

报名号	姓名	报考院系名称	免试理由
2020420100636	杜璇	新闻与传播学院	雅思成绩7.5
2020420101764	王灏	新闻与传播学院	SCI收录,第一作者,论文题目“Influence factors of international gold futures price volatility”Transactions of Nonferrous Metals Society of China 29(2019)2447-2454
2020420104904	官欣	新闻与传播学院	雅思成绩7.5
2020420106110	廖予含	新闻与传播学院	GRE成绩322
2020420100431	郭倩	信息管理学院	SCI/SSCI/A&HCI,导师一作考生二作, 文章标题: ? A diary study of information encountering triggered by visual stimuli on micro-blogging services[J].Information Processing & Management , 2019, 56,29-42.DOI: 10.1016/j.ipm.2018.08.005
2020420100622	陈婷	信息管理学院	GRE327.5分 雅思7.0分
2020420100938	朱洪霖	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: A Novel Multispace Image Reconstruction Method for Pathological Image Classification Based on Structural Information[J]. BioMed Research International, 2019, 4, 1-9. DOI: 10.1155/2019/3530903
2020420101143	冷东天	信息管理学院	SCI/SSCI/A&HCI,导师一作考生二作, 文章标题: ? A Laplace transfer-based citation model and its application in detecting the obsolescence characteristics of articles[J].Current Science , 2019, 10,1696-1705.DOI: 10.18520/cs/v116/i10等2篇文章
2020420101660	朱仁平	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Application of Computer Identification and Location Algorithm in Small far Infrared Target Recognition of Ship Under Surge Interference[J].POLISH MARITIME RESEARCH , 2017, 24,171-181.DOI: 10.1515/pomr-2017-0120
2020420101765	乔志娟	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Electronic and structural properties of N-vacancy in AlN nanowires:A first-principles study[J]. Chinese Physics B, 2012, 8,087101(1-4).DOI: 10.1088/1674-1056/21/8/087101
2020420102127	申佳骏	信息管理学院	雅思7.0分

报名号	姓名	报考院系名称	免试理由
2020420102349	黄菡	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: ? A Low-Cost Named Entity Recognition Research Based on Active Learning[J]. Scientific Programming, 2018, 12,1-9.DOI: 10.1155/2018/1890683
2020420102684	刘泽良	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Study on the Anti-Theft Technology of Museum Cultural Relics Based on Internet of Things[J].IEEE ACCESS, 2019, 7,111387-111395.DOI: 10.1109/ACCESS.2019.2933236
2020420103660	孙梦婷	信息管理学院	托福102分
2020420104803	曹洋昆	信息管理学院	SCI/SSCI/A&HCI,导师一作考生二作, 文章标题: Drug repositioning through integration of prior knowledge and projections of drugs and diseases[J]. Bioinformatics (Oxford, England),2019, 20, 4108-4119 DOI: 10.1093/bioinformatics/btz182等2篇文章
2020420105261	葛新	信息管理学院	雅思7.0分
2020420105408	施顺顺	信息管理学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Does prestige dimension influence the interdisciplinary performance of scientific entities in knowledge flow? Evidence from the e-government field? [J].Scientometrics , 2018, 2,1237-1264.DOI: 10.1007/s11192-018-2914-4
2020420105847	孙得利	信息管理学院	SCI/SSCI/A&HCI,通讯作者, 文章标题: The application of matching pursuit based on multi feature pattern set in the signal processing of rotating machinery[J].Journal of Vibration and Control , 2019, 13,1974-1987.DOI: 10.1171/1077546319844430
2020420106629	李慧楠	信息管理学院	雅思7.0分

报名号	姓名	报考院系名称	免试理由
2020420100018	杨培文	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: Day-Ahead Scheduling Model of the Distributed Small Hydro-Wind-Energy Storage Power System Based on Two-Stage Stochastic Robust Optimization来源出版物: SUSTAINABILITY, 卷: 11 期: 10, 文献号: 2829, DOI: 10.3390/su11102829, 出版年: MAY 2 2019, 文献类型:Article"
2020420100453	沈会	经济与管理学院	sci,通讯作者,文章标题: Grey-related least squares support vector machine optimization model and its application in predicting natural gas consumption demand来源出版物: JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, 卷: 338 页: 212-220, DOI: 10.1016/j.cam.2018.01.033, 出版年: AUG 15 2018, 文献类型:Article
2020420100555	朱文松	经济与管理学院	ssci,通讯作者,文章标题: Carbon reduction potential based on life cycle assessment of China's aluminium industry-a perspective at the province level来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 239, 文献号: UNSP 118004, DOI: 10.1016/j.jclepro.2019.118004, 出版年: DEC 1 2019, 文献类型:Article
2020420100696	刘福	经济与管理学院	SSCI,第一作者, 在线发表,文章标题: Beauty in the eyes of its beholders: Effects of design novelty on consumer preference来源出版物: Journal of Retailing and Consumer Services,doi:10.1016/j.jretconser.2019.101969
2020420100705	胡龙吟	经济与管理学院	雅思成绩7.5分
2020420100708	万瑶	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: Evolutionary game of the green investment in a two-echelon supply chain under a government subsidy mechanism来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 235 页: 1315-1326, DOI: 10.1016/j.jclepro.2019.06.329, 出版年: OCT 20 2019, 文献类型:Article

报名号	姓名	报考院系名称	免试理由
2020420100757	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
2020420100767	李睿	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: Study on the asymmetric QRE network game simulation of the South China Sea route trade cooperation来源出版物: Marine Policy,doi:10.1016/j.marpol.2019.103724
2020420101076	邹秉辰	经济与管理学院	托福成绩106分
2020420101128	张力伟	经济与管理学院	雅思成绩7.0分
2020420101618	徐和衍	经济与管理学院	雅思成绩7.0分
2020420101982	张志达	经济与管理学院	GRE成绩334.5分
2020420102009	时磊	经济与管理学院	ssci,通讯作者,文章标题: Regional differences study of renewable energy performance: A case of wind power in China来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 233 页: 490-500, DOI: 10.1016/j.jclepro.2019.06.098, 出版年: OCT 1 2019, 文献类型:Article
2020420102053	马志仁	经济与管理学院	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 来源出版物: JOURNAL OF COASTAL RESEARCH, 页: 717-721 特刊: 94, DOI: 10.2112/SI94-142.1, 出版年: SUM 2019, 文献类型:Article
2020420102172	杨晓蕾	经济与管理学院	ssci,第一作者,文章标题: Effect of government subsidies on renewable energy investments: The threshold effect来源出版物: ENERGY POLICY, 卷: 132 页: 156-166, DOI: 10.1016/j.enpol.2019.05.039, 出版年: SEP 2019, 文献类型:Article

报名号	姓名	报考院系名称	免试理由
2020420102411	李佳	经济与管理学院	雅思成绩7.5分
2020420102525	熊志涛	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: FINANCIAL LITERACY AND HOUSEHOLD INVESTMENT PERFORMANCE: EVIDENCE FROM CHINA来源出版物: TRANSFORMATIONS IN BUSINESS & ECONOMICS, 卷: 18 期: 2 页: 237-258, 出版年: 2019, 文献类型:Article
2020420102631	李敏	经济与管理学院	雅思成绩7.0分
2020420102728	朱春霞	经济与管理学院	sci,第一作者,文章标题: Hierarchical crystalline structures induced by temperature profile in HDPE bars during melt penetration process来源出版物: CHINESE JOURNAL OF POLYMER SCIENCE, 卷: 35 期: 1 页: 108-122, DOI: 10.1007/s10118-017-1880-2, 出版年: JAN 2017, 文献类型:Article
2020420102768	郭姝	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: Study on the impact of haze pollution on resident's green consumption behavior: the case of Shandong Province来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 219 页: 11-19, DOI: 10.1016/j.jclepro.2019.02.077, 出版年: MAY 10 2019, 文献类型:Article
2020420102817	杜康	经济与管理学院	sci,第一作者,文章标题: Interval-Valued Intuitionistic 2-Tuple Linguistic Bonferroni Mean Operators and Their Applications in Multi-attribute Group Decision Making来源出版物: INTERNATIONAL JOURNAL OF FUZZY SYSTEMS, 卷: 21 期: 8 页: 2373-2391, DOI: 10.1007/s40815-019-00720-z, 出版年: NOV 2019, 文献类型:Article
2020420102845	陈安琪	经济与管理学院	雅思成绩7.5分
2020420102941	杨子安	经济与管理学院	托福成绩104分

报名号	姓名	报考院系名称	免试理由
2020420102971	吴忧	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: Exploring short-form video application addiction: Socio-technical and attachment perspectives来源出版物: TELEMATICS AND INFORMATICS, 卷: 42, 文献号: UNSP 101243, DOI: 10.1016/j.tele.2019.101243, 出版年: SEP 2019, 文献类型:Article
2020420103046	练琪	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: How do tourists' attribution of destination social responsibility motives impact trust and intention to visit? The moderating role of destination reputation来源出版物: Tourism Management,doi:10.1016/j.tourman.2019.103970
2020420103099	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
2020420103512	周琼婕	经济与管理学院	sci,通讯作者,文章标题: Precise Recommendation System for Agricultural Products in E-Commerce来源出版物: REVISTA DE LA FACULTAD DE AGRONOMIA DE LA UNIVERSIDAD DEL ZULIA, 卷: 36 期: 5 页: 1451-1458, 出版年: 2019, 文献类型:Article
2020420103532	谭宇阳	经济与管理学院	ssci,第一作者,文章标题: The capacitated pollution routing problem with pickup and delivery in the last mile来源出版物: ASIA PACIFIC JOURNAL OF MARKETING AND LOGISTICS, 卷: 31 期: 4 页: 1193-1215, DOI: 10.1108/APJML-06-2018-0217, 出版年: SEP 9 2019, 文献类型:Article
2020420103572	王凯思	经济与管理学院	雅思成绩7.0分
2020420103736	邹思琦	经济与管理学院	GRE成绩323分
2020420103980	谢祯	经济与管理学院	托福成绩104分

报名号	姓名	报考院系名称	免试理由
2020420104359	李倩倩	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: Modeling of the Public Opinion Polarization Process with the Considerations of Individual Heterogeneity and Dynamic Conformity来源出版物: MATHEMATICS,卷: 7 期: 10,文献号: 917,DOI: 10.3390/math7100917, 出版年: OCT 2019,文献类型:Article
2020420104380	张志霖	经济与管理学院	托福成绩105分
2020420104446	周大辉	经济与管理学院	sci,通讯作者,文章标题: Influencing Mechanism of Farmers' Relative Deprivation on the Sustainable Development of Rural Tourism来源出版物: REVISTA DE LA FACULTAD DE AGRONOMIA DE LA UNIVERSIDAD DEL ZULIA,卷: 36 期: 6 页: 1976-1982,出版年: 2019,文献类型:Article
2020420104625	徐婷	经济与管理学院	sci,通讯作者,文章标题: The Relationship of Emotion Regulation, Work Engagement and Spiritual Leadership - A Case of Environmental Service Industry来源出版物: EKOLOJI, 卷: 28 期: 107 页: 1281-1286, 文献号: UNSP e107149, 出版年: 2019, 文献类型:Article
2020420104657	刘一鸣	经济与管理学院	托福成绩100分
2020420104754	张梦凡	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: Exploring the effect of industrial structure adjustment on interprovincial green development efficiency in China: A novel integrated approach来源出版物: ENERGY POLICY, 卷: 134, 文献号: UNSP 110946, DOI: 10.1016/j.enpol.2019.110946, 出版年: NOV 2019, 文献类型:Article
2020420105115	郭汝婷	经济与管理学院	雅思成绩7.0分

报名号	姓名	报考院系名称	免试理由
2020420105205	吉晓慧	经济与管理学院	sci,通讯作者,文章标题: The selection of 3PRLs on self-service mobile recycling machine: Interval-valued pythagorean hesitant fuzzy best-worst multi-criteria group decision-making来源出版物: JOURNAL OF CLEANER PRODUCTION, 卷: 230 页: 734-750, DOI: 10.1016/j.jclepro.2019.04.257, 出版年: SEP 1 2019, 文献类型:Article
2020420105365	韩宇晴	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: The value of advance payment financing to carbon emission reduction and production in a supply chain with game theory analysis来源出版物: INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH,doi:10.1080/00207543.2019.1671626
2020420105391	莫宇迪	经济与管理学院	sci,硕士生导师第一作者, 学生第二作者,文章标题: Identification of the influential parts in a complex mechanical product from a reliability perspective using complex network theory来源出版物: QUALITY AND RELIABILITY ENGINEERING INTERNATIONAL, DOI: 10.1002/qre.2594, 在线发表日期: NOV 2019, 文献类型:Article; Early Access
2020420105412	赵祎瞳	经济与管理学院	雅思成绩7.0分
2020420105761	贺书豪	经济与管理学院	雅思成绩7.0分
2020420105864	刘伟	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: Internal Fission Strategies in Corporate Entrepreneurship: A Case Study in China来源出版物: SUSTAINABILITY, 卷: 11 期: 19, 文献号: 5275, DOI: 10.3390/su11195275, 出版年: OCT 1 2019, 文献类型:Article
2020420106004	朱磊	经济与管理学院	sci,通讯作者,文章标题: A hybrid multi-verse optimization for the fuzzy flexible job-shop scheduling problem来源出版物: COMPUTERS & INDUSTRIAL ENGINEERING, 卷: 127 页: 1089-1100, DOI: 10.1016/j.cie.2018.11.046, 出版年: JAN 2019, 文献类型:Article

报名号	姓名	报考院系名称	免试理由
2020420106070	石百晟	经济与管理学院	ssci,第一作者,文章标题: Volatility-volume relationship of Chinese copper and aluminum futures market来源出版物: TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA,卷: 28 期: 12 页: 2607-2618, DOI: 10.1016/S1003-6326(18)64908-8, 出版年: DEC 2018, 文献类型:Article
2020420106167	王飞	经济与管理学院	sci,第一作者,文章标题: Optimum Design and Application Research of Eddy Current Sensor for Measurement of TBM Disc Cutter Wear来源出版物: SENSORS, 卷: 19 期: 19, 文献号: 4230, DOI: 10.3390/s19194230, 出版年: OCT 2019, 文献类型:Article
2020420106624	时培豪	经济与管理学院	sci,第一作者, 在线发表,文章标题: The Impact of Institutional Ownership on Corporates' Environmental Responsibility: Empirical Evidence from Coastal Public Companies in China来源出版物: Journal of Coastal Research ,doi:10.2112/si96-002.1
2020420106830	冉炜	经济与管理学院	雅思成绩7.0分
2020420106867	李静芝	经济与管理学院	托福成绩107分
2020420107009	黄瑞	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: Does economic policy uncertainty matter for commodity market in China? Evidence from quantile regression来源出版物: Applied Economics,doi:10.1080/00036846.2019.1688243
2020420107112	杨茜	经济与管理学院	ssci,通讯作者,文章标题: Two-Period Dynamic versus Fixed-Ratio Pricing Policies under Duopoly Competition来源出版物: MATHEMATICAL PROBLEMS IN ENGINEERING, 文献号: 6567952, DOI: 10.1155/2019/6567952, 出版年: 2019, 文献类型:Article

报名号	姓名	报考院系名称	免试理由
2020420107578	王圆缘	经济与管理学院	ssci,通讯作者,文章标题: Behavioral game and simulation analysis of extended producer responsibility system's implementation under environmental regulations来源出版物: ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, 卷: 26 期: 17 页: 17644-17654, DOI: 10.1007/s11356-019-05215-w, 出版年: JUN 2019, 文献类型:Article
2020420107741	郑雅丽	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: A comprehensive evaluation of the development and utilization of China's regional renewable energy来源出版物: ENERGY POLICY, 卷: 127 页: 73-86, DOI: 10.1016/j.enpol.2018.11.056, 出版年: APR 2019, 文献类型:Article
2020420107860	齐霄虹	经济与管理学院	sci,第一作者,文章标题: Modeling time series of count with excess zeros and ones based on INAR(1) model with zero-and-one inflated Poisson innovations来源出版物: JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, 卷: 346 页: 572-590, DOI: 10.1016/j.cam.2018.07.043, 出版年: JAN 15 2019, 文献类型:Article
2020420107867	罗遵昊	经济与管理学院	sci,第一作者, 在线发表,文章标题: A MAGDM Method Based on Possibility Distribution Hesitant Fuzzy Linguistic Term Set and Its Application来源出版物: MATHEMATICS,doi:10.3390/math7111063
2020420107877	周赧	经济与管理学院	雅思成绩7.0分
2020420107883	Ying	经济与管理学院	ssci,通讯作者,文章标题: Dealing with an abusive boss in China: The moderating effect of promotion focus on reward expectancy and organizational citizenship behavior来源出版物: INTERNATIONAL JOURNAL OF CONFLICT MANAGEMENT, 卷: 29 期: 4 页: 500-518, DOI: 10.1108/IJCMA-02-2018-0026, 出版年: 2018, 文献类型:Article

报名号	姓名	报考院系名称	免试理由
2020420108021	孟丽君	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: Servant leadership and innovative behavior: a moderated mediation 来源出版物: JOURNAL OF MANAGERIAL PSYCHOLOGY, 卷: 34 期: 8 页: 505-518, DOI: 10.1108/JMP-11-2018-0499, 出版年: NOV 11 2019, 文献类型:Article
2020420108400	李海彤	经济与管理学院	雅思成绩7.0分
2020420108430	陈铭雯	经济与管理学院	雅思成绩7.5分
2020420108873	熊云军	经济与管理学院	ssci,通讯作者,文章标题: How Far Is the Optimal Intercity Distance? Evidence from China 来源出版物: INTERNATIONAL REGIONAL SCIENCE REVIEW, 文献号: UNSP 0160017619863473, DOI: 10.1177/0160017619863473, 在线发表日期: AUG 2019, 文献类型:Article; Early Access
2020420109121	陈豪	经济与管理学院	ssci,通讯作者,文章标题: Natural and Managerial Disposability Based DEA Model for China's Regional Environmental Efficiency Assessment 来源出版物: ENERGIES, 卷: 12 期: 18, 文献号: 3436, DOI: 10.3390/en12183436, 出版年: SEP 2019, 文献类型:Article
2020420109143	宁宇	经济与管理学院	ssci,第一作者,文章标题: Digital pricing with piracy and variety seeking 来源出版物: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, 卷: 206 页: 184-195, DOI: 10.1016/j.ijpe.2018.09.026, 出版年: DEC 2018, 文献类型:Article
2020420109712	任颖	经济与管理学院	雅思成绩7.0分
2020420100257	毛彦	法学院	雅思7.0分
2020420100520	张文卿	法学院	雅思7.5分
2020420100533	李诗娴	法学院	雅思7.0分
2020420100990	刘永平	法学院	雅思7.0分
2020420101571	王之晓	法学院	雅思7.0分
2020420105110	林嘉琪	法学院	托福106分。

报名号	姓名	报考院系名称	免试理由
2020420105260	陈婷	法学院	雅思7.5分
2020420105613	毕航	法学院	雅思7.0分
2020420105651	肖潇雨	法学院	雅思7.0分
2020420105849	汤晓莹	法学院	雅思7.0分
2020420106005	任沫蓉	法学院	雅思7.0分
2020420108346	谢霖枫	法学院	雅思7.0分
2020420100399	姚梦婕	文学院	雅思成绩7.5分
2020420102897	官雪莹	文学院	雅思成绩7分
2020420104391	谭伟洁	文学院	雅思成绩7分
2020420100490	裴婷	哲学学院	雅思8分
2020420100928	马萍萍	哲学学院	雅思7分
2020420101046	刘威	哲学学院	雅思7分
2020420102721	肖潇	哲学学院	SCI, 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. 来源出版物: BASIC&CLINICAL PHARMACOLOGY&TOXICOLOGY ; 出版年: JUL 2019
2020420102890	刘丽琴	哲学学院	SCI, 第一作者, 文章标题: The Influence of Mobile Phone Addiction on Procrastination: A Moderated Mediating Model[J]. J Ergonomics, 2018, 8(232): 2.等2篇文章
2020420104839	匡正	哲学学院	托福102分, GRE330.5分
2020420105057	张昊	哲学学院	雅思7分
2020420105206	杨欢	哲学学院	雅思7分
2020420107393	杨佳	哲学学院	SCI, 通讯作者, 文章标题: A brief discussion on the application of watercolor technique language based on computer image processing in the painting of multicolored porcelain under glaze[C]//BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY. 111 RIVER ST, HOBOKEN 07030-5774, NJ USA: WILEY, 2018, 124: 69-69.
2020420107551	晏临风	哲学学院	托福107分
2020420103912	汪湛穹	艺术学院	雅思7.0
2020420105307	赵冰姝	政治与公共管理学院	该生提交的雅思外语成绩, 总分7分, 测试时间为2019年4月27日, 成绩是在两年有效期内, 符合学校的免试条件, 因此外语免试通过。

报名号	姓名	报考院系名称	免试理由
2020420100051	朱力	教育科学研究院	SCI/SSCI/A&HCI,第一作者, 文章标题: Prediction methods of ecological civilization outlook baesd on distributed algorithm of factor graph[J].COGNITIVE SYSTEMS RESEARCH, 2019, (56) ,7-12.DOI: 10.1016/j.cogsys.2018.10.029
2020420101069	肖霞	教育科学研究院	SCI/SSCI/A&HCI,第一作者, 文章标题: Improving the Professional Level of Managers Through Individualized Recommendation to Enhance the Quality of Air Pollutant Management in China[J].SUSTAINABILITY, 2019, 11 (21) .DOI: 10.3390/su11216094
2020420101716	范文轩	教育科学研究院	雅思7.5分
2020420106393	陈祥祺	教育科学研究院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Exploring The Role And Influence of the Branding of Campus Reading In Construction of Scholarly Campus——Taking the Practice of Reading Branding In Fuzhou No. 8 Middle School As An Example[J].SCI Basic & Clinical Pharmacology & Toxicology,Volume 125.Supplement K, 2019, 11: 151-153, DOI:10.1111/bcpt.1377
2020420107364	邢晓	教育科学研究院	雅思7.0分
2020420107597	颜稔	教育科学研究院	SCI/SSCI/A&HCI,第一作者, 文章标题: The interactions of CdTe quantum dots with serum albumin and subsequent cytotoxicity: the influence of homologous ligands[J].TOXICOLOGY RESEARCH, 2018, 7 (2) ,147-155.DOI: 10.1039/c7tx00301c
2020420102239	黄婕	社会学系	雅思成绩7.5分, 达到免试条件第二条: 雅思 (IELTS) 成绩7分及以上 (已提交有效期内有效成绩单复印件)。
2020420107020	王伊萌	社会学系	SCI、SSCI、A&HCI, 第一作者, 文章标题: Kuo-Hua Sun: The founder of physiologic psychology and child psychology in China, Protein & Cell,SCIE(2019年11月在线), Protein Cell https://doi.org/10.1007/s13238-019-00666-w
2020420100447	万宵宵	数学与统计学院	SCI第一作者, 文章标题: Exponential synchronization of semi-Markovian coupled neural networks with mixed delays via tracker information and quantized output controller,NEURAL NETWORKS 卷: 118 页: 321-331 出版年: OCT 2019

报名号	姓名	报考院系名称	免试理由
2020420100687	林颢	数学与统计学院	SCI,第一作者, 文章标题: Fast Computation of Electrostatic Interactions for a Charged Polymer with Applied Field[J]. Chinese Journal of Polymer Science, 2019, DOI: 10.1007/s10118-020-2343-8,1篇文章
2020420100765	崔玲霞	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Distributed control for multi-target circumnavigation by a group of agents[J]. International Journal of Systems Science, 2017,48(12),2565-2574.DOI: 10.1080/00207721.2017.1324921,1篇文章
2020420100838	郭亚瑜	数学与统计学院	SCI,第一作者, 文章标题: ? Numerical analysis for the Cahn-Hilliard-Hele-Shaw system with variable mobility and logarithmic Flory-Huggins potential[J]. Applied Numerical Mathematics, DOI: 10.1016/j.apnum.2019.09.014,1篇文章
2020420100856	秦川	数学与统计学院	SCI,通讯作者, 文章标题: ? Inclusion relationships for certain subclasses of analytic functions involving linear operator[J]. Journal of Nonlinear Sciences and Applications, 2017, 10,2689-2699.DOI: 10.22436/jnsa.010.05.35,1篇文章
2020420102477	刘金	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Global dissipativity of a class of quaternion-valued BAM neural networks with time delay[J]. Neurocomputing, 2019.DOI: 10.1016/j.neucom.2019.03.026,1篇文章
2020420102931	鲍家勇	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Option pricing in Markov-modulated exponential Levy models with stochastic interest rates[J]. Journal of Computational and Applied Mathematics, 2019.DOI: 10.1016/j.cam.2019.01.044,1篇文章
2020420102936	王凯光	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Topology Structure Implied in - Hilbert Space, Heisenberg Uncertainty Quantum Characteristics and Numerical Simulation of the DE Algorithm[J]. Mathematics, 2019,7,330.DOI: 10.3390/math7040330,1篇文章
2020420102962	贺国峰	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Wave propagation of a diffusive epidemic model with latency and vaccination[J]. Applicable Analysis, 2019.DOI: 10.1080/00036811.2019.1672868,1篇文章
2020420104017	李慧霞	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Dynamical analysis of tumor-immune-help T cells system[J]. International Journal of Biomathematics, 2019.DOI: 10.1142/S179352451950075X,1篇文章

报名号	姓名	报考院系名称	免试理由
2020420104798	蒋海波	数学与统计学院	SCI,第一作者, 文章标题: ? Covering-Based Variable Precision (I,T)-Fuzzy Rough Sets With Applications to Multiattribute Decision-Making[J]. IEEE Transactions on Fuzzy Systems, 2019,27(8),1篇文章
2020420106798	李华灿	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: ? Some Weighted Norm Estimates for the Composition of the Homotopy and Green's Operator[J]. Abstract and Applied Analysis, 2014.DOI: 10.1155/2014/941658,1篇文章
2020420107184	周勇	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: ? Hopf bifurcation analysis of a predator-prey model with Holling-II type functional response and a prey refuge[J]. NONLINEAR DYNAMICS 卷: 97 期: 2 页: 1439-1450 出版年: JUL 2019,1篇文章
2020420109205	张秋	数学与统计学院	SCI/SSCI/A&HCI,第一作者, 文章标题: ? Wave propagation of a discrete SIR epidemic model with a saturated incidence rate[J]. INTERNATIONAL JOURNAL OF BIOMATHEMATICS 卷: 12 期: 3 文献号: 1950029 出版年: APR 2019, 1篇文章
2020420100305	龚易	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Monthly Notice of the Royal Astronomical Society On neutralization of charged black holes MNRAS 488, 2722-2731 (2019) doi: 10.1093/mnras/stz1904一篇文章
2020420100357	王振雨	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Multiple selective absorption peaks of acoustic waves in a one-dimensional composite AIP Advances 9, 105205 (2019);一篇文章
2020420100395	程凯	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Two novel low permittivity microwave dielectric ceramics Li ₂ TiMO ₅ (M = Ge, Si) with abnormally positive.Journal of the Europe Ceramic Society 39(2019) 2680-2684 doi:10.1016/j.jeurceramsoc.2019.03.017等四篇文章
2020420100449	马家平	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Microstructure, dielectric, piezoelectric, and ferroelectric properties of fine-grained 0.94Na _{0.5} Bi _{0.5} TiO ₃ -0.06BaTiO ₃ ceramics.Journal of the Europe Ceramic Society 39(2019) 264-268 doi:10.1016/j.jeurceramsoc.2018.19.041等两篇文章

报名号	姓名	报考院系名称	免试理由
2020420100476	朱彦斌	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Inter-particle electronic and ionic modifications of the ternary Ni-Co-Mn oxide for efficient and stable lithium storage.Journal of the Europe Ceramic Society,166(14) A3162-A3167(2019) doi:10.1149/2.0111914jes等两篇文章
2020420100492	薛泽旭	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Electrochemical Study of Structure Tunable Perylene Diimides and The Nanofibers Deposited on Electrodes.ACS Langmuir 2019,35,12009-12016
2020420100494	赵启亮	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Fifth-Order Alice-Bob Systems and Their Abundant Periodic and Solitary Wave Solutions.Communications in Theoretical Physics.71(2019) 1149-1154 doi:10.1088/0253-6102/71/10/1149一篇文章
2020420100499	李丽	物理科学与技术学院	"SCI/SSCI/A&HCI,第一作者, 文章标题: A simple chemical solution synthesis of nanowire-assembled hierarchical CuO microspheres with enhanced photochemical properties Dalton Trans., 2018,47, 15009-15016 doi:10.1039/C8DT02931H等三篇文章"
2020420100514	周黔龙	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Synergistic effect of ZnO QDs and Sn ⁴⁺ ions to control anatase-rutile phase of three-dimensional ordered hollow sphere TiO ₂ with enhanced photodegradation and hydrogen evolution.Applied Surface Science 481(2019) 1185-1195 doi:10.1016/j.apsusc.2019.03.170等两篇文章
2020420100577	邹以慧	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Spin dependent electrical abnormal in TbFeO ₃ .Journal of Alloys and Compounds 519(2012)82-84 DOI :10.1016/j.jallcom.2011.12.058一篇文章
2020420100611	陈潜源	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: TiO ₂ /graphene/CuSbS 2 mixed-dimensional array with high-performance photoelectrochemical properties.RSC Advances,2019.9,33747 doi:10.1039/c9ra07237c

报名号	姓名	报考院系名称	免试理由
2020420100663	白培加	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Influence of Al doping on structural, dielectric, and ferroelectric properties of multiferroic BiFeO ₃ ceramics.Ceramics International 45(2019)7730-7735 doi:10.1016/j.ceramint.2019.01.075等两篇文章
2020420100766	钱勇鑫	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Highly efficient uranium adsorption by salicylaldehyde/polydopamine graphene oxide nanocomposites.Journal of Materials Chemistry A,2018,6,24676 doi:10.1039/c8ta09486a一篇文章
2020420100772	田震	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Preparation and Electrochemical Properties of CaZr _{1-x} Sc _x O _{3-α} .Journal of The Electrochemical Society,166(6)B441-B448(2019) doi:10.1149/2.0971904jes一篇文章
2020420100787	霍瑶	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: All-solid-state artificial Z-scheme porous g-C ₃ N ₄ /Sn ₂ S ₃ -DETA heterostructure photocatalyst with enhanced performance in photocatalytic CO ₂ reduction.Applied Catalysis B: Environmental,241(2019)529-538 doi:10.1016/j.apcatb.2018.09.073等四篇文章
2020420100822	罗俊	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Progress in perovskite solar cells based on ZnO nanostructures.Solar Energy Materials and Solar Cells,2019 doi:10.1016/j.solener.2018.01.035等四篇文章
2020420100829	赵瑞	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Control of Spiral Waves and Spatiotemporal Chaos via Synchronization in the Double-layer Stochastic Coupling Networks.2012 8th International Conference on Natural Computation等两篇文章
2020420100863	毕田甜	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Enhance supercapacitive performance of MnO ₂ /3D carbon nanotubes-graphene as a binder-free electrode.Journal of Alloys and Compounds,2019 doi:10.1016/j.jallcom.2019.02.117等两篇文章

报名号	姓名	报考院系名称	免试理由
2020420100869	白凯	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Retrieving Ideal Precision in Noisy Quantum Optical.Phys. Rev. Lett.123,040402 doi:10.1103/PhysRevLett.123.040402一篇文章
2020420100950	张行颖	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy. doi:10.1016/j.saa.2019.117733一篇文章
2020420100975	邓亚丰	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Improved photoelectric performance of DSSCs based on TiO ₂ nanorod array/Ni-doped TiO ₂ compact layer composites film.Journal of Solid State Electrochemistry,2019,23,11,3031-3041,doi:10.1007/s10008-019-04399-y等三篇文章
2020420101007	雷文	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: A new 2D high-pressure phase of PdSe ₂ with high-mobility transport anisotropy for photovoltaic applications.JOURNAL OF MATERIALS CHEMISTRY C,2019,7,2096-2105.doi10.1039/c8tc06050a等两篇文章
2020420101018	王晨曦	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Ion irradiated magneto-optic waveguide based on TGG crystal.Optical Materials Express,2019,9,3,1128-1135.doi:10.1364/OME.9.001128一篇文章
2020420101087	陈傲	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: The multi-functional controllable memory device applied for 3D integration based on single Niobium oxide layer.Advanced Electronic Materials,2019-11.doi:10.1002/aelm.201900756等两篇文章
2020420101105	丁中祥	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Concentration of apple juice with an intelligent freeze concentrator.Journal of Food Engineering,2018-09.doi:10.1016/j.jfoodeng.2019.03.018一篇文章

报名号	姓名	报考院系名称	免试理由
2020420101231	李泽厚	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: New type of hybrid nodal line semimetal in Be ₂ Si.New Journal of Physics,2019-03.doi:10.1088/1367-2630/ab0d95等两篇文章
2020420101259	吴彪	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Ultra-broadband electromagnetic wave absorber based on split-ring resonators.Journal of the Optical Society of America B,2019-11.doi:10.1364/JOSAB.36.003573等三篇文章
2020420101423	钟瑶	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Colorimetric and Raman spectroscopic array for detection of hydrogen peroxide and glucose based on etching the silver shell of Au@Ag core-shell nanoparticles.Microchimica Acta,2019-10.doi:10.1007/s00604-019-3991-7一篇文章
2020420101472	翟保兴	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Spin-dependent Dirac electrons and valley polarization in the ferromagnetic stanene/CrI ₃ van der Waals heterostructure.Physical Review B,2019-11.doi:10.1103/PhysRevB.100.195307一篇文章
2020420101509	宗其军	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Facile Synthesis of Na-Doped MnO ₂ Nanosheets on Carbon Nanotube Fibers for Ultrahigh-Energy-Density All-Solid-State Wearable Asymmetric Supercapacitors.ACS Appl. Mater. Interfaces,2018-10.doi:10.1021/acsami.8b12486一篇文章
2020420101705	王鹏	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Synthesis of kaolin-based zeolite NaA and Its crystallization mechanism.Materials Research Express (SCI) ,2019-09.doi:10.1088/2053-1591/ab463b等六篇文章
2020420102049	高强	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Exciton states and oscillator strength in few-layer α -tellurene.Applied Physics Letters,2019-03.doi:10.1063/1.5057395等两篇文章

报名号	姓名	报考院系名称	免试理由
2020420102173	周庆云	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Effect of helium implantation on the hydrogen retention of Cr2O3 films formed in an ultra-low oxygen environment.International journal of hydrogen energy,2019-08.doi:10.1016/j.ijhydene.2019.08.122等两篇文章
2020420102220	袁子龙	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Impact of different b-value combinations on radiomics features of apparent diffusion coefficient in cervical cancer.Acta Radiologica,2019-07.doi:10.1177/0284185119870157等两篇文章
2020420102295	赵继领	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Selective recovery of Au(III) from wastewater by a recyclable magnetic Ni0.6Fe2.4O4 nanoparticles with mercaptothiadiazole: Interaction models and adsorption mechanisms.JOURNAL OF CLEANER PRODUCTION,2019-07.doi:10.1016/j.jclepro.2019.117605等七篇文章
2020420102334	周亚亚	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Robust Superhydrophobic Surface Based on Multiple Hybrid Coatings for Application in Corrosion Protection.ACS Appl. Mater. Interfaces,2019-01.doi:10.1021/acsami.8b19663一篇文章
2020420102348	邹飞	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Perfect spin filtering effect and negative differential behavior in phosphorus-doped zigzag graphene nanoribbons.Scientific reports,2015-10.doi:10.1038/srep15966等三篇文章
2020420102910	冯亚飞	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Construction of hierarchical Ni-Co-P hollow nanobricks with oriented nanosheets for efficient overall water splitting.Energy & Environmental Science,2018-03.doi:10.1039/c8ee00076j等两篇文章

报名号	姓名	报考院系名称	免试理由
2020420102915	姚倩倩	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Yolk-shell NiS _x @C nanosheets as K-ion battery anode with high rate capability and ultralong cycle life.J. Mater. Chem. A,2019-07.doi:10.1039/c9ta06292k等两篇文章
2020420102944	王哲哲	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: ZnO nanoparticles as sensing materials with high gas response for detection of n-butanol gas.Journal of Nanostructures,2017-04.doi:10.22052/jns.2017.02.003等五篇文章
2020420103075	李威	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: TiO ₂ Nanopillar Arrays Coated with Gelatin Film for Efficient Capture and Undamaged Release of Circulating Tumor Cells
2020420103281	莫康伟	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Tunicate cellulose nanocrystal reinforced polyacrylamide hydrogels with tunable mechanical performance.cellulose,2018-09.doi:10.1007/s10570-018-2025-7一篇文章
2020420103351	仇敏政	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Spin transport properties of magnetic tunnel junction based on zinc blende CrS.Superlattices and Microstructures,2019-07.doi:10.1016/j.spmi.2019.106199一篇文章
2020420103530	王少荧	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: High-efficiency and thermal-stable tunable blue-green-emitting Ca ₃ Lu(AlO) ₃ (BO ₃) ₄ :Ce ³⁺ ,Tb ³⁺ phosphors for near-UV-excited white LEDs.Dyes and Pigments,2018-05.doi:10.1016/j.dyepig.2018.05.010等三篇文章
2020420103569	朱奥男	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Site-selective growth of Ag nanoparticles controlled by localized surface plasmon resonance of nanobowl arrays.nanoscale,2019-01.doi:10.1039/c8nr10277e等三篇文章

报名号	姓名	报考院系名称	免试理由
2020420103772	吴梅	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Graphene oxide/carbon nanotubes/CoxFe3-xO4 ternary nanocomposites: Controllable synthesis and their excellent microwave absorption capabilities.Journal of Alloys and Compounds,2019-08.doi:10.1016/j.jallcom.2019.151996等两篇文章
2020420103845	朱雪良	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Monolayer SnP3: an excellent p-type thermoelectric material? Nanoscale,2019-11.doi:10.1039/c9nr04726c等五篇文章
2020420104127	杨阳	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Ultra-small bimetallic iron–palladium (FePd) nanoparticle loaded macrophages for targeted tumor photothermal therapy in NIR-II biowindows and magnetic resonance imaging.RSC Advances,2019-11.doi:10.1039/c9ra05649a一篇文章
2020420104231	张智豪	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Facile one-step synthesis and optical nonlinearity enhanced of graphene-γMnS Nanomaterials 2019,9,1654; doi: 10.3390/nano9121654等两篇文章
2020420104366	陶振华	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Chemical Synthesis of urchin-like In2O3 hollow spheres for selective and quantitative detection of formaldehyde. Sensors and Actuators B 298(2019) 126889 doi:10.1016/j.snb.2019.126889等两篇文章
2020420104550	马胤译	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Z-scheme Bi2O2.33/Bi2S3 heterojunction nanostructures for photocatalytic overall water splitting. Chemical Engineering Journal 2019-10 doi:10.1016/j.cej.2019.123020一篇文章

