of the medial meniscus model mice via the Nrf2 signaling pathway 2020-05 10.18632/aging03757 |
| 2021420104657 | 王迪 | 计算机学院 | 文章标题: Hyperspectral image classification based on multi-scale information compensation; source: REMOTE SENSING LETTERS; volume: 11; pages: 293-302; DOI: 10.1080/2150704X.2019.1711238; WOS: 000506441700001; Published: MAR 3 2020; 本人一作; |
| 2021420104660 | 张加俏 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Surface Defect Detection of Steel Strips based on Classification Priority YOLOv3-Dense Network.IRONMAKING & STEELMAKING,DOI: 10.1080/03019233.2020.1816806, 发表日期: SEP 2020. |
| 2021420104663 | 秦成龙 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Ceramics International doi.org/10.1016/j.ceramint.2020.09.115 2020-12#无机化学学报 10.11862/CJIC.2020.229 2020-12一篇文章 |
| 2021420104697 | 苏英茹 | 第一临床学院 | SCI/第一作者/High-Fat Diet Aggravates the Intestinal Barrier Injury via TLR4-RIP3 Pathway in a Rat Model of Severe Acute Pancreatitis 2019-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420104723 | 陶初明 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.848, Front Oncol Genomics and Prognosis Analysis of Epithelial Mesenchymal Transition in Glioma 2020-02 DOI: 10.3389/fonc.2020.00183 |
| 2021420104771 | 李帅旗 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Electrochimica Acta Enhanced Pseudocapacitive Performance of CoSnO ₃ through Mn ²⁺ Doping by Ion-Exchange Method for All-Printed Supercapacitors 2020-01等四篇文章 |
| 2021420104775 | 王任 | 国际法研究所 | 雅思成绩7.5分, 符合免试条件。 |
| 2021420104777 | 杨雪 | 口腔医学院 | 发表SCI, 中科院分区2区, 第一作者, 文章标题: LL-37-Induced Autophagy Contributed to the Elimination of Live Porphyromonas gingivalis Internalized in Keratinocytes; ISSN号: 2235-2988; 2020 |
| 2021420104782 | 高云娜 | 生命科学学院 | 1、Enzymatic characterization and molecular mechanism of a novel aspartokinase mutant M372I/T379W from Corynebacterium pekinense. RSC Advances, 2019, 9(37): 21344-21354, DOI: 10.1039/c9ra03293b (一作【化学3区】) |
| 2021420104785 | 陈佳新 | 生命科学学院 | 1、LncSEA: a platform for long non-coding RNA related sets and enrichment analysis. Nucleic Acids Research, 2020, DOI: 10.1093/nar/gkaa806 (一作【生物1区】) |
| 2021420104795 | 贾利利 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Comprehensive Bioinformatics Analysis of the Immune Mechanism of Dendritic Cells Against Measles Virus; MEDICAL SCIENCE MONITOR; DOI: 10.12659/MSM.912949 |
| 2021420104797 | 仵康康 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Oxidation behavior and chemical evolution of architecturally arranged Zr/Si multilayer at high temperature.SURFACE & COATINGS TECHNOLOGY,卷: 399,文献号: 126205,DOI: 10.1016/j.surfcoat.2020.126205,出版年: OCT 15 2020. |
| 2021420104813 | 傅志辉 | 第一临床学院 | SCI/第一作者/The diagnostic value of D-dimer with simplified Geneva score (SGS) pre-test in the diagnosis of pulmonary embolism (PE) 2020-07 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420104823 | 余桂贤 | 信息管理学院 | SCI/SSCI/A&HCI, 通讯作者, 文章标题: A Novel Conformable Fractional Nonlinear Grey Bernoulli Model and Its Application[J]. COMPLEXITY, 2020. DOI: 10.1155/2020/9178098. |
| 2021420104834 | 叶子 | 第一临床学院 | SCI/第一作者/标题: ODC1 promotes proliferation and mobility via the AKT/GSK3 β / β -catenin pathway and modulation of the acidotic microenvironment in human hepatocellular carcinoma 2019-11 |
| 2021420104838 | 孙静静 | 第一临床学院 | SCI/第一作者/Infiltration of Blood-Derived Macrophages Contributes to the Development of Diabetic Neuropathy 2019-08 |
| 2021420104841 | 潘润桑 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF: 3.046, OncoTargets and Therapy lncRNA FBXL19-AS1 regulates osteosarcoma cell proliferation, migration and invasion by sponging miR-346 2018-11 DOI: 10.2147/OTT.S160963 |
| 2021420104842 | 魏贤府 | 第二临床学院 | SCI, 论著, 第一位作者, IF=3.375, Am J Transl Res MARK2 enhances cisplatin resistance via PI3K/AKT/NF- κ B signaling pathway in osteosarcoma cells 2020-05 PMCID: PMC7270034 |
| 2021420104843 | 罗毅辉 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.orgel.2019.01.001题目: Direct write of a flexible high-sensitivity pressure sensor with fast response for electronic skins来源: Organic Electronics |
| 2021420104848 | 高聪 | 水利水电学院 | SCI第一作者, 标题: Grey Prediction Evolution Algorithm Based on Accelerated Even Grey Model; 出版物名称: IEEE ACCESS; 卷: 8; 出版年: 2020 |
| 2021420104850 | 叶蕾 | 第一临床学院 | SCI/第一作者/标题: Retinal microvasculature alteration in active thyroid-associated ophthalmopathy 2018-07 |
| 2021420104887 | 崔星璐 | 法学院 | GRE 329分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420104888 | 李剑怡 | 第一临床学院 | SCI/第一作者/标题: Optical capture and defibrillation in rats with monocrotaline-induced myocardial fibrosis 1 year after a single intravenous injection of adeno-associated virus channelrhodopsin-2 2020-08 |
| 2021420104891 | 张萌 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: Object-oriented multiscale deep features for hyperspectral image classification(通讯作者) DOI: 10.1080/01431161.2020.1734249 |
| 2021420104894 | 张玉洁 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: $\alpha 5$ - nAChR and survivin: Two potential biological targets in lung adenocarcinoma. J Cell Physiol,2021 Mar;236(3):1787-1797. doi: 10.1002/jcp.29956. Epub 2020 Jul 28 |
| 2021420104900 | 周佳彬 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.525 Investigational New Drugs Emodin induced necroptosis in the glioma cell line U251 via the TNF- α /RIP1/RIP3 pathway 2020-02 DOI: 10.1007/s10637-019-00764-w |
| 2021420104906 | 宋恒雅 | 第一临床学院 | SCI/第一作者/标题: GDF-15 prevents lipopolysaccharide-mediated acute lung injury via upregulating SIRT1 2020-05#Molecular Medicine Reports Placenta derived mesenchymal stem cells ameliorate lipopolysaccharide induced inflammation in RAW264.7 cells and acute lung injury in rats 2020-06 |
| 2021420104913 | 邹大方 | 计算机学院 | 文章标题: Factorized weight interaction neural networks for sparse feature prediction; source: Neural Computing and Applications; volume: 32; pages: 9567-9579 ; DOI: https://doi.org/10.1007/s00521-019-04470-9 ; WOS: 000544784200046; Published: JUL 2020; 本人一作; |
| 2021420104914 | 刘松林 | 化学与分子科学学院 | SCI二区以上第一作者.Ferrous cytochrome c-nitric oxide oxidation for quantification of protein S-nitrosylation probed by resonance Raman spectroscopy.Sensors and Actuators B;Chemical.2020.DOI:10.1016/j.snb.2020.127706. |
| 2021420104925 | 戴宗 | 中国中部发展研究院 | SCI通讯作者, 文章标题: A Latent Dirichlet Allocation and Fuzzy Clustering Based Machine Learning Model for Text Thesaurus》 2020-04 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420104933 | 李晓宇 | 经济与管理学院 | ssci, 第一作者, 文章标题: An extended Bass Model on consumer quantity of B2C commerce platforms 来源出版物: ELECTRONIC COMMERCE RESEARCH, 卷: 20 期: 3 页: 609-628 特刊: SI, DOI: 10.1007/s10660-020-09428-x, 出版年: SEP 2020, 在线发表日期: JUL 2020, 文献类型: Article |
| 2021420104936 | 杨一 | 法学院 | 托福100分 |
| 2021420104939 | 梁伟 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Blood lipid profile and glucose of university students (China); NUTRICION HOSPITALARIA; DOI: 10.3305/nh.2015.31.5.8600 |
| 2021420104950 | 周方伟 | 第一临床学院 | SCI/第一作者/The imaging anatomy of ethmomaxillary sinus and its impact on chronic rhinosinusitis 2020-08 |
| 2021420104951 | 林康 | 第一临床学院 | SCI/第一作者/Development of a prognostic index and screening of potential biomarkers based on immunogenomic landscape analysis of colorectal cancer 2020-03#Molecular Oncology LINC01094 upregulates LIN28B expression by sponging miR-577 to promote pancreatic cancer proliferation and metastasis 2020-11 |
| 2021420104972 | 党瑞瑞 | 经济与管理学院 | GRE成绩323分 |
| 2021420104987 | 崔怡然 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: A Long-Term Trend Study of Tuberculosis Incidence in China, India and United States 1992-2017: A Joinpoint and Age-Period-Cohort Analysis; INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; DOI: 10.3390/ijerph17093334 |
| 2021420105015 | 郭潇然 | 药学院 | SCI第一作者。 Journal of Experimental & Clinical Cancer Research Dacomitinib potentiates the efficacy of conventional chemotherapeutic agents via inhibiting the drug efflux function of ABCG2 in vitro and in vivo 2018-02 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420105018 | 谢亚 | 化学与分子科学学院 | "SCI二区以上第一作者.profiling and quantification of lipids in cold-pressed rapeseed oils based on direct infusion electrospray ionization tandem mass spectrometry.Food Chemistry.2019.DOI:10.1016/j.foodchem.2019.01.146. SCI二区以上第一作者.ultrasound-assisted one-phase solvent extraction coupled with liquid chromatography-quadrupole time-of-flight mass spectrometry for efficient profiling of egg yolk lipids.Food Chemistry.2020.DOI:10.1016/j.foodchem.2020.126547." |
| 2021420105019 | 段炼 | 第一临床学院 | SCI/通讯作者/MBNL1 regulates resistance of Hela cells to cisplatin via Nrf2 2019-11 |
| 2021420105021 | 王冠武 | 第一临床学院 | SCI/第一作者/标题: Electrochemical determination of the activity and inhibition of telomerase based on the interaction of DNA with molybdate 2018-12 |
| 2021420105035 | 韩辉 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.121. Reproductive Toxicology The optimal compound reference genes for qRT-PCR analysis in the developing rat long bones under physiological conditions and prenatal dexamethasone exposure model. 2020-10 doi: 10.1016/j.reprotox.2020.10.008. |
| 2021420105044 | 张学礼 | 药学院 | SCI第一作者。Biosensors and Bioelectronics Characterization of a new electrochemically active bacterium phylogenetically related to Alicyclobacillus hesperidum and its electrochemical performance in microbial fuel cell 2020-11 |
| 2021420105055 | 雷佳声 | 第一临床学院 | SCI/第一作者/Development of a Predictive Immune-Related Gene Signature Associated With Hepatocellular Carcinoma Patient Prognosis 2020-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420105071 | 张驰 | 电子信息学院 | SCI, 导师一作/学生二作, 论文题目: Visual Attention Modeling for Stereoscopic Video: A Benchmark and Computational Model, 来源出版物: IEEE Transaction on Image Processing, 出版卷号: 26 (10), 4684-4696, 出版年: 2017; SCI, 导师一作/学生二作, 论文题目: Visual attention prediction for stereoscopic video by multi-module fully convolutional network, 来源出版物: IEEE Transaction on Image Processing, 出版卷号: 28 (11), 5253-5265, 出版年: 2019; |
| 2021420105077 | 潘炎 | 第一临床学院 | SCI/第一作者/Identification of Potential Core Genes in Immunoglobulin-Resistant Kawasaki Disease Using Bioinformatics Analysis 2020-02 |
| 2021420105100 | 尤运冬 | 第一临床学院 | SCI/第一作者/4? Phenylbutyric Acid Attenuates Endoplasmic Reticulum Stress? Mediated Intestinal Epithelial Cell Apoptosis in? Rats with? Severe Acute Pancreatitis 2019-01 |
| 2021420105106 | 梁贻鹏 | 电子信息学院 | SCI收录, 导师一作/学生二作, 论文题目: UAV-Enabled Data Collection: Multiple Access, Trajectory Optimization, and Energy Trade-Off 来源出版物: Wireless Communications and Mobile Computing 卷: 2019 文献号: WOS:000493376800002 DOI: 10.1155/2019/9647539 出版年: Aug. 25 2019 |
| 2021420105112 | 郑秋霞 | 第一临床学院 | SCI2区/共一排第二/In vitro and in vivo assessment of the biocompatibility of an paclitaxeluting poly-L-lactide-coated Mg-Zn-Y-Nd alloy stent in the intestine 2019- |
| 2021420105114 | 蓝蔚仁 | 第二临床学院 | SCI, 中科院2区, IF3.869, 论著, 第一位作者, stem cell international Inhibition of Notch1 pathway promotes the effects of nucleus pulposus cells derived exosomes on the differentiation of mesenchymal stem cells into nucleus pulposus -like cells in rats 2019-05 DOI: 10.1155/2019/8404168 |
| 2021420105123 | 庞亚婷 | 国家文化发展研究院 | 雅思7分, 且在有效期内 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420105133 | 蒋彦妮 | 经济与管理学院 | sci, 第一作者, 文章标题: Electricity trading pricing among prosumers with game theory-based model in energy blockchain environment 来源出版物: APPLIED ENERGY, 卷: 271, 文献号: 115239, DOI: 10.1016/j.apenergy.2020.115239, 出版年: AUG 1 2020, 文献类型: Article |
| 2021420105144 | 柳神海 | 第二临床学院 | SCI, 中科院2区, IF4.225, 论著, 第一位作者, The Glucagon-Like Peptide-1 Analogue Liraglutide Reduces Seizures Susceptibility, Cognition Dysfunction and Neuronal Apoptosis in a Mouse Model of Dravet Syndrome Front. Pharmacol 2020-02 DOI: 10.3389/fphar.2020.00136 |
| 2021420105157 | 曹楠珏 | 第一临床学院 | SCI/第一作者/标题: Integrative analysis of competitive endogenous RNA network reveals the regulatory role of non-coding RNAs in high-glucose-induced human retinal endothelial cells 2020-06 |
| 2021420105174 | 范晓懂 | 水利水电学院 | SCI通讯作者, 标题: Carbon dioxide fertilization effect on plant growth under soil water stress associates with changes in stomatal traits, leaf photosynthesis, and foliar nitrogen of bell pepper (Capsicum annuum L.); 出版物名称: ENVIRONMENTAL AND EXPERIMENTAL BOTANY; 卷: 179; 出版年: NOV 2020 |
| 2021420105178 | 张晓雨 | 第一临床学院 | SCI/第一作者/标题: Chitosan Oligosaccharides attenuate loperamide-induced constipation through regulation of gut microbiota in mice 2020-10 |
| 2021420105180 | 伊同强 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. Insulation Fault Diagnosis of Disconnecting Switches Based on Wavelet Packet Transform and PCA-IPSO-SVM of Electric Fields. IEEE ACCESS, 卷: 8 页: 176676-176690, DOI: 10.1109/ACCESS.2020.3026932, 出版年: 2020. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|----|-----------|--|
| 2021420105182 | 曹晶 | 化学与分子科学学院 | "SCI二区以上第一作者.preparation of modified citrus pectin (MCP) using an advanced oxidation process with hydroxyl radicals generated by UV H2O2.Food Hydrocolloids.2019.DOI:10.1016/j.foodhyd.2019.105587 SCI二区以上第一作者.Modified citrus pectins by UV/H2O2 oxidation at acidic and basic condition:Structures and in vitro anti-inflammatory, anti-proliferative activities.2020.DOI:10.1016/j.carbpol.2020.116742." |
| 2021420105185 | 田跃 | 第一临床学院 | SCI/第一作者/标题: Defecation function and quality of life in patients with slow-transit constipation after colectomy 2020-05 |
| 2021420105189 | 李政 | 测绘学院 | SCI,第一作者, 文章标题: Accuracy analysis of GNSS-IR snow depth inversion algorithms. ADVANCES IN SPACE RESEARCH. Available online 5 December 2020. https://doi.org/10.1016/j.asr.2020.11.021 同意外语免试 |
| 2021420105200 | 陆恒 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1177/0954405420949107题目: Investigation of mechanical properties and microstructures of GH536 fabricated by laser powder bed fusion additive manufacturing来源: Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture |
| 2021420105216 | 刘博 | 经济与管理学院 | ssci, 硕士生导师第一作者, 学生第二作者, 文章标题: Innovation community and content providers' new service development performance in technology-based service ecosystem 来源出版物: INDUSTRIAL MANAGEMENT & DATA SYSTEMS, 卷: 120, 期: 10, 页: 1835-1862, DOI: 10.1108/IMDS-12-2019-0654, 出版年: OCT 9 2020, 在线发表日期: SEP 2020, 文献类型:Article |
| 2021420105218 | 梅湄 | 第二临床学院 | 雅思7.0, 2019年 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420105229 | 卢远响 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.771; Journal of surgical oncology Predictive significance of tumor budding in postoperative liver metastasis of pancreatic neuroendocrine tumors 2020-09 DOI: 10.1002/jso.26242 |
| 2021420105232 | 刘茂军 | 第一临床学院 | SCI/第一作者/标题: International Journal of Molecular Medicine Hydrogen sulfide attenuates myocardial fibrosis in diabetic rats through the JAK/STAT signaling pathway 2018-04 |
| 2021420105235 | 杨佳琪 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, 文章标题Enhanced Multi-scale Feature Fusion Network for HSI Classification DOI:10.1109/TGRS.2020.3046757 |
| 2021420105239 | 许弟容 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Economic Feasibility Analysis for Renewable Energy Project Using an Integrated TFN-AHP-DEA Approach on the Basis of Consumer Utility 来源出版物: ENERGIES, 卷: 10, 期: 12, 文献号: 2089, DOI: 10.3390/en10122089, 出版年: DEC 2017, 文献类型:Article |
