

固体表面物理化学国家重点实验室

2021 年报论文目录

A 类 专著章节与代表性研究论文

专著章节

1. 碳基能源化学
王野, 傅钢
厦门大学出版社, ISBN: 978-7-5615-8081-3, 325(2021)
2. 单分子电子学: 从测量技术到科学问题
洪文晶, 刘俊扬
厦门大学出版社, ISBN: 978-7-5615-8060-8, 300(2021)
3. 电化学测量原理和方法
孙世刚等
厦门大学出版社, ISBN: 978-7-5615-8050-9, 702(2021)
4. 电化学能源材料结构设计和性能调控
孙世刚, 田娜, 周志有, 李君涛
科学出版社, ISBN: 978-7-03-067242-1, 280(2021)
5. 谱学电化学-
田中群
化学工业出版社, ISBN: 978-7-122-36767-9, 360 (2021)
6. 中国学科发展战略·电化学
孙世刚 (编写组组长), 陈军, 庄林, 夏永姚, 邢巍, 朱俊杰, 林海波等
科学出版社, ISBN: 978-7-03-068402-8, 376(2021)
7. NMR and MRI of Electrochemical Energy Storage Materials and Devices
Yang Y, Fu RQ, Huo H
Royal Society of Chemistry, ISBN: 978-1-83916-009-7, 549(2021)
8. Nanoscale Electrochemistry, Chapter 7: Understanding electrochemical interfaces using in situ core-shell nanoparticle-enhanced Raman spectroscopy
Zhang H, Li JF
Elsevier, ISBN: 978-0-12-820055-1, 295-342(2021)

代表性研究论文

1. Dynamic Phase Transition of Iron Oxycarbide Facilitated by Pt Nanoparticles for Promoting the Reverse Water Gas Shift Reaction
Chen HM, Zhao ZY, Wang GY, Zheng ZP, Chen JY, Kuang Q, Xie ZX
ACS CATALYSIS 11(23)(2021)14586-14595..... 132
2. Photoinduced Charge Transfer from a Semiconductor to a Metal Probed at the Single-Nanoparticle Level
Lu ZX, Wu X, Chen NY, Cao MF, Sartin MM, Ren B
ACS ENERGY LETTERS 6(10)(2021)3473-3480..... 133
3. Redox-Activated Contrast-Enhanced T1-Weighted Imaging Visualizes Glutathione-Mediated Biotransformation Dynamics in the Liver
Liu K, Kang BL, Luo XJ, Yang ZX, Sun CJ, Li A, Fan YF, Chen XY, Gao JH, Lin HY
ACS NANO 15(11)(2021)17831-17841..... 134
4. Electrochemo-Mechanical Effects on Structural Integrity of Ni-Rich Cathodes with Different Microstructures in All Solid-State Batteries
Liu XS, Zheng BZ, Zhao J, Zhao WM, Liang ZT, Su Y, Xie CP, Zhou K, Xiang YX, Zhu JP, Wang HC, Zhong GM, Gong ZL, Huang JY, Yang Y
ADVANCED ENERGY MATERIALS 11(8)(2021)2003583..... 135
5. An Enhanced Electrode via Coupling with a Conducting Molecule to Extend Interfacial Reactions
Deng DR, Yuan RM, Yu PK, Xue F, Fan XX, Lei J, Zhang JL, Lin XD, Wu QH, Fan JM, Chang JK, Hong WJ, Zheng MS, Dong QF
ADVANCED ENERGY MATERIALS 11(33)(2021)2101156..... 136
6. Visualizing Piezoelectricity on 2D Crystals Nanobubbles
Wang W, Zhou LJ, Hu S, Novoselov KS, Cao Y
ADVANCED FUNCTIONAL MATERIALS 31(6)(2021)2005053..... 137
7. Synergistic Dual-Additive Electrolyte for Interphase Modification to Boost Cyclability of Layered Cathode for Sodium Ion Batteries
Fan JJ, Dai P, Shi CG, Wen YF, Luo CX, Yang J, Song C, Huang L, Sun SG
ADVANCED FUNCTIONAL MATERIALS 31(17)(2021)2010500..... 138
8. Achieving Remote Stress and Temperature Dual-Modal Imaging by Double-Lanthanide-Activated Mechanoluminescent Materials
Chen CJ, Zhuang YX, Li XY, Lin FY, Peng DF, Tu D, Xie A, Xie RJ
ADVANCED FUNCTIONAL MATERIALS 31(25)(2021)2101567..... 139
9. Engineering of Amorphous PtO_x Interface on Pt/WO₃ Nanosheets for Ethanol Oxidation

- Electrocatalysis
 Xiao LP, Li G, Yang Z, Chen K, Zhou RS, Liao HG, Xu QC, Xu J
 ADVANCED FUNCTIONAL MATERIALS 31(28)(2021)2100982····· 140
10. A Universal Strategy toward the Precise Regulation of Initial Coulombic Efficiency of Li-Rich Mn-Based Cathode Materials
 Guo WB, Zhang CY, Zhang YG, Lin L, He W, Xie QS, Sa BS, Wang LS, Peng DL
 ADVANCED MATERIALS 33(38)(2021)2103173····· 141
11. Atomically Isolated Rh Sites within Highly Branched Rh₂Sb Nanostructures Enhance Bifunctional Hydrogen Electrocatalysis
 Zhang Y, Li G, Zhao ZL, Han LL, Feng YG, Liu SH, Xu BY, Liao HG, Lu G, Xin HL, Huang XQ
 ADVANCED MATERIALS 33(43)(2021)2105049····· 142
12. Activatable ¹⁹F MRI Nanoprobes for Visualization of Biological Targets in Living Subjects
 Lin HY, Tang XX, Li A, Gao JH
 ADVANCED MATERIALS 33(50)(2021)2005657····· 143
13. Compensating Electronic Effect Enables Fast Site-to-Site Electron Transfer over Ultrathin RuMn Nanosheet Branches toward Highly Electroactive and Stable Water Splitting
 Li LG, Bu LZ, Huang BL, Wang PT, Shen CQ, Bai SX, Chan TS, Shao Q, Hu ZW, Huang XQ
 ADVANCED MATERIALS 33(51)(2021)2105308····· 144
14. Mechanistic Probing of Encapsulation and Confined Growth of Lithium Crystals in Carbonaceous Nanotubes
 Wei P, Cheng Y, Yan XL, Ye WB, Lan XN, Wang LA,
 Sun JJ, Yu ZY, Luo GF, Yang Y, Rummeli MH, Wang MS
 ADVANCED MATERIALS 33(51)(2021)2105228····· 145
15. Efficient Catalysts for the Green Synthesis of Adipic Acid from Biomass
 Deng WP, Yan LF, Wang BJ, Zhang QH, Song HY, Wang SS, Zhang QH, Wang Y
 ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(9)(2021)4712-4719····· 146
16. Catalyst- and Reagent-Free Formal Aza-Wacker Cyclizations Enabled by Continuous-Flow Electrochemistry
 Huang C, Li ZY, Song JS, Xu HC
 ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(20)(2021)11237-11241··· 147
17. Unravelling the Fast Alkali-Ion Dynamics in Paramagnetic Battery Materials Combined with NMR and Deep-Potential Molecular Dynamics Simulation
 Lin M, Liu XS, Xiang YX, Wang F, Liu YP, Fu RQ, Cheng J, Yang Y
 ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(22)(2021)12547-12553··· 148
18. Visualizing Element Migration over Bifunctional Metal-Zeolite Catalysts and Its Impact on Catalysis

