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本科课程情况

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2020-2021		20	20			
2021-2022		32	32			
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2023-2024		48	48			
2023-2024		16	16			
2023-2024		40	20			
2023-2024		20	20			
2023-2024		32	2			
2024-2025		32	32			
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高水平课程 (含案例) 研
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2026-04-30

作为指导教师指导学生竞赛获奖情况

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代表性或标志性
成果简述 (一至
两项)

2

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Radon

Radon

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SCI 9 EI 2

3	High-Resolution Directional Passive Surface Waves Dispersion Imaging Based on Smoothing MUSIC	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2025-01-01	22	SCI ,SCIE ,E I		
4			2023-12-15	58 6: 1322-1331	EI , ,C STPCD ,CSCD , T1		
5	Radon		2022-09-06	65 9 3610-3622	SCI ,SCIE ,E I , ,C SCD , T 1		
6	Unsupervised seismic data deblending based on the convolutional autoencoder regularization	ACTA GEO PHYSICA	2022-06-01	: 70 : 3 : 1171 -1182	SCIE ,EI		
7	A Fast Sparse Hyperbolic Radon Transform Based on Convolutional Neural Network and Its Deconvolution Application	IEEE Geoscience and Remote Sensing Letters	2022-12-21	: 19	SCI ,SCIE ,E I , T1		

8	Radon		2021-08-15	56 4, 736-7 44+757	EI , , T1		
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未来
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院审查意见

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