| 2021420105250 | 路玲莉 | 第一临床学院 | SCI 2区/共一排第二/mPEG-icariin nanoparticles for treating myocardial ischaemia 2019-04 |
| 2021420105252 | 赵一然 | 经济与管理学院 | sci,硕士生导师第一作者, 学生第二作者, 在线发表,文章标题: Dimension by dimension dynamic sine cosine algorithm for global optimization problems 来源出版物: APPLIED SOFT COMPUTING, doi: 10.1016/j.asoc.2020.106933, Available online 24 November 2020 |
| 2021420105254 | 姚黎超 | 第一临床学院 | SCI/第一作者/Panax Notoginseng Saponins promote cell death and chemosensitivity in pancreatic cancer through the apoptosis and autophagy pathways 2020-11 |
| 2021420105257 | 蔡珠兰 | 第一临床学院 | SCI/第一作者/标题: The effect of HMGA1 in LPS-induced Myocardial Inflammation 2020-03 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420105269 | 郑世均 | 计算机学院 | 文章标题: Improved image representation and sparse representation for image classification; source: Applied Intelligence; volume: 50; pages: 1687-1698 ; DOI: https://doi.org/10.1007/s10489-019-01612-3 ; WOS: 000518169000003; Published: FEB 2020; 本人一作; |
| 2021420105270 | 徐嘉倩 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420105317 | 许文斌 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Novel microporous cobalt phosphonate: Efficient heterogeneous catalyst towards oxygen evolution reaction - ScienceDirect[J]. Journal of Electroanalytical Chemistry, 2020, 879. DOI: 10.1016/j.jelechem.2020.114786 |
| 2021420105324 | 吕晓瑜 | 第一临床学院 | SCI/第一作者/标题: Estrogen regulates forkhead transcription factor 2 to promote apoptosis of human ovarian granulosa-like tumor cells 2019-07#journal of biochemical and molecular toxicology 17β- Estradiol via Orai1 activates calcium mobilization to induce cell proliferation in epithelial ovarian cancer 2020-08 |
| 2021420105327 | 蔡绍硕 | 国家文化发展研究院 | SCI通讯作者, 文章标题: Theoretical? Methods? and? Applications? of? Marine? Economy? and? Sustainable? Marine? Development[J].Journal? Of? Coastal? Research, 2020, 103, 581-585.DOI: 10.2112/S1103-118.1 |
| 2021420105331 | 左任銜 | 信息管理学院 | SCI/SSCI/A&HCI, 导师一作本人二作, 文章标题: A system evaluation of NBA rookie contract execution efficiency with stacked Autoencoder and hybrid DEA[J]. OPERATIONAL RESEARCH, 2019. DOI: 10.1007/s12351-019-00537-6. |
| 2021420105344 | 余杰情 | 第一临床学院 | SCI/第一作者/Early Efficacy Analysis of Cluster and Conventional Immunotherapy in Patients With Allergic Rhinitis 2019-09 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420105365 | 吴邦富 | 化学与分子科学学院 | "SCI二区以上第一作者.Mass spectrometry-based lipidomics as a powerful platform in foodomics research.Trends in Food Science&Technology.2020.DOI:10.1016/j.tifs.2020.10.045. SCI二区以上第一作者.comprehensive lipidomics analysis reveals the efforts of different omega-3 polyunsaturated fatty acid-rich Diets on egg yolk lipids.Journal of Agricultural and Food Chemistry.2020.DOI:10.1021/acs.jafc.0c05215." |
| 2021420105367 | 尚晓玲 | 第一临床学院 | SCI/第一作者/标题: A Novel Nomogram including AJCC stages could better Predict survival for NSCLC patients underwent surgery: a large population-based study 2020-05 |
| 2021420105375 | 孙键 | 第一临床学院 | SCI/第一作者/The long Non-coding RNA CASC2 Suppresses Cell Viability,Migration and Invasion in Hepatocellular Carcinoma Cell By Directly downregulating mir183 2019-10 |
| 2021420105378 | 石景真 | 第二临床学院 | SCI, 中科院2区, IF4.848, 论著, 第一位作者, Frontier in oncology Anlotinib combined with chemoradiotherapy exhibits significant therapeutic efficacy in esophageal squamous cell carcinoma 2020-07 DOI: 10.3389/fonc.2020.00995 |
| 2021420105386 | 王轩 | 测绘遥感信息工程国家重点实验室 | SCI,第一作者, 文章标题A Multi-Mode PDR Perception and Positioning System Assisted by Map Matching and Particle Filtering DOI: 10.3390/ijgi9020093 |
| 2021420105387 | 李刚 | 工业科学研究所 | 以第一作者发表SCI论文doi: 10.1002/advs.202000154题目: Engineered Microstructure Derived Hierarchical Deformation of Flexible Pressure Sensor Induces a Supersensitive Piezoresistive Property in Broad Pressure Range来源: advanced science |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|------|-----------|---|
| 2021420105389 | 欧阳谱华 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Ceramics International(大区:2区,小区:1区) Lithium ion batteries with enhanced electrochemical performance by using carbon-coated SiOx/Ag composites as anode material 2020-08等两篇文章 |
| 2021420105390 | 裴衣秀 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=2.386, Journal of Pain Research Hyperconnectivity and High Temporal Variability of the Primary Somatosensory Cortex in Low-Back-Related Leg Pain: An fMRI Study of Static and Dynamic Functional Connectivity 2020-07 DOI: 10.2147/JPR.S242807 |
| 2021420105400 | 王琳琳 | 第一临床学院 | SCI/第一作者/Maternal chronic hepatitis B virus infection does not affect pregnancy outcomes in infertile patients receiving first in vitro fertilization treatment 2019-05 |
| 2021420105420 | 李媛媛 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Symptom clusters in head and neck cancer patients with endotracheal tube: Which symptom clusters are independently associated with health-related quality of life?; EUROPEAN JOURNAL OF ONCOLOGY NURSING; DOI: 10.1016/j.ejon.2020.101819 |
| 2021420105432 | 官文婧 | 政治与公共管理学院 | 雅思 (IELTS) 成绩7.0分 |
| 2021420105447 | 翁星星 | 计算机学院 | 文章标题: Segment-based pavement crack quantification; source: Automation in Construction; volume: 105; Article Number: 102819 ; DOI: 10.1016/j.autcon.2019.04.014; WOS: 000474330100019; Published: SEP 2019; 本人一作; |
| 2021420105450 | 龚玉萍 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: R-Spondin 2 Induces Odontogenic Differentiation of Dental Pulp Stem/Progenitor Cells via Regulation of Wnt/beta-Catenin Signaling; ISSN号: 1664-042X; |
| 2021420105454 | 周应红 | 第一临床学院 | SCI/第一作者/标题: Meloxicam, a Selective COX-2 Inhibitor, Mediates Hypoxia-Inducible Factor- (HIF-) 1 α Signaling in Hepatocellular Carcinoma 2020-04 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|---|
| 2021420105468 | 汤嘉宇 | 第二临床学院 | SCI,中科院3区, 论著, 第一位作者, Thoracic Cancer Development and validation of a nomogram prognostic model for patients with neuroendocrine tumors of the thymus 2020-09 DOI: 10.1111/1759-7714.13556 |
| 2021420105478 | 王郁 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.jre.2020.04.006题目: Mechanical properties of defective L1 2 -Al 3 X (X = Sc, Lu) phase: A first-principles study来源: Journal of Rare Earths |
| 2021420105486 | 李朋磊 | 遥感信息工程学院 | SCI第一作者: International Journal of Applied Earth Observation and Geoinformation Estimating aboveground and organ biomass of plant canopies across the entire season of rice growth with terrestrial laser scanning 2020-04/DOI:10.1016/j.jag.2020.102132 |
| 2021420105500 | 王武林 | 第一临床学院 | SCI/第一作者/标题: Girdin interaction with vimentin induces EMT and promotes the growth and metastasis of pancreatic ductal adenocarcinoma 2020-12 |
| 2021420105504 | 吕泰裕 | 高等研究院 | Natural Mushroom Spores Derived Hard Carbon Plates for Robust and Low-Potential Sodium Ion StorageElectrochimica Acta Hierarchical porous oviform carbon capsules with double-layer shells derived from mushroom spores for efficient sodium ion storageJournal of Electroanalytical Chemistry |
| 2021420105505 | 姜呈 | 第一临床学院 | SCI2区/共一第二作者/Pharmacological Targeting of CSF1R Inhibits Microglial Proliferation and Aggravates the Progression of Cerebral Ischemic Pathology. 2020-12 |
| 2021420105512 | 张建峰 | 第一临床学院 | SCI/第一作者/Morphine Stimulates Migration and Growth and Alleviates the Effects of Chemo Drugs via AMPK-Dependent Induction of Epithelial-Mesenchymal Transition in Esophageal Carcinoma Cells 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420105515 | 唐磊 | 水利水电学院 | SCI第一作者, 标题: Experimental Investigation on the Relationship Between COD Degradation and Hydrodynamic Conditions in Urban Rivers; 出版物名称: INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; 卷: 16; 期: 18; 出版年: SEP 2019 |
| 2021420105525 | 聂瀚 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.998, scientific reports 29 immune-related genes pairs signature predict the prognosis of cervical cancer patients 2020-08 DOI: 10.1038/s41598-020-70500-5 |
| 2021420105535 | 姚燕 | 第一临床学院 | SCI/第一作者/标题: Competitive Endogenous RNA Network Construction and Comparison of Lung Squamous Cell Carcinoma in Smokers and Nonsmokers. 2019-12 |
| 2021420105539 | 翟翔宇 | 第一临床学院 | SCI/第一作者/Serum KIAA1199 is an advanced-stage prognostic biomarker and metastatic oncogene in cholangiocarcinoma 2020-10 |
| 2021420105542 | 蹇骞 | 第二临床学院 | 雅思7.0, 2019年 |
| 2021420105553 | 姜敏杰 | 第一临床学院 | SCI/第一作者/Total bile acid to platelet ratio:A noninvasive index for predicting liver fibrosis in primary biliary cholangitis 2020-05 |
| 2021420105559 | 杨圆圆 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Controllable in situ fabrication of portable AuNP/mussel-inspired polydopamine molecularly imprinted SERS substrate for selective enrichment and recognition of phthalate plasticizers.Chemical Engineering Journal,2020-12,DOI: 10.1016/j.cej.2020.125179 |
| 2021420105562 | 袁敏 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=4.545, Biomedicine & Pharmacotherapy Isoflurane post-conditioning down-regulates expression of aquaporin 4 in rats with cerebral ischemia/reperfusion injury and is possibly related to bone morphogenetic protein 4/Smad1/5/8 signaling pathway 2018-01 DOI: 10.1016/j.biopha.2017.10.082 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420105568 | 吕斌 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.251; Pain physician Clinical Efficacy of Different Bone Cement Distribution Patterns in Percutaneous Kyphoplasty: A Retrospective Study 2020-06 32709187 |
| 2021420105586 | 马晓欣 | 口腔医学院 | 发表SCI,中科院分区2区, 共同一作(第二), 文章标题: Ethnic disparities in dental caries among adolescents in China; ISSN号: 0022-0345, 2020 |
| 2021420105589 | 王睿 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=3.388 Clinical Kidney Journal Clinical outcomes of hemodialysis patients infected with severe acute respiratory syndrome coronavirus 2 and impact of proactive chest computed tomography scans 2020-06 DOI: 10.1093/ckj/sfaa086 |
| 2021420105590 | 李玉芝 | 口腔医学院 | 发表SCI,中科院分区2区, 共同一作排第一, 文章标题: Circular RNA SIPA1L1 regulates osteoblastic differentiation of stem cells from apical papilla via miR-204-5p/ALPL pathway; ISSN号: 1757-6512; 2020 |
| 2021420105594 | 郭峰 | 第一临床学院 | SCI/第一作者/标题: Analysis of CASP12 diagnostic and prognostic values in cervical cancer based on TCGA database 2019-12 |
| 2021420105597 | 熊莹 | 第一临床学院 | SCI/第一作者/Prognostic value of lipid metabolism-related genes in Head and Neck Squamous Cell Carcinoma 2020-12 |
| 2021420105612 | 周亮 | 第二临床学院 | SCI, 论著2篇, 均为第一位作者, 第1篇为中科院3区, IF=4.545; 第2篇为中科院3区, IF=3.375 Biomedicine & Pharmacotherapy Oncogenic miR-663a is associated with cellular function and poor prognosis in renal cell carcinoma 2018-06 DOI: 10.1016/j.biopha.2018.05.082#American Journal of Translational Research Identification of miR-18a-5p as an oncogene and prognostic biomarker in RCC 2018-06 PMC6038077 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420105623 | 江洪祥 | 第一临床学院 | SCI/第一作者/Short-term outcomes and predictors of post-surgical seizures in patients with supratentorial low-grade gliomas 2019-12 |
| 2021420105625 | 王珏 | 第一临床学院 | SCI/第一作者/Application of apatinib after multifaceted therapies for metastatic breast cancer. 2020-08 |
| 2021420105630 | 周伟 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区,IF=3.665; world journal of gastroenterology Initial experience of single-incision plus one port left-side approach totally laparoscopic distal gastrectomy with uncut Roux-en-Y reconstruction 2020-08 DOI: 10.3748/wjg.v26.i31.4669 |
| 2021420105631 | 李翔宇 | 第一临床学院 | SCI/第一作者/标题: High level of lncRNA H19 expression is associated with shorter survival in esophageal squamous cell cancer patients. 2019-09#Frontiers in Oncology Oncogenic role of guanylate binding protein 1 in human prostate cancer 2020-01 |
| 2021420105643 | 傅玮涛 | 口腔医学院 | 托福100分 |
| 2021420105653 | 齐晨 | 第一临床学院 | tofel105分 |
| 2021420105654 | 汪小华 | 第二临床学院 | SCI,论著2篇,均为第一位作者,第1篇为中科院3区,IF=2.106;第2篇为中科院3区,IF=1.879 Injury Risk factors associated with recurrence of extremity osteomyelitis treated with the induced membrane technique 2020-02 DOI: 10.1016/j.injury.2019.11.026 BMC Musculoskeletal Disorders Antibiotic treatment regimens for bone infection after debridement: a study of 902 cases 2020-04 DOI: 10.1186/s12891-020-03214-4 |
| 2021420105657 | 张文康 | 化学与分子科学学院 | SCI二区以上第一作者.Au23(CR)14 nanocluster restores fibril Aβ's unfolded state with abolished cytotoxicity and dissolves endogenous Aβ plaques.National Science Review.2019.DOI:10.1093/nsr/mwz215. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|------|----------|---|
| 2021420105658 | 肖智勇 | 第二临床学院 | SCI, 中科院2区, IF5.186, 论著, 第一位作者, Frontiers in Cell and Developmental Biology Local Delivery of Taxol From FGL-Functionalized Self-Assembling Peptide Nanofiber Scaffold Promotes Recovery After Spinal Cord Injury 2020-08 DOI: 10.3389/fcell.2020.00820 |
| 2021420105693 | 徐晨 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Experimental Study on the Retention and Interception Effect of an Extensive Green Roof (GR) with a Substrate Layer Modified with Kaolin[J]. Water, 2020, 12(8):2151. DOI: 10.3390/w12082151 |
| 2021420105694 | 施清鸿雅 | 计算机学院 | 文章标题: Consistent constraint-based video-level learning for action recognition ; source: EURASIP Journal on Image and Video Processing; volume: 2020; pages: ***-*** ; DOI: 10.1186/s13640-020-00519-1; WOS: 000565172600001; Published: AUG 31 2020; 本人一作; |
| 2021420105702 | 侯彩红 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Effects of Mn addition on the microstructure and mechanical properties of Mg-Zn-Sn alloys.MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING,卷: 774,文献号: 138933,DOI: 10.1016/j.msea.2020.138933,出版年: FEB 13 2020. |
| 2021420105732 | 高琳芝 | 第一临床学院 | SCI/第一作者/Overweight and high serum total cholesterol were risk factors for the outcome of IVF/ICSI cycles in PCOS patients and a PCOS-specific predictive model of live birth rate was established. 2020-03 |
| 2021420105734 | 肖洒 | 水利水电学院 | 雅思7分, 12/OCT/2019 |
| 2021420105735 | 徐思明 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Comprehensive analysis of circular RNA in oral leukoplakia: upregulated circHLA-C as a potential biomarker for diagnosis and prognosis, ISSN号: 2305-5839 , 2020 |
| 2021420105736 | 汪虹宇 | 哲学学院 | 雅思7分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|------|---------|---|
| 2021420105739 | 赵国瑞 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区,IF=2.341; Otolaryngol Head Neck Surg Clinical Efficacy of Stent in Patients with Cervical Esophageal and/or Hypopharyngeal Stenosis after Total Laryngectomy 2020-05 DOI: 10.1177/0194599820907893 |
| 2021420105741 | 郭志广 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Flexible self-standing carbon fabric electrode prepared by using simple route for wearable applications, Journal of Materials Science: Materials in Electronics,2019-11,DOI: 10.1007/s10854-019-02672-4等2篇 |
| 2021420105748 | 何昆 | 动力与机械学院 | SCI/SSCI/A&HCL,第一作者,文章标题: 1.Intelligent Fault Diagnosis of Delta 3D Printers Using Attitude Sensors Based on Support Vector Machines.SENSORS,卷: 18 期: 4,文献号: 1298,DOI: 10.3390/s18041298,出版年: APR 2018. |