Wang YH, Wang GY, van der Wal LI, Cheng K, Zhang QH, de Jong KP, Wang Y
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(32)(2021)17735-17743··· 149

19. Single Dynamic Covalent Bond Tailored Responsive Molecular Junctions
Hu Y, Li J, Zhou Y, Shi J, Li GP, Song H, Yang Y, Shi J, Hong WJ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(38)(2021)20872-20878··· 150

20. Atomically Dispersed Pt/CeO₂ Catalyst with Superior CO Selectivity in Reverse Water Gas Shift Reaction
Zhao ZY, Wang MZ, Ma PJ, Zheng YP, Chen JY, Li HQ, Zhang XB, Zheng K, Kuang Q, Xie ZX
APPLIED CATALYSIS B-ENVIRONMENTAL 291(2021)120101·········· 151

21. Corannulene-Based Hole-Transporting Material for Efficient and Stable Perovskite Solar Cells
An MW, Wu BS, Wang S, Chen ZC, Su Y, Deng LL, Li SH,
Nan ZA, Tian HR, Liu XL, Yun DQ, Zhang QY, Xie SY, Zheng LS
CELL REPORTS PHYSICAL SCIENCE 2(12)(2021)100662·········· 152

22. Revealing Phase Evolution Mechanism for Stabilizing Formamidineium-Based Lead Halide Perovskites by A Key Intermediate Phase
Nan ZA, Chen L, Liu Q, Wang SH, Chen ZX, Kang SY, Ji JB,
Tan YY, Hui Y, Yan JW, Xie ZX, Liang WZ, Mao BW, Tian ZQ
CHEM 7(9)(2021)2513-2526·········· 153

23. An Oxygen-Blocking Oriented Multifunctional Solid-Electrolyte Interphase as A Protective Layer for A Lithium Metal Anode in Lithium-Oxygen Batteries
Lin XD, Gu Y, Shen XR, Wang WW, Hong YH, Wu QH,
Zhou ZY, Wu DY, Chang JK, Zheng MS, Mao BW, Dong QF
ENERGY & ENVIRONMENTAL SCIENCE 14(3)(2021)1439-1448·········· 154

24. Nano-Geometric Deformation and Synergistic Co Nanoparticles-Co-N₄ Composite Sites for Proton Exchange Membrane Fuel Cells
Cheng XY, Yang J, Yan W, Han Y, Qu XM, Yin SH,
Chen C, Ji RY, Li YR, Li G, Li G, Jiang YX, Sun SG
ENERGY & ENVIRONMENTAL SCIENCE 14(11)(2021)5958-5967·········· 155

25. Ultra-Stable and Highly Reversible Aqueous Zinc Metal Anodes with High Preferred Orientation Deposition Achieved by A Polyanionic Hydrogel Electrolyte
Cong JL, Shen X, Wen ZP, Wang X, Peng LQ, Zeng J, Zhao JB
ENERGY STORAGE MATERIALS 35(2021)586-594·········· 156

26. Understanding Intermolecular Interactions of Large Systems in Ground State and Excited State by Using Density Functional Based Tight Binding Methods
Xu Y, Friedman R, Wu W, Su PF
JOURNAL OF CHEMICAL PHYSICS 154(19)(2021)194106·········· 157

27. Extended Mulliken-Hush Method with Applications to the Theoretical Study of Electron Transfer
Ren MX, Zhang LN, Jiao Y, Chen ZH, Wu W
JOURNAL OF CHEMICAL THEORY & COMPUTATION 17(11)(2021)6861-6875····· 158
28. Electronic Couplings for Photoinduced Charge Transfer and Excitation Energy Transfer Based on
Fragment Particle-Hole Densities
Wang YC, Feng SS, Liang WZ, Zhao Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(3)(2021)1032-1039····· 159
29. Stable Radical Cation and Dication of a 1,4-Disilabenzene
Chen YL, Li JC, Zhao YL, Zhang L, Tan GW, Zhu HP, Roesky HW
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(5)(2021)2212-2216····· 160
30. Machine-Learning-Guided Discovery and Optimization of Additives in Preparing Cu Catalysts for
CO₂ Reduction
Guo Y, He XR, Su YM, Dai YH, Xie MC, Yang SL, Chen JW, Wang K, Zhou D, Wang C
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(15)(2021)5755-5762····· 161
31. Neighboring Zn-Zr Sites in a Metal-Organic Framework for CO₂ Hydrogenation
Zhang JZ, An B, Li Z, Cao YH, Dai YH, Wang WY, Zeng LZ, Lin WB, Wang C
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(23)(2021)8829-8837····· 162
32. Assembly of Chiral Cluster-Based Metal-Organic Frameworks and the Chirality Memory Effect
during their Disassembly
Deng GC, Teo BK, Zheng NF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(27)(2021)10214-10220· 163
33. In Situ Raman Observation of Oxygen Activation and Reaction at Platinum-Ceria Interfaces during
CO Oxidation
Wei DY, Yue MF, Qin SN, Zhang S, Wu YF, Xu GY, Zhang H, Tian ZQ, Li JF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(38)(2021)15635-15643· 164
34. Heterogeneous Isomerization for Stereoselective Alkyne Hydrogenation to trans-Alkene Mediated
by Frustrated Hydrogen Atoms
Zhang WJ, Qin RX, Fu G, Zheng NF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(38)(2021)15882-15890· 165
35. Site-Specified Two-Dimensional Heterojunction of Pt Nanoparticles/Metal-Organic Frameworks
for Enhanced Hydrogen Evolution
Wang MJ, Xu Y, Peng CK, Chen SY, Lin YG, Hu ZW, Sun L, Ding SY, Pao CW, Shao Q, Huang
XQ
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(40)(2021)16512-16518· 166
36. Electrochemical Storage of Atomic Hydrogen on Single Layer Graphene
He QF, Zeng LP, Han LH, Sartin MM, Peng J, Li JF,