报名号	姓名	报考院系名称	免试理由
2020420104669	严小雨	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Self-supported rectangular CoPnanosheet arrays grown on a carbon cloth as an efficient electrocatalyst for the hydrogen evolution reaction over a variety of pH values. New Journal of Chemistry 2017,41,2436 doi:10.1039/c6nj03887e 等三篇文章
2020420104787	岳坤	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Improvement of open-circuit voltage of poly(3,4- ethylenedioxythiophene): Poly(styrenesulfonate)/a-CsPbI3 based device by mixing different concentrations of hydrochloric acid and hydroiodic acid additives. Materials Letters 257(2019) 126667 doi:10.1016/j.matlet.2019.126667 一篇文章
2020420105276	陈新富	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Rare earth ions doped NiOx hole transport layer for efficient and stable inverted perovskite solar cells. Journal of Power Sources 444(2019)227267 doi:10.1016/j.jpowsour.2019.227267 一篇文章
2020420105346	钱姣	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Enhanced directional acoustic emission based on anisotropic metamaterials. Applied Physics Letters 114,013506(2019) doi:10.1063/1.5070135 一篇文章
2020420105416	罗俊	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Formation of defects during fullerene bombardment and repair of vacancy defects in graphene. Journal of Materials Science 2019 doi:10.1007/s10853-019-03938-2 等两篇文章
2020420105475	欧阳仕粮	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Acoustic one-way mode conversion and transmission by sonic crystal waveguides. JOURNAL OF APPLIED PHYSICS 120,104504(2016) doi:10.1063/1.4962201 一篇文章
2020420105504	屈浩楠	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Journal of the Taiwan Institute of Chemical Engineers Fuel Processing Technology199 (2020) 106272 等三篇文章

报名号	姓名	报考院系名称	免试理由
2020420105510	马雄	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Preparation of BiOCl _{0.9} IO _{0.1} β-Bi ₂ O ₃ composite for degradation of tetracycline hydrochloride under simulated sunlight. Chinese Journal of Catalysis 41(2020) 731-739 doi:S1872-2067(19)63486-8一篇文章
2020420105603	卢方君	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Single crystal growth of transition-metal carbide hexagonal-Mo ₂ C via La-C flux method. Journal of Crystal Growth 517(2019)24-27 doi:10.1016/j.jcrysgro.2019.04.007一篇文章
2020420105639	陈思	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: NiMoO ₄ nanorods@hydrous NiMoO ₄ nanosheets core-shell structured arrays for pseudocapacitor application. Journal of Alloys and Compounds 814(2020)152253 doi:10.1016/j.jallcom.2019.152253等三篇文章
2020420105663	李云飞	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Metal-Free Synthesis of N-Alkyl-2,5-Unsubstituted/Monosubstituted Fullero-pyrrolidines: Reaction of[60]Fullerene with Paraformaldehyde and Amines. The Journal of Organic Chemistry 2019,84,2922-2932 doi:10.1021/acs.joc.9b00083一篇文章
2020420105818	高向阳	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: NiCoP nanowire@NiCo-layered double hydroxides nanosheet heterostructure for flexible asymmetric supercapacitors. Chemical Engineering Journal 2019 doi:10.1016/j.cej.2019.123373一篇文章
2020420105975	张远征	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Performance Enhancement of Flexible Piezoelectric Nanogenerator via Doping and Rational 3D Structure Design For Self-Powered Mechanosensational System. Advanced Functional Materials 2019,1904259 doi:10.1002/adfm.201904259一篇文章

报名号	姓名	报考院系名称	免试理由
2020420106060	邵亚萍	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: The dependence of elastic properties of Cr ₂ AC(A = Al, Ge) compounds on pressure by First-principle calculation. International Journal of Modern Physics B 28(2018)1850317 doi:10.1142/S0217979218503174一篇文章
2020420106165	杜绅仕	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Spectral Lag for a Radiating Jet Shell with a High-energy Cutoff Radiation Spectrum. The Astrophysical Journal, 882:115(8pp), 2019 doi:10.3847/1538-4357/ab33fe一篇文章
2020420106218	姚佳成	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: AgNPs decorated Mg-doped ZnO heterostructure with dramatic SERS activity for trace detection of food contaminants. J. Mater. Chem. C, 2019, 7, 8199 doi:10.1039/c8tc06588h一篇文章
2020420106221	方志唐	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Enhanced electrochemical performance of Li _{1.2} Ni _{0.13} Co _{0.13} Mn _{0.54} O ₂ composited with Ti ₃ C ₂ T _x MXene nanosheets. Journal of Solid State Electrochemistry (2019) 23:1419-1428 doi:10.1007/s10008-019-04232-6一篇文
2020420106311	王小田	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Fabrication of a magnetically separable Cu ₂ ZnSnS ₄ /ZnFe ₂ O ₄ p-n heterostructured nano-photocatalyst for synergistic enhancement of photocatalytic activity combining with photo-Fenton reaction. Applied Surface Science 479(2019)86-95 doi:10.1016/j.apsusc.2019.02.045一篇文章
2020420106390	范海燕	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Elastic higher-order topological insulator with topologically protected corner states[2019-05#International Journal of Mechanical Sciences]Topologically protected edge states of phoxonic crystals. Physical Review Letters 122, 204301(2019) doi:10.1103/PhysRevLett.122.204301一篇文章

报名号	姓名	报考院系名称	免试理由
2020420106442	冯文凡	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Preliminary study on parameter estimation accuracy of supermassive black hole binary inspirals for TianQin. Phys. Rev. D 99,123002(2019) doi:10.1103/PhysRevD.99.123002一篇文章
2020420106520	熊文	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Bilayered Oxide-Based Cognitive Memristor with Brain-Inspired Learning Activities. Advanced Electronic Materials 2019, 1900439 doi:10.1002/aelm.201900439一篇文章
2020420106958	王贺彬	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: High Responsivity and High Rejection Ratio of Self-Powered Solar-Blind Ultraviolet Photodetector Based on PEDOT:PSS/ β -Ga2O3 Organic/Inorganic p-n Junction. Journal of Physical Chemistry Letters 2019, 10, 6850-6856 doi:10.1021/acs.jpclett.9b02793一篇文章
2020420107452	马丽	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: 3D Self-supported Coralline-like CuCo2S4@NiCo2S4 Core-shell Nanostructure for High-Performance Solid-state Asymmetrical Supercapacitors. Nanotechnology 30(2019)255603(10pp) doi:10.1088/1361-6528/ab08fb等两篇文章
2020420107601	常兴奇	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Ultrahigh Nitrogen Doping of Carbon Nanosheets for High Capacity and Long Cycling Potassium Ion Storage. Advance Energy Materials 2019, 1902672 doi:10.1002/aenm.201902672一篇文章
2020420107605	陈新锋	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Band alignments and polarization properties in ZnO (11-20)/PbTiO3 (001) heterostructures Vacuum(2019)等四篇文章
2020420108052	苏明明	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Homogeneous ZnO nanowire arrays p-n junction for blue light-emitting diode applications. Optics Express Vol.27, No.16(2019) doi:10.1364/OE.27.0A1207一篇文

报名号	姓名	报考院系名称	免试理由
2020420108423	李宗海	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Gravitational Deflection of Massive Particles by a Schwarzschild Black Hole in Radiation Gauge. Communications in Theoretical Physics 71(2019)1219-1126 doi:10.1088/0253-6102/71/10/1219一篇文章
2020420108469	朱贵林	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Graphether: a two-dimensional oxocarbon as a direct wide-band-gap semiconductor with high mechanical and electrical performances. Nanoscale 2019 doi:10.1039/c9nr08071f一篇文章
2020420108888	姚丽莎	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Multi-energy computed tomography reconstruction using a nonlocal spectral similarity model. Physics in Medicine & Biology 64(2019)035018(18pp) doi:10.1088/1361-6560/aafa99等两篇文章
2020420109244	陈勇	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: "Microscopic explanation for black hole phase transitions via Ruppeiner geometry: Two competing factors—the temperature and repulsive interaction among BH moleculesDOI:10.1016/j.nuclphysb.2019.114752等两篇文章
2020420109283	冒王琪	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Fluorescent Incandescent Sources from Individual ZnO MicrowiresVol. 27, No. 23 / 11 November 2019 / Optics Express 33298等两篇文章
2020420109381	姜健	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Direct lift-off and the piezo-phototronic study of InGaN/GaN heterostructure membrane. Nano Energy 59(2019)545-552 doi:10.1016/j.nanoen.2019.02.066一篇文章
2020420109862	蒋大振	物理科学与技术学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Monthly Notice of the Royal Astronomical Society On neutralization of charged black holes MNRAS 488, 2722-2731 (2019) doi: 10.1093/mnras/stz1904一篇文章

报名号	姓名	报考院系名称	免试理由
2020420100227	黄超	化学与分子科学学院	SCI,一作,Discovery, synthesis, biological evaluation and molecular docking study of ? -5-methylmellein and its analogs as selective monoamine oxidase A inhibitors,Bioorganic & Medicinal Chemistry,2019,27,2027-2040.DOI:10.1016/j.bmc.2019.03.060
2020420100320	王敏	化学与分子科学学院	SCI,一作,In Vitro and In Silico Antioxidant Activity of Novel Peptides Prepared from Paeonia Ostii 'Feng Dan' Hydrolysate,Antioxidants,2019,8,433.DOI:10.3390/antiox8100433
2020420100416	王敬锋	化学与分子科学学院	SCI,一作,Duplex featured polymerase-driven concurrent strategy for detecting of ATP based on endonuclease-fueled feedback amplification,Analytica Chimica Acta,1060(2019)79-87.DOI:10.1016/j.aca.2019.01.047
2020420100439	魏南	化学与分子科学学院	SCI,共一排一,Elevated polysulfde regulation by an ultralight all-CVD-built ReS ₂ @N-Doped graphene heterostructure interlayer for lithium-sulfur batteries,Nano Energy,2019,2211-2855.DOI:10.1016/j.nanoen.2019.104190
2020420100549	王康康	化学与分子科学学院	SCI,一作,The Early, Rapid, and Non-Destructive Detection of Citrus Huanglongbing (HLB) Based on Microscopic Confocal Raman,Food Anal. Methods,(2019)12:2500-2508.DOI:10.1007/s12161-019-01598-1
2020420100553	陆一楠	化学与分子科学学院	SCI,一作,Catalytic Asymmetric de novo Construction of Dihydroquinazolinone Scaffolds via Enantioselective Decarboxylative [4+2] Cycloadditions,Chemical Communications,2018,54,13527-13530.DOI:10.1039/c8cc08282k
2020420100561	尹颖	化学与分子科学学院	SCI,一作,Air-Stable N,N'-Dihydroporphycene: A Quinoxaline-Fused Tetrapyrrolic Macrocycle That Detects Fluoride Anion via Deprotonation,Organic Letter[,2019,21,1849-1852.DOI:10.1021/acs.orglett.9b00445

报名号	姓名	报考院系名称	免试理由
2020420100629	李泽浩	化学与分子科学学院	SCI,一作,Fabrication, characterization, and in vitro evaluation of biomimetic silk fibroin porous scaffolds via supercritical CO2 technology,The Journal of Supercritical Fluids,2019,150,86-93.DOI:10.1016/j.supflu.2019.04.006
2020420100650	李迪	化学与分子科学学院	SCI,一作,Novel organophosphorus aminopyrimidines as unique structural DNA-targeting membrane active inhibitors towards drug-resistant methicillinresistant Staphylococcus aureus,MedChemComm,2018,9,1529-1537.DOI:10.1039/c8md00301g
2020420100653	罗贤柱	化学与分子科学学院	SCI,一作,Rapid microwave assisted derivatization of nitrofurans metabolites for analysis in shrimp by high performance liquid chromatography-fluorescence detector,Microchemical Journal,150(2019)104189.DOI:10.1016/j.microc.2019.104189
2020420100724	杨德胜	化学与分子科学学院	SCI,一作,Efficient reduction of 4-nitrophenol catalyzed by 4-carbomethoxypyrrolidone modified PAMAM dendrimers-silver nanocomposites,Catalysis Science & Technology,2019,9,6145-6151.DOI:10.1039/c9cy01655d
2020420100817	王俊晓	化学与分子科学学院	SCI,一作,An Electronegative Modified Separator with Semifused Pores as a Selective Barrier for Highly Stable Lithium-Sulfur Batteries,Industrial & Engineering Chemistry Research,2019,58,14538-14547.DOI:10.1021/acs.iecr.9b01727
2020420100924	陈建雄	化学与分子科学学院	SCI,一作,A novel needle trap device coupled with gas chromatography for determination of five fatty alcohols in tea samples,Analytical Methods,2018.10.5783-5789.DOI:10.1039/c8ay01894d
2020420100967	汪齐	化学与分子科学学院	SCI,一作,Towards fast and low cost Sb2S3 anode preparation: A simple vapor transport deposition process by directly using antimony sulfide ore as raw material,Scripta Materialia,173(2019)75-79.DOI:10.1016/j.scriptamat.2019.07.032

报名号	姓名	报考院系名称	免试理由
2020420100978	姚鹏	化学与分子科学学院	SCI,一作,A novel composite stationary phase composed of polystyrene/divinybenzene beads and quaternized nanodiamond for anion exchange chromatography,Chinese Chemical Letters, https://doi.org/10.1016/j.cclet.2018.03.029 . DOI:10.1016/j.cclet.2018.03.029
2020420101026	安伯杭	化学与分子科学学院	SCI,一作,Syntheses, structures and in vitro cytostatic activity of four novel homochiral organotin(IV) phosphonates,Journal of Organometallic Chemistry,881(2019)51-57.DOI:10.1016/j.jorganchem.2018.12.004
2020420101044	徐孝健	化学与分子科学学院	SCI,除导师外一作, An ultrasensitive electrochemical bisphenol A sensor based on hierarchical Ce-metal-organic framework modified with cetyltrimethylammonium bromide,Sensors and Actuators B: Chemical,261(2018)425-433.DOI:10.1016/j.snb.2018.01.170
2020420101049	王增斌	化学与分子科学学院	SCI,一作,Separation of Caustic Nano-Emulsions and Macromolecular Conformations with Nanofibrous Membranes of Marine Chitin,ACS Applied Materials & Interfaces,2019,11,8576-8583.DOI:10.1021/acsami.8b21847
2020420101154	王鑫	化学与分子科学学院	SCI,除导师外一作, Light-activated 'cycle-reversible intramolecular charge transfer" fluorescent probe: monitoring of pHi trace change induced by UV light in programmed cell death,Chem.Commun,2019,55,5279-5282.DOI:10.1039/c9cc01451a
2020420101314	张亚静	化学与分子科学学院	SCI,一作,Designing a thiophene-fused quinoxaline unit to build D-A copolymers for non-fullerene organic solar cells,Dyes and Pigments , http://doi.org/10.1016/j.dyepig.2019.108022 . DOI:10.1016/j.dyepig.2019.108022.

报名号	姓名	报考院系名称	免试理由
2020420101317	刘双娜	化学与分子科学学院	SCI,一作,Thioflavin T binds dimeric parallel-stranded GA-containing non-G-quadruplex DNAs: a general approach to lighting up double-stranded scaffolds,Nucleic Acids Research,2017,45,12080–12089.DOI:10.1093/nar/gkx942
2020420101346	潘攀	化学与分子科学学院	SCI,一作,Direct Determination of Ascorbic Acid in Fruits and Vegetables by Positive Scan Polarization Reverse Catalytic Voltammetry,Chinese Journal of Analytical Chemistry,2019,47(8):e19088-e19094.DOI:10.1016/S1872-2040(19)61175-8
2020420101354	房文乐	化学与分子科学学院	SCI,共一排一,A fluorescent probe for carbon monoxide based on allyl ether rather than allyl ester: A practical strategy to avoid the interference of esterase in cell imaging,Talanta 205(2019)120070.DOI:10.1016/j.talanta.2019.06.070
2020420101386	刘文佳	化学与分子科学学院	SCI,一作,Multifunctional MWCNTs-NaGdF ₄ :Yb ³⁺ ,Er ³⁺ ,Eu ³⁺ hybrid nanocomposites with potential dual-mode luminescence, magnetism and photothermal properties,Physical Chemistry Chemical Physics,2015,17,22659-22667.DOI:10.1039/c5cp03725e
2020420101401	肖亨	化学与分子科学学院	SCI,一作,Sulfated modification, characterization, antioxidant and hypoglycemic activities of polysaccharides from Sargassum pallidum,International Journal of Biological Macromolecules,121(2019)407-414.DOI:10.1016/j.ijbiomac.2018.09.197
2020420101441	洪锋	化学与分子科学学院	SCI,一作,Enzyme- and label-free electrochemical aptasensor for kanamycin detection based on double stir bar-assisted toehold-mediated strand displacement reaction for dual-signal amplification,Biosensors and Bioelectronics,112(2018)202-208.DOI:10.1016/j.bios.2018.04.017

报名号	姓名	报考院系名称	免试理由
2020420101471	蔡明真	化学与分子科学学院	SCI,一作,Effect of Impregnation with Maltodextrin and 1, 3-Dimethylol-4, 5-Dihydroxyethyleneurea on Poplar Wood,Forests,2018,9,676.DOI:10.3390/f9110676
2020420101488	张振伟	化学与分子科学学院	SCI,一作,One-pot Hydrothermal Synthesis of Willow Branch-Shaped MoS ₂ /CdS Heterojunctions for Photocatalytic H ₂ Production Under Visible Light,Chinese Journal of Catalysis,40(2019)371-379.DOI:10.1016/S1872-2067(18)63178-X
2020420101567	蔡一新	化学与分子科学学院	SCI,一作,Bagasse-based adsorbent with nitric acid esterification and Fe(iii) chelation for the highly efficient removal of low concentration phosphate from water,New Journal of Chemistry,2019,43,2966.DOI:10.1039/c8nj05446k
2020420101630	王潇	化学与分子科学学院	SCI,一作,An ultrasensitive luminol cathodic electrochemiluminescence probe with highly porous Pt on ionic liquid functionalized graphene film as platform for carcinoembryonic antigen sensing,Biosensors and Bioelectronics,141(2019)111436.DOI:10.1016/j.bios.2019.111436
2020420101759	田亚锋	化学与分子科学学院	SCI,一作,Identification of The Fipronil Resistance Associated Mutations in Nilaparvata lugens GABA Receptors by Molecular Modeling,Molecules,2019,24,4116.DOI:10.3390/molecules24224116
2020420101788	耿中兴	化学与分子科学学院	SCI,一作,Synthesis, characterization of layered double hydroxides-poly(methylmethacrylate) graft copolymers via activators regenerated by electron transfer for atom transfer radical polymerization and its effect on the performance of poly (lactic acid),Polymers For Advanced Technologies,2018;29:1765-1778.DOI:10.1002/pat.4283

报名号	姓名	报考院系名称	免试理由
2020420101793	王春庆	化学与分子科学学院	SCI,共一排一,Efficient Enzyme-Assisted Extraction and Conversion of Polydatin to Resveratrol From Polygonum cuspidatum Using Thermostable Cellulase and Immobilized β -Glucosidase,Frontiers in microbiology,March 2019,Volume 10,Article 445.DOI:10.3389/fmicb.2019.00445
2020420101833	李兰	化学与分子科学学院	SCI,共一排一,Preparation of chiral oxazolinyl-functionalized beta-cyclodextrin-bonded stationary phases and their enantioseparation performance in high-performance liquid chromatography,Journal of Separation Science,2016,39,4136-4146.DOI:10.1002/jssc.201600609
2020420101887	郑佳	化学与分子科学学院	SCI,共一排一,A nanophase material and organic dye modified colorimetric sensor array for the discrimination of baijiu,Analytical Methods,DOI:10.1039/c8ay02108b
2020420101923	罗清亮	化学与分子科学学院	SCI,一作,Continuous transesterification to produce biodiesel under HTCC/Na ₂ SiO ₃ /NWF composite catalytic membrane in flow-through membrane reactor,Fuel,2017,197,51-57.DOI:10.1016/j.fuel.2016.12.089
2020420101955	孙长彬	化学与分子科学学院	SCI,共一排一,Direct Electrodeposition of Phosphorus-Doped Nickel Superstructures from Choline Chloride-Ethylene Glycol Deep Eutectic Solvent for Enhanced Hydrogen Evolution Catalysis ACS Sustainable Chemistry & Engineering,2019,7,1529-1537.DOI:10.1021/acssuschemeng.8b05302
2020420101970	熊明峰	化学与分子科学学院	SCI,一作,Copper porphyrin as efficient catalysts for esterification of allyl sp ³ C-H bond with carboxylic acid,Catalysis communication,125(2019)93-97.DOI:10.1016/j.catcom.2019.04.001
2020420102183	刘士蒙	化学与分子科学学院	SCI,一作,A label-free "turn-on" fluorescence platform of glucose based on AuNCs@MnO ₂ nanocomposites,New Journal of Chemistry,https://pubs.rsc.org/no/content/articlelanding/2019/nj/c9nj03135a/unauth#!divAbstract. DOI:10.1039/C9NJ03135A

报名号	姓名	报考院系名称	免试理由
2020420102185	王雪梅	化学与分子科学学院	SCI,共一排一,Organic Semiconductors for Photothermal Therapy and Photoacoustic Imaging,CHEMBIOCHEM,2019,20,1628-1636.DOI:10.1002/cbic.201800818
2020420102199	王景	化学与分子科学学院	SCI,一作,Simultaneous enhancements in photoactivity and anti-photocorrosion of Z-scheme Mn _{0.25} Cd _{0.75} S/WO ₃ for solar water splitting,Applied Catalysis B:Environmental,https://www.sciencedirect.com/science/article/pii/S0926337319311907. DOI:10.1016/j.apcatb.2019.118444
2020420102229	朱瑞	化学与分子科学学院	SCI,一作,An Industrial Scale Synthesis of Adipicdihydrazide (ADH) /Polyacrylate Hybrid with Excellent Formaldehyde Degradation Performance,POLYMERS,2019,11,86.DOI:10.3390/polym11010086
2020420102236	赵海航	化学与分子科学学院	SCI,一作,Spectroscopic studies of a BINAM-Based sensor: highly selective fluorescent recognition of lysine in water solution through a nucleophilic substitution reaction,Tetrahedron Letters,60(2019)1238-1242.DOI:10.1016/j.tetlet.2019.03.064
2020420102297	何明慧	化学与分子科学学院	SCI,一作,Incorporation of bifunctional aminopyridine into an NbO-type MOF for the markedly enhanced adsorption of CO ₂ and C ₂ H ₂ over CH ₄ ,INORGANIC CHEMISTRY FRONTIERS,2019,6,1177-1183.DOI:10.1039/c9qi00195f
2020420102299	张玉美	化学与分子科学学院	SCI,一作,Synthesis of a lignin-based phosphorus-containing flame retardant and its application in polyurethane,RSC Advances,2018,8,32252-32261.DOI:10.1039/c8ra05598j
2020420102333	李国省	化学与分子科学学院	SCI,一作,Molecular characteristics of the soluble components from three low-rank coals based on the analyses using GC/MS and GC/Q-TOF MS,Fuel,254(2019)115602.DOI:10.1016/j.fuel.2019.06.010

报名号	姓名	报考院系名称	免试理由
2020420102399	杨兴东	化学与分子科学学院	SCI,共一排二,Exonuclease III-assisted positive feedback signal amplification strategy for ultrasensitive electrochemical detection of nucleic acids,Sensors and Actuators B: Chemical,304(2020)127410.DOI:10.1016/j.snb.2019.127410.
2020420102400	李小龙	化学与分子科学学院	SCI,一作,Synergistic effect of polyfunctional silane coupling agent and Styrene Acrylonitrile Copolymer on the Water-Resistant and Mechanical Performances of Glass Fiber Reinforced Polyamide 6,Polymers for Advanced Technologies,2019;30:1951-1958.DOI:10.1002/pat.4627
2020420102435	颜建花	化学与分子科学学院	SCI,一作,Advances in aptamer screening technologies,Talanta,200(2019)124-144.DOI:10.1016/j.talanta.2019.03.015
2020420102506	赵阿龙	化学与分子科学学院	SCI,一作,Highly Selective and Pollution-Free Electrochemical Extraction of Lithium by a Polyaniline/LixMn2O4 Cell,ChemSusChem ,209,12,1361-1367,DOI:10.1002/cssc.201803045
2020420102544	刘洋	化学与分子科学学院	SCI,一作,Graphene Oxide Films Prepared Using Gelatin Nanofibers as Wearable Sensors for Monitoring Cardiovascular Health,Advanced Materials Technologies,2019,1900540.DOI:10.1002/admt.201900540
2020420102737	朱思盟	化学与分子科学学院	SCI,一作,In situ photodeposition of amorphous NixPon CdS nanorods for efficient visible-light photocatalytic H2 generation,The Royal Society of Chemistry,2019,9,5394. DOI:10.1039/c9cy01244c
2020420102840	秦金刚	化学与分子科学学院	SCI,一作,High rate capability and long cycling life of graphene-coated silicon composite anodes for lithium ion batteries,Electrochimica Acta,256(2017)259-266.DOI:10.1016/j.electacta.2017.10.022
2020420102906	宁帅	化学与分子科学学院	SCI,共一排一,Biomimetic Synthesis of Psiguajdianone Guided Discovery of the Meroterpenoids from Psidium guajava,ORGANIC LETTERS,2019,21,8700-8704.DOI:10.1021/acs.orglett.9b03299

报名号	姓名	报考院系名称	免试理由
2020420103000	袁天赐	化学与分子科学学院	SCI,一作,Novel Alkaline Zn/Na0.44mno2 Dual-Ion Battery with a High Capacity and Long Cycle Lifespan,ACS Applied Materials & Interfaces,2018,10,34108-34115.DOI:10.1021/acsami.8b08297
2020420103163	孙逊	化学与分子科学学院	SCI,一作,Chitosan/kaolin composite porous microspheres with high hemostatic efficacy,Carbohydrate Polymers,177(2017)135-143.DOI:10.1016/j.carbpol.2017.08.131
2020420103195	黄彪	化学与分子科学学院	SCI,共一排二,A Glucose-Functionalized Near-Infrared Ag2Se Quantum Dots with Renal Excretion Ability for Long-Term in vivo Tumor Imaging,Journal of Materials Chemistry B,DOI:10.1039/c9tb01112a
2020420103373	胡圣男	化学与分子科学学院	SCI,一作,Ni3N/NF as bifunctional catalysts for both hydrogen generation and urea decomposition,ACS Applied Materials & Interfaces,2019,11,13168-13175.DOI:10.1021/acsami.8b19052
2020420103408	邱恒睿	化学与分子科学学院	SCI,一作,MWCNTs-GONRs/Co3O4@Ni(OH)2 Core-shell Array Structure with a High Performance Electrode for Supercapacitor,Chemical Engineering Journal,380(2020)122490.DOI:10.1016/j.cej.2019.122490
2020420103411	马艳梅	化学与分子科学学院	SCI,一作,Carboxyl hydrogel particle film as a local pH buffer for voltammetric determination of luteolin and baicalein,Talanta,208(2020)120373.DOI:10.1016/j.talanta.2019.120373
2020420103442	曹玮玮	化学与分子科学学院	SCI,共一排一,NIR light triggered size variable "remote-controlled cluster bomb" for deep penetration and tumor therapy,Chemical Engineering Journal,375(2019)122080.DOI:10.1016/j.cej.2019.122080
2020420103577	徐得康	化学与分子科学学院	SCI,一作,Manipulation of Water for Diversified Functionalization of Tetrahydro- β -carbolines (TH β Cs) with Indoles,Organic Letters,2019,21,6160-6163.DOI:10.1021/acs.orglett.9b02413

报名号	姓名	报考院系名称	免试理由
2020420103696	秦茵	化学与分子科学学院	SCI,一作,Ultrahigh Proton Conduction in Two Highly Stable Ferrocenyl Carboxylate Frameworks,ACS Applied Materials&Interfaces,2019,11,31018-31027.DOI:10.1021/acsami.9b11056
2020420103771	郑果林	化学与分子科学学院	SCI,除导师外一作,Preparation and characterization of wear-resistant superhydrophobic cotton fabrics,Progress in Organic Coatings,134(2019)226-233.DOI:10.1016/j.porgcoat.2019.04.070
2020420103842	金科	化学与分子科学学院	SCI,一作,Hydrogen production from steam gasification tabletd biomass in molten eutectic carbonates,International Journal of Hydrogen Energy,44(2019)22919-22925.DOI:10.1016/j.ijhydene.2019.07.033
2020420103853	梁军龙	化学与分子科学学院	SCI,一作, pH-Responsive Nanoparticles Loaded with Graphene Quantum Dots and Doxorubicin for Intracellular Imaging, Drug Delivery and Efficient Cancer Therapy, Chemistryselect,2019,4,6004-6012.DOI:10.1002/SLCT.201803807
2020420103889	王伟	化学与分子科学学院	SCI,一作,A facile antifogging/frost-resistant coating with self-healing ability,Journal of Chemical Engineering,378(2019)122173.DOI:10.1016/j.cej.2019.122173
2020420103976	董敏	化学与分子科学学院	SCI,一作,Preparation of carrageenan fibers with extraction of Chondrus via wet spinning process,Carbohydrate Polymers,194(2018),217-224.DOI:10.1016/j.carbpol.2018.04.043
2020420104118	杨梦倩	化学与分子科学学院	SCI,一作,Mitochondria-targeting Pt/Mn porphyrins as efficient photosensitizers for magnetic resonance imaging and photodynamic therapy,Dyes and Pigments,166(2019)189-195.DOI:10.1016/j.dyepig.2019.03.048

报名号	姓名	报考院系名称	免试理由
2020420104186	崔慧琳	化学与分子科学学院	SCI, 一作, Ultrafast Fabrication of Gradient Nanoporous All-Polysaccharide Films as Strong, Superfast, and Multiresponsive Actuators, Advanced Functional Materials, 2019,1807692, DOI: 10.1002/adfm.201807692
2020420104593	王沛	化学与分子科学学院	SCI,一作,Load of Ag ₃ PO ₄ Particles on Sulfonated Polyphenylene Sulfide Superfine Fibre with High Visible-light Photocatalytic Activity,Fibers and Polymers,2018,Vol.19,No.7,1379-1385.DOI:10.1007/s12221-018-8216-x
2020420104757	高伟	化学与分子科学学院	SCI,一作,Facile fabrication of 3D hierarchically honeycomb-like Na ₇ Fe _{4.5} (P ₂ O ₇) ₄ @C nanocomposites with enhanced sodium storage performance,Journal of Alloys and Compounds,771(2019)297-301.DOI:10.1016/j.jallcom.2018.09.002
2020420104824	杨奕霞	化学与分子科学学院	SCI,一作,N,P-doped carbon quantum dots as a fluorescent sensing platform for carbendazim detection based on fluorescence resonance energy transfer,Sensors and Actuators B-Chemical,274(2018)296-303.DOI:10.1016/j.snb.2018.07.130
2020420104865	姜永健	化学与分子科学学院	SCI,一作,Nitrogen and phosphorus doped polymer carbon dots as a sensitive cellular mapping probe of nitrite,Journal of Materials Chemistry B,2019,7,2074-2080.DOI:10.1039/c8tb02998a
2020420105121	刘名旺	化学与分子科学学院	SCI,一作,Dually emitting gold-silver nanoclusters as viable ratiometric fluorescent probes for cysteine and arginine,Microchimica Acta,(2018)185:147.DOI:10.1007/s00604-018-2674-0
2020420105140	杜娜	化学与分子科学学院	SCI,一作,Fluorescent Carbon Nanodots-based Artificial Tongue for Determining and Discriminating Cigarettes,Journal of Hazardous Materials,https://doi.org/10.1016/j.jhazmat.2019.121118.DOI:10.1016/j.jhazmat.2019.121118.

报名号	姓名	报考院系名称	免试理由
2020420105212	武昊	化学与分子科学学院	SCI,一作,Fabrication of functional magnetic cellulose nanocomposite membranes for controlled adsorption of protein,Cellulose,(2018)25:2977-2986.DOI:10.1007/s10570-018-1750-2
2020420105215	姜倩荣	化学与分子科学学院	雅思 7.0
2020420105225	张静	化学与分子科学学院	SCI,一作,Novel 4s–4f heterometallic cluster substituted polyoxometalates based on mixed dilacunary Keggin/open Wells-Dawson units: Syntheses, crystal structure and luminescent study,Inorganic Chemistry Communications,110(2019)107599.DOI:10.1016/j.inoche.2019.107599
2020420105227	石震	化学与分子科学学院	SCI,一作,Enhanced oxidation and detection of methyl parathion using an acetylene black nanoparticle–dihexadecyl hydrogen phosphate composite film,Analytical Methods,2013,5,6637-6641.DOI:10.1039/c3ay41574k
2020420105248	王婷	化学与分子科学学院	SCI,一作,Gastric environment-stable oral nanocarriers for in situ colorectal cancer therapy,International Journal of Biological Macromolecules,139(2019)1035-1045.DOI:10.1016/j.ijbiomac.2019.08.088
2020420105251	付琳	化学与分子科学学院	SCI,一作,Functionalization of amino terminated carbon nanotubes with isocyanates for magnetic solid phase extraction of sulfonamides from milk and their subsequent determination by liquid chromatography-high resolution mass spectrometry,Food Chemistry,2019,289,701-707.DOI:10.1016/j.foodchem.2019.03.097
2020420105266	卢烁	化学与分子科学学院	SCI,一作,Pickering emulsions synergistic-stabilized by amphoteric lignin and SiO ₂ nanoparticles: Stability and pH-responsive mechanism,Colloids and Surfaces A, http://www.sciencedirect.com/science/article/pii/S0927775719311513 . DOI:10.1016/j.colsurfa.2019.124158

报名号	姓名	报考院系名称	免试理由
2020420105596	翁普新	化学与分子科学学院	SCI,一作,Functionalized magnesium hydroxide fluids/acrylate-coated hybrid cotton fabric with enhanced mechanical, flame retardant and shape-memory properties,Cellulose,https://doi.org/10.1007/s10570-017-1611-4.DOI:10.1007/s10570-017-1611-4.
2020420105710	周静	化学与分子科学学院	SCI,一作,Oriented Growth of Layered-MnO ₂ Nanosheets over a-MnO ₂ Nanotubes for Enhanced Roomtemperature HCHO Oxidation,Applied Catalysis B-Environmental,207(2017)233-243.DOI:10.1016/j.apcatb.2017.01.083
2020420105782	衡盼盼	化学与分子科学学院	SCI, 一作, Rational design of D- π -A organic dyes to prevent "trade off" effect in dye-sensitized solar cells, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 2019, 221, 117167. DOI:10.1016/j.saa.2019.117167
2020420105828	齐于太	化学与分子科学学院	SCI,一作,A theoretical study of ESIPT mechanism of 3-hydroxyflavone derivatives:Solvation Effect and the Importance of TICT for Its Dual Fluorescence Properties,Organic Chemistry Frontiers,2019,6,3136.DOI:10.1039/c9qo00634f
2020420105959	陈俊可	化学与分子科学学院	SCI,一作,Preparation and evaluation of Bletilla striata polysaccharide/graphene oxide composite hemostatic sponge,International Journal of Biological Macromolecules,https://www.sciencedirect.com/science/article/pii/S0141813019306075.DOI:10.1016/j.ijbiomac.2019.02.137
2020420106010	徐鹏飞	化学与分子科学学院	SCI,共一排一,A water-soluble molecular probe with aggregation-induced emission for discriminative detection of Al ³⁺ and Pb ²⁺ and imaging in seedling root of Arabidopsis,Spectrochimica Acta Part A:Molecular and Biomolecular Spectroscopy,223(2019)117335.DOI:10.1016/j.saa.2019.117335

报名号	姓名	报考院系名称	免试理由
2020420106288	李杉杉	化学与分子科学学院	SCI,一作,Phosphorus-nitrogen-silicon-based assembly multilayer coating for the preparation of flame retardant and antimicrobial cotton fabric,Cellulose,2019,26,4213-4223.DOI:10.1007/s10570-019-02373-5
2020420106289	邹熙	化学与分子科学学院	SCI,一作,Catalytic Enantioselective Synthesis of 1,4-Benzodioxepines,Organic Letters,https://pubs.acs.org/doi/10.1021/acs.orglett.9b04244.DOI:10.1021/acs.orglett.9b04244
2020420106314	王川	化学与分子科学学院	SCI,一作,Spiro-Linked Molecular Hole-Transport Materials for Highly Efficient Inverted Perovskite Solar Cells,Solar RRL,2019,1900389.DOI:10.1002/solr.201900389
2020420106315	薛文杰	化学与分子科学学院	SCI,一作,Promoting Role of Bismuth on Hydrotalcite-Supported Platinum Catalysts in Aqueous Phase Oxidation of Glycerol to Dihydroxyacetone,Catalysts,2018,8,20.DOI:10.3390/cata18010020
2020420106328	翟珂	化学与分子科学学院	SCI,共一排一,Synthesis and initial thermal behavior investigation of 2-alkenyl substituted pyrazine N-oxides,Catalysis Communications,116(2018)20-26.DOI:10.1016/j.catcom.2018.07.017
2020420106429	叶绵泰	化学与分子科学学院	SCI,共一排二,Design of a ratiometric two-photon probe for imaging of hypochlorous acid (HClO) in wounded tissues,Chemical Science,2018,9,6035-6040.DOI:10.1039/c8sc01697f
2020420106697	隋程吉	化学与分子科学学院	SCI,一作,Aptamer-based photoelectrochemical biosensor for antibiotic detection using ferrocene modified DNA as both aptamer and electron donor,Sensors and Actuators B: Chemical,266(2018)514-521.DOI:10.1016/j.snb.2018.03.171
2020420106818	黄龙	化学与分子科学学院	SCI,共一排一,Preparation and controlled drug delivery applications of mesoporous silica polymer nanocomposites through the visible light induced surface-initiated ATRP,Applied Surface Science,412(2017)571-577.DOI:10.1016/j.apsusc.2017.04.026

报名号	姓名	报考院系名称	免试理由
2020420107200	程静	化学与分子科学学院	SCI,除导师外一作, C3N4 Nanosheets/Metal-Organic Framework Wrapped with Molecularly Imprinted Polymer Sensor: Fabrication, Characterization, and Electrochemical Detection of Furosemide,ACS Sustainable Chemistry & Engineering,2018,6,16847-16858.DOI:10.1021/acssuschemeng.8b04179
2020420107224	付佳鑫	化学与分子科学学院	SCI,一作,A novel fluorescent-colorimetric probe for Al ³⁺ and Zn ²⁺ ion detection with different response and applications in F- detection and cell imaging,Analyst,2019,144,5706.DOI:10.1039/c9an01295h
2020420107339	熊亮	化学与分子科学学院	SCI,除导师外一作, Low temperature route to prepare rare earth fluorides in molten NH ₄ NO ₃ system: a systematic study on the effects of NaF/Ln ratio and the reaction temperature and time,CrystEngComm,2019,21,182-189.DOI:10.1039/c8ce01642a
2020420107461	胡友成	化学与分子科学学院	SCI,共一排二,Self-Powered and Highly Efficient Production of H ₂ O ₂ through a Zn-Air Battery with Oxygenated Carbon Electrocatalyst,ACS Applied Materials & Interfaces,2018,10,31855-31859.DOI:10.1021/acsami.8b11703
2020420107470	杨琨	化学与分子科学学院	SCI,共一排一,Synthesis, mitochondrial localization of fluorescent derivatives of cinnamamide as anticancer agents,European Journal of Medicinal Chemistry,170(2019)45-54.DOI:10.1016/j.ejmech.2019.03001
2020420107564	柯丹	化学与分子科学学院	SCI,一作,Spectrometric study on the interaction of dodecyltrimethylammonium bromide with curcumin,Langmuir,2011,27,14112-14117.DOI:10.1021/la203592j
2020420107836	汤臣	化学与分子科学学院	SCI,一作,Hierarchical Mn ₃ O ₄ /Graphene Microflowers Fabricated via a Selective Dissolution Strategy for Alkali-Metal-Ion Storage,ACS Applied Materials & Interfaces,2019,11,14120-14125.DOI:10.1021/acsami.9b00771