| 2021420105767 | 廖国龙 | 第一临床学院 | SCI/第一作者/MicroRNA-92a Inhibits the Cell Viability and Metastasis of Prostate Cancer by Targeting SOX4 2020-08 |
| 2021420105770 | 冯海鹏 | 第二临床学院 | "SCI,论著1篇,第一位作者,中科院3区,IF=4.486 Journal Of Cellular And Molecular Medicine GATA5 inhibits hepatocellular carcinoma cells malignant behaviours by blocking expression of reprogramming genes. 2020-12 10.1111/jcmm.14144" |
| 2021420105774 | 刘宏晖 | 药学院 | SCI第一作者。Bioorganic Chemistry Flavonoid analogues as urease inhibitors: Synthesis, biological evaluation, molecular docking studies and in-silico ADME evaluation 2020-10 |
| 2021420105776 | 哈森塔娜 | 第一临床学院 | SCI/第一作者/The Pathway of Let-7a-1/2-3p and HMGB1 Mediated Dexmedetomidine Inhibiting Microglia Activation in Spinal Cord Ischemia-Reperfusion Injury Mice 2019-09 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420105797 | 易鹏 | 第一临床学院 | SCI/第一作者/Impact of chitosan membrane culture on the expression of pro- and anti-inflammatory cytokines in mesenchymal stem cells. 2020-08 |
| 2021420105798 | 郑腾腾 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: 1、Compressive behavior and failure modes of the wood-based double X-type lattice sandwich structure[J]. Journal of Building Engineering,2020,30:101176. DOI:10.1016/j.jobe.2020.101176 2、Short beam shear properties and failure modes of the wood-based X-type lattice sandwich structure[J]. Journal of Forestry Research,2020(12). DOI:10.1007/s11676-020-01137-3 |
| 2021420105811 | 周进 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Materials Chemistry C Metamaterial and nanomaterial electromagnetic wave absorbers: structures, properties and applications (cover story) 2020-07等四篇文章 |
| 2021420105812 | 肖玲珑 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区一篇, IF=4.5 Molecular Neurobiology Neuroinflammation Mediated by NLRP3 Inflammasome After Intracerebral Hemorrhage and Potential Therapeutic Target 2020-08 DOI: 10.1007/s12035-020-02082-2 |
| 2021420105814 | 任媛媛 | 遥感信息工程学院 | SCI第一作者: Remote Sensing Full Convolutional Neural Network Based on Multi-Scale Feature Fusion for the Class Imbalance Remote Sensing Image Classification 2020-10/DOI:10.3390/rs12213547 |
| 2021420105815 | 陈天宇 | 化学与分子科学学院 | SCI二区以上第一作者.Blinking CsPbBr ₃ perovskite nanocrystals for th nanoscopic imaging of elecropsun nanofibers.Nano Research.2020.DOI:10.1007/s12274-020-3189-7. |
| 2021420105820 | 余锦秀 | 第一临床学院 | SCI/第一作者/标题: Initial Gamma Knife radiosurgery for nonfunctioning pituitary adenomas: results from a 26-year experience 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420105841 | 王晓宇 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Sensors Analysis on the Radial Vibration of Longitudinally Polarized Radial Composite Tubular Transducer 2020-08等六篇文 |
| 2021420105846 | 童雅文 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Unraveling the Mechanisms of S-Doped Carbon Nitride for Photocatalytic Oxygen Reduction to H2O2.PHYSICAL CHEMISTRY CHEMICAL PHYSICS,卷: 22 期: 37 页: 21099-21107,DOI: 10.1039/d0cp03533e,出版年: OCT 7 2020. |
| 2021420105851 | 康望 | 生命科学学院 | 1、 Aging Atlas: a multi-omics database for aging biology. Nucleic Acids Research, 2020, DOI: 10.1093/nar/gkaa894 (共一排第二【生物1区】) |
| 2021420105857 | 蒋永安 | 第一临床学院 | SCI/第一作者/Arctigenin inhibits glioblastoma proliferation through AKT / mTOR pathway,and induces autophagy 2020-08 |
| 2021420105865 | 林佳兴 | 第二临床学院 | SCI,论著2篇, 第一位作者, 其中一篇中科院2区, IF=4.831, Aging-US Identification of biomarkers related to CD8+ T cell infiltration with gene co-expression network in clear cell renal cell carcinoma 2020-02 10.8632/aging.102841.一篇中科院3区, IF=4.175,CANCER CELL INTERNATIONAL A robust 11-genes prognostic model can predicde overall survial in bladder cancer patients based on five cohorts 2020-08 10.1186/s12935-020-01491-6 |
| 2021420105892 | 杨溪 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.measurement.2020.108309题目: Design and implementation of hollow cilium cylinder MEMS vector hydrophone; 来源: Measurement |
| 2021420105894 | 李梦婷 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区一篇, IF=3.647 Life Sciences An immune landscape based prognostic signature predicts the immune status and immunotherapeutic responses of patients with colorectal cancer 2020-11 DOI: 10.1016/j.lfs.2020.118368 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420105916 | 孟府陶 | 第一临床学院 | SCI/第一作者/Upregulated FFAR4 correlates with the epithelial-mesenchymal transition and an unfavorable prognosis in human cholangiocarcinoma |
| 2021420105918 | 肖友朝 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.848; Frontiers in oncology A Novel Four-Gene Signature Associated with Immune Checkpoint for Predicting Prognosis in Lower-Grade Glioma 2020-10 DOI: 10.3389/fonc.2020.605737 |
| 2021420105919 | 吴平 | 第一临床学院 | SCI/第一作者/文章: Characteristics of Ocular Findings of Patients With Coronavirus Disease 2019 (COVID-19) in Hubei Province, China 2020-05 |
| 2021420105920 | 任世雄 | 生命科学学院 | 1、 Transcriptomic and Metabolomic Analysis of the Heat-Stress Response of Populus tomentosa Carr. Forests, 2019, 10(5): 383, DOI: 10.3390/f10050383 (一作【农林科学2区】) |
| 2021420105922 | 李雅琪 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Effect of Ni Content on Microstructure and Performance of Ni/Ceramic Composite Coating.OURNAL OF MATERIALS ENGINEERING AND PERFORMANCE,卷: 29 期: 5 页: 2853-2864,DOI: 10.1007/s11665-020-04822-w,出版年: MAY 2020. |
| 2021420105923 | 潘静颖 | 第一临床学院 | SCI/第一作者/标题: Preoperative albumin-bilirubin grade with prognostic nutritional index predicts the outcome of patients with early-stage hepatocellular carcinoma after percutaneous radiofrequency ablation. 2020-11 |
| 2021420105931 | 杜庆尧 | 城市设计学院 | 该学生托福成绩102分, 符合免试条件! |
| 2021420105934 | 郭雨 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题Survey Review A Comparative Study of Large Karst Cave Point Cloud Registration in Various Scanning Modes DOI: 10.1080/00396265.2019.1587861 |
| 2021420105943 | 王甄艺 | 经济与管理学院 | 雅思成绩7.5分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|---|
| 2021420105945 | 李松 | 第一临床学院 | SCI/第一作者/Mining TCGA database for screening and identification of hub genes in kidney renal clear cell carcinoma microenvironment 2019-02 |
| 2021420105949 | 崔雪雪 | 第一临床学院 | 雅思7分 |
| 2021420105952 | 罗祖程 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区,IF=6.304 Cell Death and Disease Hypoxia preconditioning promotes bone marrow mesenchymal stem cells survival by inducing HIF-1 alpha in injured neuronal cells derived exosomes culture system 2019-02 DOI: 10.1038/s41419-019-1410-y |
| 2021420105962 | 刘睿 | 第一临床学院 | SCI/第一作者/Ibuprofen Exerts Antiepileptic and Neuroprotective Effects in the Rat Model of Pentylentetrazol-Induced Epilepsy via the COX-2/NLRP3/IL-18 Pathway 2020-08 |
| 2021420105963 | 张勇 | 健康学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Targeted Microbubbles for Ultrasound Mediated Short Hairpin RNA Plasmid Transfection to Inhibit Survivin Gene Expression and Induce Apoptosis of Ovarian Cancer A2780/DDP Cells; MOLECULAR PHARMACEUTICS; DOI: 10.1021/mp500835z |
| 2021420105982 | 陈冠仲 | 第一临床学院 | SCI/第一作者/标题: Association of dialysis-requiring acute kidney injury with 90-day prognosis in patients with coronary artery disease and advanced kidney disease after coronary angiography 2020-08 |
| 2021420105986 | 张俊成 | 第一临床学院 | SCI 2区/共一排第二/Tyrosine Kinase Inhibitors Could Be Effective Against Non-small Cell Lung Cancer Brain Metastases Harboring Uncommon EGFR Mutations. 2020-03 |
| 2021420105993 | 薛达 | 第一临床学院 | SCI/第一作者/标题: An anti-CD103 antibody-drug conjugate prolongs the survival of pancreatic islet allografts in mice 2019-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420106001 | 顾娟 | 水利水电学院 | SCI第一作者, 标题: An off- policy approach for model- free stabilization of linear systems subject to input energy constraint and its application to spacecraft rendezvous; Source: OPTIMAL CONTROL APPLICATIONS & METHODS; 卷: 41; 期: 3; 出版年: MAY 2020 |
| 2021420106023 | 徐丰 | 遥感信息工程学院 | SCI第一作者: Environmental Geochemistry and Health Ecological environment quality evaluation and evolution analysis of a rare earth mining area under different disturbance conditions 2020-10/DOI:10.1007/s10653-020-00761-6 |
| 2021420106030 | 李丹 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Tribological characteristics of a cemented carbide friction surface with chevron pattern micro-texture based on different texture density.TRIBOLOGY INTERNATIONAL,卷: 142 文献号: 106016,DOI: 10.1016/j.triboint.2019.106016,出版年: FEB 2020. |
| 2021420106031 | 郑志芬 | 药学院 | SCI第一作者。Biomedical Chromatography Protective Effects of Dragon's Blood on Blood Coagulation and NO/iNOS Level in Myocardium and Serum of Rats in Simulated Microgravity 2015-03 |
| 2021420106033 | 刘霞 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Employee-Organization Pro-environmental Values Fit and Pro-environmental Behavior: The Role of Supervisors' Personal Values 来源出版物: SCIENCE AND ENGINEERING ETHICS, 卷: 25 期: 2 页: 519-557, DOI: 10.1007/s11948-017-0007-z, 出版年: APR 2019, 文献类型:Article |
| 2021420106034 | 孙小惠 | 化学与分子科学学院 | SCI二区以上第一作者.acidexfoliated Co _{0.85} Se Nanosheets as Cocatalyst on Cd _{0.5} Zn _{0.5} Sfor Photocatalytic Hydrogen Evolution under visible light irradiation.ACS Sustainable Chemistry & Engineering.2019.DOI:10.1021/acssuschemeng.9b03361. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420106036 | 张晓康 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区一篇, IF=3.26 Frontiers in genetics Identification of Potential Biomarkers for CAD Using Integrated Expression and Methylation Data 2020-09 DOI: 10.3389/fgene.2020.00778 |
| 2021420106041 | 屈炆 | 遥感信息工程学院 | SCI第一作者: Remote Sensing Crop Mapping from Sentinel-1 Polarimetric Time-Series with a Deep Neural Network 2020-07/DOI:10.3390/rs12152493 |
| 2021420106045 | 张乐怡 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420106051 | 孙焱 | 第二临床学院 | SCI, 论著3篇, 第一位作者, 中科院3区一篇, IF=3.015.中科院2区2篇, IF=4.831, 3.448 UBMB Life Atorvastatin inhibits renal inflammatory response induced by calcium oxalate crystals via inhibiting the activation of TLR4/NF- κ B and NLRP3 inflammasome 2020-05 DOI: 10.1002/iub.2250# Aging-US Taurine suppresses ROS-dependent autophagy via activating Akt/mTOR signaling pathway in calcium oxalate crystals-induced renal tubular epithelial cell injury. 2020-09 |
| 2021420106053 | 刘绍卿 | 第一临床学院 | SCI/第一作者/标题: Elevated platelet count predicts poor prognosis in breast cancer patient with supraclavicular lymph node metastasis 2020-12 |
| 2021420106054 | 金诺 | 第一临床学院 | SCI/第一作者/标题: Long non-coding RNA TIRY promotes tumor metastasis by enhancing epithelial-to-mesenchymal transition in oral cancer 2020-04 |
| 2021420106072 | 陈傲 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Advanced Electronic Materials One- Selector One- Resistor Devices: Multi- Functional Controllable Memory Devices Applied for 3D Integration Based on a Single Niobium Oxide Layer 2020-01等四篇文章 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106094 | 尼博伟 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.212; Inflammation Neferine Inhibits Expression of Inflammatory Mediators and Matrix Degrading Enzymes in IL-1 β -Treated Rat Chondrocytes via Suppressing MAPK and NF- κ B Signalling Pathways 2020-08 DOI: 10.1007/s10753-019-01143-6 |
| 2021420106111 | 薛林昭 | 经济与管理学院 | ssci, 第一作者, 文章标题: Research on bonus -penalty mechanism of pollution abatement: A case study of the northeastern region of China 来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 267, 文献号: 122069, DOI: 10.1016/j.jclepro.2020.122069, 出版年: SEP 10 2020, 文献类型:Article |
| 2021420106113 | 田萍 | 第一临床学院 | SCI/第一作者/标题: Regulatory mechanisms of miR-96-mediated AKT/mTOR signaling pathways for non-alcoholic steatohepatitis. 2018-11 |
| 2021420106114 | 张玲 | 第一临床学院 | SCI/第一作者/Radiofrequency Coblation-Assisted Resection of Skull Base Neoplasms Using an Endoscopic Endonasal Approach 2019-11 |
| 2021420106125 | 马宁 | 中国中部发展研究院 | SCI通讯作者, 文章标题: Is Improvement of Innovation Efficiency Conducive to Haze Governance? Empirical Evidence from 283 Chinese Cities 2020-08 |
| 2021420106129 | 张镭 | 化学与分子科学学院 | SCI二区以上第一作者.Performance of straw/linear low density polyethylene composite prepared with film-roll hot pressing.Polymers.2020.12(4),860.DOI:10.3390/polym12040860. |
| 2021420106134 | 王宏恩 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: Association Rule Mining Method Based on the Similarity Metric of Tuple-Relation in Indoor Environment DOI: 10.1109/ACCESS.2020.2980952 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106140 | 王春胜 | 第二临床学院 | SCI, 中科院2区, IF=4.848, 论著, 第一位作者, Frontiers in Oncology The PET-Derived Tumor-to-Liver Standard Uptake Ratio(SUV TLR) Is Superior to Tumor SUVmax in Predicting Tumor Response and Survival AfterChemoradiotherapy in Patients With Locally Advanced Esophageal Cancer 2020-09 DOI: 10.3389/fonc.2020.01630 |
| 2021420106154 | 邹俊杰 | 第一临床学院 | SCI/第一作者/Ultrasound Neuromodulation Inhibits Seizures in Acute Epileptic Monkeys 2020-05 |
| 2021420106158 | 金山 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Xanthonenes from the Bark of Garcinia xanthochymus and the Mechanism of Induced Apoptosis in Human Hepatocellular Carcinoma HepG2 Cells via the Mitochondrial Pathway. Int J Mol Sci, 2019 Sep 27;20(19):4803, doi: 10.3390/ijms20194803 |
| 2021420106160 | 姚佩雯 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题Evaluating the dust storm probability in Isidis-Elysium Planitia, a tentative landing area of China's first Mars mission (Tianwen-1) DOI: 10.1029/2020EA001242 |
| 2021420106161 | 赵科伟 | 第一临床学院 | SCI/第一作者/标题: The flow-metabolism ratio might predict treatment response and survival in patients with locally advanced esophageal squamous cell carcinoma. 2020-05 |
| 2021420106162 | 张曼滢 | 生命科学学院 | 1、Fra-1 inhibits cell growth and the Warburg effect in cervical cancer cells via STAT1 regulation of the p53 signaling pathway. Frontiers in Cell and Developmental Biology, 2020, 8: 579629, DOI: 10.3389/fcell.2020.579629 (一作【生物2区】) |
| 2021420106166 | 戚毅豪 | 国家网络安全学院 | 以第一作者身份发表SCI英文文章, 见刊并被检索 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106167 | 邓雪强 | 第二临床学院 | SCI, 论著2篇, 均为第一位作者, 其中一篇中科院1区, IF=5.177; American Journal of Cancer Research ROCK2 mediates osteosarcoma progression and TRAIL resistance by modulating O-GlcNAc transferase degradation. 2020-12 PMCID: PMC7136927 |
| 2021420106170 | 尹书政 | 经济与管理学院 | 雅思成绩7.5分 |
| 2021420106180 | 周海婷 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院3区, IF=2.276; BioMed Research International Overexpression of P4HA1 is correlated with poor survival and immune infiltrates in lung adenocarcinoma 2020-11 DOI: 10.1155/2020/8024138 |
| 2021420106181 | 孙爽 | 遥感信息工程学院 | SCI第一作者: EKSPLOATACJA I NIEZAWODNOSC-MAINTENANCE AND RELIABILITY Fast bearing fault diagnosis of rolling element using Levy Moth-Flame optimization algorithm and Naive Bayes 2020-09/DOI:10.17531/ein.2020.4.17 |
| 2021420106182 | 王煜安 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Visual-Inertial Odometry of Smartphone under Manhattan World DOI: 10.3390/rs12223818 |
| 2021420106192 | 张梦诗 | 生命科学学院 | 1、Aluminium is essential for root growth and development of tea plants (Camellia sinensis). Journal of Integrative Plant Biology, 62(7): 984-997, DOI: 10.1111/jipb.12942 (共一排第二【生物1区】) |
| 2021420106198 | 李怡雪 | 电气工程学院 | 雅思7.0分 |