37. Highly Stable CsPbI₃:Sr²⁺ Nanocrystals with Near-Unity Quantum Yield Enabling Perovskite Light-Emitting Diodes with An External Quantum Efficiency of 17.1%
Chen C, Xuan TT, Bai WH, Zhou TL, Huang F, Xie A, Wang L, Xie RJ
NANO ENERGY 85(2021)106033·········· 168
38. In Situ Raman Spectroscopy Reveals the Structure and Dissociation of Interfacial Water
Wang YH, Zheng SS, Yang WM, Zhou RY, He QF, Radjenovic P,
Dong JC, Li SN, Zheng JX, Yang ZL, Attard G, Pan F, Tian ZQ, Li JF
NATURE 600(7887)(2021)81-+·········· 169
39. Sulfur Vacancy-Rich MoS₂ as A Catalyst for the Hydrogenation of CO₂ to Methanol
Hu JT, Yu L, Deng J, Wang Y, Cheng K, Ma C, Zhang QH, Wen W, Yu SS, Pan Y,
Yang JZ, Ma H, Qi F, Wang YK, Zheng YP, Chen MS, Huang R, Zhang SH,
Zhao ZC, Mao J, Meng XY, Ji QQ, Hou GJ, Han XW, Bao XH, Wang Y, Deng DH
NATURE CATALYSIS 4(3)(2021)242-+·········· 170
40. Deciphering the Oxygen Activation Mechanism at the Cu-C site of Particulate Methane Monooxygenase
Peng W, Qu XY, Shaik S, Wang BJ
NATURE CATALYSIS 4(4)(2021)266-273·········· 171
41. Engineering Catalyst Supports to Stabilize PdOx Two-Dimensional Rafts for Water-Tolerant Methane Oxidation
Xiong HF, Kunwar D, Jiang D, Garcia-Vargas CE, Li HY, Du CC, Canning G,
Pereira-Hernandez XI, Wan Q, Lin S, Purdy SC, Miller JT, Leung K, Chou SS,
Brongersma HH, Ter Veen R, Huang JY, Guo H, Wang Y, Datye AK
NATURE CATALYSIS 4(10)(2021)830-839·········· 172
42. Metal-Organic Frameworks Embedded in A Liposome Facilitate Overall Photocatalytic Water Splitting
Hu HH, Wang ZY, Cao LY, Zeng LZ, Zhang CK, Lin WB, Wang C
NATURE CHEMISTRY 13(4)(2021)358-366·········· 173
43. Asymmetric Dearomatization Catalysed by Chiral Bronsted Acids via Activation of Ynamides
Zhang YQ, Chen YB, Liu JR, Wu SQ, Fan XY, Zhang ZX, Hong X, Ye LW
NATURE CHEMISTRY 13(11)(2021)1093-+·········· 174
44. Atomically Thin Photoanode of InSe/Graphene Heterostructure
Zheng HH, Lu YZ, Ye KH, Hu JY, Liu S, Yan JW, Ye Y, Guo YX, Lin Z, Cheng J, Cao Y
NATURE COMMUNICATIONS 12(1)(2021)91·········· 175
45. Asymmetric Benzylic C(sp³)-H Acylation via Dual Nickel and Photoredox Catalysis

- Huan LT, Shu XM, Zu WS, Zhong D, Huo HH
NATURE COMMUNICATIONS 12(1)(2021)3536..... 176
46. Subnanometer High-Entropy Alloy Nanowires Enable Remarkable Hydrogen Oxidation Catalysis
Zhan CH, Xu Y, Bu LZ, Zhu HZ, Feng YG, Yang T,
Zhang Y, Yang ZQ, Huang BL, Shao Q, Huang XQ
NATURE COMMUNICATIONS 12(1)(2021)6261..... 177
47. Artificial Intelligence-Enhanced Quantum Chemical Method with Broad Applicability
Zheng PK, Zubatyuk R, Wu W, Isayev O, Dral PO
NATURE COMMUNICATIONS 12(1)(2021)7022..... 178
48. Bioinspired Nanofluidic Iontronics
Hou YQ, Hou X
SCIENCE 373(6555)(2021)628-629..... 179
49. Plasmonic Nanoreactors Regulating Selective Oxidation by Energetic Electrons and Nanoconfined Thermal Fields
Zhan C, Wang QX, Yi J, Chen L, Wu DY, Wang Y, Xie ZX, Moskovits M, Tian ZQ
SCIENCE ADVANCES 7(10)(2021)eabf0962..... 180
50. Quantitatively Analyzing the Failure Processes of Rechargeable Li Metal Batteries
Xiang YX, Tao MM, Zhong GM, Liang ZT, Zheng GR, Huang X,
Liu XS, Jin YT, Xu NB, Armand M, Zhang JG, Xu K, Fu RQ, Yang Y
SCIENCE ADVANCES 7(46)(2021)eabj3423..... 181

B类 其它研究论文

51. Imaging Commensal Microbiota and Pathogenic Bacteria in the Gut
Lin LY, Du YH, Song J, Wang W, Yang CY
ACCOUNTS OF CHEMICAL RESEARCH 54(9)(2021)2076-2087
52. N-Body Reduced Density Matrix-Based Valence Bond Theory and Its Applications in Diabatic Electronic-Structure Computations
Chen ZH, Song JS, Chen X, Zhou C, Wu W
ACCOUNTS OF CHEMICAL RESEARCH 54(20)(2021)3895-3905
53. Design of Porous Membranes by Liquid Gating Technology
Wang SL, Zhang YM, Han YH, Hou YQ, Fan Y, Hou X
ACCOUNTS OF MATERIALS RESEARCH 2(6)(2021)407-419
54. Activatable Dual ROS-Producing Probe for Dual Organelle-Engaged Photodynamic Therapy

Li J, Wang TT, Jiang F, Hong ZY, Su XH, Li S, Han SF
ACS APPLIED BIO MATERIALS 4(5)(2021)4618-4628

55. Exploring Anticancer Activities and Structure-Activity Relationships of Binuclear Oxidovanadium(IV) Complexes
Ni LB, Chang WH, Zhu SS, Zhang Y, Chen P, Zhang HZ, Zhao HX, Zha JJ, Jiang SS, Tao L, Zhou ZH, Wang XQ, Liu YQ, Diao GW
ACS APPLIED BIO MATERIALS 4(12)(2021)8571-8583
56. Chemical Etching Processes at the Dynamic GaAs/Electrolyte Interface in the Electrochemical Direct-Writing Micromachining
Han LH, Wang Y, Sartin MM, Zhan DP, Tian ZQ
ACS APPLIED ELECTRONIC MATERIALS 3(1)(2021)437-444
57. Revealing the Electronic Structure and Optical Properties of CuFeO₂ as a p-Type Oxide Semiconductor
Xu HW, Wu R, Zhang JY, Han WQ, Chen L, Liang X, Haw CY, Mazzolini P, Bierwagen O, Qi DC, Zhang KHL
ACS APPLIED ELECTRONIC MATERIALS 3(4)(2021)1834-1841
58. Uniformity of Flat Li-Ion Batteries Studied by Diffraction and Imaging of X-rays and Neutrons
Senyshyn A, Baran V, Muhlbauer MJ, Etter M, Schulz M, Tu K, Yang Y
ACS APPLIED ENERGY MATERIALS 4(4)(2021)3110-3117
59. Direct Growth of Graphene Nanowalls on Inverted Pyramid Silicon for Schottky Junction Solar Cells
Huang FF, Zhang L, Li S, Fu JC, Zhang KHL, Cheng QJ
ACS APPLIED ENERGY MATERIALS 4(7)(2021)6574-6584
60. Enhanced Performance of Perovskite Solar Cells Loaded with Iodine-Rich CsPbI₃ Quantum Dots
Tian Q, Ding GZ, Cai YT, Li ZC, Tang XY, Xie RJ, Gao P
ACS APPLIED ENERGY MATERIALS 4(8)(2021)7535-7543
61. Interfacial Enhancement of Silicon-Based Anode by a Lactam-Type Electrolyte Additive
Liu GP, Jiao TP, Cheng Y, Zhou K, Zou Y, Wang MS, Yang Y, Zheng JM
ACS APPLIED ENERGY MATERIALS 4(9)(2021)10323-10332
62. Heterogeneous fcc-Pt/hcp-PtBi Thick-Edge Nanoplates with Enhanced Activity for Formic Acid Oxidation
Li XM, Sun YC, Shen C, Zheng ZP, Chen HM, Jiang YQ, Xie ZX
ACS APPLIED ENERGY MATERIALS 4(9)(2021)9190-9197
63. Compatibility of Various Electrolytes with Cation Disordered Rocksalt Cathodes in Lithium Ion Batteries
Brinkmann JP, Ehteshami-Flammer N, Luo MZ,