报名号	姓名	报考院系名称	免试理由
2020420107978	李世杰	化学与分子科学学院	SCI,一作,Nanoparticle Bingding to Urokinase Receptor on Cancer Cell Surface Triggers Nanoparticle Disintegration and Cargo Release,Theranostics,2019,9,884-899.DOI:10.7150/thno.29445
2020420108047	安正斌	化学与分子科学学院	SCI,一作,Fe3+-Enhanced NIR-to-NIR upconversion nanocrystals for tumor-targeted trimodal bioimaging,New Journal of Chemistry,2018,42,17073.DOI:10.1039/c8nj04248a
2020420108337	杜轲	化学与分子科学学院	SCI,一作,Epigenetically modified N6-methyladenine inhibits DNA replication by sulfobolus solfataricus Y-family DNA polymerase Dpo4,Archives of Biochemistry and Biophysics,2019,675,108120.DOI:10.1016/j.abb.2019.108120
2020420108882	卢春松	化学与分子科学学院	SCI,一作,Ultra-long room-temperature phosphorescent carbon dots: pH sensing and dual-channel detection of tetracyclines,Nanoscale,2019,11,16036.DOI:10.1039/c9nr03989a
2020420108996	刘杰	化学与分子科学学院	SCI,一作,Photoinduced Wolff rearrangement/Pd-catalyzed [3+2] cycloaddition sequence: an unexpected route to tetrahydrofurans,Chemical Communications,2019,55,2031-2034.DOI:10.1039/C8CC10157D
2020420109147	陈淼淼	化学与分子科学学院	SCI,一作,Investigating the Interaction of Nanodiamonds with Human Serum Albumin and Induced Cytotoxicity,Journal of Spectroscopy,https://new.hindawi.com/journals/jspec/2019/4503137/.DOI:10.1155/2019/4503137
2020420109179	祝明松	化学与分子科学学院	SCI,一作,A highly sensitive dual-color lateral flow immunoassay for brucellosis using one-step synthesized latex microspheres,Analytical Methods,2019,11,2937.DOI:10.1039/c9ay00944b

报名号	姓名	报考院系名称	免试理由
2020420109651	周志行	化学与分子科学学院	SCI,一作,N-donor co-ligands driven two new Co(//)-coordination polymers with bi- and trinuclear units:Crystal structures, and magnetic properties,Journal of Solid State Chemistry 242(2016)207-211.DOI:10.1016/j.jssc.2016.07.015
2020420100217	候丽秀	生命科学学院	Geographical variations in the fatty acids of Zanthoxylum seed oils: A chemometric classification based on the random forest algorithm. INDUSTRIAL CROPS AND PRODUCTS, 2019, 134:146-153, doi:10.1016/j.indcrop.2019.03.070 (一作【农林科学1区】)
2020420100574	刘聪	生命科学学院	Characterization of EIAV env Quasispecies during Long-Term Passage In Vitro: Gradual Loss of Pathogenicity. VIRUSES-BASEL, 2019, 11(4):380, doi:10.3390/v11040380 (一作【医学2区】)
2020420101470	路普	生命科学学院	Overexpression of Cotton a DTX/MATE Gene Enhances Drought, Salt, and Cold Stress Tolerance in Transgenic Arabidopsis. FRONTIERS IN PLANT SCIENCE, 2019, 10:299, doi:10.3389/fpls.2019.00299 (一作【生物2区】)等4篇
2020420102532	李泽云	生命科学学院	Genome-Wide Analysis of the YABBY Transcription Factor Family in Pineapple and Functional Identification of AcYABBY4 Involvement in Salt Stress. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2019, 20(23):5863, doi:10.3390/ijms20235863 (一作【化学3区】)
2020420102627	任世雄	生命科学学院	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】)
2020420102681	李济民	生命科学学院	Dehydrogenase/reductase SDR family member 2 silencing sensitizes an oxaliplatin-resistant cell line to oxaliplatin by inhibiting excision repair cross-complementing group 1 protein expression. ONCOLOGY REPORTS, 2019, 42(5):1725-1734, doi:10.3892/or.2019.7291 (一作【医学3区】)
2020420102693	郝苗苗	生命科学学院	2-Bromopalmitate attenuates bone cancer pain via reversing mitochondrial fusion and fission imbalance in spinal astrocytes. MOLECULAR PAIN, 2019, 15:1-13, doi:10.1177/1744806919871813(老师一作, 本人二作【医学3区】)

报名号	姓名	报考院系名称	免试理由
2020420103119	赵传阔	生命科学学院	Duck Plague Virus Promotes DEF Cell Apoptosis by Activating Caspases, Increasing Intracellular ROS Levels and Inducing Cell Cycle S-Phase Arrest. VIRUSES-BASEL, 2019, 11(2):196, doi:10.3390/v11020196（一作【医学2区】）
2020420103362	韩晓栩	生命科学学院	Transcriptome analysis reveals the molecular mechanisms of mucilage biosynthesis during Artemisia sphaerocephala seed development. INDUSTRIAL CROPS AND PRODUCTS, 2019, doi:10.1016/j.indcrop.2019.111991（一作【农林科学1区】）
2020420104022	孙汝浩	生命科学学院	Characterization and Ectopic Expression of CoWRI1, an AP2/EREBP Domain-Containing Transcription Factor from Coconut (Cocos nucifera L.) Endosperm, Changes the Seeds Oil Content in Transgenic Arabidopsis thaliana and Rice (Oryza sativa L.). FRONTIERS IN PLANT SCIENCE, 2017, 8:63, doi:10.3389/fpls.2017.00063（一作【生物2区】）等2篇
2020420104055	沈宗芳	生命科学学院	Authentication of traditional Chinese medicinal herb "Gusuibu" by DNA-based molecular methods. INDUSTRIAL CROPS AND PRODUCTS, 2019, 141:111756, doi:10.1016/j.indcrop.2019.111756（一作【农林科学1区】）
2020420104458	方婷	生命科学学院	Transcriptome Profiling Predicts New Genes to Promote Maize Callus Formation and Transformation. FRONTIERS IN PLANT SCIENCE, 2019, doi:10.3389/fpls.2019.01633（共一排第二【生物2区】）
2020420104516	王加杰	生命科学学院	Chemerin stimulates aortic smooth muscle cell proliferation and migration via activation of autophagy in VSMCs of metabolic hypertension rats. AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH, 2019, 11(9):1327-1342（共一排第二【医学3区】）
2020420105075	倪文佳	生命科学学院	Hemocytin facilitates host immune responses against Nosema bombycis. DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY, 2020, 103:103495, doi:10.1016/j.dci.2019.103495（一作【医学3区】）

报名号	姓名	报考院系名称	免试理由
2020420105679	王记圆	生命科学学院	Screening for proteins interacting with the perilipin-like protein Cap20 by a yeast two-hybrid system and identification of a protein kinase A catalytic subunit as an interacting protein in <i>Colletotrichum siamense</i> . EUROPEAN JOURNAL OF PLANT PATHOLOGY, doi:10.1007/s10658-019-01899-5 (一作【农林科学3区】)
2020420106168	张代群	生命科学学院	Targeting glycosylation of PD-1 to enhance CAR-T cell cytotoxicity. JOURNAL OF HEMATOLOGY & ONCOLOGY, 2019, 12:127, doi:10.1186/s13045-019-0831-5 (共一排第二【医学1区】)
2020420106344	程东静	生命科学学院	Improvement of Colonic Immune Function with Soy Isoflavones in High-Fat Diet-Induced Obese Rats. MOLECULES, 2019, 24(6): 1139, doi:10.3390/molecules24061139 (共一排第二【化学3区】)
2020420106458	张青	生命科学学院	Isolation and characterization of the EgWRI1 promoter from oil palm (<i>Elaeis guineensis</i> Jacq.) and its response to environmental stress and ethylene. PLOS ONE, 2019, 14(12):e0225115, doi:10.1371/journal.pone.0225115 (一作【生物3区】) 等2篇
2020420106937	张天亮	生命科学学院	Molecular mechanism of MYB111 and WRKY40 involved in anthocyanin biosynthesis in red-fleshed apple callus. PLANT CELL TISSUE AND ORGAN CULTURE, 2019, 139: 467-478, doi:10.1007/s11240-019-01637-z (一作【生物3区】)
2020420107249	黎勇	生命科学学院	Mogroside V inhibits LPS-induced COX-2 expression/ROS production and overexpression of HO-1 by blocking phosphorylation of AKT1 in RAW264.7 cells. ACTA BIOCHIMICA ET BIOPHYSICA SINICA, 2019, 51(4):365-374, doi:10.1093/abbs/gmz014 (一作【生物3区】)
2020420107319	顾粮	生命科学学院	γ -Mangostin Ameliorates Free Fatty Acid-Induced Lipid Accumulation via the SIRT1/LKB1/AMPK Pathway in HepG2 and L02 Cells. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, 2019, 67(50):13929-13938, doi:10.1021/acs.jafc.9b05632 (一作【农林科学1区】)

报名号	姓名	报考院系名称	免试理由
2020420107385	李泽琦	生命科学学院	The characteristics of antibiotic resistance and phenotypes in 29 outer- membrane protein mutant strains in <i>Aeromonas hydrophila</i> . ENVIRONMENTAL MICROBIOLOGY, 2019, 21(12):4614-4628, doi:10.1111/1462-2920.14761（一作【生物2区】）
2020420107462	张继廷	生命科学学院	Analysis of Colorectal Cancer-Associated Alternative Splicing Based on Transcriptome. DNA AND CELL BIOLOGY, 2019, doi:10.1089/dna.2019.5111（一作【生物3区】）
2020420107859	高云娜	生命科学学院	Enzymatic characterization and molecular mechanism of a novel aspartokinase mutant M372I/T379W from <i>Corynebacterium pekinense</i> . RSC ADVANCES, 2019, 9:21344-21354, doi:10.1039/c9ra03293b（一作【化学3区】）
2020420108245	郭娟	生命科学学院	One-step assembly of alkoxypyrroloindolines via iodine-catalyzed alkoxycyclization of indole derivatives. ORGANIC & BIOMOLECULAR CHEMISTRY, 2019, 18(1):32-35, doi:10.1039/c9ob02287b（共一排第二【化学3区】）
2020420108633	秦玮	生命科学学院	Exposure to diisodecyl phthalate exacerbated Th2 and Th17-mediated asthma through aggravating oxidative stress and the activation of p38 MAPK. FOOD AND CHEMICAL TOXICOLOGY, 2018, 114: 78-87, doi:10.1016/j.fct.2018.02.028（一作【工程技术2区】）
2020420108860	裴艳刚	生命科学学院	Phenotypic and Genetic Characterization of <i>Botrytis cinerea</i> Population from Kiwifruit in Sichuan Province, China. PLANT DISEASE, 2019, 103:748-758, doi:10.1094/PDIS-04-18-0707-RE（一作【农林科学1区】）
2020420109411	倪吉乐	生命科学学院	Genetic diversity and population structure of ramie (<i>Boehmeria nivea</i> L.). INDUSTRIAL CROPS AND PRODUCTS, 2018, 115:340-347, doi:10.1016/j.indcrop.2018.01.038（一作【农林科学1区】）
2020420109532	李博凡	生命科学学院	Simultaneous Detection of Antibiotic Resistance Genes on Paper-Based Chip Using [Ru(phen)2dppz]2+ Turn-on Fluorescence Probe. ACS APPLIED MATERIALS & INTERFACES, 2018, 10(5):4494-4501, doi:10.1021/acsami.7b17653（一作【工程技术1区】）

报名号	姓名	报考院系名称	免试理由
2020420100037	李张妍	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Influence of Flushing Velocity and Flushing Frequency on the Service Life of Labyrinth-Channel Emitters; Source: WATER; Volume:10; Issue:11; Published: NOV 2018
2020420100262	张剑	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Quantitative evaluation and optimized utilization of water resources-water environment carrying capacity based on nature based solution; Source:JOURNAL OF HYDROLOGY; Volume:568; Pages:96-107; Published: JAN 2019
2020420100409	王小杰	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Multiscale Variability of Precipitation and Their Teleconnection with Large-scale Climate Anomalies: A Case Study of XI'an City, China; Source: JOURNAL OF COASTAL RESEARCH; Pages:417-426; Published: FAL 2019
2020420100510	熊爽	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Stability evaluation of multilayer slopes considering runoff in the saturated zone under rainfall ;Source: EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING; DOI: 10.1080/19648189.2019.1600038
2020420100727	金浩宇	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Simulation of snowmelt runoff and sensitivity analysis in the Nyang River Basin, southeastern Qinghai-Tibetan Plateau, China; Source: NATURAL HAZARDS; Volume:99; Issue:2; Pages:931-950; Published: NOV 2019
2020420100821	姚斯洋	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Quantitative Assessment of Impact of the Proposed Poyang Lake Hydraulic Project(China) on the Habitat Suitability of Migratory Birds; Source: WATER; Volume:11; Issue:8; Published: AUG 2019
2020420100936	占其兵	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Stability Analysis and Reinforcement of a High-steep Rock Slope with Faults: Numerical Analysis and Field Monitoring; Source: ADVANCES IN CIVIL ENGINEERING; Article Number:3732982; Published: 2019

报名号	姓名	报考院系名称	免试理由
2020420101048	刘鑫	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Effects of the freeze-thaw cycle on potential evapotranspiration in the permafrost regions of the Qinghai-Tibet Plateau, China; Source:Science of the total Environment; Volume:687; Pages: 257-266; Published: OCT 2019
2020420101718	赵航	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Effects of biochar addition on soil hydraulic properties before and after freezing-thawing;Source:Catena; Volume:176; Pages: 112-124; Published: MAY 2019
2020420102234	赵荣恒	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Synchronization Optimization of Pipeline Layout and Pipe Diameter Selection in a Self-Pressurized Drip Irrigation Network System Based on the Genetic Algorithm; Source: WATER; Volume:11; Issue:3; Published: MAR 8 2019
2020420102566	蒋艺林	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Silver chromate modified sulfur doped graphitic carbon nitride microrod composites with enhanced visible-light photoactivity towards organic pollutants degradation;Source:COMPOSITES PART B-ENGINEERING ; Volume:173; Published: SUP 15 2019
2020420103144	王瑜	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: CO ₂ and N ₂ O Emissions from Spring Maize Soil under Alternate Irrigation between Saline Water and Groundwater in Hetao Irrigation District of Inner Mongolia, China;Source:INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH; Volume:16; Issue:15; Published: AUG 1 2019
2020420103744	王静雯	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Unsteady-State Hydraulic Characteristics of Overland Flow;Source:JOURNAL OF HYDROLOGIC ENGINEERING;Volume:24;Issue:10;Published:OCT 1 2019

报名号	姓名	报考院系名称	免试理由
2020420103752	甄婉月	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: A Study of the Impact of Different Flow Velocities and Light Colors at the Entrance of a Fish Collection System on the Upstream swimming Behavior of Juvenile Grass Carp;Source:WATER; Volume:11; Issue:2; Published:FEB 2019
2020420103797	吕兴栋	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: A comparative study on the practical utilization of iron tailings as a complete replacement of normal aggregates in dam concrete with different gradation;Source:JOURNAL OF CLEANER PRODUCTION; Volume:211; Published:FEB 20 2019
2020420104201	郭曜豪	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: A Pore-Scale Investigation of Residual Oil Distributions and Enhanced Oil Recovery Methods;Source:ENERGIES; Volume:12; Issue:19; Published: OCT 2019
2020420104392	白怡然	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Comprehensive Performance Evaluation system Based on Environmental and Economic Benefits for Optimal Allocation of LID Facilities;Source:WATER; Volume:11; Issue:2; Published:FEB 2019
2020420104551	唐嘉齐	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Novel Combined method of biosorption and chemical precipitation for recovery of Pb ²⁺ from wastewater; Source:ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH; Volume:25; Issue:28; Published:OCT 2018
2020420105488	冯博	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Calculation of increased soil shear strength from desert plant roots;Source:ARABIAN JOURNAL; Volume:12; Issue:16; Published:AUG 2019
2020420106042	冯慧君	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Effect of sand Mulches Different Particle Sizes on Soil Evaporation during the Freeze-thaw period;Source:WATER ; Volume:10; Issue:5; Published:MAY 2018

报名号	姓名	报考院系名称	免试理由
2020420106081	尹亮	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: HEALTH ASSESSMENT OF THE AQUATIC ECOSYSTEM IN AIYI RIVER;Source:APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH ; Volume:17; Issue:4; Published: 2019
2020420106482	陈慧芳	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: The Clogging Rules of Ceramic Emitter in Irrigation Using Saline Water with Different EC; Source:AGRONOMY-BASEL; Volume:9; Issue:8; Published: AUG 2019
2020420106620	蒋心越	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: GUITAR-enhanced? facile? discrimination? of? aged? Chinese? Baijiu using electrochemical impedance spectroscopy; Source:ANALYTICA CHIMICA ACTA; Volume:1059; Published: JUN 20 2019
2020420106794	贾天龙	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Short-Term Multi-Objective Optimal Operation of Reservoirs to Maximize the Benefits of Hydropower and navigation;Source:WATER; Volume:11; Issue:6; Published:JUN 2019
2020420106964	肖洒	水利水电学院	雅思7分,12/OCT/2019
2020420107136	王莉	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Numerical Simulation of the Sound Field of a Five-Stage Centrifugal Pump with Different Turbulence Models;Source:WATER; Volume:11; Issue:9; Published:SEP 2019
2020420107311	田晶	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: A Fair Approach for Multi-Objective Water Resources Allocation ;Source:WATER RESOURCES MANAGEMENT; Volume:33; Issue:10; Published:AUG 2019
2020420107446	何彦锋	水利水电学院	SCI\SSCI\A&HCI通讯作者, 标题: Comparison of multiple downscaling techniques for climate change projections given the different climatic zones in China;Source:THEORETICAL AND APPLIED CLIMATOLOGY;Volume:138; Issue:1-2;Pages:27-45; Published:OCT 2019

报名号	姓名	报考院系名称	免试理由
2020420107506	李杰	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Analysis of an Ecological Flow Regime during the Ctenopharyngodon Idella Spawning Period Based on Reservoir Operations ;Source:WATER;Volume:11; Issue:10; Published:OCT 2019
2020420107784	董磊	水利水电学院	"SCI\SSCI\A&HCI第一作者, 标题: Lewis-Acid-Promoted Stoichiometric and Catalytic Oxidations by Manganese Complexes Having Cross-Bridged Cyclam Ligand: A Comprehensive Study Source:INORGANIC CHEMISTRY ;Volume:52; Issue:9;Published: MAY 6 2013"
2020420109254	刘艺	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Challenges for Water Security and Sustainable Socio-Economic Development: A Case Study Industrial, Domestic Water Use and Pollution Management in Shandong, China;Source:WATER; Volume:11; Issue:8; Published:AUG 2019
2020420109363	刘媛	水利水电学院	SCI\SSCI\A&HCI第一作者, 标题: Hydrolysis mechanism of methyl parathion evidenced by Q-Exactive mass spectrometry;Source:Environmental Science and Pollution Research, Volume:22; Issue:24; Published:DEC 2015
2020420104762	郭海玲	电气工程学院	雅思7.0分
2020420106395	卢志鹏	电气工程学院	GRE 321.5分
2020420100091	张宏亮	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: A Comprehensive Evaluation on Energy, Economic and Environmental Performance of the Trombe Wall during the Heating Season. JOURNAL OF THERMAL SCIENCE, Volume: 28(6/SI); Page: 1141-1149; Published: NOV 2019
2020420100156	邢庆伟	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Experimental investigation on the thermal performance of a vertical greening system with green roof in wet and cold climates during winter. ENERGY AND BUILDINGS, Volume: 183; Page: 105-117; Published: JAN 15 2019.

报名号	姓名	报考院系名称	免试理由
2020420100582	王宇	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Distribution of PAHs and trace elements in coal fly ash collected from a 5-stage electrostatic precipitator. JOURNAL OF ELECTROSTATICS, Volume: 96; Page: 144-150; Published: DEC 2018
2020420100633	李秋婵	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: ZnO rod/reduced graphene oxide sensitized by alpha-Fe2O3 nanoparticles for effective visible-light photoreduction of CO2. JOURNAL OF COLLOID AND INTERFACE SCIENCE, Volume: 554; Page: 335-343; Published: OCT 15 2019.
2020420100845	侯屹峰	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Chemical and structural effects of strontium on iron-based Fischer-Tropsch synthesis catalysts. MOLECULAR CATALYSIS, Volume: 449; Page: 1-7; Published: APR 2018
2020420100850	冯春早	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Excitation and tuning of a dual graphene plasmonic wave based on a trapezoidal grating structure. APPLIED OPTICS, Volume: 58(17); Page: 4762-4770; Published: JUN 10 2019.
2020420101270	黄卫国	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. Novel fabrication of hollow and spinous NiCo2S4 nanotubes templated by natural silk for all-solid-state asymmetric supercapacitors. JOURNAL OF COLLOID AND INTERFACE SCIENCE, Volume: 549; Page: 140-149; Published: AUG 1 2019. 2. Multilayer NiMn layered double hydroxide nanosheets covered porous Co3O4 nanowire arrays with hierarchical structure for high-performance supercapacitors. JOURNAL OF POWER SOURCES, Volume: 440; Published: NOV 15 2019.
2020420101486	曹皓	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Multipoint cure monitoring of temperature and strain of carbon fibre-reinforced plastic shafts using fibre Bragg grating sensors. NONDESTRUCTIVE TESTING AND EVALUATION, Volume: 34 (2); Page: 117-134; Published: APR 3 2019

报名号	姓名	报考院系名称	免试理由
2020420101859	徐沛东	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Parametric Studies of Mechanical Power Loss for Helical Gear Pair Using a Thermal Elastohydrodynamic Lubrication Model.JOURNAL OF TRIBOLOGY-TRANSACTIONS OF THE ASME Volume: 141 (1); Published:JAN 2019.
2020420101911	高豆豆	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. CuNi NPs supported on MIL-101 as highly active catalysts for the hydrolysis of ammonia borane. APPLIED SURFACE SCIENCE, Volume:427; Page:114-122; Published: JAN 1 2018. 2. Preparation of thermo/redox/pH-stimulative poly(N-isopropylacrylamide-co-N,N'-dimethylaminoethyl methacrylate) nanogels and their DOX release behaviors. JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A, Volume:107(6); Page: 1195-1203; Published:JUN 2019.等
2020420102058	金文远	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Hydrothermal synthesis of core-shell ZSM-5/SAPO-34 composite zeolites and catalytic performance in methanol-to-aromatics reaction. JOURNAL OF SOLID STATE CHEMISTRY, Volume: 267; Page: 6-12; Published: NOV 2018
2020420102622	吴衡	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: 1. Study on movement mechanism of magnetic particles in silicone rubber-based magnetorheological elastomers with viscosity change. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, Volume: 494; Published: JAN 15 2020. 2. Simulation Study on the Motion of Magnetic Particles in Silicone Rubber-Based Magnetorheological Elastomers. MATHEMATICAL PROBLEMS IN ENGINEERING, Volume: 2019; Published: JUL 18 2019.
2020420103022	雷振宇	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Polyethylene Glycol-Na ⁺ Interface of Vanadium Hexacyanoferrate Cathode for Highly Stable Rechargeable Aqueous Sodium-Ion Battery. ACS APPLIED MATERIALS & INTERFACES, Volume: 11(32); Page: 28762-28768;Published:AUG 14 2019.

报名号	姓名	报考院系名称	免试理由
2020420103591	刘禹希	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. Nanocomposites of graphene oxide, Ag nanoparticles, and magnetic ferrite nanoparticles for elemental mercury (Hg-0) removal. RSC ADVANCES, Volume: 5(20); Page: 15634-15640; Published: 2015. 2. Metal oxide nanoparticle-modified graphene oxide for removal of elemental mercury. ENVIRONMENTAL TECHNOLOGY Volume: 40(27); Page: 3602-3610; Published: DEC 6 2019.
2020420103639	赵冲	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Heat transfer performance investigation on a finned tube adsorbent bed with a compound parabolic concentrator (CPC) for solar adsorption refrigeration. APPLIED THERMAL ENGINEERING, Volume: 152; Page: 391-401; Published: APR 2019.
2020420103705	余泽	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. Thermal analysis of elliptical fiber-reinforced composites by the hybrid Trefftz finite element method. INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, Volume: 144, Published: DEC 2019. 2. Thermal analysis of multilayer coated fiber-reinforced composites by the hybrid Trefftz finite element method. COMPOSITE STRUCTURES, Volume: 224, Published: SEP 15 2019. 3. Hybrid Trefftz polygonal elements for heat conduction problems with inclusions/voids. 等
2020420103886	盛家正	动力与机械学院	SCI/SSCI/A&HCL, 导师一作本人二者, 文章标题: Improve the Performance of Mechanoelectrical Transduction of Ionic Polymer-Metal Composites Based on Ordered Nafion Nanofibres by Electrospinning. POLYMERS, Volume: 10(7); Published: JUL 2018.
2020420104197	唐飞翔	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Wave reflection in semiconductor nanostructures. THEORETICAL AND APPLIED MECHANICS LETTERS Volume: 8(3); Page:160-163; Published:MAY 2018.

报名号	姓名	报考院系名称	免试理由
2020420104372	刘白白	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. CaIn ₂ S ₄ decorated WS ₂ hybrid for efficient Cr(VI) reduction. APPLIED SURFACE SCIENCE, Volume: 484; Page: 300-306; Published: AUG 1 2019. 2. ZnIn ₂ S ₄ flowerlike microspheres embedded with carbon quantum dots for efficient photocatalytic reduction of Cr(VI). CHINESE JOURNAL OF CATALYSIS, Volume: 39(12); Page: 1901-1909; Published: DEC 2018. 3. SnO ₂ as co-catalyst for enhanced visible light photocatalytic activity of B ₂ MoO ₆ . 等4篇。
2020420105087	王芳	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Pinpointing the active sites and reaction mechanism of CO oxidation on NiO. PHYSICAL CHEMISTRY CHEMICAL PHYSICS, Volume: 21 (32); Page: 17852-17858; Published: AUG 28 2019
2020420105173	张冬冬	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Effect of the addition of Sb and rare-earth elements La and Nd on the properties of Cu/6061Al with Zn-10Al-5Cu filler metals. JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS, VolumeL: 29(20); Page: 17137-17143; Published: OCT 2018.
2020420105232	徐鹏	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: 1. Wood-derived fiber/BiOBr/AgBr sponges by in situ synthesis for separation of emulsions and degradation of dyes. Materials & DESIGN, Volume:183; Published: DEC 5 2019. 2. Superhydrophobic and compressible carbon aerogels derived from platanus orientalis for oil absorption and emulsion separation. JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEER, Volume:103; Page: 209-216; Published: OCT 2019.
2020420106299	赵娜	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Dynamic behavior and driving force model of droplet formation in a T-junction microchannel. JOURNAL OF MICROMECHANICS AND MICROENGINEERING, Volume: 29(11) ; Published: NOV 2019.

报名号	姓名	报考院系名称	免试理由
2020420106431	丁燕军	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Effect of combined addition of Cu51Zr14 inoculant and Ti element on the microstructure and damping behavior of a Cu-Al-Ni shape memory alloy. MATERIALS SCIENCE AND ENGINEERING A- STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND PROCESSING. Volume:743; Pages:606-610; Published: JAN 16 2019.
2020420106529	魏民	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Share-soil interaction load and wear at various tillage conditions of a horizontally reversible plough. COMPUTERS AND ELECTRONICS IN AGRICULTURE Volume: 162 Page:21-30; Published: JUL 2019.
2020420107505	王烨	动力与机械学院	SCI/SSCI/A&HCL, 第一作者, 文章标题: Preparation and Characterization of Polydopamine-Modified Ni/Carbon Nanotubes Friction Composite Coating. COATINGS, Volume:9(10); Published: OCT 2019.
2020420100994	刘立阳	城市设计学院	符合雅思成绩7.0分及以上免试条件, 且成绩单在有效期内
2020420101183	陈道远	城市设计学院	符合雅思成绩7.0分及以上的免试条件, 且成绩单在有效期内。
2020420107463	杨晨	城市设计学院	SCI,第一作者, 文章标题: ? How Do the Multi-Temporal Centroid Trajectories of Urban Heat Island Correspond to Imperious Surface Changes: A Case Study in Wuhan,China. International Journal of Environmental Research and Public Health, 2019,16,3865;DOI: 10.3390/ijerph16203865 等2篇文章。
2020420100670	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[J]. Journal of Building Engineering,2019, 28. DOI:10.1016/j.jobbe.2019.101057
2020420101045	赵福堂	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Experimental investigation of dynamic shear modulus and damping ratio of Qinghai-Tibet frozen silt under multi-stage cyclic loading[J]. Cold Regions Science and Technology,2019,170. DOI:10.1016/j.coldregions.2019.102938.
2020420101086	姚远鹏	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Density functional theory insight towards high sensitivity for NO,NO_2 and O_2 over monolayer SnO[J].Materials Research Express,2019,6.DOI:10.1088/2053-1591/ab3016

报名号	姓名	报考院系名称	免试理由
2020420101362	万冀	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Improved method for zero-energy mode suppression in peridynamic correspondence model[J]. Acta Mechanica Sinica,2019,35,1021-1032.DOI: 10.1007/s10409-019-00873-y.
2020420102005	吴迪	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: A coupled thermo-hydro-mechanical model for evaluating air leakage from an unlined compressed air energy storage cavern[J]. Renewable Energy,2019,146,907-920. DOI:10.1016/j.renene.2019.07.034
2020420103656	殷鹏	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Numerical study on the dynamic fracture behavior of 3D heterogeneous rocks using General Particle Dynamics[J].Theoretical and Applied Fracture Mechanics,2018,96,90-104.DOI:10.1016/j.tafmec.2018.04.005
2020420104152	梁誉潇	土木建筑工程学院	托福(TOFEL)成绩100分及以上: 101
2020420104449	曹善鹏	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Damage characteristics and energy-dissipation mechanism of frozen-thawed sandstone subjected to loading[J]. Cold Regions Science and Technology,2019,169. DOI:10.1016/j.coldregions.2019.102920.
2020420106159	徐秋鸿	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Service life prediction of RC square piles based on time-varying probability analysis[J]. Construction and Building Materials,2019,227. DOI:10.1016/j.conbuildmat.2019.116824
2020420106642	许凤丽	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Sorption and immobilization of Cu and Pb in a red soil (Ultisol) after different long-term fertilizations[J].Environment Science and Pollution Research,2019,26,1716-1722. DOI: 10.1007/s11356-018-3714-3
2020420108372	刘栓	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Fabrication of slag particle three-dimensional electrode system for methylene blue degradation: Characterization, performance and mechanism study[J]. Chemosphere,2018,213,377-383.DOI:10.1016/j.chemosphere.2018.09.077等2篇文章
2020420108390	冯献	土木建筑工程学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Template-free synthesis of nitrogen-doped hierarchical porous carbon for supercapacitor electrodes[J].Journal of Materials Science: Materials in Electronics,2018,29,9673-9682.DOI:10.1007/S10854-018-9004-5

报名号	姓名	报考院系名称	免试理由
2020420100235	陈华	计算机学院	SCI/SSCI/A&HCI, 通讯作者, 文章标题:Fully automated detection of retinal disorders by image-based deep learning Source: GRAEFES ARCHIVE FOR CLINICAL AND EXPERIMENTAL OPHTHALMOLOGY, Volume: 257; Issue: 3; Pages: 495-505; WOS:000459788800007; Published: MAR 2019 DOI: 10.1007/s00417-018-04224-8
2020420100374	吴焕堂	计算机学院	SCI/SSCI/A&HCI, 第一作者, "文章标题: Removing ring artifacts in cone-beam CT via TV-Stokes and unidirectional total variation model; source: MEDICAL PHYSICS; volume: 46; pages: 1719-1727 ; DOI: 10.1002/mp.13430; WOS: 000467097200019; Published: APR 2019"
2020420100711	宋壹	计算机学院	SCI/SSCI/A&HCI, 通讯作者, 有doi号。文章标题: A multi-technique fusion approach for fault localization in manufacturing software ; source: JOURNAL OF INTELLIGENT & FUZZY SYSTEMS ; Volume: 34 ; Pages: ; DOI: 10.3233/JIFS-179397 ; WOS: ; Published: 23 September 2019
2020420100799	汪雪纯	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Camera calibration method based on Pascal's theorem ; source: INTERNATIONAL JOURNAL OF ADVANCED ROBOTIC SYSTEMS ; Volume: 16 ; 期: 3; Pages: ; DOI: 10.1177/1729881419846406 ; WOS: 000467479900001 ; Published: APR 30 2019
2020420100803	王泉	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: ECG Baseline Wander Correction and Denoising Based on Sparsity ; source: IEEE ACCESS ; Volume: 7 ; Pages: 31573-31585 ; DOI: 10.1109/ACCESS.2019.2902616 ; WOS: 000463359800001 ; Published: 2019

报名号	姓名	报考院系名称	免试理由
2020420100911	刘康怀	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Big Medical Data Decision-Making Intelligent System Exploiting Fuzzy Inference Logic for Prostate Cancer in Developing Countries; source: IEEE ACCESS; Volume: 7; Pages: 2348-2363; DOI: 10.1109/ACCESS.2018.2886198 ; WOS: 000455697800001; Published: 2019
2020420100935	李想	计算机学院	SCI/SSCI/A&HCI, 第一作者, 有DOI号。文章标题: Computational Screening of New Perovskite Materials Using Transfer Learning and Deep Learning; source: Applied Sciences ; pages: ; DOI: 10.3390/app9245510; WOS: ; Published: December 2019
2020420100945	刘宇	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: An audio attention computational model based on information entropy of two channels and exponential moving average ; source: HUMAN-CENTRIC COMPUTING AND INFORMATION SCIENCES ; Volume: 9 ; 文献号: 7; DOI: 10.1186/s13673-019-0166-9 ; WOS: 000459896900001 ; Published: FEB 26 2019
2020420101096	魏义康	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Locality sensitive discriminant projection for feature extraction and face recognition ; source: JOURNAL OF ELECTRONIC IMAGING ; Volume: 28 ; 期: 4; 文献号: 043028; Pages: ; DOI: 10.1117/1.JEI.28.4.043028 ; WOS: 000484397700028 ; Published: JUL 2019
2020420101127	温金玉	计算机学院	SCI/SSCI/A&HCI, 第一作者, "文章标题: Image-segmentation algorithm based on wavelet and data-driven neutrosophic fuzzy clustering; source: IMAGING SCIENCE JOURNAL ; Volume: 67 ; 期: 2; Pages: 63-75 ; DOI: 10.1080/13682199.2018.1549694 ; WOS: 000457996300001 ; Published: FEB 17 2019"

报名号	姓名	报考院系名称	免试理由
2020420101161	李正发	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: A Self-Adaptive Virtual Network Embedding Algorithm Based on Software-Defined Networks ; source: IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT; Volume: 16 ; 期: 1; Pages: 362-373 ; DOI: 10.1109/TNSM.2018.2876789 ; WOS: WOS:000461244500027 ; Published: MAR 2019
2020420101356	冯景义	计算机学院	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Neural Decoding for Macaque's Finger Position: Convolutional Space Model Source: IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING, Volume: 27; Issue: 3;? Pages: 543-551;Published: MAR 2019; DOI: 10.1109/TNSRE.2019.2893406; WOS:000462435300023
2020420101373	鲍海兴	计算机学院	SCI/SSCI/A&HCI, 导师一作, 本人二作(有证明材料), 有DOI, 有源刊证明。文章标题: Support Vector Machine Optimized Using the Improved Fish Swarm Optimization Algorithm and its Application to Face Recognition; source: International Journal of Pattern Recognition and Artificial Intelligence; pages: ; DOI: 10.1142/S021800141956010X; WOS: ; Published:
2020420101770	司统振	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Discrimination-Aware Integration for Person Re-Identification in Camera Networks ; source: IEEE ACCESS ; Volume: 7 ; Pages: 33107-33114 ; DOI: 10.1109/ACCESS.2019.2903099 ; WOS: 000463059900001 ; Published: 2019
2020420102248	宋宇鹏	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: To Identify Tree Species With Highly Similar Leaves Based on a Novel Attention Mechanism for CNN ; source: IEEE ACCESS ; Volume: 7 ; Pages: 163277-163286 ; DOI: 10.1109/ACCESS.2019.2951607 ; WOS: 000498701100001 ; Published: 2019

报名号	姓名	报考院系名称	免试理由
2020420103553	贾文祯	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Hierarchical Prediction Based on Two-Level Affinity Propagation Clustering for Bike-Sharing System; source: IEEE ACCESS; Volume: 6; WOS:000445114800001; Page: 45875-45885; Published: 2018; DOI: 10.1109/ACCESS.2018.2865658
2020420104285	曾康利	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Face super-resolution via bilayer contextual representation Source: SIGNAL PROCESSING-IMAGE COMMUNICATION; volume: 75, Pages:147-157 ; DOI: 10.1016/j.image.2019.03.019; WOS:000471363200015 Published: JUL 2019
2020420104497	姚红豆	计算机学院	SCI/SSCI/A&HCI, 第一作者, 有DOI, 有源刊证明。文章标题: Parallel Structure Deep Neural Network Using CNN and RNN with an Attention Mechanism for Breast Cancer Histology Image Classification ; source: Cancers 2019; Volume: ; Pages: ; DOI: 10.3390/cancers11121901 ; WOS: ; Published: 29 November 2019
2020420104514	卢诗晨	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Structure Preserving Convolutional Attention for Image Captioning ; source: APPLIED SCIENCES-BASEL; Volume: ; Pages: ; DOI: 10.3390/app9142888 ; WOS: 000479026900115 ; Published: JUL 2 2019
2020420104739	颜钱	计算机学院	SCI/SSCI/A&HCI, 导师为一作, 本人二作 (有证明材料)。文章标题: False data separation for data security in smart grids; source: KNOWLEDGE AND INFORMATION SYSTEMS ; Volume: 52 ; 期: 3; Pages: 815-834 ; DOI: 10.1007/s10115-016-1019-8 ; WOS: 000407048700009 ; Published: SEP 2017

报名号	姓名	报考院系名称	免试理由
2020420104894	李超	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Identification of influential spreaders based on classified neighbors in real-world complex networks; source: Applied Mathematics and Computation; Volume: 320;Pages: 512-523; DOI: 10.1016/j.amc.2017.10.001; WOS:000417519600044; Published: MAR 1 2018
2020420105737	陈建宇	计算机学院	SCI/SSCI/A&HCI,导师一作, 本人二作(有证明材料)。文章标题:Scene Recognition via Semi-Supervised Multi-Feature Regression Source: IEEE ACCESS, Volume: 7; WOS:000498580600006; Pages: 121612-121628; Published: 2019; DOI: 10.1109/ACCESS.2019.2935420
2020420106138	杨丰澧	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Calibration of camera intrinsic parameters based on the properties of the polar of circular points ; source: APPLIED OPTICS; Volume: 58; 期: 22 ; Pages: 5901-5909 ; DOI: 10.1364/AO.58.005901 ; WOS: 000478073200010 ; Published: AUG 1 2019
2020420106161	尚菲	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Semantic consistency cross-modal dictionary learning with rank constraint; source: JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION; volume: 62; pages: 259-266; DOI: 10.1016/j.jvcir.2019.05.017; WOS: 000476962600025 Published: JUL 2019
2020420106719	徐洋洋	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: _xuyangyang_ SSSER Spatiotemporal Sequential and Social; source: IEEE Access; volume: 7; pages: 156804-156823; DOI: 10.1109/ACCESS.2019.2950061; WOS: 000497165400117; Published: 2019