| 2021420106206 | 周莹 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区一篇, IF=4.364 Frontiers in Aging Neuroscience Neuroprotectin D1 Protects Against Postoperative Delirium-Like Behavior in Aged Mice 2020-11 DOI: 10.3389/fnagi.2020.582674 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106210 | 雷相达 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: ALS Point Cloud Classification by Integrating an Improved Fully Convolutional Network into Transfer Learning with Multi-Scale and Multi-View Deep Features DOI: 10.3390/s20236969 |
| 2021420106213 | 喻缙 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Effects of immediately static loading on osteointegration and osteogenesis around 3D-printed porous implant: A histological and biomechanical study; ISSN号: 0928-4931; 2020 |
| 2021420106216 | 温辉高 | 化学与分子科学学院 | SCI二区以上第一作者.Preparation and characterization of aminoethyl hydroxypropyl starch modified with collagen peptide.International Journal of Biological Macromolecules.2017.101, pp. 996-1003.DOI:10.1016/j.ijbiomac.2017.03.131. |
| 2021420106236 | 王清明 | 第二临床学院 | SCI, 论著2篇, 均为第一作者, 第1篇为中科院3区, IF=2.678; 第2篇为中科院3区, IF=2.57; J Mol Neurosci A Novel CREBBP in-Frame Deletion Variant in a Chinese Girl with Atypical Rubinstein-Taybi Syndrome Phenotypes 2020-08 DOI: 10.1007/s12031-020-01681-x ; BMC Med Genomics Xp11.22 duplications in four unrelated Chinese families: delineating the genotype-phenotype relationship for HSD17B10 and FGD1 2020-05 DOI: 10.1186/s12920-020-0728-8 |
| 2021420106238 | 杨景瑞 | 第一临床学院 | SCI/第一作者/Establishment of a Canine Training Model for Digestive Tract Reconstruction after Pancreaticoduodenectomy 2019-10 |
| 2021420106243 | 李秋云 | 哲学学院 | SSCI,第一作者, 文章标题: Structure of Arabic Scale of Death Anxiety With Chinese College Students:A Bifactor Approach[J].来源出版物: FRONTIERS IN PSYCHOLOGY; 卷: 9; 出版年: DEC12 2018 |
| 2021420106250 | 柯春锦 | 第一临床学院 | SCI/第一作者/Clinical Characteristics of confirmed and clinically diagnosed patients with 2019 novel coronavirus pneumonia: a single-center, retrospective, case-control study 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420106254 | 武兴刚 | 第一临床学院 | SCI/第一作者/标题: MicroRNA-3614 regulates inflammatory response via targeting TRAF6-mediated MAPKs and NF-κB signaling in the epicardial adipose tissue with coronary artery disease. 2020-08 |
| 2021420106255 | 胡佳慧 | 国家网络安全学院 | 以第一作者身份发表SCI英文文章, 见刊并被检索 |
| 2021420106265 | 冯富 | 第二临床学院 | SCI, 中科院2区, IF5.085, 论著, 第一位作者, Front. Immunol Human CD8+CD28- T Suppressor Cells Expanded by IL-15 In Vitro Suppress in an Allospecific and Programmed Cell Death Protein 1-Dependent Manner 2018-06 DOI: 10.3389/fimmu.2018.01442 |
| 2021420106279 | 李晓霖 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: New Journal of Physics Kármán vortex street in a two-component Bose–Einstein condensate 2019-10 |
| 2021420106294 | 刘译阳 | 第二临床学院 | SCI, 论著2篇, 均为第一位作者, 第1篇为中科院3区, IF=2.193; 第2篇为中科院2区, IF=4.848; Cancer Imaging Meningioma in mature cystic teratoma of the ovary: clinical and computed tomography findings 2020-02 DOI: 10.1186/s40644-020-0291-8; Frontiers in Oncology Computed Tomography Features and Clinicopathological Characteristics of Gastric Sarcomatoid Carcinoma Computed Tomography Features and Clinicopathological Characteristics of Gastric Sarcomatoid Carcinoma 2020-08 DOI: 10.3389/fonc.2020.01611 |
| 2021420106318 | 洪乐 | 第二临床学院 | SCI, 论著1篇, 均为第一位作者, 其中一篇IF=3.041, Oncology Reports The interaction between miR148a and DNMT1 suppresses cell migration and invasion by reactivating tumor suppressor genes in pancreatic cancer 2018-09 10.3892/or.2018.6700 |
| 2021420106331 | 张中旒 | 口腔医学院 | 发表SCI, 中科院分区2区, 共一第一位, 文章标题New perspective to improve dentin-adhesive interface stability by using dimethyl sulfoxide wet-bonding and epigallocatechin-3-gallate; ISSN号: 0109-5641; |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|---|
| 2021420106335 | 孙胜伟 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Exact solution of a nonlinear fin problem of temperature-dependent thermal conductivity and heat transfer coefficient[J]. Canadian Journal of Physics, 2019. DOI: 10.1139/cjp-2019-0435 |
| 2021420106339 | 张丹丹 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Estradiol-17 beta inhibits homocysteine mediated damage by promoting H2S production via upregulating CBS and CSE expression in human umbilical vein endothelial cells; JOURNAL OF CELLULAR BIOCHEMISTRY; DOI: 10.1002/jcb.29527 |
| 2021420106348 | 童显琴 | 口腔医学院 | 发表SCI,中科院大类分区2区, 共同一作排名第一, 标题: Carbohydrate Polymers Construction of functional curdlan hydrogels with bio-inspired polydopamine for synergistic periodontal antibacterial therapeutics, ISSN号: 0144-8617, 2020 |
| 2021420106354 | 魏加富 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Dynamics Analysis for Hydroturbine Regulating System Based on Matrix Model.MATHEMATICAL PROBLEMS IN ENGINEERING,卷: 2017,文献号: 3565296,DOI: 10.1155/2017/3565296,出版年: 2017. |
| 2021420106360 | 刘俊肖 | 第一临床学院 | SCI/第一作者/Using clinical parameters to predict prostate cancer and reduce the unnecessary biopsy among patients with PSA in the gray zone 2020-02 |
| 2021420106364 | 魏磊 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Comparative study on drilling effect between conventional drilling and ultrasonic-assisted drilling of Ti-6Al-4V/Al2O24-T351 laminated material.INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY,卷: 103 期: 1-4 页: 141-152,DOI: 10.1007/s00170-019-03507-6,出版年: JUL 2019. |
| 2021420106368 | 汪颖栋 | 经济与管理学院 | sci,第一作者, 在线发表,文章标题: Spatial effects of carbon emission intensity and regional development in China 来源出版物: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, DOI: 10.1007/s11356-020-11557-7, Published: 18 November 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420106370 | 田慧芬 | 法学院 | 雅思7.0分 |
| 2021420106390 | 陈寒 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Catalytic Transfer Hydrogenation of Ethyl Levulinate to gamma-Valerolactone Over Ni Supported on Equilibrium Fluid-Catalytic-Cracking Catalysts.CATALYSIS LETTERS,DOI: 10.1007/s10562-020-03326-5,发表日期: JUL 2020. |
| 2021420106395 | 许尤 | 水利水电学院 | SCI第一作者, 标题: Impact of cascade reservoirs on continuity of river water temperature: A temperature trend hypothesis in river; 出版物名称: HYDROLOGICAL PROCESSES; DOI: 10.1002/hyp.13994; 在线发表日期: DEC 2020 |
| 2021420106396 | 韩凤姣 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院2区, IF=4.112; Epigenomics hsa_circ_0001947 suppresses acute myeloid leukemia progression via targeting hsa-miR-329-5p/CREBRF axis 2020-07 DOI: 10.2217/epi-2019-0352 |
| 2021420106402 | 孙悦 | 遥感信息工程学院 | SCI第一作者: PHOTOGRAMMETRIC ENGINEERING & REMOTE SENSING A Two-Stage Spatiotemporal Fusion Method for Remote Sensing Images 2019-12/DOI:10.14358/PERS.85.12.907/International Journal of Remote Sensing A spatio-temporal fusion method for remote sensing data Using a linear injection model and local neighbourhood information 2018-11/DOI:10.1080/01431161.2018.1538585 |
| 2021420106403 | 向霄 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Extreme Mechanics Letters Ultra-open ventilated metamaterial absorbers for sound-silencing applications in environment with free air flows 2020-05等四篇文章 |
| 2021420106406 | 耿新宇 | 第一临床学院 | SCI/第一作者/The prognostic value and potential mechanism of matrix metalloproteinases among prostate cancer 2020-06 |
| 2021420106423 | 侯前梅 | 第一临床学院 | SCI/第一作者/标题: Individual differences in pain sensitivity in drug-naive patients with major depressive disorder: an fMRI study 2020-07 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106432 | 吕诗娴 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 文章标题: Related guarantee and implicit tunneling 来源出版物: PACIFIC-BASIN FINANCE JOURNAL, 卷: 62, 文献号: 101359, DOI: 10.1016/j.pacfin.2020.101359, 出版年: SEP 2020, 文献类型: Article |
| 2021420106433 | 韦金江 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Shadow Inpainting and Removal Using Generative Adversarial Networks with Slice Convolutions DOI: 10.1111/cgf.13845 |
| 2021420106439 | 杜文杰 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: Analysis of the melting glaciers in Southeast Tibet by ALOS-PALSAR data DOI: 10.3319/TAO.2018.07.09.03 |
| 2021420106440 | 蔚田 | 第一临床学院 | SCI/第一作者/Early Detection of Recurrent Laryngeal Nerve Damage Using Intraoperative Nerve Monitoring During Thyroidectomy. 2020-01 |
| 2021420106456 | 陈凯 | 第一临床学院 | SCI/第一作者/标题: Pirfenidone attenuates homocysteine-induced apoptosis by regulating the connexin 43 pathway in H9C2 cells 2020-01 |
| 2021420106459 | 郑东京 | 化学与分子科学学院 | 雅思7.0分 |
| 2021420106463 | 余翔 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=4.259 Frontiers in Microbiology Single-Anastomosis Duodenal Jejunal Bypass Improve Glucose Metabolism by Regulating Gut Microbiota and Short-Chain Fatty Acids in Goto-Kakasaki Rats. 2020-02 DOI: 10.3389/fmicb.2020.00273 |
| 2021420106466 | 高万国 | 化学与分子科学学院 | SCI二区以上第一作者.In situ modification of cobalt on Mxene/TiO2 sa composite photocatalyst for efficient nitrogen fixation.Journal of Colloid and Interface Science.2020.DOI:10.1016/j.jcis.2020.11.064 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420106470 | 张建宁 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Applied Surface Science Two-dimensional single-layer PC6 as promising anode materials for Li-ion batteries: The first-principles calculations study 2020-01#Physica E: Low-dimensional Systems and Nanostructures Effects of gas adsorption on electronic and optical properties of palladium-doped graphene: First-principles study 2019-12#Superlattices and Microstructures First-principles study of the electronic and optical properties of nitrogen and gold co-doped graphene |
| 2021420106481 | 梁爽 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Energy Catalytic reforming of biomass pyrolysis tar using the low-cost steel slag as catalyst 2019-09等三篇文章 |
| 2021420106489 | 王琪 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院2区, IF=3.919; Atherosclerosis Long noncoding RNA XXYLT1-AS2 regulates proliferation and adhesion by targeting the RNA binding protein FUS in HUVEC 2020-04 10.1016/j.atherosclerosis.2020.02.018 |
| 2021420106497 | 张咪 | 化学与分子科学学院 | SCI二区以上第一作者.Effects of butynediol alkoxyolate trisiloxane on the surface activity, wetting, and foam properties of polyether trisiloxane. Journal of Molecular Liquids.2020.DOI:10.1016/j.molliq.2020.114438. |
| 2021420106510 | 卜凡钦 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.337, OncoTargets and Therapy Expression profile of GINS complex predicts the prognosis of pancreatic cancer patients 2020-11 DOI: 10.2147/OTT.S275649 |
| 2021420106517 | 刘帆 | 第一临床学院 | SCI/第一作者/Identification of Oliver-McFarlane syndrome caused by novel compound heterozygous variants of PNPLA6 2020-08 |
| 2021420106534 | 高娟 | 药学院 | SCI第一作者。 Journal of Chromatography A Reversible and site-specific immobilization of β 2 -adrenergic receptor by aptamer-directed method for receptor-drug interaction analysis 2020-03 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420106552 | 张小可 | 高等研究院 | Computed Tomography Beam Hardening Correction Based on Non-linear Segmentation Int J Bioautomation Frequent Patterns Algorithm of Biological Sequences based on Pattern Prefix-tree International Journal of Computers, Communications & Control (IJCCC) |
| 2021420106555 | 葛可桢 | 第一临床学院 | SCI/IF 10.3第三作者/标题: Carbon nitride-based nanocaptor: An intelligent nanosystem with metal ions chelating effect for enhanced magnetic targeting phototherapy of Alzheimer's disease 2020-10 |
| 2021420106560 | 王洁 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Solid State Chemistry Seed-assisted synthesis and characterization of nano and micron ZSM-5 molecular sieves in template-free system 2020-06等两篇文章 |
| 2021420106565 | 吴仕超 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Monthly Notices of the Royal Astronomical Society Measuring the eccentricity of binary black holes in GWTC- 1 by using the inspiral-only waveform 2020-05等四篇文章 |
| 2021420106574 | 张秋阁 | 第一临床学院 | SCI 2区/共一排2/标题: MiR-103a-3p promotes tumour glycolysis in colorectal cancer via Hippo/YAP1/HIF1A axis 2020-11 |
| 2021420106589 | 张峻皓 | 发展研究院 | 雅思 (IELTS) 成绩7.0分。符合免试条件2。 |
| 2021420106591 | 余四特 | 第一临床学院 | SCI/第一作者/标题: CLDN6 promotes tumor progression through YAP1-snail1 axis in gastric cancer |
| 2021420106604 | 李梁珊 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.235, Endocrine Identification and analyzes of DUOX2 mutations in two familial congenital hypothyroidism cases 2020-07 10.1007/s12020-020-02437-8 |
| 2021420106611 | 王恒 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.2351/1.5126920; 题目: Effects of laser beam lead angle on picosecond laser processing of silicon nitride ceramics; 来源: JOURNAL OF LASER APPLICATIONS |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420106615 | 朱占胜 | 第一临床学院 | SCI/第一作者/Anticancer effects of catechin flavonoid in human glioma cells are mediated via autophagy induction, cell cycle arrest, inhibition of cell migration and invasion and targeting MAPK/ERK signalling pathway 2020-04 |
| 2021420106620 | 王玉龙 | 信息管理学院 | SCI/SSCI/A&HCI, 导师一作本人二作, 文章标题: Modeling Public Opinion Reversal Process with the Considerations of External Intervention Information and Individual Internal Characteristics[J]. HEALTHCARE, 2020, 8. DOI: 10.3390/healthcare8020160. |
| 2021420106634 | 王洁 | 第一临床学院 | SCI/第一作者/A descriptive study of random forest algorithm for predicting COVID-19 patients outcome 2020-09 |
| 2021420106647 | 戴璐 | 第一临床学院 | 托福102分 |
| 2021420106651 | 杨阳 | 电子信息学院 | SCI收录, 导师一作/学生二作, 论文题目: A Mobility-Assisted Localization Algorithm for Three-Dimensional Large-Scale UWSNs; 来源出版物: Sensors 卷: 20 文献号: WOS: 000559162600001 DOI: 10.3390/s20154293 出版年: July 2020 |
| 2021420106654 | 任翠 | 生命科学学院 | 1、 Synthesis, Characterization and Biological Evaluation of Magnolol and Honokiol Derivatives with 1,3,5-Triazine of Metformin Cyclization. Molecules, 2020, 25(24): 5779, DOI: 10.3390/molecules25245779 (一作【化学3区】) |
| 2021420106656 | 周静 | 化学与分子科学学院 | SCI二区以上第一作者.Oriented growth of layered-MnO ₂ nanosheets over A-MnO ₂ nanotubes for enhanced room-temperature HCHO oxidation.Applied Catalysis B: Environmental.2017.207, pp. 233-243.DOI:10.1016/j.apcatb.2017.01.083. |
| 2021420106663 | 向桂 | 第一临床学院 | SCI 2区/共一第二/标题: MiRNA146b-5p Protects Against Atherosclerosis by Inhibiting Vascular Smooth Muscle Cell Proliferation and Migration 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420106680 | 楼睿焘 | 水利水电学院 | SCI第一作者, 标题: Effect of Pre-Anthesis Drought Hardening on Post-Anthesis Physiological Characteristics, Yield and WUE in Winter Wheat; 出版物名称: PHYTON-INTERNATIONAL JOURNAL OF EXPERIMENTAL BOTANY; 卷: 90; 期: 1; 出版年: 2021 |
| 2021420106727 | 王宗琪 | 生命科学学院 | 1、Downregulating VAC14 in guard cells causes drought hypersensitivity by inhibiting stomatal closure. Frontiers in Plant Science, DOI: 10.3389/fpls.2020.602701 (一作【生物2区】) |
| 2021420106733 | 董翀 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ACS Applied Materials & Interfaces Lead Oxalate-Induced Nucleation Retardation for High-Performance Indoor and Outdoor Perovskite Photovoltaics 2019-11等五篇文章 |
| 2021420106751 | 陈浪 | 第一临床学院 | SCI/通讯作者/Safety and efficacy of tranexamic acid in spinal canal tumors: a retrospective cohort study 2020-02 |