- Leissing M, Roser S, Nowak S, Yang Y, Winter M, Li J
ACS APPLIED ENERGY MATERIALS 4(10)(2021)10909-10920
64. Enhanced Interfacial Stability of a $\text{LiNi}_{0.9}\text{Co}_{0.05}\text{Mn}_{0.05}\text{O}_2$ Cathode by a Diboron Additive
Zou Y, Liu GP, Zhou K, Zhang J, Jiao TP, Zhang XZ, Yang Y, Zheng JM
ACS APPLIED ENERGY MATERIALS 4(10)(2021)11051-11061
65. Electrolyte Additive cis-1,2,3,6-Tetrahydrophthalic Anhydride Enhanced the Cycle Life of Nickel-Rich $\text{LiNi}_{0.9}\text{Co}_{0.05}\text{Mn}_{0.05}\text{O}_2$
Zhang XZ, Liu GP, Jiao TP, Cheng Y, Zou Y, Wang MS, Yang Y, Zheng JM
ACS APPLIED ENERGY MATERIALS 4(11)(2021)12275-12284
66. ZnO Supported on a Zr-Based Metal-Organic Framework for Selective CO_2 Hydrogenation to Methanol
Zhang JZ, An B, Cao YH, Li Z, Chen JW, He XF, Wang C
ACS APPLIED ENERGY MATERIALS 4(12)(2021)13567-13574
67. Ligand-Free Fabrication of Ag Nanoassemblies for Highly Sensitive and Reproducible Surface-Enhanced Raman Scattering Sensing of Antibiotics
Xu KX, Chen X, Huang ZX, Chen ZN, Chen JY, Sun JJ, Fang YM, Li JF
ACS APPLIED MATERIALS & INTERFACES 13(1)(2021)1766-1772
68. Improving the Electrochemical Property of Silicon Anodes through Hydrogen-Bonding Cross-Linked Thiourea-Based Polymeric Binders
Ren WF, Le JB, Li JT, Hu YY, Pan SY, Deng L, Zhou Y, Huang L, Sun SG
ACS APPLIED MATERIALS & INTERFACES 13(1)(2021)639-649
69. Multiscale Deficiency Integration by Na-Rich Engineering for High-Stability Li-Rich Layered Oxide Cathodes
Liu Q, Xie T, Xie QS, He W, Zhang YG, Zheng HF, Lu XJ, Wei WS, Sa BS, Wang LS, Peng DL
ACS APPLIED MATERIALS & INTERFACES 13(7)(2021)8239-8248
70. Stable and Antisintering Tungsten Carbides with Controllable Active Phase for Selective Cleavage of Aryl Ether C-O Bonds
Fang HH, Chen WK, Wu LJ, Zhao P, Roldan A, Yuan YZ
ACS APPLIED MATERIALS & INTERFACES 13(7)(2021)8274-8284
71. z-Piezo Pulse-Modulated STM Break Junction: Toward Single-Molecule Rectifiers with Dissimilar Metal Electrodes
Li XM, Wang YH, Seng JW, Zheng JF, Cao R, Shao Y, Chen JZ, Li JF, Zhou XS, Mao BW
ACS APPLIED MATERIALS & INTERFACES 13(7)(2021)8656-8663
72. Li-Zn Overlayer to Facilitate Uniform Lithium Deposition for Lithium Metal Batteries
Chen QL, Li H, Meyerson ML, Rodriguez R, Kawashima K, Weeks JA, Sun H, Xie QS, Lin J, Henkelman G, Heller A, Peng DL, Mullins CB

- ACS APPLIED MATERIALS & INTERFACES 13(8)(2021)9985-9993
73. Stabilizing Ni-Rich $\text{LiNi}_{0.83}\text{Co}_{0.12}\text{Mn}_{0.05}\text{O}_2$ with Cyclopentyl Isocyanate as a Novel Electrolyte Additive
Liu GP, Xu NB, Zou Y, Zhou K, Yang XR, Jiao TP, Yang W, Yang Y, Zheng JM
ACS APPLIED MATERIALS & INTERFACES 13(10)(2021)12069-12078
74. Insight into Ion Diffusion Dynamics/Mechanisms and Electronic Structure of Highly Conductive Sodium-Rich $\text{Na}_{3+x}\text{La}_x\text{Zr}_{2-x}\text{Si}_2\text{PO}_{12}$ ($0 \leq x \leq 0.5$) Solid-State Electrolytes
Sun F, Xiang YX, Sun Q, Zhong GM, Banis MN, Li WH,
Liu YL, Luo J, Li RY, Fu RQ, Sham TK, Yang Y, Sun XH, Sun XL
ACS APPLIED MATERIALS & INTERFACES 13(11)(2021)13132-13138
75. Stimulus-Responsive Microfluidic Interface Enables Efficient Enrichment and Cytogenetic Profiling of Circulating Myeloma Cells
Liu YL, Su R, Song J, Yu XY, Lin SC, Zhu Z, Yang YY,
Zhang MX, Yang L, Zhang HM, Xu XQ, Yang CY
ACS APPLIED MATERIALS & INTERFACES 13(13)(2021)14920-14927
76. Phosphorus-Doped Metal-Organic Framework-Derived CoS_2 Nanoboxes with Improved Adsorption-Catalysis Effect for Li-S Batteries
Liu JB, Qiao ZS, Xie QS, Peng DL, Xie RJ
ACS APPLIED MATERIALS & INTERFACES 13(13)(2021)15226-15236
77. Enhanced Cycle Life and Rate Capability of Single-Crystal, Ni-Rich $\text{LiNi}_{0.9}\text{Co}_{0.05}\text{Mn}_{0.05}\text{O}_2$ Enabled by 1,2,4-1H-Triazole Additive
Zou Y, Zhou K, Liu GP, Xu NB, Zhang XZ, Yang Y, Zhang J, Zheng JM
ACS APPLIED MATERIALS & INTERFACES 13(14)(2021)16427-16436
78. Why Hybrid Tin-Based Perovskites Simultaneously Improve the Structural Stability and Charge Carriers' Lifetime: Ab Initio Quantum Dynamics
Li AK, Liu Q, Chu WB, Liang WZ, Prezhdov OV
ACS APPLIED MATERIALS & INTERFACES 13(14)(2021)16567-16575
79. Nanoliquid Dressing with Enhancing Anti-Infection Performance under the Moderate Photothermal Effect for Wound Treatment
Zhou YM, Feng H, Jiang YJ, Hua GP, Zhang Q, Zeng S, Li WL, Li LH, Kang N, Ren L
ACS APPLIED MATERIALS & INTERFACES 13(16)(2021)18443-18453
80. O3-Type NaCrO_2 as a Superior Cathode Material for Sodium/Potassium-Ion Batteries Ensured by High Structural Reversibility
Liang JJ, Liu LY, Liu XS, Meng XC, Zeng LY, Liu J, Li J, Shi ZC, Yang Y
ACS APPLIED MATERIALS & INTERFACES 13(19)(2021)22635-22645
81. Unusual Role of Point Defects in Perovskite Nickelate Electrocatalysts