报名号	姓名	报考院系名称	免试理由
2020420106923	汪凯	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: New Trigonometric Basis Possessing Denominator Shape Parameters; source: MATHEMATICAL PROBLEMS IN ENGINEERING; 文献号: 9569834; DOI: 10.1155/2018/9569834; WOS: 000449197700001; Published: 2018
2020420107400	孙凯丽	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Multi-Channel CNN Based Inner-Attention for Compound Sentence Relation Classification; source: IEEE ACCESS; volume:7; pages: 141801-141809; DOI: 10.1109/ACCESS.2019.2943545; WOS: 000497156000136; Published: 2019
2020420107591	刘翼章	计算机学院	SCI/SSCI/A&HCI, 导师一作, 本人二作(有证明材料); 文章标题: Non-Rigid Point Set Registration via Adaptive Weighted Objective Function ; source: IEEE ACCESS; Volume:6; Pages: 75947-75960; DOI: 10.1109/ACCESS.2018.2883689; WOS: 000454292100001; Published: 2018
2020420108360	蒋卫丽	计算机学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: SSEM:a novel self-adaptive stacking ensemble model for classification; source: IEEE Access; Volume: 7; pages: 120337-120349 ; DOI: 10.1109/ACCESS.2019.2933262; WOS:000498567500001; Published: 2019
2020420100150	豆玉洁	遥感信息工程学院	SCI 第一作者, 文章标题: Mapping high temperature damaged area of paddy rice along the Yangtze River using Moderate Resolution Imaging Spectroradiometer data[J].International Journal of Remote Sensing,41:2,471-486.DOI:10.1080/01431161.2019.1643936 2区
2020420100460	王彤	遥感信息工程学院	SCI 第二作者(导师一作), 文章标题: A deformation Prediction Approach for Supertall Building Using Sensor Monitoring System,Journal of Sensors.Volume2019,12page.DOI:10.1155/2019/9283584

报名号	姓名	报考院系名称	免试理由
2020420100505	黄灿	遥感信息工程学院	SCI 通讯作者, 文章标题: Inland Waters Suspended Solids Concentration Retrieval Based on PSO-LSSVM for UAV-Borne Hyperspectral Remote Sensing Imagery.Remote Sensing.卷11, 期12. DOI:10.3390/rs11121455 SCI 通讯作者, 文章标题: Monitoring of Urban Black-Odor Water Based on Nemerow Index and Gradient Boosting Decision Tree Regression Using UAV-Borne Hyperspectral Imagery.Remote Sensing.卷11, 期20.DOI:10.3390/rs11202402
2020420100692	沈强	遥感信息工程学院	SCI 第一作者, 文章标题: Hyperspectral indirect inversion of heavy-metal copper in reclaimed soil of iron ore area.SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY.卷222.DOI:10.1016/J.SAA.2019.117191
2020420100939	王谱佐	遥感信息工程学院	雅思7分
2020420101182	邹思远	遥感信息工程学院	SCI 第二作者(导师一作), 文章标题: Block Adjustment with Drift Compensation for Rational Function Model.PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING.卷: 84, 期: 12, 页: 791-799.DOI:10.14358/pers.84.12.791
2020420101279	王明	遥感信息工程学院	SCI 第一作者, 文章标题: Mapping sugarcane in complex lanscapes by integrating multi-temporal Sentinel-2 images and machine learning algorithms.Land Use Policy.卷: 88.DOI:10.1016/j.landusepoi.2019.104190
2020420101900	滕梦凡	遥感信息工程学院	SCI 第二作者(导师一作), 文章标题: Research On PM2.5 estimation and prediction method and changing characteristics analysis under long temporal and large spatial scale-A case study in China typical regions.Scince of the Total Environment.DOI:10.1016/j.scitotenv.2019.133983
2020420102428	张国东	遥感信息工程学院	SCI 第一作者, 文章标题: Time Series High-Resolution Land Surface Albedo Estimation Based on the Ensemble Kalman Filter Algorithm.REMOTE SENSING.卷: 11, 期: 7.DOI:10.3390/rs11070753
2020420102628	王权	遥感信息工程学院	SCI 通讯作者, 文章标题: A Priori Surface Reflectance-Based Cloud Shadow Detection Algorithm for Landsa 8 OLI.IEEE GEOSCIENCE AND REMOTE SENSING LETTERS.卷: 15, 期: 10, 页: 1610-1614.DOI:10.1109/LGRS.2018.2847297

报名号	姓名	报考院系名称	免试理由
2020420103699	王岱良	遥感信息工程学院	SCI 第一作者，文章标题：Coastline Extraction from SAR Images Using Robust Ridge Tracing.MARINE GEODESY.卷42:3,286-315.DOI:10.1080/01490419.2019.1583147
2020420103903	柳吉	遥感信息工程学院	SCI 第二作者（导师一作），文章标题：Deep Cascade Model-Based Face Recognition When Deep-Layered Learning Meets Small Data.IEEE TRANSACTIONS ON IMAGE PROCESSING.卷29.DOI:10.1109/TIP.2019.2938307 SCI 第二作者（导师一作），文章标题：Optimal Projection Guided Transfer Hashing for Image Retrieval.IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY.卷.DOI:10.1109/TCSVT.2019.2943902
2020420103996	邢政	遥感信息工程学院	SCI 第一作者，文章标题：Monitoring of polypeptide content in the solid-state fermentation process of rapeseed meal using NIRS and chemometrics.Journal of Food Process Engineering.DOI:10.1111/jfpe.12853
2020420104410	段元强	遥感信息工程学院	SCI 第一作者，文章标题：Mapping national-scale aquaculture ponds based on the Google Earth Engine in th Chinese coastal zone.Journal Preproof.DOI:10.1016/j.aquaculture.2019.734666
2020420104686	任慧群	遥感信息工程学院	SCI 第一作者，文章标题：Surface Heterogeneity-Involved Estimation of Sample Size for Accuracy Assessment of Land Cover Product from Satellite Imagery.SENSORS.卷：19，期：20.DOI:10.3390/s19204430
2020420104984	李娅丽	遥感信息工程学院	SCI 第一作者，文章标题：Land surface temperature variations and their relationship to fractional vegetation coverage in subtropical regions:A case study in Fujian Province,China.INTERNATIONAL JOURNAL OF REMOTE SENSING.DOI:10.1080/01431161.2019.1685714
2020420105575	徐卫星	遥感信息工程学院	SCI 第二作者（导师一作），文章标题：Spatially and Temporally Continuous Leaf Area Index Mapping for Crops through Assimilation of Multi-resolution Satellite Data .REMOTE SENSING .DOI:10.3390/rs11212517
2020420105598	马伟波	遥感信息工程学院	SCI 第二作者（导师一作），文章标题：Randime forest-based estimation of heavey metal concentration in agricultural soils with hyperspectral sensor data .ENVIRONMENTAL MONITORING AND ASSESSMENT.卷：191.DOI:10.3390/f10070537

报名号	姓名	报考院系名称	免试理由
2020420106066	冀虹	遥感信息工程学院	SCI 第一作者, 文章标题: Improved Fster R-CNN With Multiscale Feature Fusion and Homography Augmentation for vehicle Detection in Remote Sensing Images.IEEE GEOSCIENCE AND REMOTE SENSING LETTERS.DOI:10.1109/LGRS.2019.2909541
2020420106084	吴金华	遥感信息工程学院	SCI 第一作者, 文章标题: Downscaling of Urban Land Surface Temperature Based on Multi-Factor Geographocally Weighter Regression.IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS ADN REMOTE SENSING.卷: 12, 期: 8.DOI:10.1109/JSTARS.2019.2919936
2020420106177	朱晗	遥感信息工程学院	SCI 第二作者(导师一作), 文章标题: Visual Quality Evaluation for semantic Segmentation:Subjective Assessment Database and Objective Assessment Measyre.IEEE TRANSACTIONS ON IMAGE PROCESSING.卷: 28, 期: 12,页: 5785-5796.DOI:10.11009/TIP.2019.2922072
2020420106577	王也喆	遥感信息工程学院	SCI 第一作者, 文章标题: Surface Shortwave Net Radiation Estimation from Landsat TM/ETM+ Data Using Four Machine Learning Algorithms.REMOTE SENSING.DOI:10.3390/rs11232847
2020420107905	赵子奇	遥感信息工程学院	SCI 第一作者, 文章标题: SXGBsite:Prediction and Protein-Ligand Binding Sites Using Sequence Information and Extreme Gradient Boosting.genes.DOI:10.3390/genes10120965
2020420108041	张栩婕	遥感信息工程学院	SCI 第一作者, 文章标题: A 3D Reconstruction Pipeline of Urban Drainage Pipes Based on the MultiviewImage Matching Using Low-Cost Panoramic Video Cameras.water.DOI:10.3390/w11102101
2020420108269	王玉龙	遥感信息工程学院	SCI 第一作者, 文章标题: An Improved CASA Model for Estimating Winter Wheat Yield from Remote Sensing Images.REMOTE SENSING.DOI:10.3390/rs11091088
2020420108566	李火青	遥感信息工程学院	SCI 第一作者, 文章标题: Simulation and Analysis of Land-Surface Processes in the Taklimakan Desert Based on Noah LSM .Advances in Meteorology.DOI:10.1155/2019/1750102
2020420107840	郭泽龙	测绘学院	SCI,第一作者, 文章标题: Fault Slip Model of the 2018 Mw6.6 Hokkaido Eastern Iburi,Japan,Earthquake Estimated from Satellite Radar and GPS Measurements.REMOTE SENSING. Volume:11.Issue:14.Published: 13 July 2019. DOI:10.3390/rs11141667, 准予免试。

报名号	姓名	报考院系名称	免试理由
2020420108907	王涵	测绘学院	SCI,第一作者, 文章标题: Ionospheric Peak Parameters Retrieved from FY-3C Radio Occultation:A Statistical Comparison with Measurements from COSMIC RO and Digisondes Over the Globe. REMOTE SENSING. Volume:11.Issue:12.Published:14 June 2019.DOI:10.3390/rs11121419, 准予免试。
2020420108961	杜峰	测绘学院	SCI,第一作者, 文章标题: Combination of Least Square and Monte Carlo Methods for OBS Relocation in 3D Seismic Survey Near Bashi Channel.MARINE GEODESY. Volume:41.Issue:5. Pages:494-515; DOI:10.1080/01490419.2018.1479993, 准予免试。
2020420100279	王腾锋	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Image seamless stitching and straightening based on the image block[J]. IET IMAGE PROCESSING,2018,12,1361-1369. DOI:10.1049/iet-ipr.2017.1064
2020420101570	田宇飞	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Background Information Self-Learning Based Hyperspectral Target Detection[J].COMPLEXITY,2018.DOI: 10.1155/2018/3502508
2020420101892	吴祥华	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Hierarchically structured PVP porous fibers derived from the embedding of NaY zeolite synergize the adsorption of benzene[J].COMPOSITES PART B-ENGINEERING,2019,179.DOI: 10.1016/j.compositesb.2019.107542
2020420105166	钟雨晔	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Electrodeposition of Polysaccharide and Protein Hydrogels for Biomedical Applications[J].Current medicinal chemistry,2019.DOI:10.2174/0929867326666191212163955
2020420106191	喻尧	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Hydrothermal synthesis of V-Cr-Al-O Nanospheres and Their Effect on Decomposition of Ammonium Perchlorate[J]. JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION,2019,152,1460-1462.DOI:10.1007/s11595-019-2213-9
2020420106249	吴有福生	印刷与包装系	SCI/SSCI/A&HCI,第一作者,文章标题:Sensitivity improvement induced by thermal response behavior for temperature sensing applications[J].PHYSICAL CHEMISTRY CHEMICAL PHYSICS,2019,21,16316-16322.DOI: 10.1039/c9cp02031d等4篇文章
2020420100450	李文超	国家网络安全学院	SCI/SSCI/A&HCI,通讯作者, 文章标题: Proxy Re-Encryption in Access Control Framework of Information-Centric Networks. IEEE Access,2019,7,48417-48429.

报名号	姓名	报考院系名称	免试理由
2020420100477	曹国栋	国家网络安全学院	SCI/SSCI/A&HCI,第一作者和通讯作者, 文章标题: Requirement-Driven Magnetic Beamforming for MIMO Wireless Power Transfer Optimization. IEEE SECON,2018,388-396.
2020420100507	孙宗锟	国家网络安全学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Differential Privacy for Data and Model Publishing of Medical Data. IEEE Access,2019,7,152103-152114.
2020420104009	李昕煜	国家网络安全学院	SCI/SSCI/A&HCI,第一作者, 文章标题: A Robust Diffusion Minimum Kernel Risk-Sensitive Loss Algorithm over Multitask Sensor Networks. SENSORS,2019,19(10).
2020420104677	赵陈斌	国家网络安全学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Fuzzy Identity-Based Dynamic Auditing of Big Data on Cloud Storage. IEEE Access,2019,7,160459-160471.
2020420108353	刘波涛	国家网络安全学院	SCI/SSCI/A&HCI,第一作者, 文章标题: Loong: A Family of Involutional Lightweight Block Cipher Based on SPN Structure.IEEE Access,2019,7,136023-136035.
2020420101037	王婷婷	基础医学院	SCI,第一作者, 文章标题: Ellagic acid ameliorates AKT-driven hepatic steatosis in mice by suppressing de novo lipogenesis via the AKT/SREBP-1/FASN pathway ? The Royal Society of Chemistry 2019/DOI: 10.1039/c9fo00284g等2篇文章
2020420101810	张聪	基础医学院	SCI,第一作者, 文章标题: Ellagic acid ameliorates AKT-driven hepatic steatosis in mice by suppressing de novo lipogenesis via the AKT/SREBP-1/FASN pathway ? The Royal Society of Chemistry 2019/DOI: 10.1039/c9fo00284g等2篇文章
2020420102012	余春晓	基础医学院	SCI,第一作者, 文章标题: Transient receptor potential melastatin 4 contributes to early-stage endothelial injury induced by arsenic trioxide 0378-4274/ ? 2019 / DOI: 10.1016/j.toxlet.2019.04.035
2020420102552	徐龙	基础医学院	SCI,第一作者, 文章标题: Aberrant MFN2 transcription facilitates homocysteine- induced VSMCs proliferation via the increased binding of c- Myc to DNMT1 in atherosclerosis J Cell Mol Med. 2019;4611-4626./DOI: 10.1111/jcmm.14341
2020420102704	杨万霞	基础医学院	SCI,第一作者, 文章标题: CDK1,CCNB1,CDC20,BUB1,MAD2L1,MCM3,BUB1B,MCM2,and RFC4 May Be Potential Therapeutic Targets for Hepatocellular Carcinoma Using Integrated Bioinformatic Analysis Volume 2019, Article ID 1245072, 16 pages/DOI: 10.1155/2019/1245072等2篇文章

报名号	姓名	报考院系名称	免试理由
2020420102793	廖栩峥	基础医学院	SCI,第一作者, 文章标题: Dietary supplementation with polypeptides improved growth performance, antibacterial immune and intestinal microbiota structure of Litopenaeus vannamei? 1050-4648/ ? 2019 Published by Elsevier Ltd/DOI: 10.1016/j.fsi.2019.06.033
2020420103247	张孟娅	基础医学院	SCI,第一作者, 文章标题: Eckol inhibits Reg3A? induced proliferation of human SW1990 pancreatic cancer cells? DOI: 10.3892/etm.2019.7889等2篇文章
2020420103311	赵耀鑫	基础医学院	SCI,第一作者, 文章标题: Alpinia officinarum Hance extract alleviates particulate matter-induced lung injury in mice? Available online 13 December 2019/DOI: 10.4103/1995-7645.272487
2020420104191	张婷	基础医学院	SCI,第一作者, 文章标题: The role of lipoxin in regulating tumor immune microenvironments? DOI: 10.1016/j.prostaglandins.2019.106341等2篇文章
2020420105226	尧青	基础医学院	SCI,第一作者, 文章标题: Curcumin protects against diabetic cardiomyopathy by promoting autophagy and alleviating apoptosis? DOI: 10.1016/j.yjmcc.2018.10.004
2020420105352	刘倩莹	基础医学院	SCI,第一作者, 文章标题: N? O Reduction and ROS-Mediated AKT/FOXO1 and AKT/P53 2 Pathways Are Involved in Growth Promotion and Cytotoxicity of 3 Cyadox? 10/08/2018 11:08:21 11 JCA-DEFAULT/DOI: 10.1021/acs.chemrestox.8b00194等2篇文章
2020420105594	柏湘利	基础医学院	SCI,第一作者, 文章标题: CAV1-CAVIN1-LC3B-mediated autophagy regulates high glucose-stimulated LDL transcytosis? DOI: 10.1080/15548627.2019.1659613
2020420105637	周鼎	基础医学院	SCI,第一作者, 文章标题: Photocrosslinked Methacrylated Poly(vinyl alcohol)/Hydroxyapatite Nanocomposite Hydrogels with Enhanced Mechanical Strength and Cell Adhesion ? 2018 Wiley Periodicals, Inc./DOI: 10.1002/pola.29263
2020420106846	徐赛娟	基础医学院	SCI,第一作者, 文章标题: Flavonoids of Rosa roxburghii Tratt offers protection against radiation induced apoptosis and inflammation in mouse thymus? publish online:11 july 2018/DOI: 10.1007/s10495-018-1466-7等已发表2篇文章
2020420107496	王红	基础医学院	SCI,第一作者, 文章标题: Effects of ocean acidification and phosphate limitation on physiology and toxicity of the dinoflagellate Karenia mikimotoi? DOI: 10.1016/j.hal.2019.101621

报名号	姓名	报考院系名称	免试理由
2020420107612	高伟	基础医学院	SCI,第一作者, 文章标题: Ascorbic acid improves parthenogenetic embryo development through TET proteins in mice Version of Record published: 11 January 2019/ DOI: 10.1042/BSR20181730
2020420108751	李云	基础医学院	SCI,第一作者, 文章标题: Prediction of cause-specific disability-adjusted life years in China from 2018 through 2021:a systematic analysis DOI: 10.1016/j.puhe.2019.11.006
2020420100058	吕舰	第一临床学院	SCI/第一作者/标题: BMC Pharmacol Toxicol Artesunate may inhibit liver fibrosis via the FAK/Akt/ β -catenin pathway in LX-2 cells. 2018-10
2020420100085	牛礼东	第一临床学院	SCI/第一作者/标题: Journal of Alzheimer's Disease Common Variants in ABI3 Influence Cerebrospinal Fluid Total Tau Levels and Cognitive Decline in Progressive Mild Cognitive Impairment Patients. 2019-04
2020420100169	王兆鹏	第一临床学院	SCI/第一作者/标题: Biosci. Rep Corosolic Acid Ameliorates Cardiac Hypertrophy via Regulating Autophagy. Corosolic Acid Ameliorates Cardiac Hypertrophy via Regulating Autophagy. 2019-11
2020420100183	金洪忠	第一临床学院	SCI/第一作者/标题: International Immunopharmacology Apocynin alleviates lung injury by suppressing NLRP3 inflammasome activation and NF- κ B signaling in acute pancreatitis. 2019-10
2020420100383	李彦泽	第一临床学院	SCI/第一作者/标题: Acta Cirúrgica Brasileira Picroside II attenuates ischemia/reperfusion testicular injury by alleviating oxidative stress and apoptosis through reducing nitric oxide synthesis 2019-10
2020420100387	徐淑娴	第一临床学院	SCI/共同第一作者排第三/标题: Psychological medicine Shotgun metagenomics reveals both taxonomic and tryptophan pathway differences of gut microbiota in major depressive disorder patients. 2019-11 JCR1区
2020420100397	狄钰	第一临床学院	SCI/第一作者/标题: Hereditas Bladder cancer stage-associated hub genes revealed by WGCNA co-expression network analysis 2019-01

报名号	姓名	报考院系名称	免试理由
2020420100448	耿雯	第一临床学院	SCI/第一作者/标题: Experimental Cell Research Mini-peptide RPL41 attenuated retinal neovascularization by inducing degradation of ATF4 in oxygen-induced retinopathy mice 2018-05
2020420100466	龙盛荣	第一临床学院	SCI/第一作者/标题: Experimental and Therapeutic Medicine Comprehensive analysis of a long non-coding RNA-mediated competitive endogenous RNA network in glioblastoma multiforme 2019-08
2020420100475	陶振超	第一临床学院	SCI/第一作者/标题: Medicine Factors associated with acute oral mucosal reaction induced by radiotherapy in head and neck squamous cell carcinoma: a retrospective single center experience 2017-12
2020420100481	曾召林	第一临床学院	SCI/第一作者/标题: Journal of Cellular Physiology OxLDL induces vascular endothelial cell pyroptosis through miR- 125a- 5p/TET2 pathway 2019-11
2020420100498	鲍星奇	第一临床学院	SCI/第一作者/标题: Evidence-Based Complementary and Alternative Medicine C-Phycocyanin Alleviates Bladder Inflammation and Dysfunction in Cyclophosphamide-Induced Cystitis in a Mouse Model by Inhibiting COX-2 and EP4 2019-06
2020420100591	周佳彬	第一临床学院	SCI/第一作者/标题: Investigational New Drugs Emodin induced necroptosis in the glioma cell line U251 via the TNF- α /RIP1/RIP3 pathway 2019-03
2020420100604	胡治华	第一临床学院	SCI/第一作者/标题: Biochemical and Biophysical Research Communications (sci if 2.7 Ribavirin sensitizes nasopharyngeal carcinoma to 5- β uorouracil through suppressing 5- β uorouracil-induced ERK-dependent-eIF4E activation 2019-04
2020420100646	周玲妍	第一临床学院	SCI/第一作者/标题: Dis Markers PTPN22 Gene Polymorphisms Are Associated with Susceptibility to Large Artery Atherosclerotic Stroke and Microembolic Signals 2019-05

报名号	姓名	报考院系名称	免试理由
2020420100738	刘宇宁	第一临床学院	SCI/第一作者/标题: 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
2020420101020	李凯	第一临床学院	SCI/第一作者/标题: Journal of cellular physiology Tiliroside is a new potential therapeutic drug for osteoporosis in mice. 2019-09
2020420101027	覃丹雪	第一临床学院	SCI/第一作者/标题: Neurotox Res Salicylate-induced ototoxicity of spiral ganglion neurons: Ca ²⁺ /CaMKII-mediated interaction between NMDA receptor and GABAA receptor 2019-02
2020420101059	杨园园	第一临床学院	SCI/第一作者/标题: American journal of Physiology-Renal Physiology Diabetes aggravates renal ischemia reperfusion injury by repressing mitochondrial function and PINK1/Parkin-mediated mitophagy 2019-08
2020420101085	周明敏	第一临床学院	SCI/第一作者/标题: Biomedicine & Pharmacotherapy Selective chemical ablation of transient receptor potential vanilloid 1 expressing neurons in the left stellate ganglion protects against ischemia-induced ventricular arrhythmias in dogs 2019-10
2020420101132	李凯	第一临床学院	SCI/第一作者/Surgical Endoscopy A case-control study of using carbon nanoparticles to trace decision-making lymph nodes around inferior mesenteric artery in rectal cancer 2018-08
2020420101168	刘颖慧	第一临床学院	SCI/第一作者/标题: Oncotargets and therapy α-Hederin Increases The Apoptosis Of Cisplatin-Resistant Gastric Cancer Cells By Activating Mitochondrial Pathway In Vivo And Vitro 2019-10
2020420101175	周凌辉	第一临床学院	SCI/第一作者/标题: J Hematol Oncol Global, regional, and national burden of Hodgkin lymphoma from 1990 to 2017: estimates from the 2017 Global Burden of Disease study 2019-10

报名号	姓名	报考院系名称	免试理由
2020420101185	尹琳	第一临床学院	SCI/第一作者/标题: Frontiers of Pharmacology Over-expression of Inhibitor of Diffenrentiation 2 Attenuates Post-infarct Cardiac Fibrosis Through Inhibition Of TGF- β 1/Smad3/HIF-1 α /IL-11 Signaling Pathway 2019-11
2020420101190	邓银芝	第一临床学院	SCI/第一作者/标题: Journal of B.U.ON. NOR1 expression and its relationship with prognosis in patients with hepatocellular carcinoma 2017-09
2020420101198	彭传林	第一临床学院	SCI/第一作者/标题: European Review for Medical and Pharmacological Sciences LncRNA HOTAIR promotes colon cancer development by down-regulating miRNA-34a 2019-07
2020420101207	叶迪	第一临床学院	SCI/第一作者/标题: Revista Espanola de Cardiologia Interleukin-5 levels are decreased in the plasma of coronary artery disease patients and inhibit Th1 and Th17 differentiation in vitro. 2019-09
2020420101212	郝可可	第一临床学院	SCI/第一作者/标题: Behavioural Brain Research Prenatal Immune Activation Induces Age-related Alterations in Rat Offspring: Effects upon NMDA Receptors and Behaviors 2019-05
2020420101276	谢扬	第一临床学院	SCI/第一作者/标题: Oncology letters ERCC6L promotes cell growth and invasion in human colorectal cancer 2019-07
2020420101281	陈惠东	第一临床学院	雅思7.0分
2020420101292	何坤	第一临床学院	SCI/第一作者/标题: International Immunopharmacology LOX-1 and TLR4 affect each other and regulate the generation of ROS in A. fumigatus keratitis. 2016-09
2020420101353	王伦	第一临床学院	SCI/第一作者/标题: obesity surgery Effect of Laparoscopic Sleeve Gastrectomy on Type 2 Diabetes Mellitus in Patients with Body Mass Index less than 30 kg/m ² 2019-03

报名号	姓名	报考院系名称	免试理由
2020420101408	杨伟	第一临床学院	SCI/第一作者/标题: Gastroenterology Research and Practice Synchronized Dual Pulse Gastric Electrical Stimulation Induces Activation of Enteric Glial Cells in Rats with Diabetic Gastroparesis 2014-04
2020420101409	章屹峰	第一临床学院	SCI/第一作者/标题: Oxid med cell longev Vagusnerve stimulation attenuates acute skeletal muscle injury induced by ischemia-reperfusion in rats 2019-02
2020420101447	张银华	第一临床学院	SCI/第一作者/标题: Yonsei Med. J S100A4 Gene is Crucial for Methionine-Choline-Deficient Diet-Induced Non-Alcoholic Fatty Liver Disease in Mice. 2018-11
2020420101457	黄启林	第一临床学院	SCI/第一作者/标题: Stem Cell Research & Therapy An efficient protocol to generate placental chorionic plate-derived mesenchymal stem cells with superior proliferative and immunomodulatory propertie 2019-10
2020420101484	杨世俊	第一临床学院	SCI/第一作者/标题: Epilepsy & Behavior A scale for prediction of response to AEDs in patients with MRI-negative epileps 2018-02
2020420101498	王宁	第一临床学院	SCI/第一作者/标题: Biochimie Targeting of NT5E by miR-30b and miR-340 attenuates proliferation, invasion and migration of gallbladder carcinoma 2017-11
2020420101516	周隽敏	第一临床学院	SCI/第一作者/标题: Oncology Letters High hnRNP AB expression is associated with poor prognosis in patients with colorectal cancer. 2019-07
2020420101537	柴慧芳	第一临床学院	SCI/第一作者/标题: Cell Death and Disease Estrogen receptor β upregulated by lncRNA-H19 to promote cancer stem-like properties in papillary thyroid carcinoma 2018-11

报名号	姓名	报考院系名称	免试理由
2020420101542	吴长华	第一临床学院	SCI/第一作者/标题: Medicine Associations between short-term efficacy and clinical characteristics of infantile hemangioma treated by propranolol 2019-02
2020420101558	李威	第一临床学院	SCI/第一作者/标题: European Journal of Pharmacology C1q/TNF-related protein-9 attenuates retinal inflammation and protects blood–retinal barrier in db/db mice 2019-04
2020420101604	刘肖	第一临床学院	雅思7.0分
2020420101619	王春涛	第一临床学院	SCI/第一作者/标题: Cancer Management and Research MAPT promoter CpG island hypermethylation is associated with poor prognosis in patients with stage II colorectal cancer 2019-08
2020420101638	刘方圆	第一临床学院	SCI/第一作者/标题: cell death disease TLR9 is essential for HMGB1-mediated post-myocardial infarction tissue repair through affecting apoptosis, cardiac healing, and angiogenesis. 2019-06
2020420101675	王伟	第一临床学院	SCI/第一作者/标题: Oncology Reports Bradykinin promotes proliferation, migration, and invasion of cervical cancer cells through STAT3 signaling pathways 2019-10
2020420101676	田震	第一临床学院	SCI/第一作者/标题: Frontiers in immunology Treatment of surgical brain injury by immune tolerance induced by peripheral intravenous injection of biotargeting nanoparticles loaded with brain antigens 2019-04
2020420101713	周岩	第一临床学院	SCI/第一作者/标题: CNS Neuroscience & Therapeutics High expression of COPB2 predicts adverse outcomes: A potential therapeutic target for glioma. 2019-11

报名号	姓名	报考院系名称	免试理由
2020420101747	高日峰	第一临床学院	SCI/第一作者/标题: International Immunopharmacology The selective NLRP3-inflammasome inhibitor MCC950 reduces myocardial fibrosis and improves cardiac remodeling in a mouse model of myocardial infarction 2019-04
2020420101818	孔灿	第一临床学院	SCI/第一作者/标题: Annals of Translational Medicine Screening and combining serum biomarkers to improve their diagnostic performance in the detection of intestinal barrier dysfunction in patients after major abdominal surgery 2019-08
2020420101837	颜薇薇	第一临床学院	SCI/第一作者/标题: Cancer Medicine The clinical characteristic and prognostic factors of leptomenigeal metastasis in patients with non- small- cell lung cancer- a retrospective study from one single cancer institute 2019-03
2020420101842	林晶如	第一临床学院	SCI/第一作者/标题: Clinical and Experimental Hypertension A risk prediction model for renal damage in a hypertensive Chinese Han population 2018-09
2020420101895	陈宇佛	第一临床学院	SCI/第一作者/标题: INTERNATIONAL JOURNAL OF ONCOLOGY miR-300 regulates tumor proliferation and metastasis by targeting lymphoid enhancer-binding factor 1 in hepatocellular carcinoma 2019-02
2020420101932	盛斌	第一临床学院	SCI/第一作者/标题: Frontiers in Neurology Hemodynamic Characteristics Associated With Paraclinoid Aneurysm Recurrence in Patients After Embolization 2019-04
2020420101966	黄玉琴	第一临床学院	SCI/第一作者/标题: Frontiers in Pharmacology Acinetobacter baumannii Ventilator-Associated Pneumonia: Clinical Efficacy of Combined Antimicrobial Therapy and in vitro Drug Sensitivity Test Results 2019-02

报名号	姓名	报考院系名称	免试理由
2020420102006	湛亮	第一临床学院	SCI/第一作者/标题: Oncotargets and Therapy Effects of HER2 status on the prognosis of male breast cancer: a population-based study. 2019-09
2020420102007	李爱杰	第一临床学院	SCI/第一作者/标题: Future Oncology Pretreatment blood biomarkers predict pathologic responses to neo-CRT in patients with locally advanced rectal cancer 2019-08
2020420102021	李康健	第一临床学院	SCI/第一作者/标题: Urolithiasis Association between vitamin D receptor gene polymorphisms and idiopathic hypocitraturia in a Chinese Bai population. 2019-06
2020420102113	杨晓燕	第一临床学院	SCI/第一作者/标题: Neuropharmacology The diabetes drug semaglutide reduces infarct size, inflammation, and apoptosis, and normalizes neurogenesis in a rat model of stroke 2019-08
2020420102174	刘航	第一临床学院	SCI/第一作者/标题: Emerging Microbes & Infections Detection and characterization of tigecycline heteroresistance in E. cloacae: clinical and microbiological findings 2019-03
2020420102226	赵文一	第一临床学院	SCI/第一作者/标题: CORNEA Fenretinide Inhibits Neutrophil Recruitment and IL-1b Production in Aspergillus fumigatus Keratitis 2018-12
2020420102228	陈军	第一临床学院	SCI/第一作者/标题: Frontiers in oncology Treatment Outcomes and Prognostic Factors of Patients With Primary Spinal Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumors 2019-06
2020420102233	汪斌如	第一临床学院	SCI/第一作者/标题: Aerospace Medicine & Human Performance Dynamic Rabbit Model of Ear Barotrauma 2019-04
2020420102257	李强	第一临床学院	SCI/第一作者/标题: Oncotarget Circulating tumor cells as a prognostic and predictive marker in gastrointestinal stromal tumors: a prospective study. 2016-05

报名号	姓名	报考院系名称	免试理由
2020420102271	徐丹	第一临床学院	SCI/第一作者/标题: OncoTargets and Therapy PD-L1 expression is regulated by NF- κ B during EMT signaling in gastric carcinoma 2019-10
2020420102278	刘威	第一临床学院	SCI/第一作者/标题: Current Medical Science Investigation of the Relationship Between the Occurrence and Progression of Lung Cancer and Nocturnal Intermittent Hypoxia 2019-09
2020420102305	张自辉	第一临床学院	SCI/第一作者/标题: Biochemical and Biophysical Research Communications ERG the modulates Warburg effect and tumor progression in cervical cancer 2019-11
2020420102313	刘卓	第一临床学院	SCI/第一作者/标题: Cancer Biomark miR-370 regulates ISG15 expression and influences IFN- α sensitivity in hepatocellular carcinoma cells 2018-04
2020420102336	许开良	第一临床学院	GRE320
2020420102359	郝晓沛	第一临床学院	SCI/第一作者/标题: Videosurgery and Other Miniinvasive Techniques Laparoscopic splenectomy via the spleen bed in combination with selective esophagogastric devascularization for patients with cirrhotic portal hypertension: a single-institution experience 2019-11
2020420102496	吉浩	第一临床学院	SCI/第一作者/标题: CANCER SCIENCE long noncoding RNA MAPKAPK5-AS1 promotes colorectal cancer proliferation by partly silencing p21 expression 2018-10
2020420102536	高丽敏	第一临床学院	SCI/第一作者/标题: Int J Clin Exp Pathol The relationship between esophageal cancer-related gene 2 polymorphism and esophageal squamous cell carcinomas of Kazakhs and Hans in Xinjiang, China 2019-08
2020420102563	侯沂博	第一临床学院	SCI/第一作者/标题: Journal of Translational Medicine CDK4/6 inhibitor palbociclib suppresses IgE ⁺ mediated mast cell activation 2019-08

报名号	姓名	报考院系名称	免试理由
2020420102587	陈迪	第一临床学院	SCI/第一作者/标题: cancer management and research Identification of a transcription factor-microRNA network in esophageal adenocarcinoma through bioinformatics analysis and validation through qRT-PCR. 2019-04
2020420102594	吴晓峰	第一临床学院	SCI/第一作者/标题: European Review for Medical and Pharmacological Sciences Mechanism of LncRNA FOXC2-AC1 promoting lung cancer metastasis by regulating miR-107 2019-01
2020420102602	孙坤	第一临床学院	SCI/第一作者/标题: Oncology Letters Paclitaxel combined with harmine inhibits the migration and invasion through down-regulation of cyclooxygenase-2 expression in gastric cancer. 2015-05
2020420102613	郝大选	第一临床学院	SCI/第一作者/标题: Translational Cancer Research Neoadjuvant chemoradiotherapy versus chemotherapy and surgery for patients with locally advanced esophageal squamous cell carcinoma 2017-04
2020420102644	杨国民	第一临床学院	SCI/第一作者/标题: Biomed Research international Endogenous secretory receptor for advanced glycation end products (esRAGE) protects endothelial cells from AGE-induced apoptosis 2018-04
2020420102650	张庆怡	第一临床学院	雅思7.0分
2020420102662	张再强	第一临床学院	SCI/第一作者/标题: Int J Clin Exp Pathol Abnormal circadian rhythms are associated with plaque instability in acute coronary syndrome patients 2019-10
2020420102666	肖柳平	第一临床学院	SCI/第一作者/标题: Frontiers in aging neuroscience The Relationship Between Plasma DPP4 Activity to BDNF Ratio and Mild Cognitive Impairment in Elderly Population With Normal Glucose Tolerance 2019-04

报名号	姓名	报考院系名称	免试理由
2020420102755	吴娇	第一临床学院	SCI/第一作者/标题: EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS Novel peptide MT23 for potent penetrating and selective targeting in mouse melanoma cancer cells 2017-08
2020420102769	张祎鸣	第一临床学院	SCI/第一作者/标题: Brain Research Thalamocortical structural connectivity abnormalities in drug-resistant generalized epilepsy: A diffusion tensor imaging study 2019-11
2020420102772	胡小四	第一临床学院	SCI/第一作者/标题: Clinical translational oncology Inflammation-based prognostic scores in patients with extrahepatic bile duct lesions treated by percutaneous transhepatic biliary stenting combined with I seeds intracavitary irradiation. 2019-05
2020420102797	王钧	第一临床学院	SCI/第一作者/标题: Cardiovascular Therapeutics New insights into the association between fibrinogen and coronary atherosclerotic plaque vulnerability: an intravascular optical coherence tomography study. 2019-05
2020420102825	李亚	第一临床学院	雅思7.0分
2020420102827	别星星	第一临床学院	SCI/第一作者/标题: Microbial Pathogenesis Candida albicans cell wall mannoprotein synergizes with lipopolysaccharide to affect RAW264.7 proliferation, phagocytosis and apoptosis 2019-06
2020420102851	李云涛	第一临床学院	SCI/共同第一作者排第二/标题: frontiers in oncology MiR-9-5p Inhibits Glioblastoma Cells Proliferation Through Directly Targeting FOXP2 (Forkhead Box P2) 2019-11 JCR2区
2020420102852	韩彬	第一临床学院	SCI/第一作者/标题: Nephrology Dialysis Transplantation Aquaporin 11 rs2276415 variant and progression of chronic kidney disease 2019-06

报名号	姓名	报考院系名称	免试理由
2020420102887	宋平	第一临床学院	SCI/第一作者/标题: Current Medical Science Endoscopic Surgery versus External Ventricular Drainage Surgery for Severe Intraventricular Hemorrhage 2018-11
2020420102914	王雅娟	第一临床学院	SCI/第一作者/标题: JOURNAL OF ALZHEIMERS DISEASE Effects of CD33 Variants on Neuroimaging Biomarkers in Non-Demented Elders 2019-01
2020420102917	熊琳	第一临床学院	SCI/第一作者/标题: Hepatology Research Long non-coding RNA miR143HG predicts good prognosis and inhibits tumor multiplication and metastasis by suppressing mitogen-activated protein kinase and Wnt signaling pathways in hepatocellular carcinoma 2019-03
2020420102922	程治源	第一临床学院	SCI/第一作者/标题: EXPERIMENTAL AND THERAPEUTIC MEDICINE Parathyroid hormone promotes osteoblastic differentiation of endothelial cells via the extracellular signal-regulated protein kinase 1/2and nuclear factor -κB signaling pathways 2017-11
2020420102923	严惠	第一临床学院	SCI/第一作者/标题: human gene therapy Pretreatment of rAAV-Mediated Expression of Myostatin Propeptide Lowers Type 2 Diabetes Incidence in C57BL/6 Mice on a High-Fat Diet 2019-03
2020420102945	兰勇	第一临床学院	SCI/第一作者/标题: Journal of BUON Significance of the detection of TIM-3 and FOXP1 in prostate cancer 2017-08
2020420102985	闵令钊	第一临床学院	SCI/第一作者/标题: Neuroreport Overexpression of immunoproteasome LMP7 and inhibiting role of next-generation proteasome inhibitor ONX 0912 on cell growth in glioma. 2019-09
2020420102997	杨俊	第一临床学院	SCI/第一作者/标题: OncoTargets and Therapy Matrine suppresses the migration and invasion of NSCLC cells by inhibiting PAX2-induced epithelial-mesenchymal transition 2017-10

