


王飞简介

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职称	副研究员	民族	汉族	籍贯	郑州	
电子邮箱	wangfei0826@163.com		最终学位	博士		
研究方向	岩体力学、地下工程灾变机理、水工混凝土材料性能					
主要学习、科研和工作经历	一、教育背景					
	2016.09–2019.12 中南大学 资源与安全工程学院，岩土工程，博士 2018.12–2019.12 Nanyang Technological University, CEE 联合培养 2012.09–2015.06 中南大学 资源与安全工程学院，矿业工程，硕士 2008.09–2012.06 河南理工大学 能源学院，采矿工程，学士					
代表科研成果	二、科研和工作经历					
	2025.01-至今 郑州大学，副研究员 2022.01-2024.12 郑州大学，助理研究员 2020.01-2021.12 深圳大学，博士后 2015.09-2016.08 河南工程学院，教师					
代表科研成果	一、主持科研项目					
	[1] 国家自然科学基金面上项目（52474110），深部地热开采储层裂隙剪切-渗流耦合增透机理及致灾能量预测，2025年01月-2028年12月，主持，在研					
	[2] 河南省优秀青年科学基金项目，水压作用下干热岩裂隙剪切滑移诱发机制及增透模型研究，2025年01月-2026年12月，主持，在研					
	[3] 河南省博士后科研资助项目，冻融-载荷耦合下纤维增强地聚合物混凝土物理力学性能及损伤机理研究，2024-01至2025-6，在研，主持					
	[4] 深部煤矿采动响应与灾害防控国家重点实验室开放基金项目（SKLMRDPC23KF09），断层和卸荷双重诱导下围岩的力学行为及巷道稳定性研究，2024-04至2026-03，主持，在研					
	[5] 2024年度河南省高等学校重点科研项目（24A570008），深部地热岩体原位孔隙结构及压裂渗透特性研究，2024-01至2025-12，在研，主持					
	[6] 中国博士后科学基金会面上项目(2020M682882)，温压效应下深部饱水岩体断裂破坏机理及渗流行为研究，2020-10至2021-12，结题，主持					
	[7] 广东省基础与应用基础研究基金委员会(2020A1515110468)，区域联合基金-青年基金项目，水热力耦合下地热岩体渗透特性及压裂机理的温压效应研究，2020-10至2021-12，结题，主持					
[8] 横向项目（20240226A），邻近铁路营业线桥梁线性监测、转体称重、变形监						

测系列技术研究, 2024.04-2026.12, 主持, 在研

[9] 横向项目 (20250024A), 特长小断面高瓦斯水工隧洞灾变机理及施工关键技术研究, 2025.03-2026.12, 主持, 在研

二、代表性论文

- [1] **Fei Wang**, Heping Xie, Cunbao Li, Minghui Li, Xiting Long, Ke Shan, Zhihe Wang*. Hydraulic properties of stressed granite fractures with heat-induced void alteration. *Engineering Geology*, 2024(333):107476.
- [2] Tao Dong, Wenbo Zhu, Weiming Gong, **Fei Wang***, Yixian Wang, Jianxiong Jiang. Crack coalescence prediction and load-bearing mechanism of defective specimen based on computer vision recognition model. *Engineering Fracture Mechanics* 308 (2024) 110373.
- [3] Tao Dong, Wenbo Zhu, Weiming Gong, Gan Feng, **Fei Wang***, Jianxiong Jiang. Quantitative calculation of rock strain concentration and corresponding damage evolution analysis. *Theoretical and Applied Fracture Mechanics* 133 (2024) 104615.
- [4] Peng Zhang, Junyao Ding, Jinjun Guo, **Fei Wang***. Fractal Analysis of Cement-Based Composite Microstructure and Its Application in Evaluation of Macroscopic Performance of Cement-Based Composites: A Review. *Fractal Fract.* 2024, 8, 304. <https://doi.org/10.3390/fractalfract8060304>
- [5] Peng Zhang, Cong Wang, Zhen Gao, Zhihe Wang, Changtai Zhou, **Fei Wang***. Combined effects of high temperature and lithology on the tensile mechanical damage and fracture surface morphology of reservoir rocks. *Bulletin of Engineering Geology and the Environment*, (2024) 83:226.
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alcohol fibers on mechanical properties of nano-SiO₂-reinforced geopolymer composites under a complex environment. *Nanotechnology Reviews* 2023; 12: 20230142.

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- [12] Tao Dong, Ping Cao, **Fei Wang***, Ziyang Zhang, Feng Xiao. Strain field evolution and crack coalescence mechanism of composite strength rock-like specimens with sawtooth interface. *Theoretical and Applied Fracture Mechanics*. 126 (2023) 103947
- [13] Zhizhen Liu, Ping Cao, Qingxiong Zhao, Rihong Cao, **Fei Wang***. Deformation and damage properties of rock-like materials subjected to multi-level loading-unloading cycles. *Journal of Rock Mechanics and Geotechnical Engineering* 15 (2023) 1768-1776.
- [14] Changtai Zhou , Heping Xie, Jianbo Zhu, Zhihe Wang, Cunbao Li, **Fei Wang***. Mechanical and Fracture Behaviors of Brittle Material with a Circular Inclusion: Insight from Infilling Composition. *Rock Mechanics and Rock Engineering*. (2022) 55:3331-3352
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