- Guo HQ, Huang JJ, Zhou H, Zuo F, Jiang YF, Zhang KHL, Fu XZ, Bu YF, Cheng W, Sun YF
ACS APPLIED MATERIALS & INTERFACES 13(21)(2021)24887-24895
82. A Fully Automated and Integrated Microfluidic System for Efficient CTC Detection and Its Application in Hepatocellular Carcinoma Screening and Prognosis
Wang J, Li Y, Wang R, Han C, Xu SQ, You TT, Li YH, Xia JJ, Xu X, Wang DM, Tang HM, Yang CY, Chen X, Peng ZH
ACS APPLIED MATERIALS & INTERFACES 13(25)(2021)30174-30186
83. Enantioselective Recognition and Separation of C₂ Symmetric Substances via Chiral Metal-Organic Frameworks
Weng ZZ, Xu H, Zhang W, Zhuang GL, Long LS, Kong XJ, Zheng LS
ACS APPLIED MATERIALS & INTERFACES 13(31)(2021)37412-37421
84. Insights of the Electrochemical Reversibility of P2-Type Sodium Manganese Oxide Cathodes via Modulation of Transition Metal Vacancies
Xiao ZM, Zuo WH, Liu XS, Xie JS, He HJ, Xiang YX, Liu HD, Yang Y
ACS APPLIED MATERIALS & INTERFACES 13(32)(2021)38305-38314
85. Ti-Oxo Clusters with Peripheral Alkyl Groups as Cathode Interlayers for Efficient Organic Solar Cells
Chen X, Han YZ, Fang J, Zhang Z, Zhang YF, Zhao CW, Xia DD, Dong XN, Xiao CY, Wu YG, You SY, Li WW
ACS APPLIED MATERIALS & INTERFACES 13(33)(2021)39671-39677
86. Constructing a High-Energy and Durable Single-Crystal NCM811 Cathode for All-Solid-State Batteries by a Surface Engineering Strategy
Liu XS, Shi JW, Zheng BZ, Chen ZR, Su Y, Zhang MJ, Xie CP, Su MT, Yang Y
ACS APPLIED MATERIALS & INTERFACES 13(35)(2021)41669-41679
87. A Mild CO₂ Etching Method To Tailor the Pore Structure of Platinum-Free Oxygen Reduction Catalysts in Proton Exchange Membrane Fuel Cells
Wan LY, Chen WK, Xu H, Wang YC, Yuan JY, Zhou ZY, Sun SG
ACS APPLIED MATERIALS & INTERFACES 13(38)(2021)45661-45669
88. Carbon Deposition on Heterogeneous Pt Catalysts Promotes the Selective Hydrogenation of Halogenated Nitroaromatics
Li KJ, Qin RX, Liu KL, Zhou WT, Liu N, Zhang YZ, Liu SJ, Chen J, Fu G, Zheng NF
ACS APPLIED MATERIALS & INTERFACES 13(44)(2021)52193-52201
89. Optimization of Nanostructured Copper Sulfide to Achieve Enhanced Enzyme-Mimic Activities for Improving Anti-Infection Performance
Zhou YM, Chen Z, Zeng S, Wang CF, Li WL, Wang M, Wang XM, Zhou X, Zhao XQ, Ren L
ACS APPLIED MATERIALS & INTERFACES 13(45)(2021)53659-53670

90. Formulating a New Electrolyte: Synergy between Low-Polar and Non-polar Solvents in Tailoring the Solid Electrolyte Interface for the Silicon Anode
Pan SY, Yang XR, Zhou Y, Lv C, Deng HT, Guo MJ, Chen SX,
Hu YY, Deng L, Qiao Y, Li JT, Huang L, Yang Y, Sun SG
ACS APPLIED MATERIALS & INTERFACES 13(46)(2021)55700-55711
91. Sensitive, rapid, and automated detection of DNA methylation based on digital microfluidics
Ruan QY, Zou FX, Wang Y, Zhang YK, Xu X,
Lin XY, Tian T, Zhang HM, Zhou LJ, Zhu Z, Yang CY
ACS APPLIED MATERIALS AND INTERFACES 13(7)(2021)8042-8048
92. Aptamer Generated by Cell-SELEX for Specific Targeting of Human Glioma Cells
Lin NQ, Wu L, Xu X, Wu QY, Wang YZ, Shen HC,
Song YL, Wang HY, Zhu Z, Kang DZ, Yang CY
ACS APPLIED MATERIALS AND INTERFACES 13(8)(2021)9306-9315
93. Camouflaged Gold Nanodendrites Enable Synergistic Photodynamic Therapy and NIR Biowindow II Photothermal Therapy and Multimodal Imaging
Sun JY, Wang JP, Hu W, Wang YH, Chou TM, Zhang Q,
Zhang BL, Yu ZQ, Yang YM, Ren L, Wang HJ
ACS APPLIED MATERIALS AND INTERFACES 13(9)(2021)10778-10795
94. Ultralong-Lifespan Magnesium Batteries Enabled by the Synergetic Manipulation of Oxygen Vacancies and Electronic Conduction
Wu DZ, Wen ZP, Jiang HB, Li H, Zhuang YC, Li J, Yang Y, Zeng JY, Cheng J, Zhao JB
ACS APPLIED MATERIALS AND INTERFACES 13(10)(2021)12049-12058
95. Multichannel Paper Chip-Based Gas Pressure Bioassay for Simultaneous Detection of Multiple MicroRNAs
Shi L, Liu W, Li BX, Yang CY, Jin Y
ACS APPLIED MATERIALS AND INTERFACES 13(13)(2021)15008-15016
96. Geminal Dicationic Ionic Liquid-Based Freestanding Ion Membrane for High-Safety Lithium Batteries
Duan JN, Yuan RM, Huang HH, Sun C, Lei J, Yuan XF, Fan JM, Chen ZF, Zheng MS, Dong QF
ACS APPLIED MATERIALS AND INTERFACES 13(14)(2021)16238-16245
97. Insight into the Redox Reaction Heterogeneity within Secondary Particles of Nickel-Rich Layered Cathode Materials
Li JY, Huang JX, Li HY, Kong XB, Li X, Zhao JB
ACS APPLIED MATERIALS AND INTERFACES 13(23)(2021)27074-27084
98. Facile Fabrication of Functionalized Separators for Lithium-Ion Batteries with Ionic Conduction Path Modifications via the γ -Ray Co-Irradiation Grafting Process
Ma HS, Liu JX, Hua HM, Peng LQ, Shen X, Wang X, Zhang P, Zhao JB

