

序号	网报号	姓名	审核结果	免试审核理由
1	2022420100488	杨浩铭	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Mechanical properties of bio-molecular inspired MnL2n cage-lattices: Simulations & experiments[J]. Materials Science and Engineering: A, 2021, 826: 141991. DOI:10.1016/j.msea.2021.141991
2	2022420100782	姜文武	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Novel Sepiolite - Based Materials for Lithium - and Sodium - Ion Storage[J]. Energy Technology, 2020, 8(3): 1901262. DOI:10.1002/ente.201901262 等3篇文章
3	2022420102054	李健	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Analysis on Compressional Behavior of Cotton Fiber Assembly and Its Influencing Factors[J]. Journal of Natural Fibers. DOI: 10.1080/15440478.2021.1982107 等2篇文章
4	2022420102727	马志彪	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Modified ferroelectric and photovoltaic properties of BiFe _{0.91} Zr _{0.09} O ₃ thin films via altered annealing atmospheres[J]. J Mater Chem C, 2021, 9, 14659-14668. DOI:10.1039/d1tc03099j 等2篇文章

5	2022420103018	张玉栋	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Analytical and Numerical Study of the Ground Pressure of the Work Face Crossing the Fault[J]. Advances in Materials Science and Engineering, 2021. DOI:1001155/2021/9930929
6	2022420104672	甘家荣	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: A computing method for bending problem of thin plate on Pasternak foundation[J]. Advances in Mechanical Engineering. July 2020. DOI:10.1177/1687814020939333
7	2022420100082	毕乾	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Effect of fine particle content on mechanical properties of tailings under high confining pressure[J]. Arabian Journal of Geosciences, (2021) 14 : 942. DOI:10.1007/S12517-021-07309-7 等2篇文章
8	2022420101598	刘鹏飞	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Study on the Mechanical Behavior and Acoustic Emission Properties of Granite under Triaxial Compression[J]. Geofluids, 2021, 2021. DOI:10.1155/2021/3954097
9	2022420101806	赵瑞峰	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Research on interactions among parameters affecting dynamic mechanical properties of sandstone after freeze-thaw cycles[J]. Engineering Geology, 2021, 293: 106332. DOI:10.1016/j.enggeo.2021.106332

10	2022420102133	孙玉学	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Enhanced geothermal system productivity analysis of a well-group in a limited area based on the flow field split method[J]. Environmental Earth Sciences, 2021, 80(21): 1-14. DOI:10.1007/S12665-021-10030-z
11	2022420103304	张昕	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Investigation of the Fracturing Effect Induced by the Disturbing Stress of Hydrofracturing Using the Bonded-particle Model[J]. Geofluids, 2021, 2021. DOI:10.1155/2021/9988748
12	2022420103499	邵才王	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Application of BigML in the Classification Evaluation of Top Coal Caving[J]. Shock and Vibration, 2021, 2021. DOI:10.1155/2021/8552247 等2篇文章
13	2022420105284	胥勋辉	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: A new joint morphology parameter considering the effects of micro-slope distribution of joint surface[J]. Engineering Geology, 2020, 275: 105734. DOI:10.1016/j.enggeo.2020.105734

14	2022420107576	张陈龙	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Study of the mechanical behaviour and damage characteristics of three new types of joints for fabricated rectangular tunnels using a numerical approach[J]. Tunnelling and Underground Space Technology, 2021, 118: 104184. DOI:10.1016/j.tust.2021.104184
15	2022420100613	王辉	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Joints for treelike column structures based on generative design and additive manufacturing[J]. Journal of Constructional Steel Research, 2021, 184: 106794. DOI:10.1016/j.jcsr.2021.106794
16	2022420100628	朱家昆	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Effect of entanglements on the electromechanical stability of dielectric elastomers[J]. EPL (Europhysics Letters), 2017, 119(2): 26003. DOI:10.1209/0295-5075/119/26003 等6篇文章
17	2022420101231	孙明	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Influence of carbonation on chloride binding of mortars made with simulated marine sand[J]. Construction and Building Materials, 2021, 303: 124455. DOI:10.1016/j.conbuildmat.2021.124455