| 2021420106752 | 胡雪刚 | 口腔医学院 | 发表SCI,独立通讯作者。文章标题: Identification and validation of key modules and hub genes associated with the pathological stage of oral squamous cell carcinoma by weighted gene co-expression network analysis; ISSN号: 2167-8359, 2020 |
| 2021420106756 | 郭宸昊 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420106758 | 高奔浩 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Eccentric compression tests and design of welded steel tube strengthened RC stub columns with high-strength grout[J]. Journal of Building Engineering, 2020. DOI: 10.1016/j.job.2020.102072 |
| 2021420106759 | 程嘉卓 | 数学与统计学院 | 以第一作者身份在SCI发表文章, 文章标题: Well-posedness of the solution of the fractional semilinear pseudo-parabolic equation.Boundary Value Problems. 2020 1,137,Article |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|---------|--|
| 2021420106762 | 刘赞 | 第一临床学院 | SCI/第一作者/Everolimus reduces postoperative arthrofibrosis in rabbits by inducing autophagy-mediated fibroblast apoptosis by PI3K/Akt/mTOR signaling pathway 2020-09 |
| 2021420106772 | 臧义丰 | 第二临床学院 | SCI,论著1篇,第一位作者,IF=3.665,World Journal of Gastroenterology Application value of enhanced recovery after surgery for total laparoscopic uncut Roux-en-Y gastrojejunostomy after distal gastrectomy 2018-01 10.3748/wjg.v24.i4.504 |
| 2021420106775 | 陈情 | 药学院 | SCI第一作者。Tetrahedron Letters Total synthesis and modification of Bacicyclin (1), a new marine antibacterial cyclic hexapeptide 2020-11 |
| 2021420106777 | 宋来春 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院2区,IF=3.639,Annals of thoracic surgery “Chimney” Bentall Procedure in the Small Aortic Root After Prior Aortic Valve Operations 2020-09 DOI: 10.1016/j.athoracsur.2020.02.035 |
| 2021420106792 | 罗玉铃 | 药学院 | SCI第一作者。Int J Nanomedicine Effect of a controlled-release drug delivery system made of oleanolic acid formulated into multivesicular liposomes on hepatocellular carcinoma in vitro and in vivo 2016-07 |
| 2021420106793 | 李丹琳 | 健康学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Interaction of Health Literacy and Problematic Mobile Phone Use and Their Impact on Non-Suicidal Self-Injury among Chinese Adolescents; INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; DOI: 10.3390/ijerph16132366 |
| 2021420106794 | 李晓东 | 口腔医学院 | 发表SCI,中科院大类分区2区,共同一作(第一)标题: International Journal of Nanomedicine A Magnesium-Incorporated Nanoporous Titanium Coating for Rapid Osseointegration, ISSN号: 1178-2013, 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420106805 | 徐明升 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Superconductivity and Novel Magnetism Effect of Transition Metal Ion Doping on the Microstructure, Defect Evolution, and Magnetic and Magnetocaloric Properties of CuFeO ₂ Ceramics 2020-06等三篇文章 |
| 2021420106814 | 杨少杰 | 国家网络安全学院 | 托福(TOFEL)成绩100分及以上 |
| 2021420106815 | 张孝明 | 化学与分子科学学院 | SCI二区以上第一作者.Recent advances in ruthenium and platinum based supramolecular coordination complexes for antitumor therapy.Colloids and Surfaces B:Biointerfaces.2019.DOI:10.1016/J.colsurfb.2019.110373. |
| 2021420106822 | 陈敏 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, Ecotoxicol Environ Saf Maternal exposure to Di-n-butyl phthalate (DBP) aggravate gestational diabetes mellitus via FoxM1 suppression by pSTAT1 signalling 2020-12 10.1016/j.ecoenv.2020.111154 |
| 2021420106834 | 彭丽红 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=5.442.Cancer Immunology, Immunotherapy Peripheral blood markers predictive of outcome and immune-related adverse events in advanced non-small cell lung cancer treated with PD-1 inhibitors 2020-04 DOI: 10.1007/s00262-020-02585-w |
| 2021420106839 | 向娥 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Female-specific activation of pregnane X receptor mediates sex difference in fetal hepatotoxicity by prenatal monocrotaline exposure. Toxicol Appl Pharmacol, 2020 Nov 1;406:115137,doi: 10.1016/j.taap.2020.115137. Epub 2020 Jul 17 |
| 2021420106849 | 辛艺 | 第一临床学院 | SCI/第一作者/MiR-155/GSK-3 β mediates anti-inflammatory effect of Chikusetsusaponin IVa by inhibiting NF- κ B signaling pathway in LPS-induced RAW264.7 cell 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420106852 | 曾沉思 | 第二临床学院 | SCI, 中科院3区, IF3.417, 论著, 第一位作者, Oncology Reports Knockdown of NUPR1 inhibits the growth of the multiple myeloma cell lines U266 and RPMI8226 via activating PTEN and caspase activation-dependent apoptosis 2018-09 DOI: 10.3892/or.2018.6544 |
| 2021420106853 | 邓慧鸣 | 第一临床学院 | SCI/第一作者/Itraconazole inhibits the Hedgehog signaling pathway thereby inducing autophagy-mediated apoptosis of colon cancer cells 2020-07 |
| 2021420106874 | 李思青 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Altimeter Observation-Based Eddy Nowcasting Using an Improved Conv-LSTM Network DOI: 10.3390/rs11070783 |
| 2021420106882 | 池见星 | 信息管理学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Consumer health information needs: A systematic review of instrument development[J].INFORMATION PROCESSING & MANAGEMENT, 2020, 57. DOI: 10.1016/j.ipm.2020.102376等2篇文章 |
| 2021420106889 | 刁文秀 | 第一临床学院 | SCI/第一作者/标题: Diagnostic Ability of Blue Laser Imaging Combined with Magnifying Endoscopy for Early Esophageal Cancer 2018-03 |
| 2021420106918 | 韩冰 | 第一临床学院 | SCI/第一作者/标题: Structural diversity of Co(II) coordination polymers:treatment activity on Alzheimer's disease via reducing the accumulation of Amyloid in brain 2020-10 |
| 2021420106919 | 陈星星 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Prevalence of suicidal ideation among stroke survivors: A systematic review and meta-analysis; TOPICS IN STROKE REHABILITATION; DOI: 10.1080/10749357.2020.1846933 |
| 2021420106922 | 李玉婷 | 第一临床学院 | SCI/第一作者/标题: circNFIB1 inhibits lymphangiogenesis and lymphatic metastasis via the miR-486-5p/PIK3R1/VEGF-C axis in pancreatic cancer 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420106929 | 王彬 | 第二临床学院 | SCI, 论著3篇, 第一位作者, 2篇为中科院3区, IF=1.552; 第3篇为中科院3区, IF=2.74 Medicine The inferior parathyroid glands preserved in site recover faster than the superior parathyroid glands preserved in site after thyroid surgery for carcinoma 2020-07 doi: 10.1097/MD.000000000020886.#PLoS One The effectiveness of parathyroid gland autotransplantation in preserving parathyroid function during thyroid surgery for thyroid neoplasms: A meta-analysis. 2019-08 DOI: 10.1371/journal.pone.0221173 |
| 2021420106934 | 刘云 | 文学院 | GRE成绩: 334分 |
| 2021420106936 | 吴彤 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Nanomaterials A Novel Au@Cu2O-Ag Ternary Nanocomposite with Highly Efficient Catalytic Performance: Towards Rapid Reduction of Methyl Orange Under Dark Condition 2019-12等两篇文章 |
| 2021420106944 | 陈慧萍 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Efficient geo-computational algorithms for constructing space-time prisms in road networks DOI: 10.1016/j.tre.2019.11.013 |
| 2021420106946 | 冯海源 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Chinese Physics C Horizon thermodynamics in $f(R, R_{uv}R^{uv})$ theory 2020-08一篇文章 |
| 2021420106952 | 尹长青 | 第一临床学院 | SCI/第一作者/Molecular Profiling of Pooled Circulating Tumor Cells from Prostate Cancer Patients Using a Dual-Antibody-Functionalized Microfluidic Device 2018-03 |
| 2021420106969 | 代竹 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420106987 | 陶世斌 | 第二临床学院 | SCI, 论著1篇, 单独通讯作者, 中科院3区, IF=2.133; Medicine Identification of genes and pathways associated with subchondral bone in osteoarthritis via bioinformatic analysis 2020-9-11 DOI: 10.1097/MD.000000000022142 |
| 2021420106988 | 唐有勇 | 第一临床学院 | SCI/第一作者/标题: Tumor- derived exosomal miRNA- 320d as a biomarker for metastatic colorectal cancer 2019-07 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420107008 | 刘文杰 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Effect of Different Cast Moulds on the Microstructure, Texture and Stress Rupture of TC4 Titanium Alloy.RARE METAL MATERIALS AND ENGINEERING,卷: 49 期: 8 页: 2880-2887 出版年: AUG 2020. |
| 2021420107014 | 谢赛阳 | 第一临床学院 | SCI/第一作者/标题: Andrographolide Protects Against Adverse Cardiac Remodeling After Myocardial Infarction through Enhancing Nrf2 Signaling Pathway 2020-01 |
| 2021420107026 | 易赛妮 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: IL-4 and IL-10 promotes phagocytic activity of microglia by up-regulation of TREM2. Cytotechnology,2020 Aug;72(4):589-602,doi: 10.1007/s10616-020-00409-4. Epub 2020 Jul 4 |
| 2021420107031 | 李亚灵 | 第一临床学院 | SCI 2区/第一作者/标题: Exogenous Hydrogen Sulfide Ameliorates Diabetic Myocardial Fibrosis by Inhibiting Cell Aging Through SIRT6/AMPK Autophagy 2020-07 |
| 2021420107032 | 杨楠 | 政治与公共管理学院 | 雅思 (IELTS) 成绩7.0分 |
| 2021420107046 | 于海霞 | 第一临床学院 | SCI/第一作者/标题: Effect of angiotensin-(1-7) on vascular endothelial cell function and its correlation with blood pressure variability in patients with secondary hypertension 2019-06 |
| 2021420107058 | 曹阳 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1039/d0ta03030a题目: Ligand modification of Cu ₂ ZnSnS ₄ nanoparticles boosts the performance of low temperature paintable carbon electrode based perovskite solar cells to 17.71%来源: Journal of Materials Chemistry A |
| 2021420107060 | 秦润禾 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, Anatolian Journal of Cardiology microRNA-29a inhibits cardiac fibrosis in Sprague-Dawley rats by downregulating the expression of DNMT3A 2018-05 10.14744/AnatolJCardiol.2018.98511 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420107069 | 贺书豪 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420107075 | 杨圣杰 | 第一临床学院 | SCI/第一作者/标题: Clinical Investigation of the Efficacy and Safety of Anlotinib with Immunotherapy in Advanced Non-Small Cell Lung Cancer as Third-Line Therapy: A Retrospective Study 2020-10 |
| 2021420107094 | 马雄 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Chinese Journal of Catalysis Preparation of BiOCl _{0.9} I _{0.1} /β-Bi ₂ O ₃ composite for degradation of tetracycline hydrochloride under simulated sunlight 2020-03等五篇文章 |
| 2021420107102 | 王莎莎 | 遥感信息工程学院 | SCI第一作者: Science of the Total Environment Mapping China's time-series anthropogenic heat flux with inventory method and multi-source remotely sensed data 2020-05/DOI:10.1016/j.scitotenv.2020.139457 Remote Sensing A partition modeling for anthropogenic heat flux mapping in China 2019-05/DOI:10.3390/rs11091132 |
| 2021420107103 | 鲍美玉 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Runx1 promotes satellite cell proliferation during ischemia - Induced muscle regeneration. Biochem Biophys Res Commun, 2018 Sep 18;503(4):2993-2997, doi: 10.1016/j.bbrc.2018.08.083. Epub 2018 Aug 14 |
| 2021420107107 | 李骄阳 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Serum CCN3 levels are increased in type 2 diabetes mellitus and associated with obesity, insulin resistance and inflammation; CLINICA CHIMICA ACTA; DOI: 10.1016/j.cca.2019.03.006 |
| 2021420107143 | 林博 | 生命科学学院 | 1、Immunoreactivity and neutralization study of Chinese Bungarus multicinctus antivenin and lab-prepared anti-bungarotoxin antisera towards purified bungarotoxins and snake venoms. Plos Neglected Tropical Diseases, 2020, 14(11): e0008873, DOI: 10.1371/journal.pntd.0008873 (一作【医学2区】) |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420107162 | 王娜 | 第二临床学院 | SCI,论著3篇,均为第一位作者,一篇为中科院3区,两篇为中科院4区, BMC cancer A convenient clinical nomogram for predicting the cancer-specific survival of individual patients with small-intestine adenocarcinoma 2020-06 10.1186/s12885-020-06971-6 |
| 2021420107191 | 魏海硕 | 遥感信息工程学院 | SCI第一作者: Remote Sensing Desertification Information Extraction based on Feature Space Combinations on the Mongolian Plateau 2018-10/DOI:10.1109/JSTARS.2019.2962830 |
| 2021420107201 | 朱志鹏 | 第一临床学院 | SCI/第一作者/标题: Comprehensive analysis reveals CTHRC1, SERPINE1, VCAN and UPK1B as the novel prognostic markers in gastric cancer 2020-07 |
| 2021420107219 | 胡中山 | 化学与分子科学学院 | SCI二区以上第一作者.Structural Characterization and Digestibility of Curcumin Loaded Octenyl Succinic Nanoparticles. Nanomaterials.AUG 2019.DOI:10.3390/nano9081073 |
| 2021420107248 | 王艳婷 | 第一临床学院 | SCI/第一作者/Eicosapentaenoic Acid Improves Polycystic Ovary Syndrome in Rats via Sterol Regulatory Element-Binding Protein 1 (SREBP-1)/Toll-Like Receptor 4 (TLR4) Pathway 2018-04 |
| 2021420107276 | 王含露 | 第一临床学院 | SCI 2区/共一排第二/标题: Screening and function discussion of a hereditary renal tubular acidosis family pathogenic gene 2020-05 |
| 2021420107278 | 李丹 | 第一临床学院 | SCI/第一作者/标题: Analysis of the Role and Regulatory Mechanism of hsa-miR-504 in Cervical Cancer Based on The Cancer Genome Atlas Database 2020-06 |
| 2021420107281 | 曾伟 | 水利水电学院 | SCI第一作者, 标题: Experimental investigation on mining-induced strain and failure characteristics of rock masses of mine floor; 出版物名称: GEOMATICS NATURAL HAZARDS & RISK; 卷: 11; 期: 1; 出版年: 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420107294 | 何淇淇 | 计算机学院 | 文章标题: Adaptive Hierarchical Probabilistic Model Using Structured Variational Inference for Point Set Registration; source: IEEE Transactions on Fuzzy Systems; volume: 28; pages: 2784-2798 ; DOI: 10.1109/TFUZZ.2020.2974433; Published: TFS 2020 ; 本人一作; |
| 2021420107295 | 彭敏 | 第一临床学院 | SCI/第一作者/标题: Dietary Glycemic Index and Glycemic Load in Relation to Atherosclerotic Stenosis of Carotid and Cardiovascular Risk Factors in Ischemic Stroke Patients 2020-11 |
| 2021420107308 | 方雅琴 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Predicting the invasive trend of exotic plants in China based on the ensemble model under climate change: A case for three invasive plants of Asteraceae DOI: 10.1016/j.scitotenv.2020.143841 |
| 2021420107325 | 廖嘉琦 | 国家文化发展研究院 | 雅思7分, 且在有效期内 |
| 2021420107329 | 范海峰 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Robust multi-functional slippery surface with hollow ZnO nanotube structures.NEW JOURNAL OF CHEMISTRY,卷: 44 期: 36 页: 15483-15491,DOI: 10.1039/d0nj03559a,出版年: SEP 28 2020. 2.Bioinspired surfaces with wettability: biomolecule adhesion behaviors.BIOMATERIALS SCIENCE,卷: 8 期: 6 页: 1502-1535,DOI: 10.1039/c9bm01729a,出版年: MAR 21 2020. |
| 2021420107344 | 方德鹏 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.522, Journal of Cellular Physiology Platelet-rich plasma promotes the regeneration of cartilage engineered by mesenchymal stem cells and collagen hydrogel via the TGF-beta/SMAD signaling pathway 2019-01 10.1002/jcp.28211 |
| 2021420107346 | 张子震 | 第一临床学院 | SCI/第一作者/标题: Genomics and prognosis analysis of epithelial mesenchymal transition in colorectal cancer patients 2020-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420107362 | 陈宗贵 | 生命科学学院 | 1、 TRADES: Targeted RNA Demethylation by SunTag System. Advanced Science, 2020, 7(19): 2001402, DOI: 10.1002/advs.202001402 (共一排第二【工程技术1区】) |
| 2021420107371 | 王璟 | 第一临床学院 | SCI/第一作者/标题: CircPVT1 Promoted the Progression of Breast Cancer by Regulating MiR-29a-3p-Mediated AGR2-HIF-1 α Pathway 2020-11 |
| 2021420107377 | 孙红光 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Alloys and Compounds, Sun H, Xiao H, Song W, et al. A novel N-doped organic porous carbon derive from water-based alkyd resin for lithium ion battery anode materials[J]. 2019-08等六篇文章 |
| 2021420107378 | 张培培 | 第一临床学院 | SCI/第一作者/标题: L-type Cav 1.2 Calcium Channel- α -1C Regulates Response to Rituximab in Diffuse Large B-cell Lymphoma 2019-07 |