- ACS APPLIED MATERIALS AND INTERFACES 13(23)(2021)27663-27673
99. Constructing Robust Cross-Linked Binder Networks for Silicon Anodes with Improved Lithium Storage Performance
Zheng ZM, Gao HW, Ke CZ, Li M, Cheng Y, Peng DL, Zhang QB, Wang MS
ACS APPLIED MATERIALS AND INTERFACES 13(45)(2021)53818-53828
100. Achieving a Stable Solid Electrolyte Interphase and Enhanced Thermal Stability by a Dual-Functional Electrolyte Additive toward a High-Loading $\text{LiNi}_{0.8}\text{Mn}_{0.1}\text{Co}_{0.1}\text{O}_2$ /Lithium Pouch Battery
Li H, Wen ZP, Wu DZ, Ji WJ, He Z, Wang F, Yang Y, Zhang P, Zhao JB
ACS APPLIED MATERIALS AND INTERFACES 13(48)(2021)57142-57152
101. Boosting the Energy Density of $\text{Li}||\text{CF}_x$ Primary Batteries Using a 1,3-Dimethyl-2-imidazolidinone-Based Electrolyte
Fu A, Xiao YK, Jian JH, Huang L, Tang C, Chen XX, Zou Y, Wang JZ, Yang Y, Zheng JM
ACS APPLIED MATERIALS AND INTERFACES 13(48)(2021)57470-57480
102. Promoting the Oxygen Evolution Activity of Perovskite Nickelates through Phase Engineering
Wang Y, Huang C, Chen KF, Zhao Y, He JX, Xi SB, Chen P, Ding XY, Wu XQ, Kong QQ, An XG, Raziq F, Zu XT, Du YH, Xiao HY, Zhang KHL, Qiao L
ACS APPLIED MATERIALS AND INTERFACES 13(49)(2021)58566-58575
103. Achieving Ultrahigh Anodic Efficiency via Single-Phase Design of Mg-Zn Alloy Anode for Mg-Air Batteries
Xiao B, Cao FY, Ying T, Wang ZM, Zheng DJ, Zhang WC, Song GL
ACS APPLIED MATERIALS AND INTERFACES 13(49)(2021)58737-58745
104. Graphite Carbon Nanosheet-Coated Cobalt-Doped Molybdenum Carbide Nanoparticles for Efficient Alkaline Hydrogen Evolution Reaction
Zhang B, Qin HY, Pan YP, Lin WY, Xu S, Sun QZ, Liu EZ, He F, Diao LC, He CN, Ma LY
ACS APPLIED NANO MATERIALS 4(1)(2021)372-380
105. $\text{Pt}_1(\text{CeO}_2)_{0.5}$ Nanoparticles Supported on Multiwalled Carbon Nanotubes for Methanol Electro-oxidation
Yang PP, Devasenathipathy R, Xu WT, Wang ZR, Chen DH, Zhang XX, Fan YJ, Chen W
ACS APPLIED NANO MATERIALS 4(10)(2021)10584-10591
106. Mo-Decorated Ni_3N Nanostructures for Alkaline Polymer Electrolyte Fuel Cells
Chen FJ, Ren J, Cheng FW, Cao DX, Qiao MF, Wu BH, Zheng NF
ACS APPLIED NANO MATERIALS 4(11)(2021)11473-11479
107. Structurally Disordered Phosphorus-Doped Pt as a Highly Active Electrocatalyst for an Oxygen Reduction Reaction
Lu BA, Shen LF, Liu J, Zhang QH, Wan LY, Morris DJ, Wang RX,

- Zhou ZY, Li G, Sheng T, Gu L, Zhang P, Tian N, Sun SG
ACS CATALYSIS 11(1)(2021)355-363
108. Regio- and Stereoselective Synthesis of Diverse 3,4-Dihydro-2-quinolones through Catalytic Hydrative Cyclization of Imine- and Carbonyl-Ynamides with Water
Zhu BH, Zhang YQ, Xu HJ, Li L, Deng GC, Qian PC, Deng C, Ye LW
ACS CATALYSIS 11(3)(2021)1706-1713
109. Origin of the Adsorption-State-Dependent Photoactivity of Methanol on TiO₂(110)
Dong SS, Hu JY, Xia SC, Wang BL, Wang ZQ, Wang TJ,
Chen W, Ren ZF, Fan HJ, Dai DX, Cheng J, Yang XM, Zhou CY
ACS CATALYSIS 11(5)(2021)2620-2630
110. One-Pot Enzymatic-Chemical Cascade Route for Synthesizing Aromatic alpha-Hydroxy Ketones
Wang L, Song W, Wang BJ, Zhang Y, Xu X, Wu J, Gao C, Liu J, Chen XL, Chen JH, Liu LM
ACS CATALYSIS 11(5)(2021)2808-2818
111. Gold-Catalyzed 1,1-Carboalkoxylation of Oxetane-Ynamides via Exocyclic Metal Carbenes: Divergent and Atom-Economical Synthesis of Tricyclic N-Heterocycles
Qi LJ, Shi CY, Chen PF, Li L, Fang G, Qian PC, Deng C, Zhou JM, Ye LW
ACS CATALYSIS 11(6)(2021)3679-3686
112. Boosting Photocatalytic Hydrogen Evolution Reaction Using Dual Plasmonic Antennas
Yang JL, He YL, Ren H, Zhong HL, Lin JS, Yang WM, Li MD, Yang ZL, Zhang H, Tian ZQ, Li JF
ACS CATALYSIS 11(9)(2021)5047-5053
113. Interface Confinement in Metal Nanosheet for High-Efficiency Semi-Hydrogenation of Alkynes
Shen CQ, Ji YJ, Wang PT, Bai SX, Wang M, Li YY, Huang XQ, Shao Q
ACS CATALYSIS 11(9)(2021)5231-5239
114. Spin-Regulated Inner-Sphere Electron Transfer Enables Efficient O - O Bond Activation in Nonheme Diiron Monooxygenase MIOX
Liu J, Wu P, Yan SH, Li YY, Cao ZX, Wang BJ
ACS CATALYSIS 11(10)(2021)6141-6152
115. Inducing Electron Dissipation of Pyridinic N Enabled by Single Ni-N₄ Sites for the Reduction of Aldehydes/Ketones with Ethanol
Feng YC, Long SS, Chen BL, Jia WL, Xie SJ, Sun Y, Tang X, Yang SL, Zeng XH, Lin L
ACS CATALYSIS 11(11)(2021)6398-6405
116. H-Bonding Networks Dictate the Molecular Mechanism of H₂O₂ Activation by P450
Zhang X, Jiang YP, Chen QQ, Dong S, Feng YG, Cong ZQ, Shaik S, Wang BJ
ACS CATALYSIS 11(14)(2021)8774-8785
117. Hexagonal Nickel as a Highly Durable and Active Catalyst for Hydrogen Evolution

