

1							CET6 438	<p>1. [1] , , .2023. — [J]. (),48(2):41-54. T5-2</p> <p>[2] , , .2023. [J]. ,31(1):15-25. T5-2</p>	
2							CET6 459	<p>1. [1] , , . [J]. , 2023, 47 (06): 1442-1462. DOI:10.16539/j.ddgzycx.2023.06.009. T3</p>	
3							CET6 451	<p>1. [1] , , , , , . [J]. , 2023, 50 (05): 1414-1431. T5-2</p>	
4							CET6 468	<p>1. [1] , , . [J]. ,2023,97(05):1447-1462. T3</p> <p>[2] , , . [J]. ,2023,39(01):54-63.</p>	
5							CET6 434	<p>1. [1] , , . U-Pb [J/OL]. ,1-28[2024- 03-12].https://doi.org/10.19657/j.geoscience.1000-8527.2023.082. T5-2</p> <p>[2] , , . [J]. ,2023,69(05):1763-1794. T5-2</p>	
6							CET6 445	<p>1. [1]Yang Y L, Li G L, Huang C, Liu X D, Wang X L, Li C X, Wu B, Luo W P. 2023. Discovery of supergene REE-fluorocarbonate minerals in weathered spheres of Xiajialing regolith-hosted rare earth element deposit in Xiangshan, Jiangxi Province, South China. Ore Geology Reviews, 105712. T2</p>	

7							CET6 450	<p>1. [1]Kaidi Xu Man Li Zhiyong Zhang Ke Yi Feng Zhou Two-dimensional Inversion of DC Resistivity Data on Unstructured Grids Using Fuzzy C-means Clustering Model Constraint. Journal of Environmental and Engineering Geophysics 2023 27(3):135-147.(SCI)</p>	
8							CET6 466	<p>1. [1]ZHANG B, GAO B, MA W J, et al. Adsorption of uranium(VI) by natural vermiculite: Isotherms, kinetic, thermodynamic and mechanism studies [J]. Journal of Environmental Radioactivity, 2023, 270. SCI [2] ZHANG B, GAO B, MA W J, et al. Different behavior of uranium(VI) on two clay minerals: montmorillonite and kaolinite [J]. Journal of Radioanalytical and Nuclear Chemistry, 2023, 332(10): 4029-46. SCI [3] , , . [J]. ,2023,18(04):369-383.()</p>	
9							CET6 441	<p>1. [1]Zhang T, Huang L M, Yang R M. Evaluation of digital soil mapping projection in soil organic carbon change modeling[J]. Ecological Informatics, 2024, 79: 102394. T4 2. [1]InSAR 2023</p>	
10							CET6 439	<p>1. [1]Chen Zhuozhao, Ye Guodong.An asymmetric image encryption scheme based on hash SHA-3, RSA and compressive sensing. Optik, 2022, 267: 169676. T4</p>	
11							CET6 467	<p>1. [1] , , . [J]. ,2023,69(05):1967-1979.DOI:10.16509/j.georeview.2023.07.032. T5-2 2. [1] " " " " " 2022</p>	

12							CET6 437	<p>1.</p> <p>[1]Min Huang, Yujie Shao, Xiang Li et al Process mineralogical study of U/Th occurrence states and the carrier minerals in refractory tantalum slag Minerals Engineering 2024,205,108496(SCI)</p> <p>[2]Min Huang, Ke Hu, Xiang Li et al Mineralogical properties of a refractory tantalum-niobium slag and the effect of roasting on the leaching of uranium-thorium Toxics 2022, 10(8), 469(SCI)</p> <p>[3]Min Huang, Zhirong Liu Xiang Li Phytoremediation of rare tailings-contaminated soil Journal of Renewable Materials 2022, 10(12), 3351-3372(SCI)</p>	
13							CET6 433	<p>1.</p> <p>[1]Hui Li, Jie Cao, Fang Liu et al Stable three-dimensional PEDOT network construction for electrochromic-supercapacitor dual functional application ACS Applied Energy Materials 2022 5 10 12315-12323(SCI)</p> <p>[2]Hui Li, Fei Li, Qian Luo et al High degree of polymerization of polypyrene enables the ultra-trace detection of Cr2O72- in milk Reactive and Functional Polymers 2022,172 105182(SCI)</p> <p>[3]Hui Li, Fei Li, Fang Liu et al High-quality conjugated polymers achieving ultra-trace detection of Cr2O72- in agricultural products Molecules 2022 27 13 4294(SCI)</p>	