2018年职称评定科研处审核信息更改

一、论文

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **姓名** | **发表时间** | **论文/报告名称** | **刊物名称** | **名次 （独立/第一）** | **个人申报级别** | **学校审核** | **学校审核变更为** |
| 孙聪 | 2015.08 | Nonlinear Stability of Periodic Traveling Wave Solutions for  (n+1)-DimensionalCoupled  Nonlinear Klein-Gordon Equations | Mathematical Problems in Engineering | 第一 | SCI(3区) | ╳ | B |
| 孙聪 | 2016.10 | New Periodic Solutions for a Class of Zakharov Equations | Advances in Mathematical Physics | 第一 | SCI(4区) | ╳ | B |
| 赵黎光 | 2016.12.15 | Analysis on Problems in Management of Hot Spring Scenic Spot in the North Slope of Changbai Mountain | EMLE 2016 | 第一 | 重点 | ╳ | D |
| 赵黎光 | 2016.12.02 | Research on Ideological Education of College Students of Finance and Economics under the Perspective of Integrity and Love Culture | ICELAIC 2016 | 独立 | 重点 | ╳ | D |
| 赵黎光 | 2017.06.14 | SWOT Analysis of Tourism Development in West Scenic Area of Changbai Mountain and Its Countermeasure Research | ICCESSH2017 | 第一 | 核心 | ╳ | E |
| 赵黎光 | 2017.9.21 | Research on the Development Situation and Countermeasures of Ecotourism in Jilin Province | JAHP2017 | 第一 | 核心 | ╳ | E |
| 赵黎光 | 2017.11.25 | Research on the Development and Countermeasures of MICE Tourism in Jilin Province | EMLE 2017 | 第一 | 核心 | ╳ | E |
| 邓秉德 | 2017 | Risk Analysis of Urban Waterlogging Disaster based on laorge data simulation | International Conference on Mechatronics,Computer and Education information | 第一 | E | ╳ | E |
| 李洪英 | 2017.09 | The Effects of Psychological Contract Violation on University Teachers' Organizational Citizenship Behavior: The Moderating Role of Traditionality | Education and Management Innovation(EMI2017) | 独立作者 | E | ╳ | E |
| 董泽稼 | 2017.03 | Enterprise Information Behavior’s Affect on the Customer Behavior Response Based on the Network Community | 2016 Nationgal Convention on Sports of China | 第一 | CPCI | E | D |
| 宋韧 | 2016 | Research on the Platform Construction of Innovative and Entrepreneurial Talent Cultivation in Universities | International Conference on Management Science and Management Innovation | 1 | D | E | D |
| 王雷 | 2016 | Existence and stability of stationary solution to compressible Navier–Stokes–Poisson equations in half line | Nonlinear Analysis: Theory，Methods & Applications | 第一 | 权威一级 SCI（一区）检索 | F | A |
| 杨德宇 | 2013.05 | 组合式跳高横杆专利证书号第2890301 | 国家知识产权局 | 主持 | 获专利证书 | ╳ | E |
| 杨德宇 | 2013.07 | 多功能功能体育器材放置车专利证书号第3009065 | 国家知识产权局 | 主持 | 获专利证书 | ╳ | E |

二、项目

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **姓名** | **起止时间** | **项目名称** | **立项单位** | **名次** | **状态** | **学校审核** | **学校审核变更为** |
| 李军 | 2014.01-2017.12 | 基于可靠性的综合客运枢纽内部大客流组织方法研究 No.51378076 | 国家自然科学基金 | 第三名 | 结项 | A2在研 | A3在研 |

三、著作

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **姓名** | **出版时间** | **著作/教材名称** | **出版社名称** | **名次（独立/第几）** | **字数** | **学校审核** | **学校审核变更为** |
| 李军 | 2018.06 | 基于人工智能的行人流模拟与仿真 | 科学出版社 | 独立 | 26.7万 | B1 | A |

信

2018年9月25日