报名号	姓名	报考院系名称	免试理由
2020420102999	赵琳	第一临床学院	SCI/第一作者/标题: Psychiatry Research rTMS ameliorated depressive-like behaviors by restoring HPA axis balance and prohibiting hippocampal neuron apoptosis in a rat model of depression 2018-08
2020420103016	徐阳	第一临床学院	SCI/第一作者/标题: Stem Cell Research & Therapy microRNA-690 regulates induced pluripotent stem cells (iPSCs) differentiation into insulin-producing cells by targeting Sox9 2019-02
2020420103037	谭路露	第一临床学院	SCI/共同第一作者排第二/标题: Cell Disease & Disease MIR17HG-miR-18a/19a axis, regulated by interferon regulatory factor-1, promotes gastric cancer metastasis via Wnt/ β -catenin signalling. 2019-06 JCR2区
2020420103060	胡灿	第一临床学院	SCI/第一作者/标题: Acta Pharmaceutica Sinica B Matrine attenuates oxidative stress and cardiomyocyte apoptosis in doxorubicin-induced cardiotoxicity via maintaining AMPK α /UCP2 pathway 2019-07
2020420103061	黄旭	第一临床学院	SCI/第一作者/标题: Nanoscale Research Letters 4-2-Anti-ICAM-1 conjugated liposomal Loaded with Liver X Receptor Agonists Suppress PDGF induced Proliferation of Vascular Smooth Muscle Cell 2016-12
2020420103087	周家华	第一临床学院	SCI/第一作者/标题: Oncology Letters Identification of a 3' mRNA signature as a novel potential prognostic biomarker in patients with ovarian serous cystadenocarcinoma in G2 and G3 2019-10
2020420103097	肖康华	第一临床学院	SCI/第一作者/标题: Cancer Science Kinesin family member C1 accelerates bladder cancer cell proliferation and induces epithelial-mesenchymal transition via Akt/GSK3 β signaling 2019-09

报名号	姓名	报考院系名称	免试理由
2020420103098	许伟长	第一临床学院	SCI/第一作者/标题: International Journal of Nanomedicine Nanotubular TiO ₂ regulates macrophage M2 polarization and increases macrophage secretion of VEGF to accelerate endothelialization via the ERK1/2 and PI3K/AKT pathways 2019-03
2020420103109	曾婷	第一临床学院	SCI/第一作者/标题: Biogerontology Short-term dietary restriction in old mice rejuvenates the aging-induced structural imbalance of gut microbiota 2019-08
2020420103305	韩福新	第一临床学院	SCI/第一作者/标题: oncology letters Altered CIC expression shows distinct prognostic values among IDH-mutant oligodendroglial tumors 2018-02
2020420103335	王铎颖	第一临床学院	SCI/第一作者/标题: Future Oncology The predictive effect of the systemic immune-inflammation index for patients with small-cell lung cancer 2019-08
2020420103460	常亚男	第一临床学院	SCI/第一作者/标题: Experimental and Molecular Pathology The inhibitory effect and safety of GANT61 on HeLa cells in nude mice 2019-12 doi.org/10.1016/j.yexmp.2019.104352
2020420103473	付冬冬	第一临床学院	SCI/第一作者/标题: frontiers in immunology FKN Facilitates HK-2 Cell EMT and Tubulointerstitial Lesions via the Wnt-beta-Catenin Pathway in a Murine Model of Lupus Nephritis 2019-04
2020420103544	钟祥	第一临床学院	SCI/第一作者/标题: Molecular Medicine Reports TAK242 Suppresses the TLR4 Signaling Pathway and Ameliorates DCD Liver IRI in Rats 2019-09
2020420103557	王自强	第一临床学院	SCI/第一作者/标题: Journal of orthopaedic surgery and research Risk factors for non-fusion segment disease after anterior cervical spondylosis surgery 2018-01

报名号	姓名	报考院系名称	免试理由
2020420103583	孙键	第一临床学院	SCI/第一作者/标题: YONSEI MEDICAL JOURNAL The Long non-coding RNA CASC2 Suppresses Cell Viability, Migration and Invasion in Hepatocellular Carcinoma Cells by directly Downregulating mir-183. 2019-10
2020420103585	陈龙江	第一临床学院	SCI/第一作者/标题: J Cancer Res Clin Oncol Identification and verification of transthyretin as a potential biomarker for pancreatic ductal adenocarcinoma 2013-03
2020420103590	尤运冬	第一临床学院	SCI/第一作者/标题: Digestive Diseases And Sciences 4-Phenylbutyric acid attenuates endoplasmic reticulum stress-mediated intestinal epithelial cell apoptosis in rats with severe acute pancreatitis 2018-12
2020420103714	张懋	第一临床学院	SCI/第一作者/标题: Cell Death & Disease SOCS5 inhibition induces autophagy to impair metastasis in hepatocellular carcinoma cells via the PI3K/Akt/mTOR pathway 2019-08
2020420103721	张霖	第一临床学院	SCI/第一作者/标题: journal of cellular physiology MiR-20a-containing exosomes from umbilical cord mesenchymal stem cells alleviates liver ischemia/reperfusion injury 2019-09
2020420103833	石烽	第一临床学院	SCI/第一作者/标题: Journal of Cardiothoracic and Vascular Anesthesia Acute aortic dissection surgery: hybrid debranching versus total arch replacement 2019-12
2020420103848	夏雨霄	第一临床学院	SCI/第一作者/标题: Contrast media & molecular imaging Gallium-68-Labelled Indocyanine Green as a Potential Liver Reserve Imaging Agent. 2019-06
2020420103859	唐韵	第一临床学院	SCI/第一作者/标题: SCIENTIFIC REPORTS Expression and gene regulation network of INHBA in Head and neck squamous cell carcinoma based on data mining 2019-10

报名号	姓名	报考院系名称	免试理由
2020420103911	柯志强	第一临床学院	SCI/第一作者/标题: J Mol Cell Cardiol Curcumin Protects against Diabetic Cardiomyopathy by Promoting Autophagy and Alleviating Apoptosis 2018-11
2020420103914	董瑞	第一临床学院	SCI/第一作者/标题: Brain, Behavior, and Immunity MicroRNA-146a protects against cognitive decline induced by surgical trauma by suppressing hippocampal neuroinflammation in mice 2019-05
2020420103920	张浩	第一临床学院	SCI/第一作者/标题: Scientific reports Aerobic exercise improves endothelial function and serum adiponectin levels in obese adolescents independent of body weight loss 2017-12
2020420103921	陈小丽	第一临床学院	SCI/第一作者/标题: Carcinogenesis miR-331-3p functions as an oncogene by targeting ST7L in pancreatic cancer 2018-05
2020420103922	吴冰	第一临床学院	SCI/第一作者/标题: International Journal of Cardiology Mesoderm/mesenchyme homeobox gene 1 promotes vascular smooth muscle cell phenotypic modulation and vascular remodeling 2017-10
2020420103925	谢瑞燕	第一临床学院	SCI/第一作者/标题: Biomed Pharmacother Salidroside and FG-4592 Ameliorate High Glucose-Induced Glomerular Endothelial Cells Injury via HIF Upregulation. 2019-07
2020420103929	陈对对	第一临床学院	SCI/第一作者/标题: Minimally Invasive Therapy & Allied Technology Computer modeling and in vitro experimental study of water-cooled microwave ablation array 2019-10
2020420103943	时振国	第一临床学院	SCI/第一作者/标题: Clin Transl Oncol Expression of vimentin and survivin in clear cell renal cell carcinoma and correlation with p53 2015-02

报名号	姓名	报考院系名称	免试理由
2020420103944	田腾飞	第一临床学院	SCI/第一作者/标题: H3N2 influenza virus infection enhances Oncostatin M expression in human nasal epithelium EXPERIMENTAL CELL RESEARCH 2018-08
2020420103947	刘傲	第一临床学院	SCI/第一作者/标题: Lung Cancer Predictive value of a prognostic model based on pathologic features in lung invasive adenocarcinoma 2019-05
2020420103972	朱小娟	第一临床学院	SCI/第一作者/标题: Clin Res Hepatol Gastroenterol. Down-regulation of C/EBP homologous protein (CHOP) expression in gastric cardia adenocarcinoma: Their relationship with clinicopathological parameters and prognostic significance. 2015-01
2020420103995	任晓磊	第一临床学院	SCI/第一作者/标题: Chinese Medical Journal Development of Medical Lasers for Treatment on Benign Prostatic Hyperplasia 2018-09#Oncology Letters Inflammatory myofibroblastic tumor of the urinary bladder during pregnancy: A case report 2015-05
2020420104039	李坤	第一临床学院	SCI/第一作者/标题: PeerJ The Role of Acetyl-CoA Carboxylase in Head and Neck Squamous Cell Carcinoma 2019-06
2020420104097	郑义	第一临床学院	SCI/共同第一作者排第二/标题: Human Pathology Three-gene immunohistochemical panel predicts progression and unfavorable prognosis in esophageal squamous cell carcinoma 2018-11 JCRQ2
2020420104101	龙佑梅	第一临床学院	SCI/共同第一作者排第二/标题: International Journal of Biological Macromolecules LBL deposition of chitosan and silk fibroin on nanofibers for improving physical and biological performance of patches 2019-06 中科院分区2区
2020420104142	刘子健	第一临床学院	SCI/第一作者/标题: Frontiers in Genetics lncRNA OSTN-AS1 May Represent a Novel Immune-Related Prognostic Marker for Triple-Negative Breast Cancer Based on Integrated Analysis of a ceRNA Network 2019-09

报名号	姓名	报考院系名称	免试理由
2020420104176	焦万举	第一临床学院	SCI/第一作者/标题: Oncogene HPSE enhancer RNA promotes cancer progression through driving chromatin looping and regulating hnRNP/p300/EGR1/HPSE axis 2018-05
2020420104178	任栋梁	第一临床学院	SCI/第一作者/标题: IUBMB Life ST6GalNAcII mediates the invasive properties of breast carcinoma through PI3K/Akt/NF-κB signaling pathway 2014-04
2020420104206	荣智华	第一临床学院	SCI/共同第一作者排第二/标题: Molecular Therapy-Nucleic Acids Suppression of CircDcbl1 Alleviates Intimal Hyperplasia in Rat Carotid Artery by Targeting miR-145-3p/Neuropilin-1 2019-11 中科院分区2区
2020420104252	黄成	第一临床学院	SCI/第一作者/标题: journal of proteomics Proteomic analysis of olfactory bulb suggests CACNA1E as a promoter of CREB signaling in microbiota-induced depression. 2019-03
2020420104326	胡真真	第一临床学院	SCI/第一作者/标题: AMERICAN JOURNAL OF OTOLARYNGOLOGY The factors associated with the early diagnosis of nasal NK/T-cell lymphoma with prominent ocular symptoms and general nasal NKTL 2019-05
2020420104334	高俊	第一临床学院	SCI/第一作者/标题: Journal of cellular biochemistry Long noncoding LINC01551 promotes hepatocellular carcinoma cell proliferation, migration, and invasion by acting as a competing endogenous RNA of microRNA-122-5p to regulate ADAM10 expression 2019-11
2020420104342	曲超	第一临床学院	SCI/第一作者/标题: Infectious Agents and Cancer Effect of Hepatitis B Virus DNA Replication and Antiviral Therapy on Microvascular Invasion of Hepatocellular Carcinoma 2019-01
2020420104375	王超	第一临床学院	SCI/第一作者/标题: SCIENTIFIC REPORTS Quantitative Analysis of CT Images in Patients with Pyrrolizidine Alkaloid-Induced Sinusoidal Obstruction Syndrome 2019-02

报名号	姓名	报考院系名称	免试理由
2020420104442	胡清	第一临床学院	SCI/第一作者/标题: International journal of molecular medicine MicroRNA-576-3p inhibits the migration and proangiogenic abilities of hypoxia-treated glioma cells through hypoxia-inducible factor-1 α 2019-04
2020420104477	杨熙	第一临床学院	雅思7.0分
2020420104505	王洋	第一临床学院	SCI/第一作者/标题: Medical Science Monitor Myosin Heavy Chain 10 (MYH10) Gene Silencing Reduces Cell Migration and Invasion in the Glioma Cell Lines U251, T98G, and SHG44 by Inhibiting the Wnt/b-Catenin Pathway 2018-12
2020420104510	关天旺	第一临床学院	SCI/第一作者/标题: Journal of Cardiac Surgery Nomograms and Risk Classification Systems Predicting Overall and Cancer-specific Survival in Primary Malignant Cardiac Tumor 2019-11
2020420104558	冯银合	第一临床学院	SCI/第一作者/标题: J Zhejiang Univ-Sci-B Expression and preliminary functional analysis of Siglec-F on mouse macrophages 2012-03
2020420104643	陈俊	第一临床学院	SCI/第一作者/标题: Oncology Letters Inhibition of histamine receptor H3R suppresses prostate cancer growth, invasion and increases apoptosis via the AR pathway 2018-10
2020420104654	黄淮	第一临床学院	SCI/第一作者/标题: CLINICA CHIMICA ACTA Plasma metabolites Xanthine, 4-Pyridoxate, and D-glutamic acid as novel potential biomarkers for pulmonary tuberculosis 2019-11
2020420104663	张娣	第一临床学院	SCI/第一作者/标题: Thoracic Cancer Clinical investigation of the efficacy and toxicity of apatinib (YN968D1) in stage III/IV non-small cell lung cancer after second-line chemotherapy treatment: A retrospective study. 2018-12

报名号	姓名	报考院系名称	免试理由
2020420104796	王振亚	第一临床学院	SCI/第一作者/标题: Oxid Med Cell Longev Interaction between endothelin-1 and left stellate ganglion activation: a potential mechanism of malignant ventricular arrhythmia during myocardial ischemia 2019-05
2020420104797	殷均奎	第一临床学院	SCI/第一作者/标题: Journal of Cardiovascular Electrophysiology Effect of acupuncture at Neiguan point combined with amiodarone therapy on early recurrence after pulmonary vein electrical isolation in patients with persistent atrial fibrillation 2019-03
2020420104858	赵劲波	第一临床学院	SCI/第一作者/标题: European Review for Medical and Pharmacological Sciences Modulative effects of lncRNA TCONS_00202959 on autonomic neural function and myocardial functions in atrial fibrillation rat model 2018-12
2020420104938	周显飞	第一临床学院	SCI/第一作者/标题: molecular cancer research HIF-3 α Promotes Metastatic Phenotypes in Pancreatic Cancer by Transcriptional Regulation of the RhoC-ROCK1 Signaling Pathway 2017-09
2020420104967	宋亚男	第一临床学院	SCI/第一作者/标题: J Thorac Dis A new technology for reducing anastomotic fistula in the neck after esophageal cancer surgery 2019-07
2020420104993	朱凯	第一临床学院	SCI/共同第一作者排第二/标题: Reproduction Role of RAB5A in FSHR-mediated signal transduction in human granulosa cells. 2018-04 中科院2区
2020420105014	张国华	第一临床学院	SCI/第一作者/标题: Aging Long noncoding RNA ARHGAP27P1 inhibits gastric cancer cell proliferation and cell cycle progression through epigenetically regulating p15 and p16 2019-11
2020420105029	钱闻博	第一临床学院	SCI/第一作者/标题: Small Combination glioma therapy mediated by a dual-targeted delivery system constructed using OMCN-PEG-Pep22/DOX 2018-08

报名号	姓名	报考院系名称	免试理由
2020420105033	张丹	第一临床学院	SCI/第一作者/标题: Cancer Letter miR-1182 attenuates gastric cancer proliferation and metastasis by targeting the open reading frame of hTERT. 2015-05
2020420105085	刘涛	第一临床学院	SCI/第一作者/标题: Sci Rep Therapeutic hypothermia attenuates tissue damage and cytokine expression after traumatic brain injury by inhibiting necroptosis in the rat 2016-04
2020420105095	吴宗龙	第一临床学院	SCI/第一作者/标题: american journal of physiology-cell physiology Pyroptosis engagement and bladder urothelial cell-derived exosomes recruit mast cells and induce barrier dysfunction of bladder urothelium after uropathogenic E. coli infection. 2019-09
2020420105106	张玲	第一临床学院	SCI/第一作者/标题: Oto-Rhino-Laryngology Radiofrequency Coblation-Assisted Resection of Skull Base Neoplasms Using an Endoscopic Endonasal Approach
2020420105111	王慕茹	第一临床学院	SCI/第一作者/标题: International Journal of Medical Sciences Identification of gene expression profiles and immune cell infiltration signatures between low and high tumor mutation burden groups in bladder cancer 2019-11
2020420105160	万进东	第一临床学院	SCI/第一作者/标题: Cellular Physiology and Biochemistry Predictors and Management of Antiplatelet-Related Bleeding Complications for Acute Coronary Syndrome in Chinese Elderly Patients 2018-10
2020420105168	彭泽生	第一临床学院	SCI/第一作者/标题: Int J Clin Exp Pathol Epistaxis and pituitary apoplexy due to ruptured internal carotid artery aneurysm embedded within pituitary adenoma 2015-11
2020420105181	谢天	第一临床学院	SCI/第一作者/标题: Biochemical and Biophysical Research Communications High KIF2A expression promotes proliferation, migration and predicts poor prognosis in lung adenocarcinoma 2018-02

报名号	姓名	报考院系名称	免试理由
2020420105184	张献强	第一临床学院	SCI/第一作者/标题: Brain Research Bulletin The effects of histone deacetylase inhibitors on the attentional set-shifting task performance of alcohol-dependent rats 2019-04
2020420105190	李慧敏	第一临床学院	SCI/第一作者/标题: European Journal of Pharmacology Salidroside attenuates dextran sulfate sodium-induced colitis in mice via SIRT1/FoxOs signaling pathway 2019-10
2020420105201	张欣杰	第一临床学院	SCI/第一作者/标题: Neurology India Effect of radiation dose on the outcomes of gamma knife treatment for trigeminal neuralgia: A multi-factor analysis 2014-08
2020420105221	申悦宁	第一临床学院	雅思7.0分
2020420105245	刘依宗	第一临床学院	SCI/第一作者/标题: EXPERIMENTAL EYE RESEARCH Association of TLR2 Gene Polymorphisms With Presumed Viral-Induced Anterior Uveitis in Male Han Chinese 2019-10
2020420105263	林琪斌	第一临床学院	SCI/第一作者/标题: Postgrad Med J Effects of breathing exercises using home-based positive pressure in the expiratory phase in patients with COPD. 2019-06
2020420105388	柳小佩	第一临床学院	SCI/第一作者/标题: Cell Signal KDM3A inhibition modulates macrophage polarization to aggravate post-MI injuries and accelerates adverse ventricular remodeling via an IRF4 signaling pathway 2019-09
2020420105451	段星祥	第一临床学院	SCI/第一作者/标题: Stem Cell Research Generation of a human embryonic stem cell line expressing tetrameric Zoanthus sp. green fluorescent protein: NERCe002-A-1 2018-01
2020420105489	胡元元	第一临床学院	SCI/第一作者/标题: World Neurosurgery ? MIS Score: Prediction Model for Minimally Invasive Surgery 2017-03

报名号	姓名	报考院系名称	免试理由
2020420105495	甘园园	第一临床学院	SCI/第一作者/标题: Tumor biology Long non-coding RNA CASC2 regulates cell biological behaviour through the MAPK signalling pathway in hepatocellular carcinoma 2017-07
2020420105542	杨理想	第一临床学院	SCI/第一作者/标题: Pathology, research and practice Knocking down the expression of TRA2beta inhibits the proliferation and migration of human glioma cells 2015-04
2020420105564	史甜	第一临床学院	SCI/第一作者/标题: Chinese Medical Journal Genetic variants of rs1275988 and rs2586886 in TWIK-related acid-sensitive K ⁺ channel-1 gene may be potential risk factors for obese patients with obstructive sleep apnea 2019-09
2020420105586	张凯	第一临床学院	SCI/第一作者/标题: CARDIOLOGY JOURNAL Exendin-4 attenuates ischemia-induced ventricular arrhythmias in rats 2013-01
2020420105589	安宁	第一临床学院	SCI/第一作者/标题: ONCOTARGETS AND THERAPY Therapeutic Effect of First-Line EGFR-TKIs Combined with Concurrent Cranial Radiotherapy on NSCLC Patients With EGFR Activating Mutation and Brain Metastasis: A Retrospective Study 2019-10
2020420105616	蔡霖	第一临床学院	SCI/第一作者/标题: Endocrine Dopamine agonist resistance-related endocan promotes angiogenesis and cells viability of prolactinomas. 2016-10
2020420105638	王钟浩	第一临床学院	SCI/第一作者/标题: Cancer Cell International Identification of candidate genes or microRNAs associated with the lymph node metastasis of SCLC 2018-10
2020420105649	周亨	第一临床学院	SCI/第一作者/标题: J Exp Clin Cancer Res Triptolide inhibits Epstein-Barr nuclear antigen 1 expression by increasing sensitivity of mitochondria apoptosis of nasopharyngeal carcinoma cells 2018-08

报名号	姓名	报考院系名称	免试理由
2020420105697	陈乾	第一临床学院	SCI/第一作者/标题: Neurochemical Research Enhanced Expression of PD-L1 on Microglia After Surgical Brain Injury Exerts Self-Protection from Inflammation and Promotes Neurological Repair 2019-09
2020420105715	林萌	第一临床学院	SCI/第一作者/标题: Analytical Chemistry Thermodynamics guided strand displacement based DNA probe for determination of the average methylation levels of multiple CpG sites 2019-11
2020420105739	贺茜	第一临床学院	SCI/第一作者/标题: Life Science Amlexanox reversed non-alcoholic fatty liver disease through IKK ϵ inhibition of hepatic stellate cell. 2019-10
2020420105771	程玥	第一临床学院	SCI/第一作者/标题: Biochemical and Biophysical Research Communications Flexible and precise control of cardiac rhythm with blue light 2019-05
2020420105813	苗青青	第一临床学院	SCI/第一作者/标题: Lupus RNA-seq of circular RNAs identified circPTPN22 as a potential new activity indicator in systemic lupus erythematosus 2019-04
2020420105855	余雯菲	第一临床学院	SCI/第一作者/标题: Frontiers in neuroscience Peripheral humoral immune response is associated with the non-motor symptoms of Parkinson's disease 2019-10
2020420105875	程小志	第一临床学院	SCI/第一作者/标题: BIOL OPEN Intercellular transfer of P-glycoprotein mediates the formation of stable multi-drug resistance in human bladder cancer BIU-87 cells 2019-05
2020420105880	徐丹丹	第一临床学院	SCI/第一作者/标题: Neural Regeneration Research 3-N-Butylphthalide mitigates high glucose-induced injury to Schwann cells:association with nitrosation and apoptosis 2019-03

报名号	姓名	报考院系名称	免试理由
2020420105950	詹丹凯	第一临床学院	SCI/共同第一作者排第二/标题: J Cell Mol Med The contrary functions of lncRNA HOTAIR/miR-17-5p/PTEN axis and Shenqifuzheng injection on chemosensitivity of gastric cancer cells. 2019-12 JCR2区
2020420106025	阿米娜·麦麦提艾力	第一临床学院	SCI/第一作者/标题: cancer biology and medicine Analysis of factors related to non-sentinel lymph node metastasis in 296 sentinel lymph node-positive Chinese breast cancer patients 2018-08
2020420106082	吴恒宇	第一临床学院	SCI/通讯作者/标题: American Journal of Translational Research MicroRNA-765 alleviates the malignant progression of breast cancer via interacting with EZH1 2019-05
2020420106102	陈伟	第一临床学院	SCI/第一作者/标题: journal of cellular biochemistry Linc-RoR promotes proliferation, migration, and invasion via the Hippo/YAP pathway in pancreatic cancer cells. 2019-07
2020420106104	蔡捷	第一临床学院	SCI/第一作者/标题: Ear, Nose & Throat Journal Evaluation of Diffusional Characteristics and Microstructure in Unilateral Vocal Fold Paralysis Using Diffusion Tensor Imaging 2019-08
2020420106117	朱佩文	第一临床学院	SCI/第一作者/标题: Cancer management and research The predictive value of high-density lipoprotein for ocular metastases in colorectal cancer patients 2019-04
2020420106164	张建伟	第一临床学院	SCI/第一作者/标题: Biochem Pharmacol Autophagy inhibition switches low-dose camptothecin-induced premature senescence to apoptosis in human colorectal cancer cells. 2014-05
2020420106186	费庆林	第一临床学院	SCI/第一作者/标题: Surgical and Radiologic Anatomy An applied anatomical study of bronchial artery 2018-01
2020420106428	郑颜磊	第一临床学院	SCI/第一作者/标题: Inflammation GFI-1 Protects Against Lipopolysaccharide-Induced Inflammatory Responses and Apoptosis by Inhibition of the NF- κ B/TNF- α Pathway in H9c2 Cells 2019-10

报名号	姓名	报考院系名称	免试理由
2020420106447	龙元	第一临床学院	SCI/第一作者/标题: European Review for Medical and Pharmacological Sciences Ulinastatin inhibits high glucose-induced cardiomyocyte apoptosis through activating Akt signaling 2018-12
2020420106465	蒲欢	第一临床学院	SCI/第一作者/标题: clinical hemorheology and microcirculation The efficacy of added shear wave elastography (SWE) in breast screening for women with inconsistent mammography and conventional ultrasounds(US) 2019-12
2020420106552	刘灿章	第一临床学院	SCI/第一作者/标题: Die Pharmazie Decreased miR-208 induced ischemia myocardial and reperfusion injury by targeting p21 2016-08
2020420106560	康文	第一临床学院	SCI/第一作者/标题: International Journal of Molecular Medicine Neuregulin- 1 protects cardiac function in septic rats through multiple targets based on endothelial cells 2019-07
2020420106597	唐蕊	第一临床学院	SCI/第一作者/标题: Int. J. Biol. Sci. LncRNA SLCO4A1-AS1 predicts poor prognosis and promotes proliferation and metastasis via the EGFR/MAPK pathway in colorectal cancer 2019-11
2020420106610	段明霞	第一临床学院	SCI/第一作者/标题: Journal of pharmacology and experimental therapeutics Indigo Friutis Ingredient, Aucubin, Protects against LPS-induced Cardiac Dysfunction in Mice 2019-11
2020420106683	邬亚鑫	第一临床学院	SCI/第一作者/标题: Digestive Diseases and Sciences Fusobacterium nucleatum Potentiates Intestinal Tumorigenesis in Mice via a Toll? Like Receptor 4/p21? Activated Kinase 1 Cascade 2019-05
2020420106693	李江平	第一临床学院	SCI/第一作者/标题: Anti-Cancer Drugs Casein kinase 1 α -dependent inhibition of Wnt/ β -catenin selectively targets nasopharyngeal carcinoma and increases chemosensitivity 2019-08

报名号	姓名	报考院系名称	免试理由
2020420106699	王佳	第一临床学院	SCI/第一作者/标题: J Cell Physiol Identification of methylation- driven genes related to prognosis in clear- cell renal cell carcinoma 2019-07
2020420106725	彭惟	第一临床学院	SCI/共同第一作者排第二/标题: ONCOIMMUNOLOGY Autoinducer-2 of gut microbiota, a potential novel marker for human colorectal cancer, is associated with the activation of TNFSF9 signaling in macrophages 2019-10 IF5.3
2020420106733	苏鹏飞	第一临床学院	SCI/第一作者/标题: International Journal of Oncology Curcumin attenuates resistance to irinotecan via Induction of apoptosis of cancer stem cells in chemoresistant colon cell 2018-08
2020420106770	黄晓倩	第一临床学院	SCI/第一作者/标题: Current Medical Science Neuropsychiatric Symptoms, Parenting Stress and Social Support in Chinese Mothers of Children with Autism Spectrum Disorder 2019-04
2020420106781	陈海燕	第一临床学院	SCI/第一作者/标题: Toxicology letters Cadmium induces NLRP3 inflammasome-dependent pyroptosis in vascular endothelial cells 2016-01
2020420106809	徐斯驰	第一临床学院	SCI/第一作者/标题: PPAR Research Bezafibrate Attenuates Pressure Overload-Induced Cardiac Hypertrophy and Fibrosis 2017-07
2020420106819	黄肖肖	第一临床学院	SCI/第一作者/标题: OPTICS LETTERS Noninvasive photoacoustic identification and imaging of gut microbes 2017-08
2020420106831	程正武	第一临床学院	SCI/第一作者/标题: ONCOLOGY REPORTS Rab1A promotes proliferation and migration abilities via regulation of the HER2/AKT-independent mTOR/S6K1 pathway in colorectal cancer 2019-03
2020420106927	吴亚	第一临床学院	SCI/共同第一作者排第二/标题: Cancer biology & medicine BRAfV600E vs. TIRADS in predicting papillary thyroid cancers in Bethesda system I, III and V nodules 2019-02 JCRQ2

报名号	姓名	报考院系名称	免试理由
2020420106954	束青华	第一临床学院	SCI/第一作者/标题: J Cell Mol Med Prognostic value of polarized macrophages in patients with hepatocellular carcinoma after curative resection 2016-02
2020420106977	彭孝倩	第一临床学院	SCI/第一作者/标题: Medicine Influence of non-jaundice stage at diagnosis on clinicopathological features and long-term survival of patients with periampullary carcinomas 2019-09
2020420107022	陈昂	第一临床学院	SCI/第一作者/标题: International Journal of Molecular Medicine Inhibition of miR-155-5p attenuates the valvular damage induced by rheumatic heart disease 2019-12
2020420107035	王洁	第一临床学院	SCI/第一作者/标题: Journal of Cancer LAT, HOXD3 and NFE2L3 identified as novel DNA methylation-driven genes and prognostic markers in human clear cell renal cell carcinoma by integrative bioinformatics approaches 2019-12
2020420107079	叶樱泽	第一临床学院	SCI/第一作者/标题: Front Cell Neuroscience. Meisoindigo protects against focal cerebral ischemia-reperfusion injury by inhibiting NLRP3 inflammasome activation and regulating microglia/macrophage polarization via TLR4/NF-κB signaling pathways 2019-11
2020420107110	袁文	第一临床学院	SCI/第一作者/标题: OncoTargets and Therapy Bioinformatic analysis of prognostic value of ZW10 interacting protein in lung cancer 2018-03
2020420107160	邓竹	第一临床学院	SCI/第一作者/标题: Journal of Pain Research Factors That May Affect Delayed Relief Of Trigeminal Neuralgia After Microneurosurgery And The Long-Term Outcomes Associated With Delayed Relief 2019-10
2020420107247	马国峰	第一临床学院	SCI/第一作者/标题: Molecular cancer research Glutamine Deprivation Induces PD-L1 Expression via Activation of EGFR/ERK/c-Jun Signaling in Renal Cance 2019-12

报名号	姓名	报考院系名称	免试理由
2020420107394	彭慧慧	第一临床学院	SCI/第一作者/标题: J Am Heart Assoc VPO1 Modulates Vascular Smooth Muscle Cell Phenotypic Switch by Activating Extracellular Signal-regulated Kinase 1/2 (ERK 1/2) in Abdominal Aortic Aneurysms. 2018-04
2020420107404	李琦	第一临床学院	SCI/共同第一作者排第二/标题: Cell Death and Disease AID modulates carcinogenesis network via DNA demethylation in bladder urothelial cell carcinoma 2019-03 JCR2区
2020420107552	苏冰洁	第一临床学院	SCI/第一作者/标题: Neurotoxicity Research Elevated Hs-CRP Levels Are Associated with Higher Risk of Intracranial Arterial Stenosis 2019-11
2020420107557	沈小艳	第一临床学院	SCI/第一作者/标题: Journal of Cellular Physiology Genome-wide analysis reveals alcohol dehydrogenase 1C and secreted phosphoprotein 1 for prognostic biomarkers in lung adenocarcinoma 2019-05
2020420107560	李付杏子	第一临床学院	SCI/第一作者/标题: Aging (Albany NY) Aberration methylation of miR-34b was involved in regulating vascular calcification by targeting Notch1. 2019-11
2020420107568	梁迎春	第一临床学院	SCI/第一作者/标题: J Cell Physiol Exosomal miR-146a Contributes to the Enhanced Therapeutic Efficacy of TNF- α -Primed Mesenchymal Stem Cells Against Urethral Stricture in Rats 2019-05
2020420107577	向元梯	第一临床学院	SCI/第一作者/标题: 《JOURNAL OF CELLULAR BIOCHEMISTRY》 An integrated mRNA signature for relapse prediction in laryngeal cancer 2019-09
2020420107579	李雪莲	第一临床学院	SCI/第一作者/标题: Life Sciences Klotho improves diabetic cardiomyopathy by suppressing the NLRP3 inflammasome pathway 2019-08

报名号	姓名	报考院系名称	免试理由
2020420107586	王静	第一临床学院	SCI/第一作者/标题: Basic Research in Cardiology Carotid baroreceptor stimulation suppresses ventricular fibrillation in canines with chronic heart failure 2019-11
2020420107639	刘艳萍	第一临床学院	SCI/第一作者/标题: BMJ Open Use of humour in medical education: a survey of students and teachers at a medical school in China 2017-11
2020420107651	林高阳	第一临床学院	SCI/第一作者/标题: Experimental Cell Research microRNA-26a enhances invasive capacity by suppressing GSK-3b in human lung cancer cells 2017-02
2020420107663	李红伟	第一临床学院	SCI/第一作者/标题: current problem in cancer Involved-field irradiation for elderly bladder cancer patients 2018-08
2020420107684	廖志强	第一临床学院	SCI/第一作者/标题: International Journal of Clinical and Experimental Medicine Effects of Norcantharidin on Proliferation, Apoptosis and Migration of Colon Cancer 2019-11
2020420107717	周振	第一临床学院	SCI/第一作者/标题: International Journal of Gardiology Interactions between metabolism regulator adiponectin and intrinsic cardiac autonomic nervous system: A potential treatment target for atrial fibrillation 2019-12
2020420107733	汪勇	第一临床学院	SCI/共同第一作者排第二/标题: FRONTIERS IN PHYSIOLOGY Herbal Compatibility of Ginseng and Rhubarb Exerts Synergistic Neuroprotection in Cerebral Ischemia/Reperfusion Injury of Rats 2019-12 JCR二区
2020420107777	周汉	第一临床学院	SCI/第一作者/标题: Journal of Craniofacial Surgery Surgical Treatment Strategy and Perioperative Analysis of Patients With Intracranial Mirror Aneurysms. 2019-09

报名号	姓名	报考院系名称	免试理由
2020420107781	张曲	第一临床学院	SCI/第一作者/标题: world journal of gastroenterology Circular RNA PIP5K1A promotes colon cancer development through inhibiting miR-1273a 2019-09
2020420107999	李杰	第一临床学院	SCI/第一作者/标题: Journal of Experimental & Clinical Cancer Research KPNA2 promotes metabolic reprogramming in glioblastomas by regulation of c-myc 2018-08
2020420108104	李毅	第一临床学院	SCI/第一作者/标题: The Journal of Surgical Research Laparoscopic Radiofrequency Ablation by Traumatic Splenic Rupture 2013-06
2020420108233	叶天新	第一临床学院	SCI/第一作者/标题: Life Sciences Chronic inhibition of the sigma-1 receptor exacerbates atrial fibrillation susceptibility in rats by promoting atrial remodeling 2019-09
2020420108236	张乐乐	第一临床学院	SCI/第一作者/标题: oncology letters Generation and identification of a thyroid cancer cell line with stable expression of CCDC67 and luciferase reporter genes 2019-07
2020420108244	张华颖	第一临床学院	SCI/第一作者/标题: 《SAUDI JOURNAL OF GASTROENTEROLOGY》 《Comparison between laparoscopic and endoscopic resections for gastric submucosal tumors》 2019-08
2020420108301	卓凡	第一临床学院	SCI/第一作者/标题: Onco Targets Ther The expression profile and clinical significance of circRNA0003906 in colorectal cancer 2017-10
2020420108321	尹长青	第一临床学院	SCI/第一作者/标题: Bioscience Reports Diagnostic value of circulating miRNA-122 for hepatitis B virus and/or hepatitis C virus-associated chronic viral hepatitis 2019-10
2020420108327	石小康	第一临床学院	SCI/第一作者/标题: Biochemical and Biophysical Research Communications Upregulation of ubiquitin-Conjugating Enzyme E2Z is associated with human hepatocellular carcinoma 2019-12

报名号	姓名	报考院系名称	免试理由
2020420108497	张保朝	第一临床学院	SCI/第一作者/标题: Int Braz J Urol Non-functional paraganglioma of urinary bladder managed by transurethral resection 2019-03
2020420108556	游轶杰	第一临床学院	SCI/第一作者/标题: OncoTargets and Therapy Luteolin suppresses tumor proliferation through inducing apoptosis and autophagy via MAPK activation in glioma 2019-03
2020420108590	闫雷	第一临床学院	SCI/共同第一作者排第二/标题: Journal of cellular physiology Long noncoding RNA AC0732844 suppresses epithelial-mesenchymal transition by sponging miR-18b-5p in paclitaxel-resistant breast cancer cells 2019-06 JCR二区
2020420108595	韩权发	第一临床学院	SCI/第一作者/标题: Oncology Reports Diagnostic and prognostic value of WNT family gene expression in hepatitis B virus-related hepatocellular carcinoma 2019-09
2020420108600	张颖	第一临床学院	SCI/第一作者/标题: Journal of Cellular Physiology / 0021-9541 Downregulation of lysyl oxidase-like4 LOXL4 by miR-135a-5p promotes lung cancer progression in vitro and in vivo 2019-03
2020420108650	江燕	第一临床学院	SCI/共同第一作者排第三/标题: BIOMATERIALS Multifunctional nanocapsules on a seesaw balancing sonodynamic and photodynamic therapies against superficial malignant tumors by effective immune-enhancement 2019-10 JCR一区
2020420108779	商骏	第一临床学院	SCI/第一作者/标题: Cancer Cell International Analysis of PD-1 related immune transcriptional profile in different cancer types 2018-12
2020420108821	卢江婷	第一临床学院	SCI/共同第一作者排第二/标题: Annals of Translational Medicine Investigation of the Underlying Hub Genes and Mechanisms of Reperfusion Injury in Patients Undergoing Coronary Artery Bypass Graft Surgery by Integrated Bioinformatic Analyses 2019-09

报名号	姓名	报考院系名称	免试理由
2020420108832	胡念琪	第一临床学院	SCI/共同第一作者排第三/标题: Diabetes mtDNA Haplogroup N9a Increases the Risk of Type 2 Diabetes by Altering Mitochondrial Function and Intracellular Mitochondrial Signals 2018-05 JCR一区
2020420108872	占静	第一临床学院	SCI/第一作者/标题: Evidence-Based Complementary and Alternative Medicine In Vivo Study on the Effects of Xiaoaiping on the Stemness of Hepatocellular Carcinoma Cells 2019-06
2020420108900	刘梦玲	第一临床学院	SCI/第一作者/标题: Cell reports Transcriptional Profiling Reveals a Common Metabolic Program in High-Risk Human Neuroblastoma and Mouse Neuroblastoma Sphere- Forming Cells 2016-10
2020420109065	唐敏	第一临床学院	SCI/第一作者/标题: Translational Psychiatry Hippocampal proteomic changes of susceptibility and resilience to depression or anxiety in a rat model of chronic mild stress 2019-10
2020420109171	何鹏	第一临床学院	SCI/第一作者/标题: Journal of biomaterials applications An evaluation of the wound healing potential of tetrahydrocurcumin-loaded MPEG-PLA nanoparticles 2019-12
2020420109245	赵元阳	第一临床学院	SCI/第一作者/标题: Journal of Translational Medicine Treatment of rats with Jiangzhi Capsule improves liquid fructose-induced fatty liver: modulation of hepatic expression of SREBP-1c and DGAT-2 2015-03
2020420109259	徐烨星	第一临床学院	SCI/第一作者/标题: Oncology Letters In vitro assessment on the role of DpC in treatment of head and neck squamous cell carcinoma 2018-05
2020420109269	王舜	第一临床学院	SCI/第一作者/标题: Eur. J. Pediatr Association between breastfeeding and Kawasaki disease: a case-control study 2019-12
2020420109307	吴佩丽	第一临床学院	SCI/共同第一作者排第二/标题: J Transl Med. Predictive values of the selected inflammatory index in elderly patients with papillary thyroid cancer. 2018-09 JCRQ2