| 2021420107399 | 乔立 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.212, Inflammation Insulin Exacerbates Inflammation in Fibroblast-Like Synoviocytes 2020-01 10.1007/s10753-020-01178-0 |
| 2021420107406 | 周润 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Hybrid excitation mechanism of upconversion fluorescence in hollow La ₂ Ti ₂ O ₇ : Tm ³⁺ /Yb ³⁺ submicron fibers.JOURNAL OF MATERIALS SCIENCE,卷: 55 期: 11 页: 4633-4645,DOI: 10.1007/s10853-019-04306-w,出版年: APR 2020 2.Temperature sensitivity based on Er ³⁺ fluorescence fluctuation in Gd ₂ Ti ₂ O ₇ : Er ³⁺ -Yb ³⁺ porous nanofibers.JOURNAL OF ALLOYS AND COMPOUNDS,卷: 838,文献号: 155554,DOI: 10.1016/j.jallcom.2020.155554,出版年: OCT 15 2020 |
| 2021420107418 | 骆伟伟 | 第一临床学院 | SCI/第一作者/标题: The role of kinesin KIF18A in the invasion and metastasis of hepatocellular carcinoma 2018-01 |
| 2021420107459 | 吴彤 | 第一临床学院 | SCI/第一作者/TRIM29 inhibits miR-873-5P biogenesis via CYTOR to upregulate fibronectin 1 and promotes invasion of papillary thyroid cancer cells 2020-09 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420107463 | 陈曦 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: Using Adversarial Network for Multiple Change Detection in Bitemporal Remote Sensing Imagery DOI: 10.1109/LGRS.2020.3035780 |
| 2021420107469 | 王洋 | 第一临床学院 | SCI/第一作者/ANXA3 Silencing Ameliorates Intracranial Aneurysm via Inhibition of the JNK Signaling Pathway 2019-09 |
| 2021420107475 | 陆双 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Antioxidant cascades confer neuroprotection in ethanol, morphine, and methamphetamine preconditioning. Neurochem Int, 2019 Dec;131:104540, doi: 10.1016/j.neuint.2019.104540. Epub 2019 Aug 27 |
| 2021420107483 | 方蛟鹏 | 土木建筑工程学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Experimental study of hysteretic behavior of semi-rigid frame with a corrugated plate[J]. Journal of Constructional Steel Research, 2020, 174:106289. DOI: 10.1016/j.jcsr.2020.106289 |
| 2021420107493 | 王兆鹏 | 第二临床学院 | SCI, 论著2篇, 第一位作者, 中科院3区2篇, IF=2.942 3.098 Biosci. Rep. Corosolic acid ameliorates cardiac hypertrophy via regulating autophagy. 2019-12 DOI: 10.1042/BSR20191860 #Int. J. Mol. Med. Corosolic acid attenuates cardiac fibrosis following myocardial infarction in mice. 2020-05 DOI: 10.3892/ijmm.2020.4531 |
| 2021420107508 | 孟弼伟 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1002/macp.201900552题目: Composites with AIEgens for Temperature Sensing and Strain Measurement来源: MACROMOLECULAR CHEMISTRY AND PHYSICS |
| 2021420107509 | 刘昂 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physical Review D Leptogenesis and dark matter from a low scale seesaw mechanism 2020-05 一篇文章 |
| 2021420107520 | 李昌盛 | 第一临床学院 | SCI/第一作者/标题: Heat shock protein 20 from Procambarus clarkii is involved in the innate immune responses against microbial infection 2020-01 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420107540 | 周雪纯 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Dalton Transactions Novel Hierarchical CuNiAl LDH Nanotubes with Excellent Peroxidase-Like Activity for Wide Range Detection of Glucose 2020-11一篇文章 |
| 2021420107541 | 曹超宇 | 马克思主义学院 | 托福(TOFEL)成绩113分 |
| 2021420107549 | 王惠 | 第一临床学院 | SCI/第一作者/标题: Neuropilin1 antagonist synergizes with paclitaxel to inhibit cell growth and induce apoptosis in triple-negative breast cancer 2020-10 |
| 2021420107556 | 钱跃辉 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Coupling cellular automata with area partitioning and spatiotemporal convolution for dynamic land use change simulation DOI: 10.1016/j.scitotenv.2020.137738 |
| 2021420107563 | 姚理文 | 第一临床学院 | SCI/第一作者/MFAP2 is overexpressed in gastric cancer and promotes motility via the MFAP2/integrin $\alpha 5\beta 1$ /FAK/ERK pathway 2020-02 |
| 2021420107573 | 杨莹莹 | 法学院 | 雅思7.0 |
| 2021420107574 | 贾至慧 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Cumulative Exposure to Adverse Childhood Experience: Depressive Symptoms, Suicide Intentions and Suicide Plans among Senior High School Students in Nanchang City of China; INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; DOI: 10.3390/ijerph17134718 |
| 2021420107577 | 丁文萍 | 化学与分子科学学院 | SCI二区以上第一作者.Electron-Deficient Alkynes as Dipolarophile in Pd-Catalyzed Enantioselective (3 + 2) Cycloaddition Reaction with Vinyl Cyclopropanes.Organic Letters.2019.21(17), pp. 6805-6810.DOI:10.1021/acs.orglett.9b02431. |
| 2021420107594 | 王晶 | 土木建筑工程学院 | 雅思成绩7.0分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420107601 | 周欢 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: Ground-based real-time tracking and traverse recovery of China's first lunar rover DOI: 10.1016/j.asr.2015.11.016 New high-accuracy spacecraft VLBI tracking using high data-rate signal: A demonstration with Chang'E-3 DOI: 10.1007/s11431-015-5921-1 Relative position determination between Chang'E-3 lander and rover using in-beam phase referencing DOI: 10.1007/s11432-015-5363-1 |
| 2021420107611 | 黄纬凌 | 第一临床学院 | SCI/第一作者/标题: RP105 plays a cardioprotective role in myocardial ischemia reperfusion injury by regulating TLR4/TLR2 pathways 2020-05 |
| 2021420107613 | 吴磊磊 | 第一临床学院 | SCI/第一作者/标题: Timing of Adjuvant Chemoradiation in pT1-3N1-2 or pT4aN1 Esophageal Squamous Cell Carcinoma After... 2020-10 |
| 2021420107625 | 黄维军 | 第二临床学院 | 雅思7.0,2020年 |
| 2021420107631 | 臧鲲 | 化学与分子科学学院 | SCI二区以上第一作者 .after enjoying curry:urine metabolism analysis of curcuminoids by microemulsion electrokinetic chromatography with laser-induced native fluorescence detection.Journal of Chromatography A.2020.DOI:10.1016/j.chroma.2020.461729. |
| 2021420107646 | 龚婷 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Solid-state silicon nanoparticles with color-tunable photoluminescence and multifunctional applications.JOURNAL OF MATERIALS CHEMISTRY C,卷: 7 期: 20 页: 5962-5969 DOI: 10.1039/c9tc00938h,出版年: MAY 28 2019. |
| 2021420107659 | 汪捷 | 测绘遥感信息工程国家重点实验室 | 通讯作者, 文章标题: An Unconditionally Stable Stochastic WLP-FDTD Algorithm for Wave Propagation in Isotropic Cold Plasma Media 通讯作者) DOI: 10.1109/LMWC.2018.2861574 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420107677 | 侯雪迎 | 第一临床学院 | 雅思7分 |
| 2021420107696 | 简孟瑶 | 第一临床学院 | SCI/第一作者/标题: Tumor suppressor miR-145-5p sensitizes prolactinoma to bromocriptine by downregulating TPT1 2018-10 |
| 2021420107706 | 仇敏政 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Superlattices and Microstructures Spin transport properties of magnetic tunnel junction based on zinc blende CrS 2019-07等两篇文章 |
| 2021420107707 | 陈艳坤 | 第一临床学院 | SCI/第一作者/标题: The Efficacy of N-Butylphthalide and Dexamethasone Combined with Hyperbaric Oxygen on Delayed Encephalopathy After Acute Carbon Monoxide Poisoning 2020-04 |
| 2021420107715 | 王昶景 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: Generating a Spatio-Temporal Complete 30 m Leaf Area Index from Field and Remote Sensing Data. DOI: 10.3390/rs12152394 |
| 2021420107721 | 任鹏举 | 水利水电学院 | SCI第一作者, 标题: Abundance and removal characteristics of microplastics at a wastewater treatment plant in Zhengzhou; 出版物名称: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH; 卷: 27; 期: 29; 出版年: OCT 2020 |
| 2021420107723 | 刘慧 | 化学与分子科学学院 | SCI二区以上第一作者.Electrochemical biosensor for sensitive detection of Hg ²⁺ based on clustered peonylike copper-based metal-organic frameworks and DNAzyme-driven DNA Walker dual amplification signal strategy.Sensors and Actuators B: Chemical.2020.DOI:10.1016/j.snb.2020.129215. |
| 2021420107747 | 覃振柏 | 第一临床学院 | SCI/第一作者/标题: Alprostadil Injection Attenuates Coronary Microembolization-Induced Myocardial Injury Through GSK-3 β /Nrf2/HO-1 Signaling-Mediated Apoptosis Inhibition 2020-12 |
| 2021420107754 | 欧奇峰 | 第一临床学院 | SCI/第一作者/Nudix hydrolase 1 is a prognostic biomarker in hepatocellular carcinoma. 2020-04 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420107756 | 姜柳 | 第一临床学院 | SCI/第一作者/Normal fertilisation rates and serum 25-OHD levels among couples undergoing in-vitro fertilisation: a prospective cohort study. 2020-06 |
| 2021420107757 | 魏子瑶 | 信息管理学院 | 雅思7.0分 |
| 2021420107759 | 邱宇 | 第二临床学院 | SCI, 论著1篇, 第一作者, 中科院3区, IF=4.175, cancer cell international Construction of a circRNA-miRNA-mRNA network based on competitive endogenous RNA reveals the function of circRNAs in osteosarcoma 2020-02 DOI: 10.1186/s12935-020-1134-1 |
| 2021420107770 | 史芳瑛 | 化学与分子科学学院 | SCI二区以上第一作者.Profiling of tyrosinase inhibitors in mango leaves for a sustainable agro-industry.Food Chemistry.2020.312,126042.DOI:10.1016/j.foodchem.2019.126042. |
| 2021420107774 | 宋冠初 | 第一临床学院 | SCI/第一作者/标题: RALY may cause an aggressive biological behavior and a dismal prognosis in non-small-cell lung cancer 2020-04 |
| 2021420107781 | 张圣良 | 生命科学学院 | 1、Quinazoline-Containing Indole Alkaloids from the Marine-Derived Fungus Aspergillus sp. HNMF114. Journal of Natural Products, 2019, 82(12): 3456-3463, DOI: 10.1021/acs.jnatprod.9b00845 (共一排第二【生物2区】) |
| 2021420107786 | 谢中袍 | 药学院 | SCI第一作者。Cs2CO3-promoted synthesis of p-terphenyls from allyl ketones Journal of Saudi Chemical Society 2018-06 |
| 2021420107804 | 谢霖 | 哲学学院 | SSCI,第一作者, 文章标题: EFFECTIVENESS OF COGNITIVE BEHAVIORAL THERAPY ON HEALTH OUTCOMES IN PATIENTS WITH CHRONIC OBSTRUCTIVE PULMONARY DISEASE:A SYSTEMATIC REVIEW AND META-ANALYSIS.来源: Journal of Evidence - Based Psychotherapies. Vol.20.No.2,September 2020,143-163.DOI:10.24193/jebp.2020.2.17. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420107825 | 闫文鹏 | 口腔医学院 | 发表SCI,中科院分区2区, 共一排2, 发表文章: Nek2B activates the wnt pathway and promotes triple-negative breast cancer chemotherapay-resistance by stabilizing β -catenin; ISSN号: 1756-9966 |
| 2021420107827 | 吕君临 | 中国中部发展研究院 | 托福成绩105分 |
| 2021420107836 | 杜亮 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Determinants of Medication Adherence for Pulmonary Tuberculosis Patients During Continuation Phase in Dalian, Northeast China PATIENT PREFERENCE AND ADHERENCE DOI: 10.2147/PPA.S243734 等2篇文章 |
| 2021420107845 | 张亚豪 | 第一临床学院 | SCI/第一作者/标题: Bivalirudin versus unfractionated heparin during percutaneous coronary intervention in high-bleeding-risk patients with acute coronary syndrome in contemporary practice 2020 |
| 2021420107846 | 王新晟 | 测绘遥感信息工程国家重点实验室 | 第一作者, 文章标题: A robust segmentation framework for closely packed buildings from airborne LiDAR point clouds DOI: 10.1080/01431161.2020.1727053 |
| 2021420107850 | 刘亚飞 | 第一临床学院 | SCI/第一作者/标题: Single-cell transcriptomic profiles demonstrate the interpatient and intratumour heterogeneity of lung adenocarcinoma in primary tumours and brain metastases. 2020-11 |
| 2021420107873 | 刘松相 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=4.578, JBJS New Concealed-Incision Extrapelvic Approach for Pubic Symphysis Diastasis and Parasymphyseal Fractures 2020-09 10.2016/JBJS. 19.01152 |
| 2021420107888 | 许敏 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Chemical Engineering Journal Performance Enhancement Strategies of Bi-based Photocatalysts: A Review on Recent Progress 2020-02等四篇文章 |
| 2021420107890 | 刘作良 | 第一临床学院 | SCI/第一作者/Chondroitin sulfate modification enhances the targeting and therapeutic effect of nanomedicine on AOM/DSS-induced mouse colon cancer 2019-06 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420107895 | 唐桂林 | 印刷与包装系 | SCI/SSCI/A&HCI,第一作者,文章标题:Re-stickable All-Solid-State Supercapacitor Supported by Cohesive Thermoplastic for Textile Electronics,ACS APPLIED MATERIALS&INTERFACES,2020-10,DOI: 10.1021/acsami.0c13687 |
| 2021420107907 | 王文静 | 第一临床学院 | SCI/第一作者/Abnormal intrinsic brain activities in stable patients with COPD: a resting-state functional MRI study 2018-10 |
| 2021420107911 | 高伟 | 基础医学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Ascorbic acid improves parthenogenetic embryo development through TET proteins in mice. Biosci Rep, 2019 Jan 11;39(1):BSR20181730, doi: 10.1042/BSR20181730. Print 2019 Jan 31 |
| 2021420107936 | 陈正东 | 第一临床学院 | SCI/第一作者/标题: Oleoylethanolamide Stabilizes Atherosclerotic Plaque through Regulating Macrophage Polarization via AMPK-PPAR α Pathway. 2020-01 |
| 2021420107967 | 马盼东 | 高等研究院 | Effects of precursor concentration on morphologies of Cu ₂ O micro/nanocrystals and properties of CO self-sustained catalytic combustionFUEL |
| 2021420107973 | 王家伟 | 经济与管理学院 | ssci, 通讯作者, 文章标题: The Impact of Government Competition on Regional R&D Efficiency: Does Legal Environment Matter in China's Innovation System? 来源出版物: SUSTAINABILITY, 卷: 10, 期: 12, 文献号: 4401, DOI: 10.3390/su10124401, 出版年: DEC 2018, 文献类型:Article |
| 2021420107981 | 刘玉莹 | 遥感信息工程学院 | SCI第一作者: IEEE ACCESS An Anchor-Free Convolutional Neural Network for Real-Time Surgical Tool Detection in Robot-Assisted Surgery 2020-04/DOI:10.1109/ACCESS.2020.2989807 |
| 2021420107984 | 周鹏 | 化学与分子科学学院 | SCI二区以上第一作者. Nickel and cobalt metal-organic-frameworks-derived hollow microspheres porous carbon assembled from nanorods and nanospheres for outstanding supercapacitors.Journal of Colloid and Interface ence.2020.575, pp. 96-107.DOI:10.1016/j.jcis.2020.04.083. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420107991 | 符纯清 | 药学院 | SCI第一作者。Food Chemistry Phytochemical analysis and geographic assessment of flavonoids, coumarins and sesquiterpenes in Artemisia annua L. based on HPLC-DAD quantification and LC-ESI-QTOF-MS/MS confirmation 2019-12 |
| 2021420108014 | 高赢男 | 第一临床学院 | SCI/第一作者/标题: The Haplotypes of Various TNF Related Genes Associated with Scleritis in Chinese Han 2020-11 |
| 2021420108028 | 陈坚娣 | 第一临床学院 | SCI/第一作者/标题: Hypoxia exacerbates non-alcoholic fatty liver disease via HIF-2 α /PPAR α pathway 2019-08 |
| 2021420108048 | 周璐 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: PHYSICAL REVIEW D Testing the cosmic distance-duality relation from future gravitational wave standard sirens 2019-04等两篇文章 |
| 2021420108053 | 申秋子 | 第一临床学院 | SCI/第一作者/Versican expression level in cumulus cells is associated with human oocyte developmental competence 2020-03 |
| 2021420108060 | 任远中 | 第一临床学院 | SCI/第一作者/Role of Brd4 in the production of inflammatory cytokines in mouse macrophages treated with titanium particles 2020-12 |
| 2021420108061 | 李云 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院3区, IF=2.596; Analytical Methods NMR-based plasma metabonomics in Hyperlipidemia Mice 2020-03 ISSN: 1759-9660 |
| 2021420108067 | 李荣萱 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Hydrodeoxygenation of phenolic compounds and raw lignin-oil over bimetallic RuNi catalyst: An experimental and modeling study focusing on adsorption properties.FUEL,卷: 281,文献号: 118758,DOI: 10.1016/j.fuel.2020.118758,出版年: DEC 1 2020. |
| 2021420108103 | 涂祺豪 | 第一临床学院 | SCI/第一作者/Establishment and Validation of Novel Clinical Prognosis Nomograms for Luminal A Breast Cancer Patients with Bone Metastasis 2020-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420108104 | 李龙海 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Serum Chemokine CXCL7 as a Diagnostic Biomarker for Colorectal Cancer; FRONTIERS IN ONCOLOGY; DOI: 10.3389/fonc.2019.00921 |
| 2021420108110 | 李田莉 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Materials Science Cr2O3 nanoparticles: a fascinating electrode material combining both surface-controlled and diffusion-limited redox reactions for aqueous supercapacitors 2018-12等两篇文章 |