- Li ZS, Wen XJ, Chen FJ, Zhang QY, Zhang QH, Gu L, Cheng J, Wu BJ, Zheng NF
ACS CATALYSIS 11(14)(2021)8798-8806
118. In Situ Spectroscopic Diagnosis of CO₂ Reduction at the Pt Electrode/Pyridine-Containing Electrolyte Interface
Chen XJ, Chen YM, Yu S, Huang TX, Xie SF, Wu DY, Tian ZQ
ACS CATALYSIS 11(17)(2021)10836-10846
119. Multiple Cuprous Centers Supported on a Titanium-Based Metal-Organic Framework Catalyze CO₂ Hydrogenation to Ethylene
Zeng LZ, Cao YH, Li Z, Dai YH, Wang YK, An B, Zhang JZ, Li H, Zhou Y, Lin WB, Wang C
ACS CATALYSIS 11(18)(2021)11696-11705
120. Exsolution-Dissolution of Supported Metals on High-Entropy Co₃MnNiCuZnO_x: Toward Sintering-Resistant Catalysis
Zhao JH, Bao JF, Yang SZ, Niu Q, Xie RY, Zhang QY, Chen MS, Zhang PF, Dai S
ACS CATALYSIS 11(19)(2021)12247-12257
121. Rational Synthesis of Polymeric Nitrogen N₈⁻ with Ultraviolet Irradiation and Its Oxygen Reduction Reaction Mechanism Study with In Situ Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy
Yao ZH, Wu ZY, Hu MC, Alzaim S, Young J, Dong JC, Chang JF, Zhuang HZ, Benchafia E, Yang Y, Li JF, Iqbal Z, Wang XQ
ACS CATALYSIS 11(21)(2021)13034-13040
122. Local Electric Field Modulated Reactivity of Pseudomonas aeruginosa Acid Phosphatase for Enhancing Phosphorylation of L-Ascorbic Acid
Xu X, Yan SH, Hou XD, Song W, Wang L, Wu TF, Qi MY, Wu J, Rao YJ, Wang BJ, Liu LM
ACS CATALYSIS 11(21)(2021)13397-13407
123. Stereodivergent Synthesis of Both Z- and E-Alkenes by Photoinduced, Ni-Catalyzed Enantioselective C(sp³)-H Alkenylation
Xu JT, Li ZL, Xu YM, Shu XM, Huo HH
ACS CATALYSIS 11(21)(2021)13567-13574
124. Crystallinity-Modulated Co_{2-x}V_xO₄ Nanoplates for Efficient Electrochemical Water Oxidation
Jiang CR, Yang J, Han XY, Qi HF, Su M, Zhao DQ, Kang LL, Liu XY, Ye JF, Li JF, Guo ZX, Kaltsoyannis N, Wang AQ, Tang JW
ACS CATALYSIS 11(24)(2021)14884-14891
125. What Structural Features Make Porous Carbons Work for Redox-Enhanced Electrochemical Capacitors? A Fundamental Investigation
Zhao Y, Taylor EE, Hu XD, Evanko B, Zeng XJ, Wang HB, Ohnishi R, Tsukazaki T, Li JF, Stadie NP, Yoo SJ, Stucky GD, Boettcher SW
ACS ENERGY LETTERS 6(3)(2021)854-861

126. Lithium Storage in Bowl-like Carbon: The Effect of Surface Curvature and Space Geometry on Li Metal Deposition
Ye WB, Wang LN, Yin YC, Fan XH, Cheng Y, Gao HW, Zhang HH, Zhang QB, Luo GF, Wang MS
ACS ENERGY LETTERS 6(6)(2021)2145-2152
127. Core-Shell-Satellite Plasmonic Photocatalyst for Broad-Spectrum Photocatalytic Water Splitting
Ren H, Yang JL, Yang WM, Zhong HL, Lin JS,
Radjenovic PM, Sun L, Zhang H, Xu J, Tian ZQ, Li JF
ACS MATERIALS LETTERS 3(1)(2021)69-76
128. Fast and Durable Potassium Storage Enabled by Constructing Stress-Dispersed Co_3Se_4 Nanocrystallites Anchored on Graphene Sheets
Zhang HH, Cheng Y, Zhang QB, Ye WB, Yu XH, Wang MS
ACS NANO 15(6)(2021)10107-10118
129. Defects Engineering of Lightweight Metal-Organic Frameworks-Based Electrocatalytic Membrane for High-Loading Lithium-Sulfur Batteries
Li S, Lin JD, Ding Y, Xu P, Guo XY, Xiong WM, Wu DY, Dong QF, Chen JJ, Zhang L
ACS NANO 15(8)(2021)13803-13813
130. A Biconcave-Alleviated Strategy to Construct *Aspergillus niger*-Derived Carbon/ MoS_2 for Ultrastable Sodium Ion Storage
Zhou SY, Liu SG, Chen WX, Cheng Y, Fan JJ, Zhao LZ, Xiao X, Chen YH,
Luo CX, Wang MS, Mei T, Wang XB, Liao HG, Zhou Y, Huang L, Sun SG
ACS NANO 15(8)(2021)13814-13825
131. A Tough Reversible Biomimetic Transparent Adhesive Tape with Pressure-Sensitive and Wet-Cleaning Properties
Li M, Li WJ, Guan QW, Dai XL, Lv J, Xia ZH, Ong WJ, Saiz E, Hou X
ACS NANO 15(12)(2021)19194-19201
132. Surface Properties of Octacalcium Phosphate Nanocrystals Are Crucial for Their Bioactivities
Fan LL, Zhang YM, Hu JJ, Fang Y, Hu R, Shi W, Ren B, Lin CJ, Tian ZQ
ACS OMEGA 6(39)(2021)25372-25380
133. Influence of Carbonate Solvents on Solid Electrolyte Interphase Composition over Si Electrodes Monitored by In Situ and Ex Situ Spectroscopies
Wu ZY, Lu YQ, Li JT, Zanna S, Seyeux A, Huang L, Sun SG, Marcus P, Swiatowska J
ACS OMEGA 6(41)(2021)27335-27350
134. Prediction of Binding Free Energy of Protein-Ligand Complexes with a Hybrid Molecular Mechanics/Generalized Born Surface Area and Machine Learning Method
Dong LN, Qu XY, Zhao Y, Wang BJ
ACS OMEGA 6(48)(2021)32938-32947