报名号	姓名	报考院系名称	免试理由
2020420109556	林易霖	第一临床学院	SCI/第一作者/标题: Acta Biochimica et Biophysica Sinica MiR-202? inhibits the proliferation and invasion of colorectal cancer by targetingUHRF1 2019-05
2020420109557	占志朋	第一临床学院	SCI/第一作者/标题: BMC Nephrology Effect of extended hours dialysis on markers of chronic kidney disease-mineral and bone disorder in the ACTIVE Dialysis study 2019-07
2020420109732	徐永伟	第一临床学院	SCI/第一作者/标题: World Journal of Gastroenterology Toxoplasma ROP16/III ameliorated inflammatory bowel diseases via inducing M2 phenotype of macrophages 2019-12
2020420100224	王永春	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medicine (Baltimore). Elevated serum IL-37 concentrations in patients with sepsis 2019-03 10.1097/MD.00000000000014756
2020420100242	汪枫云	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: BMJ Open The safety and efficacy of daptomycin versus other antibiotics for skin and soft-tissue infections: a meta-analysis of randomised controlled trials 201406 10.1136/bmjopen-2013-004744.
2020420100358	孔凡华	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: World J Clin Cases End-stage liver disease score and future liver remnant volume predict post-hepatectomy liver failure in hepatocellular carcinoma 2019-11 10.12998/wjcc.v7.i22.3734
2020420100393	谭大清	第二临床学院	SCI,论著, 唯一第一作者, 一篇: Xenobiotica Influence of ABCB1 (1236C? >? T,? 2677G? >? T and? 3435C? >? T) polymorphisms on the transport ability of P-gp-mediated sunitinib in Caco-2 cell line 201904 10.1080/00498254.2019.1610813
2020420100471	张婵娟	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Cell Mol Neurobiol Neuroprotective Effect of Lutein on NMDA-Induced Retinal Ganglion Cell Injury in Rat Retina 2016-05 10.1007/s10571-015-0231-5

报名号	姓名	报考院系名称	免试理由
2020420100521	徐梦菲	第二临床学院	雅思7.0, 2019年
2020420100597	张浩	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: World Journal of Gastroenterology Overlay of a sponge soaked with ropivacaine and multisite infiltration analgesia result in faster recovery after laparoscopic hepatectomy 2019-09 10.3748/wjg.v25.i34.5185
2020420100639	万邦贝	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Aging Differentially expressed autophagy-related genes are potential prognostic and diagnostic biomarkers in clear-cell renal cell carcinoma 2019-10 10.18632/aging.102368
2020420100660	王卓	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: PNAS Human high intelligence is involved in spectral redshift of biophotonic activities in the brain 2016-7 10.1073/pnas.1604855113
2020420101002	姚伟	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: DNA Cell Biol A Preliminary Report of the Relationship Between Gene Polymorphism of IL-8 and Its Receptors and Systemic Inflammatory Response Syndrome Caused by Wasp Stings 201912 10.1089/dna.2019.4855
2020420101062	薛帅	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Hypothermic machine perfusion attenuates ischemia/reperfusion injury against rat livers donated after cardiac death by activating the Keap1/Nrf2-ARE signaling pathway 201807 10.3892/mmr.2018.9065
2020420101134	刘雪娇	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medicine (Baltimore) Echogenic alteration in the raphe nuclei measured by transcranial sonography in patients with Parkinson disease and depression 2018-12 10.1097/MD.00000000000013524

报名号	姓名	报考院系名称	免试理由
2020420101145	蒋林涛	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE An electrochemical sensor based on a graphene/AuNP nanocomposite for the determination of prolyl hydroxylase 2018-05 10.20964/2018.05.17
2020420101265	郑雨佳	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Transl Med TNF- α -induced Tim-3 expression marks the dysfunction of infiltrating natural killer cells in human esophageal cancer 2019-05 10.1186/s12967-019-1917-0
2020420101278	吴英杰	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: cancer science Uridine- cytidine kinase 2 (UCK2): A potential diagnostic and prognostic biomarker for lung cancer 2019-07 10.1111/cas.14125
2020420101299	丁哲宇	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J BUON Angustifoline inhibits human colon cancer cell growth by inducing autophagy along with mitochondrial-mediated apoptosis, suppression of cell invasion and migration and stimulating G2/M cell cycle arrest 201901
2020420101300	张戊子	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Dig Dis Sci Establishment of a Gallbladder Cancer-Specific Survival Model to Predict Prognosis in Non-metastatic Gallbladder Cancer Patients After Surgical Resection 201809 10.1007/s10620-018-5103-7.
2020420101347	杨敏	第二临床学院	SCI论著, 唯一第一作者, 一篇: Antimicrob Agents and Chemotherapy. Synergistic Antifungal Effect of Amphotericin B-Loaded Poly(Lactic-Co-Glycolic Acid) Nanoparticles and Ultrasound against Candida albicans Biofilms. 201901 10.1128/AAC.02022-18
2020420101397	曲鹏玮	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Cell Mol Bioeng. Effects of Rolling-Sliding Mechanical Stimulation on Cartilage Preserved In Vitro 201908 10.1007/s12195-019-00584-1

报名号	姓名	报考院系名称	免试理由
2020420101398	王珊	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Neuroscience. MALAT1 lncRNA Induces Autophagy and Protects Brain Microvascular Endothelial Cells Against Oxygen-Glucose Deprivation by Binding to miR-200c-3p and Upregulating SIRT1 Expression. 2019-01 10.1016/j.neuroscience.2018.11.024
2020420101493	叶子	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Oncotargets and therapy ODC1 promotes proliferation and mobility via the AKT/GSK3 β / β -catenin pathway and modulation of acidotic microenvironment in human hepatocellular carcinoma 2019-5 10.2147/OTT.S198341
2020420101507	王正	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: DRUG DESIGN DEVELOPMENT AND THERAPY. A novel hybrid compound LLP2A-alendronate accelerates open fracture healing in a rabbit model. 2019-9 10.2147/DDDT.S195937
2020420101526	陈卫挺	第二临床学院	SCI论著, 唯一通讯作者, 1篇: International Journal of Clinical and Experimental Medicine Application of point-of-care ultrasound in monitoring gastric residual volume in neurosurgical critical patients with enteral nutrition support. 2019-06
2020420101539	方杰	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Injury The experience of the free superficial palmar branch of the radial artery perforator flap application 2019-06 10.1016/j.injury.2019.06.030
2020420101667	杨美琴	第二临床学院	"SCI, 论著, 唯一第一作者, 两篇: Onco Targets Ther Long non-coding RNA FLJ33360 participates in ovarian cancer progression by sponging miR-30b-3p 2019-06 10.2147/OTT.S205622 Arch Gynecol Obstet Clinical significance and oncogene function of long noncoding RNA HAGLROS overexpression in ovarian cancer 2019-09 10.1007/s00404-019-05218-5"

报名号	姓名	报考院系名称	免试理由
2020420101721	王文晗	第二临床学院	SCI论著，唯一第一作者，两篇：Inflammation GDF11 Antagonizes Psoriasis-like Skin Inflammation via Suppression of NF-κB Signaling Pathway.[201809 10.1007/s10753-018-0895-3. International Immunopharmacology Scutellarin suppresses cartilage destruction in osteoarthritis mouse model by inhibiting the NF-κB and PI3K/AKT signaling pathways.[201911 10.1016/j.intimp.2019.105928.
2020420101727	明心亮	第二临床学院	SCI，论著，唯一第一作者，一篇：Epigenomics Role of BCYRN1 in hepatocellular carcinoma pathogenesis by lncRNA-miRNA-mRNA network analysis and its diagnostic and prognostic value[201908 10.2217/epi-2018-0218.
2020420102000	苏延林	第二临床学院	SCI，论著，唯一第一作者，一篇：Fased Journal Silencing miR-21 induces polarization of astrocytes to the A2 phenotype and improves the formation of synapses by targeting glypican 6 via the signal transducer and activator of transcription-3 pathway after acute ischemic spinal cord injury[2019-10 10.1096/fj.201900743R
2020420102083	杨甜	第二临床学院	SCI，论著，唯一第一作者，一篇：Aging (Albany NY) TGF-β receptor inhibitor LY2109761 enhances the radiosensitivity of gastric cancer by inactivating the TGF-β/SMAD4 signaling pathway[201910 10.18632/aging.102329.
2020420102198	宋磊	第二临床学院	SCI，论著，唯一第一作者，一篇：Front Neurol Application of FLAIR Vascular Hyperintensity-DWI Mismatch in Ischemic Stroke Depending on Semi-Quantitative DWI-Alberta Stroke Program Early CT Score 201911 10.3389/fneur.2019.00994
2020420102211	王毅	第二临床学院	SCI，论著，唯一第一作者，一篇：J Biomed Mater Res A Ectopic osteogenesis by type I collagen loaded with a novel synthesized PTH-related peptide-1 in vivo[201910 10.1002/jbm.a.36802.

报名号	姓名	报考院系名称	免试理由
2020420102284	彭琛	第二临床学院	SCI论著，唯一第一作者，一篇：Z Orthop Unfall Percutaneous Full Endoscopic Management of Lumbar Posterior Edge Separation in Adolescents 201912 10.1055/a-1039-1830
2020420102285	高旭	第二临床学院	SCI，论著，唯一第一作者，一篇：Orthopaedic Surgery. Minimally Invasive Treatment of Mason Type II Radial Head Fracture by Intramedullary Pinning. 2019-9 10.1111/os.12540
2020420102368	吴明正	第二临床学院	SCI，论著，唯一第一作者，一篇：Med Sci Monit Salidroside Suppresses IL-1 β -Induced Apoptosis in Chondrocytes via Phosphatidylinositol 3-Kinases (PI3K)/Akt Signaling Inhibition 201908 10.12659/MSM.917851.
2020420102386	吴一芄	第二临床学院	SCI论著，唯一第一作者，一篇：Journal of Biomaterials and Tissue Engineering Treatment of Femoral Traumatic Fractures with a Custom Bridge Combined Fixation System. 201909 10.1166/jbt.2019.2076
2020420102391	王烨金鹏	第二临床学院	SCI，论著，唯一第一作者，2篇：J Cell Physiol Fifteen? hub? genes? associated? with? progression? and? prognosis? of? clear? cell? renal? cell? carcinoma? identified? by? coexpression? analysis 201907 10.1002/jcp.27692 Frontiers in Oncology Novel Biomarkers Associated With Progression and Prognosis of Bladder Cancer Identified by Co-expression Analysis 2019-10 10.3389/fonc.2019.01030
2020420102492	于梦雨	第二临床学院	SCI，论著，唯一第一作者，一篇：Cancer Sci Targeted exosome-encapsulated erastin induced ferroptosis in triple negative breast cancer cells 201910 10.1111/cas.14181.
2020420102554	辛超飞	第二临床学院	SCI，论著，唯一第一作者，一篇：DNA and Cell Biology miR-671-5p Inhibits Tumor Proliferation by Blocking Cell Cycle in Osteosarcoma. 201909 10.1089/dna.2019.4870

报名号	姓名	报考院系名称	免试理由
2020420102557	黄勇	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Orthopade Intra-articular injections of platelet-rich plasma, hyaluronic acid or corticosteroids for knee osteoarthritis: A prospective randomized controlled study 2019-03 10.1007/s00132-018-03659-5
2020420102575	徐佳升	第二临床学院	"SCI, 论著, 唯一第一作者, 三篇: Hematology Relationship between genetic polymorphism of MTHFR C677T and lower extremities deep venous thrombosis 201901 10.1080/10245332.2018.1526440. Artif Cells Nanomed Biotechnol A new method for early detection of pancreatic cancer biomarkers: detection of microRNAs by nanochannels 201912 10.1080/21691401.2019.1614594. Sci Rep Mid-and long-term efficacy of endovascular-based procedures for Cockett syndrome 201808 10.1038/s41598-018-29756-1."
2020420102596	李传昌	第二临床学院	SCI论著, 唯一第一作者, 一篇: International Journal of oncology 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 10.3892/ijo.2018.4346
2020420102782	刘方宇	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Cell Physiol Effects of bone marrow mesenchymal stem cells transfected with Ang-1 gene on hyperoxia-induced optic nerve injury in neonatal mice 2018-11 10.1002/jcp.26501
2020420102783	李晓东	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Nutrients curcumin Inhibits Apoptosis of Chondrocytes through Activation ERK1/2 Signaling Pathways Induced Autophagy 2017-04 10.3390/nu9040414
2020420102795	张鹏	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Immunol Invest Tamoxifen Attenuates Lipopolysaccharide/Galactosamine-induced Acute Liver Failure by Antagonizing Hepatic Inflammation and Apoptosis 201904 10.1080/08820139.2016.1250219

报名号	姓名	报考院系名称	免试理由
2020420102798	韩旭	第二临床学院	SCI论著,唯一第一作者, 一篇: Eur J Radiol The enhanced T2 star weighted angiography (ESWAN) value for differentiating borderline from malignant epithelial ovarian tumors 201909 10.1016/j.ejrad.2019.07.011
2020420102823	邓泽雨	第二临床学院	SCI论著, 唯一第一作者, 一篇: Brain Res Bull Catestatin is involved in neuropathic pain mediated by purinergic receptor P2X4 in the spinal microglia of rats 201805 10.1016/j.brainresbull.2018.07.003.
2020420102867	李雄涛	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Orthop Traumatol Surg Res A novel transverse ultrasonography technique for minimally displaced lateral humeral condyle fractures in children 201905 10.1016/j.otsr.2019.02.005.
2020420102963	范丽	第二临床学院	SCI论著, 唯一第一作者, 一篇: Biosci Rep Casticin inhibits breast cancer cell migration and invasion by down-regulation of PI3K/Akt signaling pathway. 201811 10.1042/BSR20180738.
2020420102990	方泽鸿	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: TRANSLATIONAL CANCER RESEARCH. HSP27 promotes epithelial-mesenchymal transition through activation of the beta-catenin/MMP3 pathway in pancreatic ductal adenocarcinoma cells. 2019-08 10.21037/tcr.2019.07.13
2020420103004	陈帅	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Int J Clin Exp Pathol Spindle cell lipoma: clinicopathologic characterization of 40 cases 2019-07
2020420103068	李怡	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Clin Nutr Predictive value of pancreatic dose-volume metrics on sarcopenia rate in gastric cancer patients treated with adjuvant chemoradiotherapy 2019-08 10.1016/j.clnu.2018.07.035

报名号	姓名	报考院系名称	免试理由
2020420103193	郑辞华	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Journal of Cancer A randomised trial of probiotics to reduce severity of physiological and microbial disorders induced by partial gastrectomy for patients with gastric cancer 201901 10.7150/jca.29072
2020420103398	裴军朋	第二临床学院	SCI论著,唯一第一作者, 两篇: J Neuroinflammation HSYA alleviates? secondary? neuronal? death? through? attenuating? oxidative? stress,? inflammatoryresponse, and neural apoptosis in SD rat spinal cord compression injury/. 201705 10.1186/s12974-017-0870-1.? Sci Rep Excessive Activation of TLR4/NF-κB Interactively Suppresses the Canonical Wnt/β-catenin Pathway and Induces SANFH in SD Rats. 201711 10.1038/s41598-017-12196-8.
2020420103474	武萌	第二临床学院	雅思7.0, 2019年
2020420103488	祝晓璐	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Journal of ophthalmology Measurement of Retinal Changes in Primary Acute Angle Closure Glaucoma Under Different Durations of Symptoms 10.1155/2019/5409837
2020420103508	郝海滨	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medical Molecular Morphology. miR-106a suppresses tumor cells death in colorectal cancer through targeting ATG7. 2017-6 10.1007/s00795-016-0150-7
2020420103537	谭益帆	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: journal of cancer MiR-142-3p functions as an oncogene in prostate cancer by targeting FOXO1 2019-12 10.7150/jca.41888
2020420103611	赵静	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Neuroimmunol Elevated CHI3L1 and OPN levels in patients with anti-N-methyl-d-aspartate receptor encephalitis 2019-10 10.1016/j.jneuroim.2019.577005

报名号	姓名	报考院系名称	免试理由
2020420103645	黄仁宏	第二临床学院	SCI, 论著, 唯一第一作者, 两篇: Exp Ther Med MGCD0103 induces apoptosis and simultaneously increases the expression of NF-κB and PD-L1 in classical Hodgkin's lymphoma 2018-11 10.3892/etm.2018.6677 Surg Obes Relat Dis Potential mechanisms of sleeve gastrectomy for reducing weight and improving metabolism in patients with obesity 2019-10 10.1016/j.soard.2019.06.022
2020420103727	吴胜玉	第二临床学院	SCI论著,唯一第一作者, 一篇: J Ophthalmol Unfolded Protein Response Pathways Correlatively Modulate Endoplasmic Reticulum Stress Responses in Rat Retinal Müller Cells 201902 10.1155/2019/9028483.
2020420103743	李硕	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Biomed Res Int Lenalidomide and Low Dose Dexamethasone Plus Elotuzumab or Carfilzomib for Relapsed or Refractory Multiple Myeloma: A Comparison of Progression-Free Survival with Reconstructed Individual Participant Data 201812 10.1155/2018/9057823.
2020420103870	张清伟	第二临床学院	"SCI论著,唯一第一作者, 两篇:1.Onco Targets Ther. Polymorphism of IFN-γ +874T/A associated with production of IFN-γ affects human papillomavirus susceptibility in rural women from Luohe, Henan, China. 201807 10.2147/OTT.S161544 2.Med Sci Monit. Epidemiological Investigation and Risk Factors for Cervical Lesions: Cervical Cancer Screening Among Women in Rural Areas of Henan Province China. 201606 10.12659/msm.894663"
2020420103958	熊秋爽	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Cell Biosci Hepatitis B virus promotes cancer cell migration by downregulating miR-340-5p expression to induce STAT3 overexpression 201704 10.1186/s13578-017-0144-8

报名号	姓名	报考院系名称	免试理由
2020420104007	胡绘	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES Upregulation of LINC00982 inhibits cell proliferation and promotes cell apoptosis by regulating the activity of PI3K/AKT signaling pathway in renal cancer 2019-02 10.26355/eurev_201902_17101
2020420104174	周逸驰	第二临床学院	SCI论著,唯一第一作者, 一篇:Pathol Res Pract Tankyrase1? antisense? oligodeoxynucleotides? suppress? the? proliferation,? migration? and? invasionthrough? Hippo/YAP? pathway? in? human? osteosarcoma? cells ? 201901 10.1016/j.prp.2019.03.010.
2020420104216	宣俊	第二临床学院	"SCI, 论著, 唯一第一作者, 两篇: 1.Eur Spine J. Minimally invasive cortical bone trajectory screws placement via pedicle or pedicle rib unit in the lower thoracic spine: a cadaveric and radiographic study. 201612 10.1007/s00586-016-4730-y 2.World Neurosurg. Cortical Bone Trajectory Screw Fixation in the Upper and Middle Thoracic Spine (T1-T8): An Anatomic and Radiographic Assessment. 201808 10.1016/j.wneu.2018.05.152"
2020420104250	王孟阳	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: MOLECULAR MEDICINE REPORTS Effect of cyclooxygenase-2 inhibition on the development of post-traumatic stress disorder in rats 2018-04
2020420104343	余炫颀	第二临床学院	SCI论著, 唯一第一作者, 一篇: Int J Clin Exp Med Rapamycin protects against hepatic injury in streptozotocin-induced diabetic rats by enhancing autophagy 201909
2020420104432	王睿	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medicine (Baltimore). Predictive value of early molecular response for deep molecular response in chronic phase of chronic myeloid leukemia. 2019-04 10.1097/MD.00000000000015222

报名号	姓名	报考院系名称	免试理由
2020420104483	林梅	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Mol Biol Rep Calcitriol regulates angiotensin-converting enzyme and angiotensin converting-enzyme 2 in diabetic kidney disease 2016-05 10.1007/s11033-016-3971-5
2020420104503	熊家强	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Exp Cell Res Proteomic analysis of mouse ovaries during the prepubertal stages 2019-04 10.1016/j.yexcr.2019.02.016
2020420104618	张弛	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medicine (Baltimore) Upregulated expression of G9a is correlated with poor prognosis of gastric cancer patients 2019-11 10.1097/MD.00000000000018212.
2020420104626	王克军	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: RADIATION RESEARCH MRI Study on the Changes of Bone Marrow Microvascular Permeability and Fat Content after Total-Body X-Ray Irradiation 2018-02
2020420104627	邓雪强	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: EXPERIMENTAL CELL RESEARCH. ROCK2 promotes osteosarcoma growth and metastasis by modifying PFKFB3 ubiquitination and degradation. 2019-12 10.1016/j.yexcr.2019.111689
2020420104668	李松	第二临床学院	SCI, 论著, 唯一第一作者, 两篇: Molecular Medicine Reports. Screening and identification of key biomarkers in prostate cancer using bioinformatics 2019-11 10.3892/mmr.2019.10799. #J Journal of Cellular Biochemistry Mining TCGA database for screening and identification of hub genes in kidney renal clear cell carcinoma microenvironment. 2019-11 10.1002/jcb.29511
2020420104711	王圣杰	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Pain Res Surgical results and clinical risks of postoperative complications in patients with painful malignant spinal cord compression after decompressive surgery 201808 10.2147/JPR.S162435

报名号	姓名	报考院系名称	免试理由
2020420104731	张学亚	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Acta Biochim Biophys Sin (Shanghai) 2-Methoxyestradiol blocks cell-cycle progression at the G(2)/M phase and induces apoptosis in human acute T lymphoblastic leukemia CEM cells 201009 10.1093/abbs/gmq065.
2020420104741	李靖	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Int J Clin Exp Pathol Brg1 promotes osteogenic differentiation of mesenchymal stem cells by regulating Runx2-mediated Wnt and PI3K/AKT pathways 2016-11
2020420104862	段艺	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Cell Biochem. Identification of novel prognostic alternative splicing signature in papillary renal cell carcinoma 2020-01 10.1002/jcb.29314
2020420104891	胡有东	第二临床学院	SCI论著, 唯一通讯作者, 一篇: Food Funct Protective activities of polysaccharides from Cipangopaludina chinensis against high-fat-diet-induced atherosclerosis via regulating gut microbiota in ApoE-deficient mice 201910 10.1039/c9fo01530b.
2020420104898	李世朋	第二临床学院	SCI论著, 唯一第一作者, 一篇: Inflammation Characteristics of Changes in Inflammatory Cytokines as a Function of Hepatic Ischemia-Reperfusion Injury Stage in Mice 201912 10.1007/s10753-019-01078-y.
2020420104908	徐前程	第二临床学院	"SCI, 论著, 唯一第一作者, 二篇: Sci Rep Ulinastatin is effective in reducing mortality for critically ill patients with sepsis: a causal mediation analysis 201809 10.1038/s41598-018-32533-9. J Thorac Dis Use of ulinastatin was associated with reduced mortality in critically ill patients with sepsis 2019-05 10.21037/jtd.2019.05.03."
2020420104926	夏鹏	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Biochem Biophys Res Commun Long noncoding RNA EPIC1 interacts with YAP1 to regulate the cell cycle and promote the growth of pancreatic cancer cells 2019-12 10.1016/j.bbrc.2019.11.167

报名号	姓名	报考院系名称	免试理由
2020420104929	袁浩然	第二临床学院	"SCI, 论著, 唯一第一作者, 二篇: INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS EGFR Mimotope Reduces the Expression of LYVE-1 in the Intestine from the M3R Immunized Mice 2019-06 10.1007/s10989-018-9722-9 EXPERIMENTAL ANIMALS Evaluation of a TPTX model induced by ischemia 2017-10 10.1538/expanim.17-0029."
2020420104930	李星	第二临床学院	SCI, 论著, 唯一第一作者, 一篇:Clin Genitourin Cancer Preoperative Plasma Fibrinogen and D-dimer as Prognostic Biomarkers for Non-Muscle-Invasive Bladder Cancer 2019-11 10.1016/j.clgc.2019.10.025.
2020420104949	侯敏	第二临床学院	雅思7.0, 2019年
2020420104950	林增	第二临床学院	SCI论著,唯一第一作者, 两篇, Journal of Cellular Physiology microRNA- 186 inhibition of PI3K-AKT pathway via SPP1 inhibits chondrocyte apoptosis in mice with osteoarthritis 2019-05 10.1002/jcp.27225#Frontiers in Pharmacology Nobiletin Inhibits IL-1 β -Induced Inflammation in Chondrocytes via Suppression of NF- κ B Signaling and Attenuates Osteoarthritis in Mice 2019-05 10.3389/fphar.2019.00570
2020420104957	李兴旺	第二临床学院	SCI, 论著, 唯一第一作者, 一篇:Int J Surg. Short-term efficacy of transvaginal specimen extraction for right colon cancer based on propensity score matching: A retrospective cohort study. 2019-12 10.1016/j.ijsu.2019.07.025
2020420104959	阮国然	第二临床学院	SCI, 论著, 唯一第一作者, 一篇:Electromagn Biol Med Power-frequency magnetic fields at 50 Hz do not affect fertility and development in rats and mice 201811 10.1080/15368378.2018.1545664.

报名号	姓名	报考院系名称	免试理由
2020420105015	李天琪	第二临床学院	SCI论著，唯一第一作者，一篇：Artif Cells Nanomed Biotechnol Ribociclib (LEE011) suppresses cell proliferation and induces apoptosis of MDA-MB-231 by inhibiting CDK4/6-cyclin D-Rb-E2F pathway 201912 10.1080/21691401.2019.1670670
2020420105129	庄常水	第二临床学院	SCI，论著，唯一第一作者，一篇：J Cell Mol Med N6-methyladenosine demethylase FTO suppresses clear cell renal cell carcinoma through a novel FTO-PGC-1 α signalling axis 201901 10.1111/jcmm.14128.
2020420105136	刘俊	第二临床学院	SCI论著，唯一第一作者，三篇，独立通讯 一篇：Journal of Cell Biochemistry CFHR3 is a potential novel biomarker for hepatocellular carcinoma 201910 10.1002/jcb.29551#Oncol Letters Screening of potential biomarkers in hepatitis C virus-induced hepatocellular carcinoma using bioinformatic analysis. 201906 10.3892/ol.2019.10578 PeerJ. Identification of key genes and long non-coding RNA associated 201911 10.7717/peerj.8021#frontiers in oncology Multi-omics Analysis of 201910 10.3389/fonc.2019.01019 "
2020420105185	徐浩	第二临床学院	SCI，论著，唯一第一作者，一篇：Eur Rev Med Pharmacol Sci Correlations of serum VEGF and MMP-2 levels with CLM in CRC patients and effects of TACE on their expressions 201806 10.26355/eurrev_201806_15161.
2020420105234	董芳	第二临床学院	SCI，论著，唯一第一作者，一篇：Braz J Infect Dis Therapeutic effects of compound hypertonic saline on rats with sepsis 2014-10 10.3389/fonc.2019.01019
2020420105259	徐敏	第二临床学院	SCI论著，唯一第一作者，一篇：Platelets Fibrinogen levels are associated with bleeding in patients with primary immune thrombocytopenia 20191016

报名号	姓名	报考院系名称	免试理由
2020420105309	张东	第二临床学院	SCI论著, 唯一第一作者, 三篇: Frontiers in Genetics Identification of Prognostic Alternative Splicing Signature in Breast Carcinoma. 201903 10.3389/fgene.2019.00278. Oncology reports Systematic profiling of a novel prognostic alternative splicing signature in hepatocellular carcinoma. 201908 10.3892/or.2019.7342 Journal of Cell Biochemistry Identification of novel prognostic alternative splicing signature in papillary renal cell carcinoma 202001 10.1002/jcb.29314
2020420105337	罗永祥	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Front Genet. Identification of Microenvironment-Related Prognostic Genes in Bladder Cancer Based on Gene Expression Profile. 201911 10.3389/fgene.2019.01187
2020420105424	李学银	第二临床学院	SCI论著, 唯一第一作者, 一篇: Ginekologia Polska Complete placenta previa in the second trimester: clinical and sonographic factors associated with its resolution. 2019 10.5603/GP.2019.0093
2020420105432	陈嘉羽	第二临床学院	SCI论著, 唯一第一作者, 一篇: Oncol Lett Colony stimulating factor-1 receptor promotes proliferation, migration and invasion in the human nasopharyngeal carcinoma 6-10B cell line via the phosphoinositide 3-kinase/Akt pathway 201806 10.3892/ol.2018.8750
2020420105435	刘欣	第二临床学院	"SCI, 论著, 唯一第一作者, 两篇: Biomedical Research-India P2X(4) receptor antagonist ameliorates the neurotoxicity induced by local anaesthetic 2017 LAT AM J PHARM Protective Efficacy of Dexpanthenol on Ischemia-Reperfusion Provoked Oxidative Induced Hepatic Injury 201605"
2020420105471	吴飞	第二临床学院	SCI论著, 唯一第一作者, 一篇: Journal of Investigative Surgery Comparison of Two Posterior Soft Tissue Repair Techniques to Prevent Dislocation after Total Hip Arthroplasty via the Posterolateral Approach 201909 10.1080/08941939.2019.1651922

报名号	姓名	报考院系名称	免试理由
2020420105482	吴迪	第二临床学院	SCI, 论著, 唯一第一作者, 一篇:Transplant Proc. Clinical Manifestation, Distribution, and Drug Resistance of Pathogens Among Abdominal Solid Organ Transplant Recipients With Klebsiella pneumoniae Infections. 2019-12 10.1016/j.transproceed.2019.11.023
2020420105523	翟振胜	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: OncoTargets and Therapy Emerging Roles Of hsa-circ-0046600 Targeting The miR-640/HIF-1 α Signalling Pathway In The Progression Of HCC 2019-11 10.2147/OTT.S229514
2020420105531	魏光亚	第二临床学院	SCI论著, 唯一通讯作者, 一篇: Eur Rev Med Pharmacol Sci MiR-451a suppresses cell proliferation, metastasis and EMT via targeting YWHAZ in hepatocellular carcinoma. 201901 10.26355/eurev_201906_18180.
2020420105647	zhangye	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Medicine Bladder cancer survival nomogram: Development and validation of a prediction tool, using the SEER and TCGA databases 201911 10.1097/MD.00000000000017725
2020420105690	刘冲	第二临床学院	"SCI, 论著, 唯一第一作者, 一篇: Brain Res Dexmedetomidine alleviates cerebral ischemia-reperfusion injury by inhibiting endoplasmic reticulum stress dependent apoptosis through the PERK-CHOP-Caspase-11 pathway 201812 10.1016/j.brainres.2018.09.007. SCI, 论著, 通讯作者, 一篇: J Cell Mol Med Dexmedetomidine attenuates neuronal injury after spinal cord ischaemia-reperfusion injury by targeting the CNPY2-endoplasmic reticulum stress signalling. 201912 10.1111/jcmm.14688."
2020420105811	李月洁	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Virol J. Combining HPV DNA load with p16/Ki-67 staining to detect cervical precancerous lesions and predict the progression of CIN1-2 lesions 2019010 10.1186/s12985-019-1225-6

报名号	姓名	报考院系名称	免试理由
2020420105957	李光耀	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: ACTA NEUROCHIRURGICA. Traumatic brachial plexus injury: a study of 510 surgical cases from multicenter services in Guangxi, China. 2019-05 10.1007/s00701-019-03871-y
2020420106002	孙志刚	第二临床学院	SCI论著,唯一第一作者, 一篇: J? Cancer? Res Ther Correlation? between? long? non-coding? RNAs? (lncRNAs)? H19? expression? and? trastuzumabresistance? in? breast cancer 201904 10.4103/jcrt.JCRT_208_19.
2020420106088	郭敦伟	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Oncotarget Pantoprazole blocks the JAK2/STAT3 pathway to alleviate skeletal muscle wasting in cancer cachexia by inhibiting inflammatory response 201701 10.18632/oncotarget.17387.
2020420106094	郑波	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Burn Care Res Developing A Simple Burn Model in Rats of Different Ages 2019-08 10.1093/jbcr/irz072
2020420106121	孙先超	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Oncology (-)-Epigallocatechin-3-gallate inhibits bladder cancer stem cells via suppression of sonic hedgehog pathway 2019-05 10.3892/or.2019.7170
2020420106148	李柄辉	第二临床学院	SCI论著, 唯一第一作者, 一篇: Med Sci Monit Up-Regulation of Phosphatase in Regenerating Liver-3 (PRL-3) Contributes to Malignant Progression of Hepatocellular Carcinoma by Activating Phosphatase and Tensin Homolog Deleted on Chromosome Ten (PTEN)/Phosphoinositide 3-Kinase (PI3K)/AKT Signaling Pathway 201811 10.12659/MSM.913307

报名号	姓名	报考院系名称	免试理由
2020420106180	杜慧	第二临床学院	SCI, 论著, 唯一第一作者, 两篇: Mediators Inflamm Effect of Traditional Chinese Medicine on Inflammatory Mediators in Pediatric Asthma 2016 10.1155/2016/5143703#J JOURNAL OF TRADITIONAL CHINESE MEDICINE Prescriptions from Traditional Chinese Medicine compared with salbutamol and montelukast for the treatment of pediatric asthma: a randomized controlled trial 2017-08 10.1016/S0254-6272(17)30159-0
2020420106267	孙中毅	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Iran Red Crescent Med J Association of SNP rs17465637 with Acute Myocardial Infarction in the Chinese Han Population. 2019.11 10.5812/ircmj.96254.
2020420106471	刘文娜	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Int Immunopharmacol Tp47? induces? cell? death? involving? autophagy? and? mTOR? in? human? microglial? HMO6? cells 201909 10.1016/j.intimp.2019.04.013
2020420106525	赵江	第二临床学院	SCI论著, 唯一第一作者, 一篇: PLoS One Detrusor? myocyte? autophagy? protects the bladder function via inhibiting the inflammation in cyclophosphamide-induced cystitis in rats 201504 10.1371/journal.pone.0122597.
2020420106566	罗丝	第二临床学院	SCI论著, 唯一第一作者, 一篇: frontiers in Neurology a novel variant in non-coding region of GJB1 is associated with X-Linked Charcot-Marie-Tooth Disease Type 1 and Transient CNS symptoms. 201904 10.3389/fneur.2019.00413
2020420106578	刘庆刚	第二临床学院	SCI论著, 唯一第一作者, 一篇: Neurourol Urodyn Cannabinoid receptor 2 activation decreases severity of cyclophosphamide- induced cystitis via regulating autophagy 201911 10.1002/nau.24205.

报名号	姓名	报考院系名称	免试理由
2020420106708	徐恒	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Alzheimers Dis Post-Transcriptional Regulation of Soluble Guanylate Cyclase that Governs Neuropathic Pain in Alzheimer's Disease 201903 10.3233/JAD-190743.
2020420106710	李春艳	第二临床学院	SCI论著, 唯一第一作者, 一篇: Front Cell Dev Biol Proteasome Inhibition Activates Autophagy-Lysosome Pathway Associated With TFEB Dephosphorylation and Nuclear Translocation 20190807 10.3389/fcell.2019.00170
2020420106711	王冠武	第二临床学院	"SCI, 论著, 唯一第一作者, 二篇: Mikrochim Acta Electrochemical determination of the activity and inhibition of telomerase based on the interaction of DNA with molybdate 201902 10.1007/s00604-018-3223-6. Mikrochim Acta Coupling antibody based recognition with DNA based signal amplification using an electrochemical probe modified with MnO2 nanosheets and gold nanoclusters: Application to the sensitive voltammetric determination of the cancer biomarker alpha fetoprotein 201807 10.1007/s00604-018-2867-6."
2020420106726	秦兴松	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Annals of Surgical Treatment and Research. Comparative study of indocyanine green combined with blue dye with methylene blue only and carbon nanoparticles only for sentinel lymph node biopsy in breast cancer. 2019-7 10.4174/ast.2019.97.1.1
2020420106822	汪凡祺	第二临床学院	SCI论著,唯一第一作者, 一篇:Immunology The immunosuppressive functions of two novel tick serpins, H1Serp1-a and H1Serp1-b, from Haemaphysalis longicornis 202001 10.1111/imm.13130.
2020420106862	齐芳	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Neuropharmacology Ketamine reduces remifentanyl-induced postoperative hyperalgesia mediated by CaMKII-NMDAR in the primary somatosensory cerebral cortex region in mice 2019-09 10.1016/j.neuropharm.2019.107783

报名号	姓名	报考院系名称	免试理由
2020420106887	周婷	第二临床学院	SCI论著, 唯一第一作者, 一篇: Environ Toxicol Triclocarban at environmentally relevant concentrations induces the endoplasmic reticulum stress in zebrafish 201804 10.1002/tox.22675.
2020420106915	丁响	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Brain Res GOLM1 silencing inhibits the proliferation and motility of human glioblastoma cells via the Wnt/ β -catenin signaling pathway 201908 10.1016/j.brainres.2019.03.035.
2020420106952	周威	第二临床学院	SCI论著, 唯一第一作者, 一篇: Neurosci Lett Cerebral dopamine neurotrophic factor alleviates A β 25-35-induced endoplasmic reticulum stress and early synaptotoxicity in rat hippocampal cells 201610 10.1016/j.neulet.2016.09.008
2020420106962	刘婷婷	第二临床学院	SCI论著, 唯一第一作者, 一篇: Med Sci Monit SET and MYND Domain-Containing Protein 3 (SMYD3) Polymorphism as a Risk Factor for Susceptibility and Poor Prognosis in Ovarian Cancer 201612 10.12659/MSM.898095
2020420107004	王玉	第二临床学院	SCI论著, 唯一第一作者, 一篇: BMC Cardiovasc Disord The? role? of? OX40L? and? ICAM-1? in the? stability? of? coronary? atherosclerotic? plaques and their relationship with sudden? coronary? death BMC Cardiovasc Disord 201911 10.1186/s12872-019-1251-8.
2020420107013	吴凯敏	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Front Neurol. Triglyceride Level Is an Independent Risk Factor in First-Attacked Neuromyelitis Optica Spectrum Disorders Patients 2019-11 10.3389/fneur.2019.01230
2020420107023	刘宏远	第二临床学院	SCI论著, 唯一第一作者, 一篇: Int Orthop Surgical strategy for benign lesions in proximal femur: internal fixation or endoprosthesis replacement 201811 10.1007/s00264-018-3922-y

报名号	姓名	报考院系名称	免试理由
2020420107034	朱伟	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: World J Surg Oncol Comparison of retroperitoneal laparoscopic versus open adrenalectomy for large pheochromocytoma: a single-center retrospective study 201906 10.1186/s12957-019-1649-x.
2020420107064	张德国	第二临床学院	SCI论著, 唯一第一作者, 一篇: Onco Targets Ther Irisin functions to inhibit malignant growth of human pancreatic cancer cells via downregulation of the PI3K/AKT signaling pathway 2019-09 10.2147/OTT.S214260
2020420107088	陈长顺	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Drug Des Devel Ther α-hemihydrate calcium sulfate/octacalcium phosphate combined with sodium hyaluronate promotes bone marrow-derived mesenchymal stem cell osteogenesis in vitro and in vivo 2018.10 10.2147/DDDT.S173289.
2020420107097	梅永	第二临床学院	"SCI论著, 共同第一作者, 两篇: World J Clin Cases Combination of serum gamma-glutamyltransferase and alkaline phosphatase in predicting the diagnosis of asymptomatic choledocholithiasis secondary to cholecystolithiasis 201901 10.12998/wjcc.v7.i2.137. World J Clin Cases Diagnostic value of elevated serum carbohydrate antigen 199 level in acute cholangitis secondary to choledocholithiasis 201810 10.12998/wjcc.v6.i11.441."
2020420107223	谭根梅	第二临床学院	SCI论著, 唯一第一作者, 一篇: Medicine (Baltimore) Risk factors and antimicrobial resistance profiles of Pseudomonas putida infection in Central China 201911 10.1097/MD.00000000000017812.
2020420107238	蔡伟松	第二临床学院	SCI论著, 唯一第一作者, 一篇: Current Medical Science MRI alterations following single bundle ACL reconstruction with hamstring autografts are associated with quadriceps femoris atrophy 2019-10 10.1007/s11596-019-2138-8

报名号	姓名	报考院系名称	免试理由
2020420107242	汤一铸	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Curr Med Sci Preparation of Molecularly Imprinted Composites Initiated by Hemin/Graphene Hybrid Nanosheets and Its Application in Detection of Sulfamethoxazole 201902 10.1007/s11596-019-2014-6.
2020420107243	林甲亮	第二临床学院	SCI,论著, 唯一第一作者, 一篇: J Cell Mol Med Dual regulation of microglia and neurons by Astragaloside IV-mediated mTORC1 suppression promotes functional recovery after acute spinal cord injury 201911 10.1111/jcmm.14776.
2020420107250	沈敏	第二临床学院	SCI论著, 唯一第一作者, 一篇: Oxid Med Cell Longev Betulinic Acid Induces ROS-Dependent Apoptosis and S-Phase Arrest by Inhibiting the NF-κB Pathway in Human Multiple Myeloma 201906 10.1155/2019/5083158.
2020420107252	陈美	第二临床学院	"SCI论著,唯一第一作者, 两篇:Biosci Rep m6A RNA methylation regulators can contribute to malignant progression and impact the prognosis of bladder cancer. 201912 10.1042/BSR20192892 OncoTargets and Therapy Knockdown of SLC35F2 Inhibits the Proliferation and Metastasis of Bladder Cancer Cells. 201912 10.2147/OTT.S229332"
2020420107261	胡志超	第二临床学院	"SCI论著,唯一第一作者, 四篇: Front Pharmacol The? Protective? Effect? of? Magnolol? in? Osteoarthritis:? In? vitro? and? in? vivo? Studies 201904? 10.3389/fphar.2019.00393#BMJ Open Modified? pedicle? screw? placement? at the? fracture? level? for? treatment? of? thoracolumbar? burstfractures:... 201901 10.1136/bmjopen-2018-024110#J Cell Physiol Inhibition of PI3K/Akt/NF-κB signaling with leonurine... 201905 10.1002/jcp.27437#Food Funct Hydroxysafflor yellow A? (HSYA)? targets? the NF-κB and MAPK..... 201808 10.1039/c8fo00732b."