18	2022420101484	柴鑫	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Bond behavior between corroded steel bar and concrete under sustained load[J]. Construction and Building Materials, 2021, 310: 125122. DOI:10.1016/j.conbuildmat.2021.125122
19	2022420102527	蒙绍强	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: The role of graphene/graphene oxide in cement hydration [J]. Nanotechnology Reviews, Vol 10, Iss 1, Pp 768-778 (2021). DOI: 10.1515/ntrev-2021-0055 等3篇文章
20	2022420103738	李童	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Alkali Activation of Copper and Nickel Slag Composite Cementitious Materials[J]. Materials, 2020, 13(5): 1155. DOI:10.3390/ma13051155 等2篇文章
21	2022420104606	庄海燕	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Innovations at Beijing Daxing International: the world's biggest airport terminal[C]//Proceedings of the Institution of Civil Engineers-Civil Engineering. Thomas Telford Ltd, 2020, 173(3): 113-118. DOI:10.1680/jcien.19.00044
22	2022420105320	朱梦宇	免试	SCI/SSCI/A&HCI, 通讯作者, 文章标题: Effect and mechanism of coal gangue concrete modification by fly ash[J]. Construction and Building Materials, 2021, 294: 123563. DOI:10.1016/j.conbuildmat.2021.123563

23	2022420107362	刘琨	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Experimental investigation on the creep behavior of G550 cold-formed steel at elevated temperatures[C]//Structures. Elsevier, 2021, 31: 49-56. DOI:10.1016/j.istruc.2021.01.077
24	2022420100092	赵昌融	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Exploring the toxicity of the aged styrene-butadiene rubber microplastics to petroleum hydrocarbon-degrading bacteria under compound pollution system[J]. Ecotoxicology and Environmental Safety, 2021, 227: 112903. DOI:10.1016/j.ecoenv.2021.112903
25	2022420100921	闪金华	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Electrochemical crystallization for recovery of phosphorus and potassium from urine as K-struvite with a sacrificial magnesium anode[J]. Environmental Chemistry Letters, 2021: 1-7. DOI:10.1007/s10311-021-01333-5
26	2022420102230	韩浩	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Enhancing the treatment performance of partial denitrification/Anammox process at high nitrogen load: Effects of immobilized strain HFQ8C/N on the sludge characteristics[J]. Bioresource Technology, 2021, 341: 125870. DOI:10.1016/j.biortech.2021.125870

27	2022420103258	冉阳	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Enhancing nitrate and phosphorus removal from stormwater in a fold-flow bioretention system with saturated zones[J]. Water Science and Technology, 2021, 84(8): 2079-2092. DOI:10.2166/wst.2021.403
28	2022420105339	成双兰	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Elucidating the microbial ecological mechanisms on the electro-fermentation of caproate production from acetate via ethanol-driven chain elongation[J]. Environmental Research, 2022, 203: 111875. DOI:10.1016/j.envres.2021.111875
29	2022420108643	叶国杰	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Three-dimensional Co/Ni bimetallic organic frameworks for high-efficient catalytic ozonation of atrazine: Mechanism, effect parameters, and degradation pathways analysis[J]. Chemosphere, 2020, 253: 126767. DOI:10.1016/j.chemosphere.2020.126767
30	2022420100722	樊一锦	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: A novel fire prevention and control plastogel to inhibit spontaneous combustion of coal: Its characteristics and engineering applications[J]. Fuel, 2020, 263: 116693. DOI:10.1016/j.fuel.2019.116693 等3篇文章

31	2022420100776	朱昭荣	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Boosting the mechanical and fracture resistance of asphalt via biomimetic poly dopamine-octadecylamine aramid fiber interface[J]. Journal of Applied Polymer Science, 2021, 139. DOI:10.1002/app.51468 等3篇文章
32	2022420100853	陈猛	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Analysis of Basic Physical and Chemical Characteristics of Manganese Slag before and after Solidification and Its Feasibility as Highway Slope[J]. Materials, 2021, 14(19): 5530. DOI:10.3390/ma14195530
33	2022420101498	薛传荣	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Error analysis and correction of multi-sensor cluster methods for acoustic emission source localization[J]. Ultrasonics, 2021, 115: 106438. DOI:10.1016/j.ultras.2021.106438
34	2022420103053	孙跃辉	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Production of lightweight aggregate ceramsite from red mud and municipal solid waste incineration bottom ash: Mechanism and optimization[J]. Construction and Building Materials, 2021, 287: 122993. DOI:10.1016/j.conbuildmat.2021.122993

35	2022420103249	李恒	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Investigation on mechanical properties of excess-sulfate phosphogypsum slag cement: From experiments to molecular dynamics simulation[J]. Construction and Building Materials, 2021: 125685. DOI:10.1016/j.conbuildmat.2021.125685 等2篇文章
36	2022420106878	许文斌	免试	SCI/SSCI/A&HCI, 第一作者, 文章标题: Novel microporous cobalt phosphonate: Efficient heterogeneous catalyst towards oxygen evolution reaction[J]. Journal of Electroanalytical Chemistry, 2020, 879: 114786. DOI:10.1016/j.jelechem.2020.114786