| 2021420108111 | 刘媛 | 水利水电学院 | SCI第一作者, 标题: Hydrolysis mechanism of methyl parathion evidenced by Q-Exactive mass spectrometry; 出版物名称: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH; 卷: 22; 期: 24; 出版年: DEC 2015 |
| 2021420108113 | 千英达 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1155/2018/5016435题目: Synchrotron Radiation X-Ray Absorption Spectroscopy and Spectroscopic Ellipsometry Studies of InSb Thin Films on GaAs Grown by Metalorganic Chemical Vapor Deposition来源: Advances in Materials Science and Engineering |
| 2021420108114 | 曹阳 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1016/j.jmst.2020.04.066题目: Microstructure evolution and mechanical properties at high temperature of selective laser melted AlSi10Mg来源: Journal of Materials Science & Technology |
| 2021420108115 | 岳晓婷 | 第一临床学院 | SCI/第一作者/标题: Performances of Stents with 38 mm Length in Long Lesion 2020-02 |
| 2021420108118 | 丁响 | 第二临床学院 | SCI, 论著1篇, 为第一位作者, 中科院3区, IF=2.929; Brain Research GOLM1 silencing inhibits the proliferation and motility of human glioblastoma cells via the Wnt/ β -catenin signaling pathway. 2019-03 10.1016/j.brainres.2019.03.035 |
| 2021420108121 | 樊远婷 | 经济与管理学院 | 托福成绩109分 |
| 2021420108125 | 刘历威 | 第一临床学院 | SCI/第一作者/标题: A prediction model of contrast-associated acute kidney injury in patients with hypoalbuminemia undergoing coronary angiography. 2020-08 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420108126 | 张丹 | 工业科学研究院 | 以导师后第一作者发表SCI论文doi: 10.1016/j.electacta.2020.135848题目: Gas-phase synthesis of metal (M=Co, Cu, Mn, Ni, Fe) nanoparticles on N-doped carbon nanofibers as excellent oxygen electrocatalyst来源: Electrochimica Acta |
| 2021420108137 | 张祥鑫 | 第一临床学院 | SCI/第一作者/标题: Identification of Potential Hub Genes and Therapeutic Drugs in Malignant Pleural Mesothelioma by Integrated Bioinformatics Analysis 2020-10 |
| 2021420108145 | 董媛媛 | 第一临床学院 | SCI/第一作者/标题: Spatiotemporal Expression of SphK1 and S1PR2 in the Hippocampus of Pilocarpine Rat Model and the Epileptic Foci of Temporal Lobe Epilepsy 2020-10 |
| 2021420108146 | 邓明珠 | 第一临床学院 | SCI/第一作者/标题: A novel genetic variant associated with benign paroxysmal positional vertigo within the LOXL1. 2020-08 |
| 2021420108148 | 贾微 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physical Chemistry C Active Control and Large Group Delay in Graphene-Based Terahertz Metamaterials 2020-12等四篇文章 |
| 2021420108168 | 史青苗 | 第一临床学院 | SCI/第一作者/标题: Gene signatures and prognostic values of m1A-related regulatory genes in hepatocellular carcinoma 2020-09 |
| 2021420108171 | 王郁 | 第二临床学院 | SCI, 论著, 第一位作者, 中科院3区, Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy Autologous Fat Grafting Promotes Macrophage Infiltration to Increase Secretion of Growth Factors and Revascularization, Thereby Treating Diabetic Rat Skin Defect 2020-12 DOI: 10.2147/DMSO.S286787 |
| 2021420108183 | 程雅新 | 第一临床学院 | SCI/第一作者/标题: Long non-coding RNA FOXD1-AS1 promotes the progression and glycolysis of nasopharyngeal carcinoma by sustaining FOXD1 expression. 2020-09 |
| 2021420108197 | 龙骏 | 第一临床学院 | SCI/第一作者/Significant association between RGS14 rs12654812 and nephrolithiasis risk among Guangxi population in China. 2018-02 |
| 2021420108201 | 孙璐璐 | 第一临床学院 | SCI/第一作者/标题: Development and validation of a predictive model for end-stage renal disease risk in patients with diabetic nephropathy confirmed by renal biopsy 2020-02 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420108215 | 宋梦雄 | 第一临床学院 | SCI2区/共一第二作者/Precontoured Locking Compressive Distal Clavicular Plate with Titanium Alloy Cable System: in Treatment of Neer Type II b Distal Clavicle Fracture 2020-11 |
| 2021420108222 | 杨茜雯 | 化学与分子科学学院 | SCI二区以上第一作者.An antimicrobial peptide-immobilized nanofiber mat with superior performances than the commercial silver-containing dressing.Materials science and Engineering C.119,111608.2020.DOI:10.1016/j.msec.2020.111608. |
| 2021420108223 | 潘景辉 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Development of a portable and fast wire tension measurement system for MWPC construction . 来源出版物: Chinese physics C, 卷: 40(9):114-119, 文献号: WOS 000383367200018 DOI: 10.1088/1674-1137/40/9/096201 出版年: SEP 2016 SCI收录, 第一作者(共一), 论文题目: Comparison of Geometrical Uncertainties in the Radiotherapy for Various Treatment Sites with Two Different Immobilization Marking Method.来源出版物: Journal of X-Ray Science and Technology. 卷: 27(4):703-714. 文献号: WOS 000486380600009 DOI:10.3233/XST-180467出版年: Apr 2019 |
| 2021420108231 | 陈颖 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ACS Applied Materials & Interfaces In-Situ Recyclable SERS-Based Detection of Multicomponent Pesticide Residues on Fruits and Vegetables by Flower-Like MoS2 @Ag Hybrid Substrate 2020-03等两篇文 |
| 2021420108234 | 李元 | 第一临床学院 | SCI/第一作者/Significance of blood and salivary IEX-1 expression in diagnosis of epithelial ovarian carcinoma 2018-04 |
| 2021420108248 | 车先达 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.098, International journal of molecular medicine MicroRNA? 1 regulates the development of osteoarthritis in a Col2a1? Cre? ERT2/GFPfl/fl? RFP? miR? 1 mouse model of osteoarthritis through the downregulation of Indian hedgehog expression 2020-07 DOI: 10.3892/ijmm.2020.4601 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420108253 | 谢云凯 | 第二临床学院 | SCI,论著1篇,第一位作者,IF=3.171, Neural Regen Res Resveratrol reduces brain injury after subarachnoid hemorrhage by inhibiting oxidative stress and endoplasmic reticulum stress 2019-10 10.4103、1673-5374.257529 |
| 2021420108278 | 吴淑怡 | 口腔医学院 | 发表SCI,中科院分区2区,共同第一作者,文章标题: Multifunctional TaCu-nanotubes coated titanium for enhanced bacteriostatic, angiogenic and osteogenic properties; ISSN号: 0928-4931; 2020 |
| 2021420108286 | 刘学良 | 第二临床学院 | SCI,论著1篇,第一位作者,中科院3区, Histology and Histopathology Knockdown of ADAMDEC1 inhibits the progression of glioma in vitro 2020-07 10.14670/HH-18-227 |
| 2021420108289 | 赵简平 | 测绘遥感信息工程国家重点实验室 | 导师一作本人二作,文章标题: Attitude computation algorithm for star camera based on combining calibration and attitude determination processes DOI: 10.1364/AO.391448 |
| 2021420108310 | 杨菲虹 | 第二临床学院 | SCI,论著1篇,为第一位作者,中科院3区,IF=2.985; Biochemical and Biophysical Research Communications Vaspin alleviates myocardial ischaemia/reperfusion injury via activating autophagic flux and restoring lysosomal function. 2018-09 DOI:10.1016/j.bbrc.2018.05.004 |
| 2021420108314 | 陈鑫培 | 第一临床学院 | SCI/第一作者/标题: Combination of CEUS and MRI for the diagnosis of periaimpullary space-occupying lesions: a retrospective analysis 2020-09 |
| 2021420108351 | 朱远益 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者,文章标题: Chemical Engineering Journal Core-branched NiCo2S4@CoNi-LDH heterostructure as advanced electrode with superior energy storage performance 2019-10等十篇文章 |
| 2021420108367 | 朱逸凡 | 测绘学院 | SCI,第一作者,文章标题: Effects of Parameter Selections on Soil Moisture Retrieval Using GNSS-IR. IEEE Access. Volume:8 Date of Publication: 20 November 2020. DOI:10.1109/ACCESS.2020.3039504 同意外语免试 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420108371 | 汪承日 | 化学与分子科学学院 | SCI二区以上第一作者.Anion dependent self-assembly of drum-like 30- and 32-metal Cd-Ln nanoclusters: Visible and NIR luminescent sensing of metal cations.Journal of Materials Chemistry C.2017.6(4), pp. 865-874.DOI:10.1039/c7tc04101b SCI二区以上第一作者.Construction of a Large High-Nuclearity Cd-Sm Schiff Base Cluster with Nanoscale Inner Cavity as Luminescent Probe for Metal Cations.Crystal Growth and Design.2019.19(4), pp. 2149-2154DOI:10.1021/acs.cgd.8b01766. |
| 2021420108373 | 殷双琴 | 生命科学学院 | 1、SICAND1, encoding cullin-associated Nedd8-dissociated protein 1, regulates plant height, flowering time, seed germination, and root architecture in tomato. Plant Molecular Biology, 2020, 102(4-5): 537-551, DOI: 10.1007/s11103-020-00963-7 (共一排第二【生物3区】) |
| 2021420108376 | 李兴朝 | 第一临床学院 | SCI/第一作者/Decreased neutrophil levels in bronchopulmonary dysplasia infants. 2020-08 |
| 2021420108387 | 陈梦璐 | 第一临床学院 | SCI/第一作者/标题: Inhibition of miR-331-3p and miR-9-5p ameliorates Alzheimer's Disease by Enhancing Autophagy 2020-11#Autophagy Autophagy Receptor OPTN (optineurin) Regulates Mesenchymal Stem Cell Fate and Bone-Fat Balance during Aging by Clearing FABP3 2020-11 |
| 2021420108392 | 唐炳文 | 中国中部发展研究院 | 雅思成绩7.0 |
| 2021420108419 | 刘欣 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.532 Clinical and Experimental Immunology Interleukin-35 has a Tumor-promoting Role in Hepatocellular Carcinoma 2020-10#Journal of International Medical Research 2020-10 10.1111/cei.13535" |
| 2021420108426 | 李铭铭 | 第一临床学院 | SCI/第一作者/标题: Platelet Volume Is Reduced In Metastasing Breast Cancer: Blood Profiles Reveal Significant Shifts 2019-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420108427 | 贾渊琳 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: ES Energy & Environment Thermal Modulation of Plasmon Induced Transparency in Graphene Metamaterial 2019-10等三篇文章 |
| 2021420108440 | 欧阳昭 | 艺术学院 | SCI第一作者, Design and Implementation of the Digital Resource Library for Music Education in Colleges and Universities[J], BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY, 2019(3),124,97-99. |
| 2021420108441 | 崔笑 | 第一临床学院 | SCI/第一作者/标题: Real-time manipulation of intestinal peristalsis by enteric-encapsulated magnetic nanoparticles & wearable 3D-printed devices 2019-07 |
| 2021420108449 | 周鹏冉 | 经济与管理学院 | ssci, 第一作者, 文章标题: Balanced Scorecard-Based Evaluation of Sustainable Energy Investment Projects with IT2 Fuzzy Hybrid Decision Making Approach 来源出版物: ENERGIES, 卷: 13 期: 1, 文献号: 82, DOI: 10.3390/en13010082, 出版年: JAN 2020, 文献类型:Article |
| 2021420108461 | 陈俊 | 口腔医学院 | 发表SCI,中科院分区1区, 共一排一, Kdm6a suppresses the alternative activation of macrophages and impairs energy expenditure in obesity 2020-11#Advanced Science Restoration of H3k27me3 modification epigenetically silences circadian gene Cry1 expression and sensitizes leptin signaling to reduce obesity-related properties 2020-12 |
| 2021420108463 | 史文森 | 生命科学学院 | 1、 Incidence and Molecular Identification of Apple Necrotic Mosaic Virus (ApNMV) in Southwest China. Plants-Basel, 2020, 9(4): 415, DOI: 10.3390/plants9040415 (一作【生物3区】) |
| 2021420108472 | 程艳兵 | 药学院 | SCI第一作者。Nature Communication RNA sequencing reveals the complex regulatory network in the maize kernel 2013-12 |
| 2021420108475 | 祝芙英 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Statistical analysis of TEC anomalies prior to M6.0+ earthquakes during 2003-2014 来源出版物: Pure and Applied Geophysics 卷:175 WOS:000447266800004 DOI:10.1007/s00024-018-1869-y 出版年: October 2018 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420108492 | 高姝佩 | 第一临床学院 | SCI/第一作者/The effects of BAFF on T lymphocytes in chronic obstructive pulmonary disease 2020-03 |
| 2021420108514 | 张冬妮 | 国家网络安全学院 | GRE成绩320分及以上 |
| 2021420108528 | 罗兴 | 第一临床学院 | SCI/第一作者/N-acetylserotonin derivative exerts a neuroprotective effect by inhibiting the NLRP3 inflammasome and activating the PI3K/Akt/Nrf2 pathway in the model of hypoxic-ischemic brain damage. 2020-11 |
| 2021420108534 | 陈款民 | 高等研究院 | Fabrication of Doxorubicin-Loaded Glycyrrhetic Acid-Biotin-Starch Nanoparticles and Drug Delivery Into HepG2 Cells In Vitro; Ionic gelled β -cyclodextrin-biotin-carboxymethyl chitosan nanoparticles prepared as carrier for oral delivery of protein drugs Starch - Starke; Journal of Polymer Engineering |
| 2021420108561 | 黄菲菲 | 经济与管理学院 | ssci,硕士生导师第一作者, 学生第二作者, 在线发表,文章标题: Government subsidies and firm performance: Evidence from high-tech start-ups in China, 来源出版物: EMERGING MARKETS REVIEW, doi: 10.1016/j.ememar.2020.100756, Available online 24 October 2020 |
| 2021420108575 | 王雪婷 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题Mapping maize cultivated area combining MODIS EVI time series and the spatial variations of phenology over Huanghuaihai Plain DOI: 10.3390/app10082667 |
| 2021420108583 | 尚伟锋 | 第一临床学院 | SCI/第一作者/The value of clinical parameters in predicting the severity of COVID-19. 2020-06 |
| 2021420108602 | 孙启盟 | 工业科学研究院 | 以第一作者发表SCI论文doi: 10.1109/ACCESS.2020.3026333题目: A Miniature Robotic Turtle With Target Tracking and Wireless Charging Systems Based on IPMCs 来源: IEEE ACCESS |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420108635 | 谢丹娜 | 第一临床学院 | SCI/第一作者/标题: Can Elderly Patients With Pancreatic Cancer Gain Survival Advantages Through More Radical Surgeries? A SEER-Based Analysis 2020-10 |
| 2021420108643 | 陈志鹏 | 化学与分子科学学院 | SCI二区以上第一作者.Fabrication of porphyrin-based magnetic covalent organic framework for effective extraction and enrichment of sulfonamides.Analytica Chimica Acta.1089, pp. 66-77.2019.DOI:10.1016/j.aca.2019.08.066. |
| 2021420108647 | 周翔 | 化学与分子科学学院 | SCI二区以上第一作者.Near-Infrared Light-Steered Graphene Aerogel Micromotor with High Speed and Precise Navigation for Active Transport and Microassembly.ACS Applied Materials and Interfaces.12(20), pp. 23134-23144.2020.DOI:10.1021/acsami.0c04970. |
| 2021420108665 | 姬广全 | 第一临床学院 | SCI2区/共一第二作者/Doublecortin undergo nucleocytoplasmic transport via the RanGTPase signaling to promote glioma progression 2020-02 |
| 2021420108679 | 张彩霞 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Nano Energy Essential relation of spin states, trap states and photo-induced polarization for efficient charge dissociation in a polymer-nonfullerene based organic photovoltaic system 等两篇文章 |
| 2021420108687 | 彭志康 | 哲学学院 | SSCI, 第一作者, 文章标题: One's own and similar voices are more attractive than other voices.来源: Australian Journal of Psychology. 卷号: 71 (3): 212-222.DOI :10.1111/ajpy.12235.发表时间: 2019.9.6. SSCI, 第一作者, 文章标题: Mechanism underlying the self-enhancement effect of voice attractiveness evaluation: self-positivity bias and familiarity effect. 来源: Scandinavian Journal of Psychology.DOI:10.1111/sjop.12643. |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|--|
| 2021420108703 | 杨彩虹 | 哲学学院 | SSCI,第一作者, 文章标题: Community Workers Social Support and Sleep Quality During the Coronavirus Disease 2019(COVID-19):A Moderated Mediation Model. 来源: International Journal of Mental Health Promotion. DOI:10.32604/IJMHP.2020.013072. SCI,第一作者, 文章标题: Attractiveness-related recognition bias captures the memory of the beholder.来源: Journal of Integrative Neuroscience. DOI:10.31083/i |
| 2021420108718 | 李若伊 | 中国中部发展研究院 | 雅思成绩7.5 |
| 2021420108720 | 刘旭红 | 第一临床学院 | SCI/第一作者/标题: Novel Potential Therapeutic Targets for Gene E2F4 and Prognostic Markers of E2F1/2/3/5/7/8 in Human Gastric Cancer 2020-07#Biomarker Research Recent Updates on Sintilimab in Solid Tumor Immunotherapy 2020-11 |
| 2021420108727 | 罗萍 | 第二临床学院 | SCI, 论著2篇, 均为第一位作者, 第1篇为中科院2区, IF=3.565; 第2篇为中科院3区, IF=2.942 Journal of Cancer Clinical and Diagnostic Significance of Homer1 in hepatitis B virus-induced Hepatocellular Carcinoma 2018-01 DOI: 10.7150/jca.22279# Biosci Rep Identification of long non-coding RNA ZFAS1 as a novel biomarker for diagnosis of HCC 2018-07 DOI: 10.1042/BSR20171359 |
| 2021420108739 | 黄开放 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Nanoscale An accurate free energy estimator: based on MM/PBSA combined with interaction entropy for protein–ligand binding a? nity 2020-04等七篇文章 |
| 2021420108743 | 朱玥 | 药学院 | SCI第一作者。Natural Product Communications Fluorine-Containing Chrysin Derivatives Synthesis and Biological Activity 2019-09 |