报名号	姓名	报考院系名称	免试理由
2020420107348	李明霞	第二临床学院	SCI论著,唯一第一作者, 一篇: Transplant Proc High-Mobility? Group? Box? 1? Protein? Regulates? Autophagy in? LO2? Cells? Following? Anoxia-Reoxygenation? Injury 201801 10.1016/j.transproceed.2018.03.002.
2020420107467	王刚健	第二临床学院	SCI论著唯一第一作者, 一篇: Oncol Lett. Prognostic nomogram for overall survival in upper aerodigestive tract extranodal natural killer/T-cell lymphoma, nasal type, stages IE and IIE: A SEER-based study. 2019-10 10.3892/ol.2019.10719
2020420107520	王硕	第二临床学院	SCI论著,唯一第一作者, 一篇: Hepatobiliary Surgery and Nutrition mutation profile and its correlation with clinicopathology in chinese hepatocellular carcinoma patients 2019-12 10.21037/hbsn.2019.09.17
2020420107529	屈文强	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Foot and Ankle International Three-Stage Masquelet Technique and One-Stage Reconstruction to Treat Foot and Ankle Tuberculosis 201912 10.1177/1071100719890854.
2020420107549	陈德横	第二临床学院	SCI论著,唯一第一作者, 一篇: J Reconstr Microsurg Salidroside? Promotes? Random? Skin? Flap? Survival? in? Rats? by? Enhancing? Angiogenesis? and Inhibiting Apoptosis 201610 10.1055/s-0036-1584205
2020420107748	邢荣春	第二临床学院	"SCI论著,唯一第一作者, 两篇; Genet Mol Res Relevance of E-cadherin expression to EGFR-TKI molecular targeted therapy sensitivity/resistance and its clinical significance 201505 10.4238/2015.May.29.10. Latin American Journal of Pharmacy A novel oxovanadium silicate:inhibiting human liver cancer cell activity in vitro 2017"

报名号	姓名	报考院系名称	免试理由
2020420107752	邹永康	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Carcinogenesis miR-29c suppresses pancreatic cancer liver metastasis in an orthotopic implantation model in nude mice and affects survival in pancreatic cancer patients 201501 10.1093/carcin/bgv027
2020420107788	李坚	第二临床学院	SCI论著, 唯一第一作者, 一篇: Life Sci TGN-020 alleviates edema and inhibits astrocyte activation and glial scar formation after spinal cord compression injury in rats 201904 10.1016/j.lfs.2019.03.007.
2020420107789	路勇	第二临床学院	SCI论著, 唯一第一作者, 一篇: Anal Chim Acta Tunable nanogap devices for ultra-sensitive electrochemical impedance biosensing 201512 10.1016/j.aca.2015.11.036
2020420107873	李婵	第二临床学院	SCI论著, 唯一第一作者, 一篇: Oncology letters MicroRNA-21 promotes proliferation in acute myeloid leukemia by targeting Krüppel-like factor 5 201906 10.3892/ol.2019.10667.
2020420108007	杨凌舸	第二临床学院	"SCI论著, 唯一第一作者, 两篇: Cancer Manag Res Baseline platelet counts and derived inflammatory biomarkers: prognostic relevance in metastatic melanoma patients receiving Endostar plus dacarbazine and cisplatin. 201904 10.2147/CMAR.S194176. Genes (Basel) Common Nevus and Skin Cutaneous Melanoma: Prognostic Genes Identified by Gene Co-Expression Network Analysis 201911 10.3390/genes10100747."
2020420108029	饶宏明	第二临床学院	SCI论著, 唯一第一作者, 一篇: World Neurosurg Preoperative T1? Slope? and? Cervical? Lordosis? Mismatching? Affect Surgical Outcomes After Laminoplasty in Patients with? Cervical? Spondylotic Myelopathy? 201910 10.1016/j.wneu.2019.06.193.
2020420108059	王明亮	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Biochem Biophys Res Commun MiR-182 promotes glucose metabolism by upregulating hypoxia-inducible factor 1α in NSCLC cells 201810 10.1016/j.bbrc.2018.06.035.

报名号	姓名	报考院系名称	免试理由
2020420108126	张萌	第二临床学院	SCI论著, 唯一第一作者, 一篇: Medicine (Baltimore) Clinical application of high-resolution MRI in combination with digital subtraction angiography in the diagnosis of vertebrobasilar artery dissecting aneurysm: An observational study (STROBE compliant) 201904 10.1097/MD.00000000000014857.
2020420108192	刘珍	第二临床学院	SCI论著, 唯一第一作者, 一篇: Mol Med Rep miR-218 functions as a tumor suppressor gene in cervical cancer 201911 10.3892/mmr.2019.10809.
2020420108313	张瑞	第二临床学院	SCI论著, 唯一第一作者, 一篇: Journal of Innovative Optical Health Sciences Biomedical optical properties of color light and near-infrared fluorescence separated-merged imager 201901 10.1142/S1793545819400017
2020420108342	曹祥昌	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: J Bone Miner Metab MnTBAP inhibits bone loss in ovariectomized rats by reducing mitochondrial oxidative stress in osteoblasts 201909 10.1007/s00774-019-01038-4.
2020420108355	徐亚威	第二临床学院	SCI, 论著, 唯一第一作者, 一篇: Asian J Androl. Seminal plasma miR-210-3p induces spermatogenic cell apoptosis by activating caspase-3 in patients with varicocele. 2019-10 10.4103/aja.aja_114_19.
2020420108407	刘杰	第二临床学院	SCI论著, 唯一通讯作者, 一篇: J Coll Physicians Surg Pak Comparative Analysis of CT and MRI Diagnosis of Large Vestibular Aqueduct Syndrome (LVA) in Children. 201908 10.29271/jcpsp.2019.08.753.
2020420108583	吴天琦	第二临床学院	SCI论著, 唯一第一作者, 一篇: Int J Oncol Silencing of ASPP2 promotes the proliferation, migration and invasion of triple-negative breast cancer cells via the PI3K/AKT pathway 201801 10.3892/ijo.2018.4331.

报名号	姓名	报考院系名称	免试理由
2020420108684	马琳璐	第二临床学院	SCI论著,唯一第一作者,一篇: Front Pharmacol Clinical Trial Registration and Reporting: Drug Therapy and Prevention of Cardiac-Related Infections 201907 10.3389/fphar.2019.00757.
2020420108949	张婵琼	第二临床学院	"SCI论著,唯一第一作者,两篇:1.Eur J Med Res Clinical characteristics associated with primary cardiac angiosarcoma outcomes: a surveillance, epidemiology and end result analysis. 201908 10.1186/s40001-019-0389-2. 2.Cancer Biol Ther Knockdown of lncRNA LEF1-AS1 inhibited the progression of oral squamous cell carcinoma (OSCC) via Hippo signaling pathway. 201904 10.1080/15384047.2019.1599671."
2020420108984	熊加秀	第二临床学院	SCI, 论著, 唯一第一作者, 一篇:Biochem Biophys Res Commun MiR-30a-5p/UBE3C axis regulates breast cancer cell proliferation and migration. 201908 10.1016/j.bbrc.2016.03.069.
2020420109134	喻译锋	第二临床学院	SCI论著,唯一第一作者,一篇: Ultrastruct Pathol Paclitaxel? induces? autophagy? in? gastric? cancer? BGC823? cells? 2017 Jul-Aug 10.1080/01913123.2017.1334019.
2020420109241	林华鹏	第二临床学院	SCI论著,唯一第一作者,一篇:World J Gastroenterol Prognostic value of lymph nodes count on survival of patients with distal cholangiocarcinomas 201803 10.3748/wjg.v24.i9.1022.
2020420109242	陈前	第二临床学院	SCI论著,唯一第一作者,一篇: Royal society of chemisry Tumor suppressor miR-449a inhibits the development of gastric cancer via down-regulation of SGPL1 201806 10.1039/c8ra02722f
2020420109755	孔丹辉	第二临床学院	SCI论著,唯一第一作者,一篇: International Journal of Clinical and Experimental Medicine Osthole attenuates adjuvant-induced arthritis in rats by suppressing inflammation and oxidative stress via the SIRT1/TLR4/NF-Kb pathway 2019-03

报名号	姓名	报考院系名称	免试理由
2020420100050	王博	口腔医学院	发表SCI, 中科院分区2区, 第一作者, 文章标题: The dosage effects of dexamethasone on osteogenic activity and biocompatibility of poly(lactic-co-glycolic acid)/hydroxyapatite nanofibers; ISSN号: 2169-1401; 2019年
2020420100619	苏展	口腔医学院	发表SCI,中科院分区2区, 第一作者, 文章标题: CD44-Targeted Magnetic Nanoparticles Kill Head And Neck Squamous Cell Carcinoma Stem Cells In An Alternating Magnetic Field; ISSN号: 1178-2013; 2019年
2020420100835	王启博	口腔医学院	发表SCI,中科院分区2区, 第一作者, 文章标题: 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年
2020420101368	罗萍	口腔医学院	发表SCI,中科院分区2区, 第一作者, 文章标题: IL- 37b alleviates inflammation in the temporomandibular joint cartilage via IL- 1R8 pathway; ISSN号: 0960-7722; 2019
2020420101422	杨赅臻	口腔医学院	托福100分
2020420101489	李再晔	口腔医学院	发表SCI,中科院分区三区, 独立通讯, 文章标题TCGA based integrated genomic analyses of ceRNA network and novel subtypes revealing potential biomarkers for the prognosis and target therapy of tongue squamous cell carcinoma, ISSN号: 1932-6203; 2019年
2020420102071	冯杨英凡	口腔医学院	发表SCI,中科院分区1区, 共同一作(排名第二), 文章标题: Entanglement-Driven Adhesion, Self-Healing, and High Stretchability of Double-Network PEG-Based Hydrogels; ISSN号: 1944-8244, 2019年
2020420102761	郑晓钰	口腔医学院	托福100分
2020420102773	刘海燕	口腔医学院	发表SCI,中科院分区2区, 共同一作(排名第二), 文章标题: Surface engineering of spongy bacterial cellulose via constructing crossed groove/ column micropattern by low-energy CO2 laser photolithography toward scar-free wound healing; ISSN号: 0928-4931, 2019年
2020420103083	周五超	口腔医学院	发表SCI, 中科院分区2区, 共同第一, 文章标题: Effect of titanium implants with coatings of different pore sizes on adhesion and osteogenic differentiation of BMSCs; ISSN号: 2169-1401; 2019年

报名号	姓名	报考院系名称	免试理由
2020420103113	杨晓月	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第一), 文章标题: Histone demethylase KDM7A reciprocally regulates adipogenic and osteogenic differentiation via regulation of C/EBPalpha and canonical Wnt signalling; ISSN号: 1582-4934, 2019年
2020420103130	刘少鹏	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第二), 文章标题: Estrogen-Related Receptor γ Induces Angiogenesis and Extracellular Matrix Degradation of Temporomandibular Joint Osteoarthritis in Rats; 文章已Frontiers in Pharmacology杂志收录, 有DOI号: 10.3389/fphar.2019.01290,暂未入库。ISSN号: 1663-9812, 2019
2020420103773	金钰	口腔医学院	雅思7.5分
2020420104313	刘欢欢	口腔医学院	发表SCI,中科院分区1区,共同一作(排名第二), 文章标题: Carboxymethyl Chitosan as a Polyampholyte Mediating the Intrafibrillar Mineralization of Collagen via Collagen/ACP Self-Assembly, ISSN号: 1894-1905, 2019年
2020420104688	窦志超	口腔医学院	发表SCI,中科院分区2区,共同第一(排名第二), 文章标题: CircCDR1as upregulates autophagy under hypoxia to promote tumor cell survival via AKT/ERK? /mTOR signaling pathways in oral squamous cell carcinomas; ISSN号: 2041-4889,2019年
2020420104914	张敬伦	口腔医学院	发表SCI,中科院分区1区,共同一作(排名第一), 文章标题: Dual Function of Magnesium in Bone Biomineralization; ISSN号: 2195-2640,; 2019年
2020420104940	刘啸东	口腔医学院	雅思7.5分
2020420105229	陈君兰	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第二), 文章标题: Neutrophils, as "Trojan horses", participate in the delivery of therapeutical PLGA nanoparticles into a tumor based on the chemotactic effect; ISSN号: 1071-7544; 2019年
2020420105256	苏文	口腔医学院	发表SCI,中科院分区2区,第一作者, 文章标题: Circular RNA hsa_circ_0007059 indicates prognosis and influences malignant behavior via AKT/mTOR in oral squamous cell carcinoma; ISSN号: 0021-9541; 2019年
2020420106047	许瑞	口腔医学院	发表SCI,中科院分区1区,共同一作(排名第三), 文章标题: A pH-responsive platform combining chemodynamic therapy with limotherapy for simultaneous bioimaging and synergistic cancer therapy; ISSN号: 0142-9612; 2019年

报名号	姓名	报考院系名称	免试理由
2020420106387	王佳英	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第一), 文章标题: Identification of a six-gene prognostic signature for oral squamous cell carcinoma; ISSN号: 0021-9541, 2019年
2020420106549	赵梓帆	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第一), 文章标题: Transcription factor 7- like 2- associated signaling mechanism in regulating cementum generation by the NF- kappa B pathway;ISSN号: 0021-9541; 2019年
2020420108175	王晓宁	口腔医学院	发表SCI,中科院分区2区,共同一作(排名第一), 文章标题: Loss of exosomal miR-3188 in cancer-associated fibroblasts contributes to HNC progression; ISSN号: 1756-9966; 2019年
2020420109074	刘怡	口腔医学院	发表SCI, 中科院分区2区, 共同一作(排名第二), 文章标题: The role of RORα in salivary gland lesions in patients with primary Sjogren's syndrome; ISSN号: 1478-6354,2019年
2020420100565	魏礼清	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: 文章: Involvement of H19/miR- 326 axis in hepatocellular carcinoma development through modulating TWIST1 J Cell Physiol. 2018;1–10. DOI: 10.1002/jcp.27319
2020420101061	温昊于	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Difference in Long-Term Trends in COPD Mortality between China and the U.S., 1992–2017: An Age–Period–Cohort Analysis Int. J. Environ. Res. Public Health 2019, 16, 1529 doi:10.3390/ijerph16091529
2020420101268	单晓云	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Curcumin and (?) - epigallocatechin-3-gallate attenuate acrylamide-induced proliferation in HepG2 cells Food and Chemical Toxicology 66 (2014) 194–202 doi.org/10.1016/j.fct.2014.01.046
2020420101751	伍劲屹	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Three Gorges Dam: Impact of Water Level Changes on the Density of Schistosoma-Transmitting Snail Oncomelania hupensis in Dongting Lake Area, China PLOS Neglected Tropical Diseases DOI:10.1371/journal.pntd.0003882

报名号	姓名	报考院系名称	免试理由
2020420101882	罗新苗	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Food safety related knowledge, attitudes, and practices (KAP) among the students from nursing, education and medical college in Chongqing, China Food Control 95 (2019) 181–188 doi.org/10.1016/j.foodcont.2018.07.042
2020420101945	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 2019;9:e026818. doi:10.1136/bmjopen-2018-026818
2020420101998	姜树朋	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: An improved PCR- CTPP assay for the detection of ADH1B Arg48His polymorphism J Clin Lab Anal. 2018;32:e22268 DOI: 10.1002/jcla.22268
2020420102191	郭玉琳	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Factors Affecting Parent's Perception on Air Quality—From the Individual to the Community Level Int. J. Environ. Res. Public Health 2016, 13, 493; doi:10.3390/ijerph13050493
2020420102870	燕丽娜	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Antiviral efficacy of favipiravir against canine distemper virus infection in vitro BMC Veterinary Research doi.org/10.1186/s12917-019-2057-8
2020420102886	刘尚昆	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Adverse Respiratory Events Increase Post-anesthesia Care Unit Stay in China: A 2-year Retrospective Matched Cohort Study Current Medical Science DOI https://doi.org/10.1007/s11596-019-2038-y

报名号	姓名	报考院系名称	免试理由
2020420103077	刘虹妍	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Assessment Tools for Health Literacy among the General Population: A Systematic Review International Journal of Environmental Research and Public Health doi:10.3390/ijerph15081711
2020420103116	杨雪	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: TGX-221 inhibits proliferation and induces apoptosis in human glioblastoma cells ONCOLOGY REPORTS 38: 2836-2842, 2017 DOI: 10.3892/or.2017.5991
2020420103270	田朝晖	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Systematic identification of key genes and pathways in clear cell renal cell carcinoma on bioinformatics analysis Annals of Translational Medicine doi: 10.21037/atm.2019.01.18
2020420103570	文小桐	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Comparative Study of Two Methods of Enteric Virus Detection and Enteric Virus Relationship with Bacterial Indicator in Poyang Lake, Jiangxi, China Int. J. Environ. Res. Public Health 2019, 16, 3384; doi:10.3390/ijerph16183384等2篇文章
2020420103641	张瑞洁	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: What has driven the spatial spillover of China's out-of-pocket payments? BMC Health Services Research (2019) 19:610 doi.org/10.1186/s12913-019-4451-0
2020420103700	刘家庆	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: The Bidirectional Effects of Arsenic on miRNA-21: A Systematic Review and Meta-analysis Biomed Environ Sci, 2018; 31(9): 654-666 doi: 10.3967/bes2018.090
2020420103892	费杨	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: EFFECTS OF EMOTIONAL RESILIENCE TRAINING ON NURSES' PERCEIVED STRESS, POSITIVE AND NEGATIVE EMOTIONS AND SLEEP QUALITY DOI: 10.24205/03276716.2019.1106

报名号	姓名	报考院系名称	免试理由
2020420104016	李旭阳	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Research on Relationships between Sexual Identity, Adverse Childhood Experiences and Non-Suicidal Self-Injury among Rural High School Students in Less Developed Areas of China Int. J. Environ. Res. Public Health 2019, 16, 3158; doi:10.3390/ijerph16173158
2020420104387	田露	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Relationship between burnout and career choice regret among Chinese neurology postgraduates BMC Medical Education doi.org/10.1186/s12909-019-1601-3
2020420104398	李光明	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Madecassoside ameliorates lipopolysaccharide-induced neurotoxicity in rats by activating the Nrf2-HO-1 pathway Neuroscience Letters 709 (2019) 134386 doi.org/10.1016/j.neulet.2019.134386
2020420104513	余云红	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Social support, coping strategies and health-related quality of life among caregivers of stroke survivors in china Journal of clinical nursing DOI:10.1111/jocn.12251
2020420105144	万芳	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: P2X 2/3 receptor activity of rat nodose ganglion neurons contributing to myocardial ischemic nociceptive signaling Autonomic Neuroscience: Basic and Clinical 158 (2010) 58–64 doi:10.1016/j.autneu.2010.06.002
2020420105348	刘艳	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Vitamin and multiple-vitamin supplement intake and incidence of colorectal cancer: a meta-analysis of cohort studies Med Oncol (2015) 32:434 DOI 10.1007/s12032-014-0434-5

报名号	姓名	报考院系名称	免试理由
2020420106402	马海涛	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Effects of phenanthrene on oxidative stress and inflammation in lung and liver of female rats Environmental Toxicology. 2019;1–10. DOI: 10.1002/tox.22840
2020420106615	陈锐	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Analysis of epidemiological characteristics of four natural-focal diseases in Shandong Province, China in 2009-2017: A descriptive analysis PLOS ONE doi.org/10.1371/journal.pone.0221677
2020420106652	江冬冬	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Interpersonal Sensitivity and Loneliness among Chinese Gay Men: A Cross-Sectional Survey International Journal of Environmental Research and Public Health doi:10.3390/ijerph16112039
2020420106988	王良	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: CDK3 is a major target of miR-150 in cell proliferation and anti-cancer effect Experimental and Molecular Pathology doi:10.1016/j.yexmp.2017.01.008等3篇文章
2020420107460	张嘉	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Post-stroke medication adherence and persistence rates: a meta-analysis of observational studies Journal of Neurology doi.org/10.1007/s00415-019-09660-y
2020420107534	陈莹	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Lipase-catalyzed selective enrichment of omega-3 polyunsaturated fatty acids in acylglycerols of cod liver and linseed oils: Modeling the binding affinity of lipases and fatty acids International Journal of Biological Macromolecules 123 (2019) 261–268 doi.org/10.1016/j.ijbiomac.2018.11.049

报名号	姓名	报考院系名称	免试理由
2020420107621	莫丽君	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Exosome-packaged miR-1246 contributes to bystander DNA damage by targeting LIG4 British Journal of Cancer doi.org/10.1038/s41416-018-0192-9
2020420107640	胡婷婕	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Relationship between Resilience, Social Support and Anxiety/Depression in Lung Cancer Patients: A Cross-Sectional Observation Study Journal of Cancer Research an Therapeutics DOI:10.4103/jcrt.JCRT-849-17
2020420107884	肖林林	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Polymorphisms of Gene Cassette Promoters of the Class 1 Integron in Clinical Proteus Isolates Frontiers in Microbiology doi: 10.3389/fmicb.2019.00790 等2篇文章
2020420108040	彭笑	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Caring behaviour perceptions from nurses of their first-line nurse managers Scand J Caring Sci; 2015; 29; 708–715 doi: 10.1111/scs.12201
2020420108095	金成	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Longitudinal Change in Fasting Blood Glucose and Myocardial Infarction Risk in a Population Without Diabetes Diabetes Care doi.org/10.2337/dc17-0610
2020420108453	陈永凤	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Symptoms, Hope, Self-Management Behaviors, and Quality of Life Among Chinese Preoperative Patient With Symptomatic Valvular Heart Diseases Journal of Transcultural Nursing DOI: 10.1177/10436596/9864157
2020420108971	聂龙	健康学院	SCI/SSCI/A&HCI, 通讯作者, 文章标题: MicroRNA-379 acts as a tumor suppressor in non-small cell lung cancer by targeting the IGF-1R-mediated AKT and ERK pathways ONCOLOGY REPORTS DOI: 10.3892/or.2017.5835

报名号	姓名	报考院系名称	免试理由
2020420109114	李旦	健康学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Onychomadesis and potential association with HFMD outbreak in a kindergarten in Hubei province, China, 2017 BMC Infectious Diseases doi.org/10.1186/s12879-019-4560-8
2020420109168	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 494 (2019) 52–57 doi.org/10.1016/j.cca.2019.03.006
2020420100075	黄志成	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Identification of a Heat-Inducible Element of Cysteine Desulfurase Gene Promoter in Lentinula edodes[J].Molecules, 2019-06
2020420100316	雷亮	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Cardiotoxicity of Consolidarugulosa, a poisonous weed in Western China[J].Ecotoxicology and Environmental Safety, 2019-01等2篇文章
2020420100350	林小靖	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Heterologous Expression of Illicicolin H Biosynthetic Gene Cluster and Production of a New Potent Antifungal Reagent, Illicicolin J[J].Molecules, 2019-06
2020420100484	王博	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Cytotoxic Clerodane Diterpenoids from the Leaves and Twigs of Casearia balansae [J]Journal of Natural Products 2013-09等2篇
2020420100718	颜樟元	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: The Purification, Characterization, and Biological Activity of New Polyketides from Mangrove-Derived Endophytic Fungus Epicoccum nigrum SCNU-F0002 [J]Mar. drugs 2019-07等2篇
2020420100895	全兴萍	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Novel quinoline compound derivatives of NSC23925 as potent reversal agents against P-glycoprotein-mediated multidrug resistance[J].Frontiers in Chemistry, 2019-11
2020420101083	孙朝晖	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Inhibition of human carboxylesterases by ginsenosides: Structure-activity relationships and inhibitory mechanism。 [J]Chinese Medicine 2019-12

报名号	姓名	报考院系名称	免试理由
2020420101159	王建康	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Perilla oil regulates intestinal microbiota and alleviates insulin resistance through the PI3K/AKT signaling pathway in type-2 diabetic KKAY mice[J].Food and Chemical Toxicology, 2019-11, DOI:10.1016/j.fct.2019.110965
2020420101405	王胜利	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Roles of the skn7, response regulator in stress resistance, cell wall integrity and ga biosynthesis in Ganoderma lucidum [J]Fungal Genetics and Biology 2018-03
2020420101417	李大朗	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: LPS-induced inflammation delays the transportation of ASP+ due to down-regulation of OCTN1/2 in alveolar epithelial cells [J]Journal of Drug Targeting 2019-10
2020420101452	何雨瞳	药学院	CI/SSCI/A&HCI, 第一作者, 文章标题: Hepatoprotective effects and structure-activity relationship of five flavonoids against LPS/D-GalN induced acute liver failure in mice. [J]International Immunopharmacology 2018-12
2020420101666	张泽君	药学院	CI/SSCI/A&HCI, 第一作者, 文章标题: Identification of anti-inflammatory components of raw and steamed Panax notoginseng root by analyses of spectrum-effect relationship[J].RAC Advances, 2019-9
2020420101755	刘堂荣	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Development of a UHPLC-MS method for inhibitor screening against α -L-1,3-fucosidase [J]Analytical and Bioanalytical Chemistry 2019-01等2篇
2020420101857	郭文博	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Design, Synthesis, and Biological evaluation of Ligustrazine - Betulin Amino-Acid/Dipeptide Derivatives as Anti-tumor Agents [J]European Journal of Medicinal Chemistry 2019-11等2篇
2020420101879	王稳	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Enhanced transgene expression using cis-acting elements combined with the EF1 promoter in a mammalian expression system [J]open bio 2018-08
2020420101919	王杰	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Assignment of the stereostructures of sesquiterpenoids from the roots of Daphne genkwa via quantum chemical calculations [J]Fitoterapia 2019-08等3篇

报名号	姓名	报考院系名称	免试理由
2020420102015	陶敏	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Dual-Channel Enzymatic Inhibition Measurement (DEIM) Coupling Isotope Substrate via Matrix-Assisted Laser Desorption/Ionization Time of Flight Mass Spectrometry[J].Journal of American Society for Mass Spectrometry, 2018-08
2020420102036	李静	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Actinobacteria associated with Chinaberry tree are diverse and show antimicrobial activity[J].Scientific Reports, 2019-11等2篇文章
2020420102203	聂慧芳	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Eliminating blood oncogenic exosomes into the small intestine with aptamer-functionalized nanoparticles [J]Nature Communications 2019-12, doi:10.1038/s41467-019-13316-w等2篇
2020420102221	张方青	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Discovery of a new class of PROTAC BRD4 degraders based on a dihydroquinazolinone derivative and lenalidomide/pomalidomide [J]Bioorganic & Medicinal Chemistry 2019-11, doi/10.1016/j.bmc.2019.115228
2020420102265	高加路	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: pH-sensitive carboxymethyl chitosan hydrogels via acid-labile ortho ester linkage as an implantable drug delivery system [J]Carbohydrate Polymers 2019-08
2020420102429	朱世敏	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Alcohol inhibits morphine/cocaine reward memory acquisition and reconsolidation in rats[J].Psychopharmacology, 2019-12
2020420102612	韩小杨	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Nocardia stercoris sp. nov., a novel actinomycete isolated from the cow dung[J].International Journal of Systematic and Evolutionary Microbiology, 2019-10
2020420102659	王逸飞	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Oxidative coupling of coumarins catalyzed by laccase. [J]International Journal of Biological Macromolecules. 2019-11等3篇
2020420102808	李世玉	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Discovery of novel 2,3-dihydro-1H-inden-1-amine derivatives as selective monoamine oxidase B inhibitors[J].Bioorganic Medicinal Chemistry Letters, 2019-05等2篇文章
2020420103082	郑丽	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Comparative proteomic analysis of olfactory rosettes in anadromous Coilia nasus and resident Coilia nasus[J].Journal of Oceanology and Limnology, 2018-10

报名号	姓名	报考院系名称	免试理由
2020420103177	吴桂莹	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Synthesis of gypsogenin and gypsogenic acid derivatives and antitumor activity by damaging cells[J].New Journal of Chemistry,2019-11,DOI:10.1039/c9bj04287c
2020420103272	苏聪平	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Si-Miao-Yong-An Decoction protects against cardiac hypertrophy and dysfunction by inhibiting platelet aggregation and activation [J]Frontiers in Pharmacology, 2019-09
2020420103343	王敏	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: A magnetic and carbon dot based molecularly imprinted composite for fluorometric detection of 2,4,6-trinitrophenol[J].MICROCHIMICA ACTA, 2018-12等5篇论文
2020420103550	王志宽	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Streptomyces populi sp. nov., a novel endophytic actinobacterium isolated from stem of Populus adenopoda Maxim [J]International Journal of Systematic and Evolutionary Microbiology 2018-06等3篇
2020420103612	许佳文	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Co-delivery of latanoprost and timolol from micelles-laden contact lenses for the treatment of glaucoma [J]Journal of controlled release 2019-05等2篇
2020420103706	李菲菲	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Phase equilibrium and protein partitioning in aqueous two-phase systems containing imidazolium ionic liquids and surfactant at low voltage levels[J].Journal of Molecular Liquids, 2018-01等2篇文章
2020420103776	杨豪杰	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Phenolic derivatives from Garcinia multiflora Champion ex Benth and their chemotaxonomic significance [J]Biochemical Systematics and Ecology 2019-12,doi/10.1016/j.bse.2019.103981
2020420103981	李朔	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Development and application of metal organic framework/chitosan foams based on ultrasound-assisted solid-phase extraction coupling to UPLC-MS/MS for the determination of five parabens in water [J]Analytical and Bioanalytical Chemistry 2018-07
2020420104051	鲁永平	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Efficient discovery of novel antimicrobials through integration of synthesis and testing in crude ribosome extract[J].ChemComm, 2019-04等2篇文章

报名号	姓名	报考院系名称	免试理由
2020420104154	胡晟操	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Design and synthesis of novel C14-urea-tetrandrine derivatives with potent anti-cancer activity [J]European Journal of Medicinal Chemistry 2018-01等2篇
2020420104286	张宗旺	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: DZ2002 Ameliorates Fibrosis, Inflammation and Vasculopathy in Experimental Systemic Sclerosis Models[J].Arthritis Research & Therapy, 2019-11, DOI: 10.1186/s13075-019-2074-9
2020420104292	周玉凤	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Structuring polarity-inverted TBA to G-quadruplex for selective recognition of planarity of natural isoquinoline alkaloids [J]Analyst 2018-10等2篇
2020420104340	胡天星	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Synthesis and in vitro biological evaluation of novel derivatives of Flexicaulin A condensation with amino acid trifluoroacetate [J]European journal of medicinal chemistry 201910863834.8
2020420104478	余永杰	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Cycloastragenol: An exciting novel candidate for age-associated diseases[J].Exp Ther Med, 2018-08等2篇文章
2020420104487	黄渊	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: High-temperature ferroelastic phase transition in a perovskite-like complex: [Et4N]2[PbBr3]2[J].RSC Advances, 2019-03等3篇文章
2020420104817	孙果	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: New Sweet-Tasting C21-Pregnane Glycosides from Pericarps of Myriopteron extensum[J].Journal of Agricultural and Food Chemistry, 2016-11
2020420104990	周菲	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Synthesis and biological activity of glycyrrhetic acid derivatives as antitumor agents[J].European Journal of Medicinal Chemistry, 2019-6
2020420105009	王颖琳	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Simultaneous determination of cimicifugoside H-2, cimicifugoside H-1, 23-epi-26-deoxyactein, cimigenol xyloside and 25-O-acetylcimigenoside in beagle dog plasma by LC-MS/MS[J].Journal of Pharmaceutical and Biomedical Analysis, 2012-03
2020420105050	赵消消	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Therapeutic effect of herb residue fermentation supernatant on spleen ⁺ deficient mice [J]Molecular Medicine Reports 2018-02等2篇

报名号	姓名	报考院系名称	免试理由
2020420105356	卢笛笙	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Combination Treatment of Icaritin and L-DOPA Against 6-OHDA-Lesioned Dopamine Neurotoxicity [J]Frontiers in Molecular Neuroscience 2018-05等2篇
2020420105665	魏仕国	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: OFF-ON nanodiamond drug platform for targeted cancer imaging and therapy [J]Journal of Materials Chemistry B 2019, 7, 3390-3402
2020420105719	刘衍斌	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Two-photon fluorescent probe derived from naphthalimide for cysteine detection and imaging in living cells [J]Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 2015-02
2020420105805	史建涛	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Synthesis, Crystal and Biological Activity of 2-[2-(4-fluorobenzylidene)hydrazinyl]-4-(1-methyl-1H-indol-3-yl)thieno[3,2-d]pyrimidine. [J]J. Struct. Chem 2019-09等2篇
2020420105925	鲁梦琪	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Effect of vibrating-type ultrafine grinding on the physicochemical and antioxidant properties of Turkish galls in Uyghur medicine[J].Powder Technology, 2018-01
2020420106043	王浩	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Chitosan nanoparticles triggered the induction of ROS-mediated cytoprotective autophagy in cancer cells. [J]Artificial cells, nanomedicine, and biotechnology 2018-01
2020420106132	谢志鹏	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: The Analogs of Temporin-GHa Exhibit a Broader Spectrum of Antimicrobial Activity and a Stronger Antibiofilm Potential against Staphylococcus aureus [J]molecules 2019-11等3篇
2020420106352	余春雪	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Eupulcherol A, a triterpenoid with a new carbon skeleton from Euphorbia pulcherrima, and its anti-Alzheimer's disease bioactivity[J].Organic & Biomolecular Chemistry2019-11,DOI:10.1007/s10600-019-02791-8等2篇文章
2020420106550	崔立宝	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Acetylshikonin suppresses atherogenesis by attenuating vascular inflammation in apolipoprotein E-deficient mice [J]Int J Clin Exp Med 2018-11等2篇
2020420107157	叶振	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Characterization of Cardiac Anoctamin1 Ca ²⁺ -Activated Chloride Channels and Functional Role in Ischemia-Induced Arrhythmias[J].Journal of Cellular Physiology2015,2,2 篇文章等

报名号	姓名	报考院系名称	免试理由
2020420107193	涂仪军	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: TEEG Induced A549 Cell Autophagy by Regulating the PI3K/AKT/mTOR Signaling Pathway[J].Analytical Cellular Pathology, 2019-4等2篇文章
2020420108322	邹俊捷	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Ursolic Acid in Cancer Treatment and Metastatic Chemoprevention: From Synthesized Derivatives to Nanoformulations in Preclinical Studies [J]Current Cancer Drug Targets 2018-06
2020420108383	文荣	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Polymorphisms in mucin genes in the development of gastric cancer [J]World J Gastrointest Oncol 2015, 11, 328-337
2020420109061	赵利营	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Dual signal amplification by polysaccharide and eATRP for ultrasensitive detection of CYFRA21-1 DNA[J].Biosensors and Bioelectronics, 2019-11, DOI: 10.1016/j.bios.2019.111895等3篇文章
2020420109649	钟迎春	药学院	SCI/SSCI/A&HCI, 第一作者, 文章标题: Combining DNA Barcoding and HPLC Fingerprints to Trace Species of an Important Traditional Chinese Medicine Fritillariae Bulbus[J].Molecules, 2019-09
2020420100462	李雪涛	发展研究院	sci,通讯作者,文章标题: Test on Animal Husbandry Investment Risk in Financial Capital Allocation and Technological Innovation 来源出版物: REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS , 卷:29, 期4, 页1000-1007, 文献号:0798-2259 (2019) 04-1000-1007 , 出版年:? APR? 1? 2019, 文献类型:Article,
2020420100079	姚雪东	测绘遥感信息工程国家重点实验室	"SCI,第一作者, 文章标题: Land Use Classification of the Deep Convolutional Neural Network Method Reducing the Loss of Spatial Features [J].SENSORS, 2019,19,16, DOI:10.3390/s19122792"
2020420100103	李欣	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Planar Block Adjustment for China's Land Regions with LuoJia1-01 Nighttime Ligth Imagey [J].REMOTE SENSING, 2019,11,2097, DOI:10.3390/rs11182097

