

2025 年度职称评审成果汇总简表

现职称： 讲师

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）
副教授	（一）教学要求		自 2025 年 9.24 任现职以来，目前没有教学工作量。
	（二）业绩贡献	b. 科学研究与学术贡献	<div>（1）</div> <div>1. 页岩油水基掺杂量子点渗吸剂及其强化微纳孔喉原油动用机制，30 万，国家自然科学基金青年科学基金项目（C 类），2026.1.1—2028.12.31。（负责人）</div> <div>2. 微纳限域油水启动及可控运移表征新方法，50 万，国家科技重大专项专题任务，2025.7.1—2030.12.31。（负责人）</div> <div>3. 页岩油超小尺寸掺杂碳点合成及驱油机理研究，15 万，新教师基本科研能力提升项目，2025.11.1—2028.11.1。（负责人）</div> <div>4. 页岩油掺杂碳点界面调控及强化动用机制，5 万，青岛市博士后项目，2024.6.1—2025.6.1(负责人)</div>
<div>（2）</div> <div>1. Tiantian Zhang, Mingwei Gao, Zhiwen Li, Xiaoyong Wen, Zhiping Li, Lan Wang, Caspar Daniel Adenutsi, Qianru Yang, Qing You. The imbibition mechanism for enhanced oil recovery by gel breaking fluid of SiO2—enhanced seawater—based VES fracturing fluid in offshore low permeability reservoir. Geoenergy Science and Engineering, 2025, 244: 213403. (IF=4.6, SCI 期刊, C 类期刊)</div> <div>2. Tiantian Zhang, Jie Yang, Zhiping Li, Mingwei Gao, Caspar Daniel Adenutsi, Qing You. Nano—SiO2 enhanced slickwater fracturing fluid for improved imbibition recovery in tight gas reservoirs: Performance and mechanism. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2025, 707: 135840. (IF=4.9, SCI 期刊, C 类期刊)</div> <div>3. Tiantian Zhang, Caili Dai, Kongjie Wang, Zhiping Li, Mingwei Gao, Caspar Daniel Adenutsi, Mingwei Zhao. Analysis of spontaneous and dynamic imbibition characteristics of silica—based nanofluid in microscopic pore structure of tight oil reservoirs. Langmuir, 2024, 40(47): 25250—25261. (IF=3.7, SCI 期刊, C 类期刊)</div> <div>4. Tiantian Zhang, Xiangchun Chang, Xiaoyong Wen, Zhiwen Li, Qianru Yang, Zhiping Li, Caspar Daniel Adenutsi, Mingwei Gao, Qing You. Development and performance evaluation of a novel SiO2—enhanced seawater—based temperature—resistant clean fracturing fluid. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2024, 693: 133963. (IF=4.9, SCI 期刊, C 类期刊)</div> <div>5. Tiantian Zhang, Zhiping Li, Mingwei Gao, Lian Wang, Caspar Daniel Adenutsi, Qing You. Experimental and numerical simulation research on counter—current imbibition distance in tight oil reservoirs. Journal of Molecular Liquids, 2023, 389: 122791. (IF=5.3, SCI 期刊, C 类期刊)</div> <div>6. Tiantian Zhang, Zhiping Li, Caspar Daniel Adenutsi, Yongzhong Wei, Zhenfu Ma, Qing You. Quantitative investigation of nanofluid imbibition in tight oil reservoirs based on</div>			
科研为主型			

		<p>NMR technique. Petroleum Science, 2022, 19(5): 2185—2198. (IF=4.757, SCI 期刊, C 类期刊)</p> <p>7. Tiantian Zhang, Zhiping Li, Mingwei Gao, Zhongzheng Xu, Caspar Daniel Adenutsi, Qing You. New insights into the synergism between silica nanoparticles and surfactants on interfacial properties: Implications for spontaneous imbibition in tight oil reservoirs. Journal of Petroleum Science and Engineering, 2022(215): 110647. (IF=4.6, SCI 期刊, C 类期刊)</p> <p>8. Tiantian Zhang, Zhiping Li, Fengpeng Lai, Caspar Daniel Adenutsi, Qing You. Effects of the sandstone pore structure on spontaneous imbibition: a systematic experimental investigation based on fractal analysis. Energy & Fuels, 2022(36): 382(IF=4.654, SCI 期刊, C 类期刊)</p>
	(三) 可替代业绩贡献	
	公共活动	<p>(1) 积极参与学校/学院/教研室组织的新教师培训。</p> <p>(2) 协助指导硕士生王佳欣、周李正韬的硕士开题及毕业设计。</p> <p>(3) 协助指导博士生王欢、王丹群的博士毕业设计。</p> <p>(4) 积极参加院系党支部活动。</p>
	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： 申报人是否满足职称申报基本资格：是 否

申请人签字：

年 月 日

签字/盖章：

年 月 日