

2025 年度职称评审成果汇总简表

姓名：孙兵		是否破格：否		是否高水平人才：否		任现职时间：2020.01.01 所在单位：数理学院		现职称：副教授	
申报类型		满足申报类型的条件		具体信息（填写要求见填表说明）					
教授 									

		<p>SCI 期刊, C 类期刊)</p> <p>2. Bing Sun*, Qi Shu, Lang Wang, Kaicong Liu, Teng Gao*. Fluorinated Covalent Organic Framework Films Modified Graphene Field-Effect Transistor Biosensors with Size-Dependent Sieving and Antibiofouling Effect. Nano Letters, 2025, 25, 15150-15157. (IF=9.6, SCI 期刊, C 类期刊)</p> <p>3. Liuna Luo, Bing Sun*, Dong Wang*. Controllable Interfacial Growth of 2D Covalent Organic Framework Films for Organic Electronic Applications. Small Methods 2025, 9(11): 2402231. (IF=10.7, SCI 期刊, C 类期刊)</p> <p>4. Lin Zhang, Lu Hou, Hui-Hui Cai, Bing Sun*, De-Man Han*, Feng-Zao Chen*. Cascading CRISPR/Cas and Nanozyme for Enhanced Organic Photoelectrochemical Transistor Detection with Triple Signal Amplification. Analytical Chemistry, 2024, 96(35), 14283-14290. (IF=6.7, SCI 期刊, C 类期刊)</p> <p>5. Yue Zhang, Yutian Ma, Lili Wang, Chunyan Li, Lijuan Wu, Chengcheng Zhong, Bing Sun*, Yupeng Chen*, Lei Jiang. Nanofluidic Membrane-Assisted Organic Electrochemical Transistors for Bioinspired Gustatory Sensation Based on Selective Cation Transport. Small, 2024, 20(42), 2403629. (IF=13, SCI 期刊, C 类期刊)</p> <p>6. Jing Yu, Liuna Luo, Hong Shang, Bing Sun*. Rational Fabrication of Ionic Covalent Organic Frameworks for Chemical Analysis Applications. Biosensors 2023, 13(6), 636. (IF=4.9, SCI 期刊, C 类期刊)</p> <p>7. Yue Zhang, Yujie Li, Jing Yu, Bing Sun*, Hong Shang*. A Heterostructure Photoelectrode Based on Two-Dimensional Covalent Organic Framework Film Decorated TiO₂ Nanotube Arrays for Enhanced Photoelectrochemical Hydrogen Generation, Molecules, 2023, 28, 822. (IF=4.2, SCI 期刊, D 类期刊)</p> <p>8. Tiantian Feng, Bing Sun*; Qing Hao, Jing Li, Ying Xu, Hong Shang, Dong Wang*. Ambient Synthesis of Metal-Covalent Organic Frameworks with Fe-Iminopyridine Linkages. Chemical Communications, 2022, 58 (63), 8830-8833. (IF=4.3, SCI 期刊, B 类期刊)</p> <p>9. Tiantian Feng, Daniel Streater, Bing Sun*, Korlan Duisenova, Dong Wang, Yi Liu, Jier Huang*, Jian Zhang*. Tuning Photoexcited Charge Transfer in Imine-Linked Two-Dimensional Covalent Organic Frameworks, Journal of Physical Chemistry Letters 2022, 13(6), 1398-1405. (IF=4.8, SCI 期刊, C 类期刊)</p> <p>10. Bing Sun*, Xinle Li, Tiantian Feng, Songliang Cai, Teresa Chen, Chenhui Zhu, Jian Zhang, Dong Wang*, Yi Liu*, Resistive Switching Memory Performance of Two-Dimensional Polyimide Covalent Organic Framework Films. ACS Applied Materials & Interfaces 2020, 12 (46), 51837-51845. (IF=8.3, SCI 期刊, C 类期刊)</p>
	公共活动	认真履行党支部书记职责, 每年组织并参加教师思想政治理论学习不少于 52 学时, 完成党建学习培训及党支部标准化规范化建设。参加教工党支部书记专题培训、数理学院领导干部能力提升专题网络培训、高校教学实验室安全管理培训、历年寒假及暑期教师研修、师德师风专题教育等活动。参加学院青年教师基本功比赛选拔、北京市青年教师基本功比赛论文赛、高校教师创新大赛等教学类比赛活动。组织或参加课程组、系及学院开展的教研活动, 申报教学改革项目, 组织实施课程思政教学体系建设。参与学院学科交叉论坛、科技文化周、实验室安全文化建设、基金项目申报交流、化学学科新专业申报、学科研究方向凝练、学科及学位点评估、一流课程申报、化学学科研究生培养方案修订、研究生招生宣传、研究生过程培养、对外交流与合作等公共活动, 符合所在学院规定的要求。
	备注	

本人承诺以上所填内容均属实，如有虚假自愿放弃申报资格。

学院审核： 申请人是否满足职称申报基本条件： 是 否

申请人签字：

签字/盖章：

年 月 日

年 月 日