报名号	姓名	报考院系名称	免试理由
2020420100402	王爵	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: IORN:An Effective Remote Sensing Image Scene Classification Framework [J].IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, 2019,15,11,1695-1699, DOI:10.1109/lgrs.2018.2859024
2020420100547	项韶	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: AMC-Net:Asymmetric and multi-scale convolutional neural network for multi-label HPA classification, [J].COMPUT METH PROG BIO, 2019,178,75-287, DOI:10.1016/j.cmpb.2019.07.009
2020420100648	焦海明	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Improvementof forest canopy height estimation model by combining Geoscience Laster Altimetry System full waveform and multispectral remote sensing data over sloping terrain, [J].Journal of Applied Remote Sensing, 2018,12, DOI:10.1117/1.jrs.12.045019
2020420100719	钟静	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Weighted feature selection via discriminative sparse multi-viewlearning, [J], KNOWLEDGE-BASED SYSTEMS,2019,178,132-148, DOI:10.1016/j.knosys.2019.04.024
2020420100912	李雨昊	测绘遥感信息工程国家重点实验室	SCI, 导师第一本人第二作者, 文章标题: Non-Rigid Vehicle-Borne LiDAR-Assisted Aerotriangulation, Remote Sensing[J] ,2019 11: 1188, DOI: 10.3390/rs11101188
2020420100953	武瑞杰	测绘遥感信息工程国家重点实验室	雅思成绩7.0分
2020420100963	金适宽	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Comparation of aerosol optical propertirs and associated radiative effects of air pollution events between summer and winter:A case study in January and July 2014 over Wuhan,Central, [J].Atmospheric Environment,Online Publishe :25 September 2019, DOI: 10.1016/j.atmosenv.2019.117004等三篇文章

报名号	姓名	报考院系名称	免试理由
2020420101573	王培晓	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Indoor Location Prediction Method for Shopping Malls Based on Location Sequence Similarity [J].ISPRS International Journal of Geo-Information, 2019,8,517, DOI:10.3390/ijgi8110517
2020420101588	陈敏	测绘遥感信息工程国家重点实验室	雅思7.5分
2020420101607	吴传军	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Forest Height Estimation Using PolInSAR Optimal Normal Matrix Constraint and Cross-Iteration Method.[J].IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, 2019,16,8, DOI:10.1109/lgrs.2019.2895869
2020420101614	张东晓	测绘遥感信息工程国家重点实验室	SCI,通讯作者, 文章标题: Ground Dformation Revealed by Sentinel-1 MSBAS-InSAR Time -Series over Karamay Oilfield,China, [J].REMOTE SENSING, 2019,11,17, DOI:10.3390/rs11172027
2020420101785	徐军	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: 3D-GIoU: 3D Generalized Intersection over uUnion for Object Detechtion in Point Cloud [J].Sensors, 2019,19,4093, DOI:10.3390/s19194093
2020420102152	王治邨	测绘遥感信息工程国家重点实验室	SCI,通讯作者, 文章标题: Unsupervised self-adaptive deep learning classification network based on the opticnerve microsaccade mechanism for unmanned aerial vehicle remote sensing image classification,[J].Geocarto International, Online Publishe:07 Nov 2019, DOI:10.1080/10106049.2019.1687593
2020420102201	王成义	测绘遥感信息工程国家重点实验室	SCI,通讯作者, 文章标题: Regional Atmospheric Aerosol Pollution Detection Based on LiDAR Remote Sensing [J].Remote Sensing, 2019 11 2339 DOI:10.3390/rs11202339
2020420102569	陈博文	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: True-Color Three-Dimensional Imaging and Target Classification BASED on Hyperspectral LiDAR [J].REMOTE SENSING, 2019,11,1541, DOI:10.3390/rs11131541

报名号	姓名	报考院系名称	免试理由
2020420103306	欧阳雪	测绘遥感信息工程国家重点实验室	SCI,通讯作者, 文章标题: An Image Encryption Method Based on Elliptic Curve Elgamal Encryption and Chaotic Systems, [J].IEEE ACCESS,2019,7,38507-38522, DOI:10.1109/ACCESS.2019.2906052
2020420103334	仇凯悦	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Magpp:Combining Particle Filters and Pedesrian Dead Reckoning Algorithm with Geomagnetism for indoor-Positioning Using Smartphone [J].Sensors and Materials, 2019,10,3303-3318, DOI:10.18494/SAM.2019.2460
2020420103389	郑粮	测绘遥感信息工程国家重点实验室	SCI, 导师第一本人第二作者, 文章标题: Multi-perspective analysis of vegetation cover changes and drivingfactors of long time series based on climate and terrain data in HanjiangRiver Basin, China, ARABIAN JOURNAL OF GEOSCIENCE[J],2018 11: 509, DOI: 10.1007/s12517-018-3756-3
2020420103426	赵婉婧	测绘遥感信息工程国家重点实验室	SCI, 第一作者, 文章标题: Remote Sensing Image Registration Based on Dynamic Threshold Calculation Strategy and Multiple-Feature Distance Fusion, [J].IEEEJOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIOBS AND REMOTE SENSING DOI:10.1109/JSTARS.2019.2938622
2020420103520	陈慧萍	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Efficient Geo-Computational Algorithms forConstructing Space-Time Prisms in Road Networks, [J]. International Journal ofGeo-Information,2016, 5, 214; doi:10.3390/ijgi5110214
2020420104020	滕文鑫	测绘遥感信息工程国家重点实验室	SCI,通讯作者, 文章标题: Real-Time Map Matching:Anew Algorithm Integrating Spatio-Temporal Proximity and Improved Weighted Circle, [J].OPEN GEOSCIENCES,2019,11,288-297, DOI:10.1515/geo-2019-0023

报名号	姓名	报考院系名称	免试理由
2020420104639	史天奇	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Measurement of CO2 rectifier effect during summer and winter using ground-based differential absorption LiDAR, [J]. ATMOSPHERIC ENVIRONMENT, online publish, Oct. 2019, DOI:10.1016/j.atmosenv.2019.117097
2020420104800	何升	测绘遥感信息工程国家重点实验室	SCI, 通讯作者, 文章标题: Realtime? RGB-Based? 3D? Object? Pose? Detection? using? Convolutional? Neural? Networks[J].? IEEE? Sensors? Journal,? 2019, DOI:? 10.1109/JSEN.2019.2946279
2020420105047	朱南阳	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Deep learning for smart agriculture Concepts,tool,applications,and opportunities,[J]. INTERNATIONAL JOURNAL OF ARICULTURAL AND BIOLOGICAL ENGINEERING, 2018, 11, 4, 32-44 DOI: 10.25165、j.ijabe.20181104.4475
2020420105682	庄庆威	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Analysis and prediction of vegetation dynamics under the background of climate change in Xinjiang,China. [J].PeerJ,DOI:10.7717/PEERJ.8282
2020420105740	丁健	测绘遥感信息工程国家重点实验室	"SCI,共同第一作者, 文章标题:Mask OBB: A Semantic Attention-Based Mask Oriented Bounding Box Representation for Multi-Category Object Detection in Aerial Images [J]. Remote Sensing, 2019, 11(24): 2930.DOI: 10.3390/rs11242930 "
2020420105892	仇登高	测绘遥感信息工程国家重点实验室	SCI,导师第一本人第二作者, 文章标题: Lunar Cryptomare: New Insights Into the Balmer-Kapteyn Region [J].JOURNAL OF GEOPHYSICAL RESEARCHPLANETS, 2018.12 3238-3235, DOI:10.1029/2018JE005693
2020420106779	丁庆	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Multi-Parameter Dominant Grouping of Discontinuities in Rock Mass Using Improved ISODATA Algorithm,[J]. MATHEMATICAL PROBLEMS IN ENGINEERING, 2018,5619404. DOI:10.1155/2018/5619404

报名号	姓名	报考院系名称	免试理由
2020420107454	刘朝辉	测绘遥感信息工程国家重点实验室	SCI, 通讯作者, 文章标题: Hierarchical decomposition method and combination forecasting scheme for access load on public map service platforms[J]. Future Generation Computer Systems, 2018, S0167739X17315923.DOI:/10.1016/j.future.2018.03.031
2020420107655	彭忻怡	测绘遥感信息工程国家重点实验室	托福成绩105分
2020420107790	王泽民	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 Computationally Efficient Semantic SLAM Solution for Dynamic Scenes, [J].REMOTE SENSING, 2019, 11, 11, DOI:10.3390/rs111111363
2020420108211	赵金玉	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Changes in Water Surface Area during 1989-2017 in the Huai River Basin using Landsat Data and Google Earth Engine,[J].REMOTE SENSING, 2019,11,1824, DOI:10.3390/rs11151824deng
2020420108215	李路	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 Nobel Approach for Extraction of Ripple Mark Parameters based on SfM, [J]. SEDIMENTARY GEOLOGY, 2019, 32, DOI:10.1016.j.sedgeo.2019.105523
2020420108370	张沛	测绘遥感信息工程国家重点实验室	SCI,第一作者, 文章标题: Multipath Mitigation in GNSS Positioning by the Dual-Path Compression Estimation,[J].IEEE SENSOR,Online Publishe: Nov. 2019, DOI:10.1109/jsen.2019.2956088
2020420108768	许晓斌	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 nitrogen spectral response model and nitrogen estimation of summer maize during the entire growth period, [J]. INTERNATIONAL JOURNAL OF REMOTE SENSING,online publish, Oct. 2019, DOI:10.1080/01431161.2019.1677967等2篇文章
2020420100580	黄秀全	国际问题研究院	发表文章《Assessment of Agricultural Carbon Emissions and Their Spatiotemporal Changes in China, 1997-2016》在SSCI期刊《International Journal Enviromental Research and Public Health》, 卷: 16 期: 17 文献号: 3105 DOI: 10.3390/ijerph16173105出版年: SEP1 2019
2020420101566	何樱灏	国际问题研究院	外语免试, 雅思7.0

报名号	姓名	报考院系名称	免试理由
2020420105253	李靖云	国际问题研究院	发表文章《Causal chain of haze decoupling efforts and its action mechanism:Evidence from 30 provinces in China》在SCI期刊《journal of cleaner production》上, Volume: 245, February2020, page:118889
2020420102951	孟倩玥	中国中部发展研究院	雅思成绩7分
2020420106575	黄婧文	中国中部发展研究院	雅思成绩7分
2020420100899	王净宇	中国边界与海洋研究院	外语免试: 雅思7.0
2020420108777	谢东飏	中国边界与海洋研究院	外语免试: GRE321.5分
2020420100571	申林	质量发展战略研究院	SCI/SSCI/A&HCI,第一作者, 文章标题: Research on the Economic Benefits of Ecological Regional Agricultural Products Processing Industry[J].EKOLOJI,2018,27(106):605-611. 符合英语免试条件
2020420100942	杨傲	质量发展战略研究院	SCI/SSCI/A&HCI,通讯作者, 文章标题: Intelligent Agriculture And Its Key Technologies Based on Internet of Things Architecture [J]. IEEE ACCESS, 2019, 7, 77134-77141. 符合英语免试条件
2020420104485	王异凡	国家文化发展研究院	免试, 雅思 (IELTS) 成绩为7.0分。
2020420103843	李亚超	中国南极测绘研究中心	SCI,第一作者, 文章标题: An Improved Single-Channel Polar Region Ice Surface Temperature Retrieval AlgorithmUsing Landsat-8 Data[J]. IEEE Transactions on Geoscience and Remote Sensing, 2019, 57(11): 8557-8569. DOI: 10.1109/TGRS.2019.2921606.
2020420100241	巩冠斐	高等研究院	SCI,第一作者, 文章标题: A novel bis-component AIE smart gel with high selectivity and sensitivity to detect CN ⁻ , Fe ³⁺ and H ₂ PO ₄ ⁻ [J].Soft Matter,2019,15,6348-6352.DOI:10.1039/c9sm01035a
2020420100432	李辉	高等研究院	SCI,第一作者, 文章标题: A Self- Assembly Process for the Immobilization of N- Modified Au Nanoparticles in Ordered Mesoporous Carbon with Large Pores[J].Chemcatchem,2019,11,3882-3891.DOI:10.1002/cctc.201900626

报名号	姓名	报考院系名称	免试理由
2020420100542	邹龙	高等研究院	SCI,第一作者, 文章标题: Visible-light-induced Pd-catalyzed ortho-trifluoromethylation of acetanilides with CF ₃ SO ₂ Na under ambient conditions in the absence of an external photocatalyst[J].Chemical Communication,2019,55,3737-3740.DOI:10.1039/c9cc01014a等两篇
2020420100568	尹永飞	高等研究院	SCI,第一作者, 文章标题: A visible-Light-Induced Dynamic Mechanical Bond as a linkage for Dynamic Materials[J].Angewandte Chemie-international Edition,2019,2,12705-12710,DOI:10.1002/anie.201906761
2020420100697	朱思涛	高等研究院	SCI,第一作者, 文章标题: Identification of 12 cancer types through genome deep learning[J].Scientific Reports,2019,9.DOI:10.1038/s41598-019-53989-3
2020420100781	于淼	高等研究院	SCI,第一作者, 文章标题: Demolishing the great wall of biofilms in Gram- negative bacteria: To disrupt or disperse? recived:3 November 2019 DOI:10.1002/med.21647
2020420100960	杨云汉	高等研究院	SCI,第一作者, 文章标题: Preparation and Characterization of Cationic Water-Soluble Pillar[5]arene-Modified Zeolite for Adsorption of Methyl Orange[J].Acs.Omega,2019,4,17741-17751.DOI:10.1021/acsomega.9b02180
2020420101092	何兴一	高等研究院	SCI,第一作者, 文章标题: Multiple-Functionalizations of Terminal Alkynes with Sodium Sulfinates and tert-Butyl Nitrite: Facile Synthesis of 2H-Azirines[J].Chemical Communications,2019,55,3517-3520. DOI:10.1039/c9cc00625g
2020420101123	曹仰民	高等研究院	SCI,第一作者, 文章标题: Electrochemical Oxidative Alkoxylation of Alkenes Using Sulfonyl Hydrazines and Alcohols with Hydrogen Evolution[J].ACS Catalysis,2018,8,10871-10875等两篇文章

报名号	姓名	报考院系名称	免试理由
2020420101238	胡彪	高等研究院	SCI,第一作者, 文章标题: Metal-Free Oxidative Thioesterification of Methyl Ketones with Thiols/Disulfides for the Synthesis of α -Ketothioesters[J].Journal Of Organic Chemistry,2018,83,14978-14986.DOI:10.1021/acs.joc.8b02235等三篇文章
2020420101323	郑婕	高等研究院	SCI,第一作者, 文章标题: Expression Pattern of FT/TFL1 and miR156-Targeted SPL Genes Associated with Developmental Stages in Dendrobium catenatum[J].International Journal Of Molecular sciences,2019,20.DOI: 10.3390/ijms20112725
2020420101390	吴彦辰	高等研究院	SCI,第一作者, 文章标题: A metal- and oxidizing-reagent-free anodic? para-selective amination of anilines with phenothiazines[J].Chemical Communication,2019,55,4371-4374.DOI:10.1039/c9cc01322f等两篇文章
2020420101587	陈锁	高等研究院	SCI,第一作者, 文章标题: Synthesis of tri(di)fluoroethylannilines via copper-catalyzed coupling reaction of tri(di)fluoroethylamine with (hetero)aromatic bromides[J].Organic&Biomolecular Chemistry,2019,17,9799-9807.DOI:10.1039/c9ob02271f
2020420101726	胡巧	高等研究院	SCI,第一作者, 文章标题: Colorimetric and Ratiometric Chemosensor for Visual Detection of Gaseous Phosgene Based on Anthracene Carboxyimide Membrane[J].Analytical Chemistry,2018,90,8686-8691.DOI:10.1021/acs.analchem.8b02119等三篇文章
2020420101756	程步清	高等研究院	SCI,第一作者, 文章标题: Lead-Mediated Highly Diastereoselective Allylation of Aldehydes with Cyclic Allylic Halides[J].Journal Of Organic Chemistry,2019,84,5348-5356.DOI:10.1021/acs.joc.9b00370
2020420101763	李行	高等研究院	SCI,第一作者, 文章标题: cetyltrimethyl ammonium bromide catalysed oxidative cross dehydrogenative coupling of benzylic $c(sp^3)-H$ bonds in methylarenes with $p(o)-OH$ compounds [J].Organic Biomolecular Chemistry,2019,14,302-308.DOI:10.1039/c8ob02772b

报名号	姓名	报考院系名称	免试理由
2020420101912	冯旺	高等研究院	SCI,第一作者, 文章标题: Enantioselective [3 + 2] formal? cycloaddition? of? 1-styrylnaphthols (or phenol) with quinones catalyzed by a chiral phosphoric acid? [J].Organic letters,2018,20,2929-293.DOI:10.1021/acs.orglett.8b00988
2020420101962	李祈利	高等研究院	SCI,第一作者, 文章标题: Palladium-Catalyzed Decarboxylative ortho-Acylation of Anilines with Carbamate as a Removable Directing Group[J].Acs Omega,2018,3,4187-4198.DOI:10.1021/acsomega.8b00441
2020420102330	谢飞	高等研究院	SCI,第一作者, 文章标题: Small-angle X-ray scattering study on the fractal structure of solid products of bituminous coal at different carbonization temperatures[J].Philosophical Magazine Letters,2019,99,95-101.DOI:10.1080/09500839.2019.1628366等四篇文章
2020420102543	陈梦楠	高等研究院	SCI,第一作者, 文章标题: Magnetic nanocatalysts: Synthesis and application in multicomponent reactions[J].ScienceDirect.2019,15,25-37.DOI:10.1016/j.cogsc.2018.08.009
2020420102576	苗龙飞	高等研究院	SCI,第一作者, 文章标题: Leafy copper-cobalt nanostructures/three-dimensional porous carbon for glucose sensing[J].Ionics,2018,24,3199-3207.DOI:10.1007/s11581-018-2514-6
2020420104263	梁剑	高等研究院	SCI,第一作者, 文章标题: Design and synthesis of Cu/ZSM-5 catalyst via a facile one pot dual-template strategy with controllable Cu content for removal of NOx[J].Industrial&Engineering Chemistry Research,2019,58,8625-8635.DOI:10.1021/acs.iecr.9b00353
2020420104491	余昌秀	高等研究院	SCI,第一作者, 文章标题: Chromosomal characterization of a potential modal mini-Citrus (Fortunella hindsii)[J].Tree Genetics&Genomes,2019,15.DOI:10.1007/s11295-019-1379-9

报名号	姓名	报考院系名称	免试理由
2020420104737	何钦业	高等研究院	SCI,第一作者, 文章标题: Fabrication of Fe ₃ O ₄ @SiO ₂ @Ag magnetic plasmonic nanospindles as highly efficient SERS active substrates for label-free detection of pesticides[J].New journal of chemistry,2017,21,1582-1590,DOI:10.1039/c6nj03335k
2020420105176	赵瑞楠	高等研究院	SCI,第一作者, 文章标题: An efficient nickel/silver co-catalyzed remote C–H amination of 8-aminoquinolines with azodicarboxylates at room temperature[J].Ras Advance,2018,8,37064-37068.DOI:10.1039/c8ra07647b
2020420105501	张雪焱	高等研究院	SCI,第一作者, 文章标题: Novel fluorescent probe for rapid and ratiometric detection of β -galactosidase and live cell imaging[J].Talanta,2019,192,308-313.DOI:10.1016/j.talanta.2018.09.061 等三篇文章
2020420106032	赵元新	高等研究院	SCI,第一作者, 文章标题: In Situ Formation of Hierarchical Bismuth Nanodots/Graphene Nanoarchitectures for Ultrahigh-Rate and Durable Potassium-Ion Storage[J].Small,11 December,2019.DOI:10.1002/saml.201905789
2020420106105	高铭	高等研究院	SCI,第一作者, 文章标题: Integrated soluble polymer and mesoporous silica as a double-type support to immobilize tertiary amine-Ru/diamine-bifunctionality for aza-addition/reduction cascade reaction[J].Journal Of Catalysis,2019,376,191-197.DOI:10.1016/j.jcat.2019.07.005
2020420106536	张小可	高等研究院	SCI,第一作者, 文章标题: Frequent Patterns Algorithm of Biological Sequences based on Pattern Prefix-tree; Computed Tomography Beam Hardening Correction Based on Non-linear Segmentation[J].International Journal Of Computers Communication&Control,2019,14,574-589.DOI:10.15837/ijccc.2019.4.3607

报名号	姓名	报考院系名称	免试理由
2020420107085	翁正云	高等研究院	SCI,第一作者, 文章标题: Ruthenium Catalyzed C–H Selenylations of Aryl Acetic Amides and Esters via Weak Coordination[J].Organic Letters,2016,21,6310-6314.DOI:10.1021/acs.orglett.9b02196
2020420101180	王超群	医学研究院	1. SCI, 第一作者: Nanosilver induces the formation of neutrophil extracellular traps in mouse neutrophil granulocytes[J]. Ecotoxicology and Environmental Safety 183 (2019) 109508 2. SCI, 第一作者: Neutrophil extracellular traps promote cadmium chloride-induced lung injury in mice[J]. Environmental Pollution 254 (2019) 113021
2020420101611	孙艺爽	医学研究院	SCI, 第一作者: Hepatitis B virus-triggered PTEN/ β -catenin/c-Myc signaling enhances PD-L1 expression to promote immune evasion[J]. Am J Physiol Gastrointest Liver Physiol, DOI: https://doi.org/10.1152/ajpgi.00197.2019
2020420101819	魏铭聪	医学研究院	SCI, 第一作者: Hepatitis B virus-regulated growth of liver cancer cells occurs through the microRNA-340-5p-activating transcription factor 7-heat shock protein A member 1B axis[J]. Cancer Science 2019,110:1633-1643
2020420102213	侯永利	医学研究院	SCI, 第一作者: Chimeric hepatitis B virus core particles displaying Neisserial surface protein A confer protection against virulent Neisseria meningitidis serogroup B in BALB/c mice[J]. International Journal of Nanomedicine 2019, 14:6601-6613
2020420102373	姜勇	医学研究院	SCI, 第一作者: SEdb: a comprehensive human super-enhancer database[J]. Nucleic Acids Research, 2019, doi: 10.1093/nar/gky1025
2020420102451	周震	医学研究院	1. SCI, 第一作者: Loss of HACE1 promotes colorectal cancer cell migration via upregulation of YAP1[J]. J Cell Physiol. 2018;1–10. 2. SCI, 第一作者: Loss of TET1 facilitates DLD1 colon cancer cell migration via H3K27me3-mediated down-regulation of E-cadherin[J]. J Cell Physiol. 2018;233:1359–1369.
2020420102885	李雪梅	医学研究院	SCI, 第一作者: Serine hydroxymethyltransferase controls blood meal digestion in the midgut of Aedes aegypti mosquitoes[J]. Parasites & Vectors (2019)12:460

报名号	姓名	报考院系名称	免试理由
2020420104147	瞿利花	医学研究院	1. SCI, 第一作者: Glycyrrhizic acid ameliorates LPS-induced acute lung injury by regulating autophagy through the PI3K/AKT/mTOR pathway[J]. Am J Transl Res 2019;11(4):2042-2055 2. SCI, 第一作者: High-Mobility Group Box 1 (HMGB1) and Autophagy in Acute Lung Injury (ALI): A Review[R]. Med Sci Monit, 2019; 25: 1828-1837
2020420105478	张静	医学研究院	SCI, 第一作者: Papillary meningioma with a history of renal clear cell carcinoma and lung adenocarcinoma: a case report[J]. Int J Clin Exp Pathol 2019;12(7):2728-2732
2020420106106	赵皎	医学研究院	SCI, 第一作者: Assessing capreomycin resistance on tlyA deficient and point mutation (G695A) Mycobacterium tuberculosis strains using multi-omics analysis[J]. International Journal of Medical Microbiology, https://doi.org/10.1016/j.ijmm.2019.06.003
2020420106870	刘斌	医学研究院	SCI, 第一作者: Monocarbonyl curcumin analog A2 potently inhibits angiogenesis by inducing ROS-dependent endothelial cell death[J]. Acta Pharmacologica Sinica (2019) 0:1 – 12
2020420108493	晏波	医学研究院	SCI, 第一作者: Glassy carbon electrode modified with G-MoS ₂ -Nafion acts as an electrochemical biosensor to determine uric acid in human serum[J]. MOLECULAR MEDICINE REPORTS 2018, 18: 3193-3202
2020420108744	陈华	医学研究院	1. SCI, 第一作者, 文章标题: Obstetric and perinatal outcomes of dizygotic twin pregnancies resulting from in vitro fertilization versus spontaneous conception: a retrospective study[J]. (2019), PeerJ, DOI 10.7717/peerj.6638 2. SCI, 第一作者, 文章标题: Chronic hepatitis B virus infection in women is not associated with IVF/ICSI outcomes[J]. Arch Gynecol Obstet (2014) 289:213–217 等3篇文章。
2020420109071	刘星	医学研究院	SCI, 第一作者: Identification of the influence of endohedral metallofullerene Gd@C ₈₂ (OH) ₂₂ and differential behaviour upon interaction with serum albumin using spectroscopic analysis[J]. Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 203 (2018) 383–396

报名号	姓名	报考院系名称	免试理由
2020420100001	张泉勇	工业科学研究院	SCI,导师后第一作者, 文章标题: Design and Experiment of a Variable Spray System for Unmanned Aerial Vehicles Based on PID and PWM Control. Applied sciences. DOI:10.3390/s19051112
2020420100253	陈晨	工业科学研究院	SCI,第一作者, 文章标题: A Study on Fluid Flow and Heat Transfer in Rectangular Microchannels with Various Longitudinal Vortex Generators. International Journal of Heat and Mass Transfer.DOI:10.1016/j.ijheatmasstransfer.2013.10.018
2020420100496	李森林	工业科学研究院	SCI,第一作者, 文章标题: Preparation and photoelectrochemical performance of nano Bi2S3–TiO2 composites. Functional Materials Letters.DOI:10.1142/S1793604718500558
2020420100526	何浪	工业科学研究院	SCI,第一作者, 文章标题: Controllable synthesis of intercalated γ -Bi2MoO6/graphene nanosheet composites for high performance NO2 gas sensor at room temperature. Carbon.DOI:10.1016/j.carbon.2019.10.011
2020420100614	刘健	工业科学研究院	SCI,第一作者, 文章标题: Microstructural characterization and corrosion behaviour of AlCoCrFeNiTi _x high entropy alloy coatings fabricated by laser cladding 2019-03#Optics and laser technology. Surface & coatings technology.DOI:10.1016/j.optlastec.2019.05.006
2020420100618	苗康华	工业科学研究院	SCI,第一作者, 文章标题: PdRu alloy nanoparticles of solid solution in atomic scale: outperformance towards formic acid electro-oxidation in acidic medium. Electrochimica Acta.DOI:10.1016/j.electacta.2017.08.167
2020420100666	张嘉汉	工业科学研究院	SCI,第一作者, 文章标题: Bio-inspired hydrophobic/cancellous/hydrophilic Trimurti PVDF mat-based wearable triboelectric nanogenerator designed by self-assembly of electropore-creating. Nano Energy.DOI:10.1016/j.nanoen.2019.04.065
2020420100677	刘鑫	工业科学研究院	SCI,导师后第一作者, 文章标题: Load State Identification Method for Ball Mills Based on Improved EWT, Multiscale Fuzzy Entropy and AEPSO_PNN Classification. PROCESSES. DOI:10.3390/pr7100725
2020420100721	刘登宇	工业科学研究院	SCI,第一作者, 文章标题: Preparation and biocompatibility of Fe50Ni50p/ HAP/PEEK biocomposites with weak magnetic properties. RSC Advances.DOI:10.1039/c9ra00719a

报名号	姓名	报考院系名称	免试理由
2020420100798	王欢	工业科学研究院	SCI,第一作者, 文章标题: Wireless Sensor and Beidou Satellite Short Message Communication-based Cotton Picker Remote Monitoring and Management System. Applied Engineering in Agriculture.DOI:10.13031/aea.12992
2020420100958	郑博	工业科学研究院	SCI,第一作者, 文章标题: First-principles studies of Mg ₁₇ Al ₁₂ ,Mg ₂ Al ₃ ,Mg ₂ Sn, MgZn ₂ , Mg ₂ Ni and Al ₃ Ni phases. Physica B: Condensed Matter.DOI:10.1016/j.physb.2018.11.067
2020420101023	汪太进	工业科学研究院	SCI,第一作者, 文章标题: High-power passively Q-switched Nd:GdVO ₄ laser with a reflective graphene oxide saturable absorber. Chinese Optics Letters. DOI:10.3788/COL201917.020009
2020420101040	严若鹏	工业科学研究院	SCI,第一作者, 文章标题: Optofluidic light routing via analytically configuring streamlines of microflow. Microfluidics and Nanofluidics.DOI:10.1007/s10404-019-2267-1
2020420101359	韩金钊	工业科学研究院	SCI,第一作者, 文章标题: One-step nitrogen, boron codoping of porous carbons derived from pomelo peels for supercapacitor electrode materials. Diamond & Related Materials.DOI:10.1016/j.diamond.2019.05.014
2020420101778	靳子昂	工业科学研究院	SCI,第一作者, 文章标题: Microstructures and Wear Resistance of Al-25 wt. %Si Coatings Prepared by High Efficiency Supersonic Plasma Spraying. Journal of thermal spray technology. DOI:10.1007/s11666-019-00898-6
2020420102019	王雅	工业科学研究院	SCI,第一作者, 文章标题: CO(NH ₂) ₂ ·NH ₄ Cl: an ultraviolet birefringent material with conjugated C=O groups. CrystEngComm.DOI:10.1039/c9ce01350d
2020420102087	王腾	工业科学研究院	SCI,第一作者, 文章标题: 3D-printed interdigitated graphene framework as superior support of metal oxide nanostructures for remarkable micro-pseudocapacitors. Electrochimica Acta.DOI:10.1016/j.electacta.2019.06.163
2020420102142	郭信鸽	工业科学研究院	SCI,第一作者, 文章标题: Preparation and Characterization of Ni/Bi _{0.5} Sb _{1.5} Te ₃ Heterogeneous Multilayer Structure Thermoelectric Materials. Journal of Electronic Materials.DOI:10.1007/s11664-019-07745-y

报名号	姓名	报考院系名称	免试理由
2020420102149	董学军	工业科学研究院	SCI,第一作者, 文章标题: TiO ₂ nanotubes/g-C ₃ N ₄ quantum dots/rGO Schottky heterojunction nanocomposites as sensors for ppb level detection of NO ₂ . Journal of materials science. DOI:10.1007/s10853-019-03468-x
2020420102164	谢晴兴	工业科学研究院	SCI,第一作者, 文章标题: Prediction of new group IV-V-VI monolayer semiconductors based on first principle calculation. COMPUTATIONAL MATERIALS SCIENCE.DOI:10.1016/j.commatsci.2017.04.005
2020420102445	宋伯韬	工业科学研究院	SCI,第一作者, 文章标题: Numerical simulation on design of temperature control for side heater in directional solidification system of multi-crystalline silicon. Silicon. 2019-10.DOI:10.1007/s12633-019-00310-6
2020420102547	陈明	工业科学研究院	SCI,第一作者, 文章标题: Monitoring Biohydrogen Production and Metabolic Heat in Biofilms by Fiber-Bragg-Grating Sensors. Analytical Chemistry.DOI:10.1021/acs.analchem.9b01559
2020420102584	朱博	工业科学研究院	SCI,第一作者, 文章标题: Selective dispersion of carbon nanotubes and nanoclay in biodegradable poly(ϵ -caprolactone)/poly(lactic acid) blends with improved toughness, strength and thermal stability. International Journal of Biological Macromolecules. 2019-10#DOI:10.1016/j.ijbiomac.2019.10.262
2020420102719	汪奇	工业科学研究院	SCI,第一作者, 文章标题: Improved thermal stability of photoluminescence in Cs ₄ PbBr ₆ microcrystals/CsPbBr ₃ nanocrystals. Journal of Colloid and Interface Science.DOI:10.1016/j.jcis.2019.06.083
2020420102741	杨丽萍	工业科学研究院	SCI,第一作者, 文章标题: A two-dimensional position-sensitive micro-channel plate detector with a cross-connected-pixels resistive anode and integrated spectroscopy amplifiers. REVIEW OF SCIENTIFIC INSTRUMENTS. 2017-08. DOI:10.1063/1.4997551
2020420102786	黄鑫	工业科学研究院	SCI,第一作者, 文章标题: Graphite oxide-incorporated CeP ₂ O ₇ /BPO ₄ solid composite electrolyte for high-temperature proton exchange membrane fuel cells. FULE. 2016-07#.DOI:10.1016/J.FUEL.2016.03.089
2020420102992	刘鑫	工业科学研究院	SCI,第一作者, 文章标题: Analysis of TA2 hot deformation behavior and corrected TA2 constitutive model based on dynamic recrystallization.DOI:10.1088/2053-1591/aafb1a

报名号	姓名	报考院系名称	免试理由
2020420103469	张伟鹏	工业科学研究院	SCI,第一作者, 文章标题: Defect Imaging Curved Surface Based on Flexible Eddy Current Array Sensor. Measurement. 2019-11.DOI:10.1016/j.measurement.2019.107280
2020420104090	杨桐	工业科学研究院	SCI,第一作者, 文章标题: Design of Ni(OH) ₂ nanocages@MnO ₂ nanosheets core-shell architecture to jointly facilitate electrocatalytic dynamic for highly sensitive detection of dopamine. Biosensors and Bioelectronics.DOI:10.1016/j.bios.2019.111634
2020420104172	魏磊	工业科学研究院	SCI,第一作者, 文章标题: Comparative study on drilling effect between conventional drilling and ultrasonic-assisted drilling of Ti-6Al-4V/Al ₂ O ₃ -T351 laminated material. The International Journal of Advanced Manufacturing Technology.DOI:10.1007/s00170-019-03507-6
2020420104405	贝中武	工业科学研究院	SCI,共同第一作者, 文章标题: Mussel-Inspired Flexible, Wearable, and Self-Adhesive Conductive Hydrogels for Strain Sensors. Macromolecular Rapid Communication. DOI:10.1002/marc.201900450
2020420104436	张祎辉	工业科学研究院	SCI,第一作者, 文章标题: Multi-objective optimization of lithium-ion battery pack casing for electric vehicles Key role of materials design and their influence. International Journal of Energy Research.DOI:10.1002/er.4965
2020420104602	周良	工业科学研究院	SCI,第一作者, 文章标题: Facile self-assembling of Three-dimensional graphene/Solvent free Carbon nanotubes fluid framework for high performance supercapacitors. journal of alloys and compounds. 2019-11.DOI:10.1016/j.jallcom.2019.153157
2020420104758	胡超群	工业科学研究院	SCI,导师后第一作者, 文章标题: The Study on the Internal Flow Characteristics of Magnetic Drive Pump. IEEE Access.DOI:10.1109/ACCESS.2019.2928307
2020420104946	李莉	工业科学研究院	SCI,第一作者, 文章标题: N/P Codoped Porous Carbon/One-Dimensional Hollow Tubular Carbon Heterojunction from Biomass Inherent Structure for Supercapacitors. ACS Sustainable Chemistry & Engineering.DOI:10.1021/acssuschemeng.8b05022

报名号	姓名	报考院系名称	免试理由
2020420104978	易文迪	工业科学研究院	SCI,第一作者, 文章标题: Co single-atom anchored on Co3O4 and nitrogen-doped active carbon toward bifunctional catalyst for zinc-air batteries. Applied Catalysis B: Environmental. DOI:10.1016/j.apcatb.2019.118188
2020420105235	赵爽	工业科学研究院	SCI,导师后第一作者, 文章标题: Quality Characteristics Analysis and Remaining Shelf Life Prediction of Fresh Tibetan Tricholoma matsutake under Modified Atmosphere Packaging in Cold Chain. FOODS. 2019-04. DOI:10.3390/foods8040136
2020420105280	彭飞	工业科学研究院	SCI,导师后第一作者, 文章标题: Efficient optical proximity correction based on semi-implicit additive operator splitting. Optics Express. 2019-01. DOI:10.1364/OE.27.001520
2020420105460	穆泽明	工业科学研究院	SCI,第一作者, 文章标题: D ZnSSe-ZnSe Axial Heterostructure and its Application for Photodetectors 2019-03#ACS Omega. Advanced Electronic Materials. DOI:10.1002/aem.201800770
2020420105742	王泰	工业科学研究院	SCI,导师后第一作者, 文章标题: The Wear Properties of TiC/Al-Based Composite Coating Applied by Laser Cladding. Metals. DOI:10.3390/met8110975
2020420105876	张祥	工业科学研究院	SCI,第一作者, 文章标题: Efficient and carbon-based hole transport layer-free CsPbI ₂ Br planar perovskite solar cells using PMMA modification. Journal of Materials Chemistry C. DOI:10.1039/c9tc00374f
2020420106413	刘豪	工业科学研究院	SCI,导师后第一作者, 文章标题: A robust solid oxide electrolyzer for highly efficient electrochemical reforming of methane and steam. Journal of Materials Chemistry A. DOI:10.1039/cta00467j
2020420106722	林庭浩	工业科学研究院	SCI,共同第一作者, 文章标题: A novel in situ hydrothermal preparation route for Sb ₂ S ₃ and its solar cell application. Materials Letters. 2018-08. DOI:10.1016/j.matlet.2018.08.058
2020420106737	葛欣	工业科学研究院	SCI,第一作者, 文章标题: 3D low toxicity Cu-Pb binary perovskite films and their photoluminescent/photovoltaic performance. Journal of Materials Chemistry A. DOI:10.1039/c9ta12736d
2020420106772	刘晓辉	工业科学研究院	SCI,第一作者, 文章标题: Ultra-high energy-storage density and fast discharge speed of (Pb _{0.98} -xLa _{0.02} Srx)(Zr _{0.9} Sn _{0.1}) _{0.995} O ₃ antiferroelectric ceramics prepared via the tape casting method. Journal of Materials Chemistry A. DOI:10.1039/c9ta02149c

报名号	姓名	报考院系名称	免试理由
2020420106865	郭晓鹏	工业科学研究院	SCI,第一作者, 文章标题: FuseGAN: Learning to Fuse Multi-focus image via Conditional Generative Adversarial Network. IEEE Trans.on Multimedia.DOI:10.1109/TMM.2019.2895292
2020420107021	赵孟涛	工业科学研究院	GRE 323.5
2020420107055	骆麒兆	工业科学研究院	SCI,第一作者, 文章标题: Polyvinylidene Fluoride Membranes Probed by Electrochemical Impedance Spectroscopy. Materials Research Express. 2018-05#DOI:10.1088/2053-1591/aac7f2
2020420107234	沈涛	工业科学研究院	SCI,第一作者, 文章标题: Controllable microstructure of polymer-small molecule blend thin films for high-performance organic field-effect transistors. Applied surface science.DOI:10.1016/j.apsusc.2019.143822
2020420107618	谭剑	工业科学研究院	SCI,第一作者, 文章标题: In situ nitrogen-doped mesoporous carbon nanofibers as flexible freestanding electrodes for high-performance supercapacitors. Journal of Materials Chemistry A.DOI:10.1039/c7ta07024a
2020420107880	陈云	工业科学研究院	SCI,第一作者, 文章标题: Optimizing Ag-Pt core-shell nanostructures for solar energy conversion, plasmonic photocatalysis, and photothermal catalysis. Appl. Phys. Let.DOI:10.1063/1.5095669
2020420108741	张凯	工业科学研究院	SCI,导师后第一作者, 文章标题: Atomic simulation of interaction mechanism between basal/prismatic interface and amorphous/crystalline interface of dual-phase magnesium alloys. Journal of Non-Crystalline Solids.2019-06.DOI:10.1016/j.jnoncrysol.2019.119550
2020420100941	张睿熊	国际法研究所	托福101分
2020420108422	张红玉	国际法研究所	雅思8分