| 2021420108744 | 肖思玉 | 药学院 | SCI第一作者。Electrochimica Acta Efficient peroxydisulfate electrochemiluminescence system based the novel silver metal-organic gel as an effective enhancer 2020-12 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|--|
| 2021420108751 | 徐卓玮 | 高等研究院 | An efficient method for the N-formylation of amines under catalyst- and additive-free conditions; Irradiation-Induced Cobaloxime-Catalyzed C-H Monofluoroalkylation of Styrenes at Room Temperature Tetrahedron Letters; Organic Letters |
| 2021420108760 | 张静 | 物理科学与技术学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: ACS Applied Materials & Interfaces Nanozyme-Incorporated Biodegradable Bismuth Mesoporous Radiosensitizer for Tumor Microenvironment-Modulated Hypoxic Tumor Thermoradiotherapy 2020-12 一篇文章 |
| 2021420108764 | 陈前 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院1区, IF=3.049 RSC Advances Tumor suppressor miR-449a inhibits the development of gastric cancer via down-regulation of SGPL1 2018-11 DOI: 10.1039/c8ra02722f |
| 2021420108767 | 张文松 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题: Improving the reconstruction accuracy of marine gravity anomaly encrypted reference map using the new mean sea surface 3-D correction method DOI:10.1109/ACCESS/2020.3040546 |
| 2021420108770 | 陈洋 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Flower-type pulsating heat pipe for a solar collector .INTERNATIONAL JOURNAL OF ENERGY RESEARCH,卷: 44 期: 9 页: 7734-7745,DOI: 10.1002/er.5505, 出版年: JUL 2020. |
| 2021420108788 | 翟振胜 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.042, OncoTargets and Therapy Emerging Roles Of hsa-circ-0046600 Targeting The miR-640/HIF-1 α Signalling Pathway In The Progression Of HCC 2019-12 10.2147/OTT.S229514 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420108791 | 陈功 | 计算机学院 | 文章标题: Design of MSD multiplier for ternary optical computer processor based on minimum module; source: Optics Communications; volume: 448; pages: 33-42; DOI: 10.1016/j.optcom.2019.05.007; WOS: 000470114500006; Published: OCT 1 2019; 导师一作, 本人二作; |
| 2021420108807 | 尚丽 | 第一临床学院 | SCI/第一作者/Can the Large-Scale Decrement in Repetitive Nerve Stimulation Be Used as an Exclusion Criterion for Amyotrophic Lateral Sclerosis 2020-02 |
| 2021420108839 | 白俊伟 | 计算机学院 | 文章标题: A Social Network Image Classification Algorithm Based on Multimodal Deep Learning; source: INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & CONTROL; volume: 15; pages: 6; DOI: 10.15837/ijccc.2020.6.4037; WOS: 000592697100008; Published: DEC 2020; 本人一作; |
| 2021420108858 | 李兴旺 | 第二临床学院 | "SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.743 Int J Surg Short-term efficacy of transvaginal specimen extraction for right colon cancer based on propensity score matching: a retrospective cohort study 2019-09 10.1016/j.ijssu.2019.07.025" |
| 2021420108866 | 韩婷 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Materials Letters Rough SmFeO3 nanofibers as an optimization ethylene glycol gas sensor prepared by electrospinning 2020-02一篇文章 |
| 2021420108878 | 徐梦洁 | 测绘遥感信息工程国家重点实验室 | 雅思7.0 |
| 2021420108884 | 王艳玲 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: Melatonin Inhibits the Progression of Oral Squamous Cell Carcinoma via Inducing miR-25-5p Expression by Directly Targeting NEDD9.; ISSN号: 2234-943X; 2020 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420108887 | 柴兆晖 | 第二临床学院 | SCI, 中科院3区, IF3.092, 论著, 第一位作者, Biological Research Inhibition of miR-19a-3p decreases cerebral ischemia/ reperfusion injury by targeting IGFBP3 in vivo and in vitro 2020-04 DOI: 10.1186/s40659-020-00280-9 |
| 2021420108907 | 向磊 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, IF=3.417, Oncology Reports Antitumor effects of curcumin on the proliferation, migration and apoptosis of human colorectal carcinoma HCT-116 cells 2020-09 10.3892/or.2020.7765 |
| 2021420108920 | 易轩 | 第一临床学院 | SCI2区/共一第二作者/ROCK2 mediates osteosarcoma progression and TRAIL resistance by modulating O-GlcNAc transferase degradation 2020-03 |
| 2021420108935 | 杨琼 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院3区, Cancer management and research Preoperative Sonographic and Clinicopathological Predictors for Solitary Lateral Neck Node Metastasis in Papillary Thyroid Carcinoma: A Retrospective Study 2020-03 10.2147/CMAR.S244406 |
| 2021420108936 | 孙一 | 第二临床学院 | SCI,论著1篇, 第一位作者, 中科院2区, IF=3.943, International Immunopharmacology Piezo1 activates the NLRP3 inflammasome in nucleus pulposus cellmediated by Ca ²⁺ /NF- κ B pathway 2020-06 10.1016/j.intimp.2020.106681 |
| 2021420108946 | 曾玲 | 第一临床学院 | SCI/共一排2/标题: Analysis of the Incidence and Survival of Gastric Cancer Based on the Lauren Classification: A Large Population-Based Study Using SEER 2020-08 |
| 2021420108967 | 王春 | 化学与分子科学学院 | SCI二区以上第一作者.Preparation and properties of multifunctional tetraarylethenes and their oxides.Dyes and Pigments.2020.177,108264.DOI:10.1016/j.dyepig.2020.108264. |
| 2021420108969 | 龙松兵 | 第一临床学院 | SCI/第一作者/标题: RP105 plays a cardioprotective role in myocardial ischemia reperfusion injury by regulating TLR4/TLR2 pathways 2020-05 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420108983 | 翁兰玲 | 第一临床学院 | SCI2区/共一第二/标题: Nanoscale dual enzyme cascade metal organic frameworks through biomimetic mineralization as ROS generators for synergistic cancer therapy 2020-06 |
| 2021420108986 | 刘小杰 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Potentiometric liquid membrane pH sensors based on calix[4]-aza-crowns.SENSORS AND ACTUATORS B-CHEMICAL, 卷: 125 期: 2 页: 656-663,DOI: 10.1016/j.snb.2007.03.016,出版年: AUG 8 2007. |
| 2021420109002 | 许奇琦 | 土木建筑工程学院 | SCI/SSCI/A&HCI,通讯作者, 文章标题: Analysis of the seismic behavior of CFRP-strengthened seismic-damaged composite steel-concrete frame joints - ScienceDirect[J]. Journal of Building Engineering, 28. DOI: 10.1016/j.job.2019.101057 |
| 2021420109010 | 许娜 | 电子信息学院 | SCI收录, 通讯作者, 论文题目: A prolonged pattern of the ionospheric depletion in the south of the 21 August 2017 solar eclipse path来源出版物JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS卷: 199 文献号: 105208 Doi: 10.1016/j.jastp.2020.10582出版年: May 2020入藏号: WOS: 000518867900011 |
| 2021420109019 | 潘雅茜 | 电子信息学院 | SCI收录, 第一作者, 论文题目: Practical security bounds against Trojan horse attacks in continuous-variable quantum key distribution, 来源出版物: Applied Sciences, 卷: 10, 7788, DOI:10.3390/app10217788, 出版年: Nov 2020 SCI收录, 第一作者, 论文题目: Continuous-variable quantum key distribution based on a faster-than-Nyquist Scheme, 来源出版物: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS, 卷: 37, pp665-672, DOI: https://doi.org/10.1364/JOSAB.381689, 出版年: Mar 2020 |
| 2021420109029 | 张立 | 第一临床学院 | SCI/第一作者/标题: Peptidomics Analysis Reveals Peptide PDCryab1 Inhibits Doxorubicin-Induced Cardiotoxicity 2020-10 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|------------|---|
| 2021420109057 | 莫敏 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: S-allylmercaptocysteine ameliorates lipopolysaccharide-induced acute lung injury in mice by inhibiting inflammation and oxidative stress via nuclear factor kappa B and Keap1/Nrf2 pathways. Int Immunopharmacol, 2020 Apr;81:106273, doi: 10.1016/j.intimp.2020.106273. Epub 2020 Mar 5 |
| 2021420109074 | 吴秋艳 | 第一临床学院 | SCI/第一作者/标题: Relationships among retinal/choroidal thickness retinal microvascular network and visual field in high myopia/2020 |
| 2021420109082 | 郑义 | 第一临床学院 | SCI/通讯作者/标题: The relationship between esophageal cancer-related gene 2 polymorphism and esophageal squamous cell carcinomas of Kazakhs and Hans in Xinjiang, China 2019-09 |
| 2021420109093 | 石作文 | 药学院 | SCI第一作者。Biomacromolecules Synthesis and Properties of Mono- or Diamine-Initiated Imidazolium-Based Cationic Polypeptides 2020-06 |
| 2021420109123 | 赵桔超 | 遥感信息工程学院 | SCI第一作者: Sustainability Spatio-Temporal Variations of CO2 Emission from Energy Consumption in the Yangtze River Delta Region of China and Its Relationship with Nighttime Land Surface Temperature 2020-10/DOI:10.3390/su12208388 |
| 2021420109139 | 谢东颺 | 中国边界与海洋研究院 | 符合免试条件, GRE321.5, 且在有效期内 |
| 2021420109160 | 刘旭 | 动力与机械学院 | SCI/SSCI/A&HCL, 第一作者, 文章标题: 1.Achieving ultralong life sodium storage in amorphous cobalt-tin binary sulfide nanoboxes sheathed in N-doped carbon.JOURNAL OF MATERIALS CHEMISTRY A,卷: 5 期: 21 页: 10398-10405 DOI: 10.1039/c7ta01701d,出版年: JUN 7 2017. |
| 2021420109191 | 赵书珩 | 测绘学院 | IELTS 7.0, November 2020. 同意外语免试 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|----------|--|
| 2021420109205 | 冯明正 | 计算机学院 | 文章标题: Learning Discriminative Update Adaptive Spatial-Temporal Regularized Correlation Filter for RGB-T Tracking; source: Journal of Visual Communication and Image Representation; volume: 72; pages: 1-14 ; DOI: 10.1016/j.jvcir.2020.102881; WOS: 000579732400009; Published: OCT 2020; 本人一作; |
| 2021420109225 | 李传昌 | 第二临床学院 | SCI, 论著1篇, 第一位作者, IF=3.571 International Journal of oncolog Upregulation of E-cadherin expression mediated by a novel dsRNA suppresses the growth and metastasis of bladder cancer cells by inhibiting β -catenin/TCF target genes 2018-03 DOI: 10.3892/ijo.2018.4346 |
| 2021420109229 | 徐硕 | 遥感信息工程学院 | SCI第一作者: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing Reconstructing All-Weather Land Surface Temperature Using the Bayesian Maximum Entropy Method Over the Tibetan Plateau and Heihe River Basin 2019-09/DOI:10.1109/JSTARS.2019.2921924 |
| 2021420109243 | 李维远 | 第一临床学院 | SCI/第一作者/Lnc RNA LEF1-AS1 promotes metastasis of prostatic carcinoma via the Wnt / β -catenin pathway 2020-11 |
| 2021420109244 | 付东晗 | 新闻与传播学院 | 雅思成绩7.5 |
| 2021420109254 | 周璇 | 口腔医学院 | 发表SCI,中科院分区1区, 共同第一(排名第三) 标题: Modulating the cobalt dose range to manipulate multisystem cooperation in bone environment: a strategy to resolve the controversies about cobalt use for orthopedic applications; ISSN号: 1838-7640; 2019 |
| 2021420109257 | 孙致陌 | 哲学学院 | 雅思7分 |
| 2021420109262 | 向元倬 | 第一临床学院 | SCI/第一作者/An integrated mRNA- lncRNA signature for relapse prediction in laryngeal cancer 2019-01 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------------|---|
| 2021420109269 | 史雨佳 | 健康学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: The Association between Social Integration and Utilization of Essential Public Health Services among Internal Migrants in China: A Multilevel Logistic Analysis; International Journal of Environmental Research and Public Health; Doi:10.3390/ijerph17186524 |
| 2021420109287 | 王鹏飞 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of Power Sources Novel insights into the role of solvent environment in perovskite solar cells prepared by two-step sequential deposition 2020-08等两篇文章 |
| 2021420109296 | 翁丽纯 | 第一临床学院 | SCI/第一作者/Estrogen-regulated CD200 inhibits macrophage phagocytosis in endometriosis. 2020-04 |
| 2021420109328 | 姜楠 | 基础医学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Toxoplasma gondii in lambs of China: Heart juice serology, isolation and genotyping[J]. Int J Food Microbiol. 2020, 322, 108563. doi: 10.1016/j.ijfoodmicro.2020.108563. |
| 2021420109359 | 陈磊峰 | 第一临床学院 | SCI/第一作者/标题: E3 ubiquitin ligase UBR5 promotes pancreatic cancer growth and aerobic glycolysis by downregulating FBP1 via destabilization of C/EBP α . 2020-10 |
| 2021420109380 | 谌敦斌 | 测绘遥感信息工程国家重点实验室 | SCI, 第一作者, 文章标题A Twice Optimizing Net With Matrix Decomposition for Hyperspectral and Multispectral Image Fusion DOI: 10.1109/JSTARS.2020.3009250 |
| 2021420109416 | 孟婷婷 | 药学院 | SCI第一作者。Chemical science Introduction of the α -ketoamide structure: En route to develop hydrogen peroxide responsive prodrugs. 2019-07 |
| 2021420109423 | 王阳 | 第二临床学院 | "SCI, 论著1篇, 第一位作者, 中科院3区, IF=3.743 Biomedicine & pharmacotherapy Valproic Acid Increased Autophagic Flux in human Multiple Myeloma Cells in Vitro 2020-04 10.1016/j.biopha.2020.110167" |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420109432 | 王安 | 化学与分子科学学院 | SCI二区以上第一作者.Zwitterionic Cellulose Nanofibrils with High Salt Sensitivity and Tolerance.Biomacromolecules.2020.21(4), pp. 1471-1479.DOI:10.1021/acs.biomac.0c00035. |
| 2021420109442 | 杜云艳 | 第一临床学院 | SCI/第一作者/标题: ROCK2 disturbs MKP1 expression to promote invasion and metastasis in hepatocellular carcinoma. 2020-03 |
| 2021420109562 | 马战 | 第一临床学院 | SCI/第一作者/标题: PHLDA2 regulates EMT and autophagy in colorectal cancer via the PI3K/AKT signaling pathway. 2020-05 |
| 2021420109594 | 孙羽 | 第一临床学院 | SCI/第一作者/Expression of ADP-ribosylation factor GTPaseactivating protein 3 in vaginal anterior wall of patients with pelvic floor organ prolapse in POP and non-POP patients 2019-12 |
| 2021420109607 | 陈汉敏 | 第一临床学院 | SCI/第一作者/Pleiotropic Role of Tenascin-C in the Central Nervous System Diseases: From basic to clinical applications 2020-11 |
| 2021420109612 | 茅瑜皓 | 化学与分子科学学院 | SCI二区以上第一作者.Semi-quantitative and quantitative detection of ochratoxin A in agricultural by-products using a self-assembling immunochromatographic strip.Journal of the ence of Food and Agriculture.2020.DOI:10.1002/jsfa.10786. |
| 2021420109625 | 刘雨琪 | 经济与管理学院 | 雅思成绩7.0分 |
| 2021420109630 | 陈修寰 | 第一临床学院 | SCI/第一作者/标题: Chronic stimulation of the sigma-1 receptor ameliorates ventricular ionic and structural remodeling in a rodent model of depression. 2020-09 |
| 2021420109657 | 刘潇文 | 化学与分子科学学院 | SCI二区以上第一作者.3-D DNA nanodevicer for on-site sensitive detection of antibiotic residues in food.ChemComm.2020.DOI:10.1039/d0cc05411a. |
| 2021420109674 | 龙洋 | 经济与管理学院 | GRE成绩329分 |

武汉大学2021年外语综合水平考试免试名单

| 报名号 | 姓名 | 报考院系所名称 | 免试理由 |
|---------------|-----|-----------|---|
| 2021420109680 | 程亚杰 | 口腔医学院 | 发表SCI,中科院分区2区, 第一作者, 文章标题: A Facile Photoelectrochemical Sensor for High Sensitive Dopamine and Ascorbic Acid Detection Based on Bi surface Plasmon Resonance-Promoted BiVO ₄ Microspheres; ISSN号: 0013-4651; 2020 |
| 2021420109686 | 王晓彤 | 第一临床学院 | SCI/第一作者/标题: Associations of sleep characteristics with alpha-synuclein in cerebrospinal fluid in older adults.2020-09 |
| 2021420109706 | 张俊华 | 化学与分子科学学院 | SCI二区以上第一作者.Red-emitting GSH-Cu NCs as a triplet induced quenched fluorescent probe for fast detection of thiol pollutants.Nanoscale.2020.12(37), pp. 19429-19437.DOI:10.1039/d0nr04645k. |
| 2021420109708 | 卫剑 | 第二临床学院 | SCI, 论著1篇, 第一位作者, 中科院2区, IF=3.083 Shock Inhibition of RHO Kinase by Fasudil Attenuates Ischemic Lung Injury After Cardiac Arrest in Rats 2018-12 DOI: 10.1097/SHK.0000000000001097 |
| 2021420109734 | 任雨露 | 物理科学与技术学院 | SCI/SSCI/A&HCI,第一作者, 文章标题: Physical Review B High-temperature ferromagnetic semiconductors: Janus monolayer vanadium trihalides 2020-04等三篇文章 |
| 2021420109736 | 彭雄鑫 | 化学与分子科学学院 | SCI二区以上第一作者.Highly sensitive and rapid detection of thiabendazole residues in oranges based on a luminescent Tb ³⁺ -functionalized MOF.Food Chemistry.2020.DOI:10.1016/j.foodchem.2020.128504. |
| 2021420109737 | 高燕 | 第一临床学院 | SCI/第一作者/标题: The effect of human platelet lysate on the differentiation ability of human adipose-derived stem cells cultured on ECM-coated surfaces |
| 2021420109814 | 单晓伟 | 健康学院 | SCI/SSCI/A&HCI, 第一作者, 文章标题: Geographical survey of the intermediate host ofSchistosoma japonicum: Toward precise management ofOncomelania hupensis; PLOS NEGLECTED TROPICAL DISEASES; DOI: |