

福州大学2021研究生综合学业奖学金详情 (学术型硕士)

									推荐等级
1		181820055				0	1:Effect of B2O3 on the structural and in vitro biological assessment of mesoporous bioactive glass nanospheres Journal of American Ceramic Socitey 0002-7820 2021.2 SCI EI ;1 2:Structural behavior and in vitro bioactivity evaluation of hydroxyapatite-like bioactive glass based on the SiO2-CaO-P2O5 system Ceramics International 0272-8842 2021.3 SCI EI 2	17%	特等
2		181820041				0	1:Yolk-shell Structured Covalent Organic Frameworks with Encapsulated Metal-Organic Frameworks for Synergistic catalysis Chemistry of Materials 0897-4756 2021.07.06 SCI EI TOP 1/7/3	33%	特等
3		181820014				0	1:Partially Self-Transformed Transition-Metal Chalcogenide Interim Layer: Motivating Charge Transport Cascade for Solar Hydrogen Evolution Inorganic Chemicry 0020-1669 2020 2 4 SCI 1; 2:Maneuvering Intrinsic Instability of Metal Nanoclusters for Boosted Solar-Powered Hydrogen Production The Journal of Physical Chemistry Letters 1948-7185 2020 10 14 SCI 1	38%	特等
4		181820003				0	1:Two-step direct heteroarylation reaction towards 2,5-bis(alkoxy)benzene polymer for organic field-effect transistors processed with tetrahydrofuran Functional Materials Letters 1793-6047 2021;3 SCI	50%	特等
5		181820034				0	1:Sulfonated binaphthyl-containing poly(arylene ether ketone)s with rigid backbone and excellent film-forming capability for proton exchange membranes Polymer 2073-4360 2018.11 SCI EI 1/4/3; 2: 2020.12 2/2/1	31%	特等
6		181820008				0	1:Multicomponent hierarchical NiCo2O4@CoMoO4@Co3O4 arrayed structures for high areal energy density aqueous NiCo//Zn batteries Energy Storage Materials 2405-8297 2020 5 SCI	25%	特等

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7		181820035				0	1:Tuning the dual-active sites of ZIF-67 derived porous nanomaterials for boosting oxygen catalysis and rechargeable Zn-air batteries Nano Research 1998-0124 2020 11 SCI 1 1; - 5 a (i n d c c j g g i k j m j n j I (j k carbon for oxygen reduction reaction and Zn-Air batteries Carbon 0008-6223 2020 10 SCI 1 22021/7/7; 3:Electronic tuning of confined sub-nanometer cobalt oxide clusters boosting oxygen catalysis i m c n b g U i d n r d n Nano Energy 2211-2855 2021 5 SCI 1 3	41%	特等
8		181820037				0	1:Preparation and Dye Adsorption of Low-cost Polyaniline-tea Saponin Nanocomposites Journal of Wuhan University of Technology-Mater. Sci. Ed. ISSN1000-2413 7 1/5/5	52%	二等
9		181820002				0	1:Flame-retardant composite gel polymer electrolyte with a dual acceleration conduction mechanism for lithium ion batteries Chemical Engineering Journal 1385-8947 2021-10-15 SCI 1/8/8	75%	二等
10		181820027				0	1:Unexpected Boosted Solar Water Oxidation by Nonconjugated PolymerMediated Tandem Charge Transfer Journal of the American Chemical Society 0002-7863 2020-12-16 SCI 1/9/8; 2:Branched Polymer-incorporated Multilayered Heterostructured Photoanode: Precisely Tuning Directional Charge Transfer Toward Solar Water Oxidation Journal of Materials Chemistry A 2050-7488 2019-11-27 SCI 1/8/8	72%	二等
11		181820024				0	1: EI 1005-3093 1/3/3	7%	二等
12		181820025				0	1:In-situ preparation of Mg-Al LDH/PEO film on aluminum alloy PEO coatings and its corrosion resistance Surface Technology 1001-3660 202004 EI 1/5/0	10%	二等
13		181820013				0	1:A novel adsorbent based on aptamer prepared d c d j g i g l f a j m r k d d m j b i d d j i j a phthalic acid esters Analytica Chimica Acta 0003-2670 2021 SCI / /	34%	二等

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14		18182005 7				0	1:Preparation and characterization of poly(vinyl alcohol)/halloysite nanotubes composite sponges with improved mechanical properties polymer composite 0272-8397 2021.3 SCI	50%	二等
15		18182000 1				0	1:Novel one-dimensional covalent organic framework as a H+ fluorescent sensor in acidic aqueous solution ACS Applied Materials&Interface 1944-8244 2020-12-24 SCI	100%	三等
16		18182002 9				0	1:Modulating charge migration in photoredox organic transformation via exquisite interface engineering Journal of Materials Chemistry A 2050- 7496 2020- 04-02 SCI 1 2:Intercalating Ultrathin Polymer Interim Layer for Charge Transfer Cascade towards Solar-powered Selective Organic Transformation Journal of Catalysis 0021-9517 2021- 05-12 SCI 1	76%	三等
17		18182003 2				0	1: 1000-3851 2021.02 EI /4/4; 2: 1003-5214s 2021.02 EI /3/3; 3:Superhydrophobic coatings based on thermally and chemically stable fluorinated poly(aryl ether)/SiO2/carbon nanotube Journal of materials research 0884-2914 2021.05 SCI /5/5	97%	三等
18		18182005 9				0	1:Effects of monovalent alkali metals on grain boundary conductivity and electrochemical properties of gadolinia-doped ceria electrolyte Ceramics International 0272-8842 2021-03 SCI 1/5/5 2:Sintering and electrochemical performance of Nd2Ce2O7 electrolyte with Bi7WO13.5 sintering aid for proton conductor solid oxide fuel cells Journal of Alloys and Compounds 0925-8388 2020-05 SCI 2/5/5	83%	三等
19		18182000 7				0	1:GeP 3 /NbX 2 (X=S, Se) Nano-Heterostructures: Promising Isotropic Flexible Anodes for Lithium-Ion Batteries with High Lithium Storage Capacity ACS Omega 2470-1343 2021-06 SCI 1/13/9	88%	三等