135. Determination of Ag[I] and NADH Using Single-Molecule Conductance Ratiometric Probes
Hu Y, Zhuang XY, Lin LC, Liu JY, Yao ZY, Xiao ZY, Shi J, Fang BS, Hong WJ
ACS SENSORS 6(2)(2021)461-469
136. Conformation and Quantum-Interference-Enhanced Thermoelectric Properties of Diphenyl Diketopyrrolopyrrole Derivatives
Almughathawi R, Hou SJ, Wu QQ, Liu ZT, Hong WJ, Lambert C
ACS SENSORS 6(2)(2021)470-476
137. Morphology Control and Na⁺ Doping toward High-Performance Li-Rich Layered Cathode Materials for Lithium-Ion Batteries
Wang Q, He W, Wang LS, Li S, Zheng HF, Liu Q, Cai YX, Lin J, Xie QS, Peng DL
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(1)(2021)197-206
138. Controlled Synthesis of Cu⁰/Cu₂O for Efficient Photothermal Catalytic Conversion of CO₂ and H₂O
Zheng YK, Zhang L, Guan J, Qian SY, Zhang ZX, Ngaw CK, Wan SL, Wang S, Lin JD, Wang Y
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(4)(2021)1754-1761
139. NiCo₂O₄/CNF Separator Modifiers for Trapping and Catalyzing Polysulfides for High-Performance Lithium-Sulfur Batteries with High Sulfur Loadings and Lean Electrolytes
Lin JX, Qu XM, Wu XH, Peng J, Zhou SY, Li JT, Zhou Y, Mo YX, Ding MJ, Huang L, Sun SG
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(4)(2021)1804-1813
140. Self-Standing N-Doped Carbonized Cellulose Fiber as a Dual-Functional Host for Lithium Metal Anodes
Wen ZP, Li HY, Liu JX, Yang Y, Zhao JB
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(5)(2021)2326-2337
141. Size-Controlled Intermetallic PtZn Nanoparticles on N-Doped Carbon Support for Enhanced Electrocatalytic Oxygen Reduction
Han X, Wang QX, Zheng ZP, Nan ZA, Zhang XB, Song ZJ, Ma M, Zheng J, Kuang Q, Zheng LS
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(10)(2021)3821-3827
142. Structural Anisotropy Determining the Oxygen Evolution Mechanism of Strongly Correlated Perovskite Nickelate Electrocatalyst
Peng ML, Huang JJ, Zhu YL, Zhou H, Hu ZW, Liao YK, Lai YH, Chen CT, Chu YH, Zhang KHL, Fu XZ, Zuo F, Li JH, Sun YF
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(11)(2021)4262-4270
143. Alleviating the Storage Instability of LiNi_{0.8}Co_{0.1}Mn_{0.1}O₂ Cathode Materials by Surface Modification with Poly(acrylic acid)
Peng SY, Kong XB, Li JY, Zeng J, Zhao JB
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(22)(2021)7466-7478

144. Enhancing Catalytic Conversion of Polysulfides by Hollow Bimetallic Oxide-Based Heterostructure Nanocages for Lithium-Sulfur Batteries
Chen Y, Li JY, Kong XB, Zhang YY, Zhang YJ, Zhao JB
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(30)(2021)10392-10402
145. Construction of $\text{Sb}_2\text{S}_3@\text{SnS}@C$ Tubular Heterostructures as High-Performance Anode Materials for Sodium-Ion Batteries
Lin J, Yao LX, Zhang CY, Ding HR, Wu YH, Li S, Han JJ, Yue GH, Peng DL
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(33)(2021)11280-11289
146. Effect of Rutile Content on the Catalytic Performance of Ru/TiO₂ Catalyst for Low-Temperature CO₂ Methanation
Zhao ZY, Jiang QR, Wang QX, Wang MZ, Zuo JC, Chen HM, Kuang Q, Xie ZX
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(42)(2021)14288-14296
147. Stabilizing the LiCoO₂ Interface at High Voltage with an Electrolyte Additive 2,4,6-Tris(4-fluorophenyl)boroxine
Zou Y, Fu A, Zhang J, Jiao TP, Yang Y, Zheng JM
ACS SUSTAINABLE CHEMISTRY & ENGINEERING 9(44)(2021)15042-15052
148. In Situ biomimetic Nanoformulation for metastatic cancer immunotherapy
Zhang X, Zhang Y, Zheng HP, He YF, Jia HL, Zhang LY, Lin CJ, Chen S, Zheng JF, Yang QF, Liu T, Pan XC, Zhang HG, Wang CH, Ren L, Shan WJ
ACTA BIOMATERIALIA 134(2021)633-648
149. Dielectric Relaxation Triggered by Guest Water Molecule Based on the $\{(\text{Me}_2\text{NH}_2)_2[\text{Fe}_2(\text{ox})_2\text{Cl}_4] \cdot \text{H}_2\text{O}\}_n$ (ox=oxalate)
Wang B, Tang W, Zhao HX, Long LS, Zheng LS
ACTA CHIMICA SINICA 79(1)(2021)119-125
150. Research Progresses of Sodium Cobalt Oxide as Cathode in Sodium Ion Batteries
Xie JS, Xiao ZM, Zuo WH, Yang Y
ACTA CHIMICA SINICA 79(10)(2021)1232-1243
151. Neutron Depth Profiling Technique for Studying Rechargeable Lithium Metal Anodes
Zheng GR, Xiang YX, Yang Y
ACTA PHYSICO-CHIMICA SINICA 37(1)(2021)2008094
152. Recent Progress on Two-Dimensional Materials
Chang C, Chen W, Chen Y, Chen YH, Chen Y, Ding F, Fan CH, Fan HJ, Fan ZX, Gong C, Gong YJ, He QY, Hong X, Hu S, Hu WD, Huang W, Huang Y, Ji W, Li DH, Li LJ, Li Q, Lin L, Ling CY, Liu MH, Liu N, Liu Z, Loh KP, Ma JM, Miao F, Peng HL, Shao MF, Song L, Su S, Sun S, Tan CL, Tang ZY, Wang DS, Wang H, Wang JL, Wang X, Wang XR, Wee ATS, Wei ZM, Wu YE, Wu ZS, Xiong J, Xiong QH, Xu WG, Yin P, Zeng HB, Zeng ZY, Zhai TY, Zhang H, Zhang H, Zhang QC, Zhang TR, Zhang X, Zhao LD, Zhao MT, Zhao WJ,

Zhao YX, Zhou KG, Zhou X, Zhou Y, Zhu HW, Zhang H, Liu ZF
ACTA PHYSICO-CHIMICA SINICA 37(12)(2021)2108017

153. Counter-Intuitive Structural Instability Aroused by Transition Metal Migration in Polyanionic Sodium Ion Host
Liu R, Zheng SY, Yuan YF, Yu PF, Liang ZT, Zhao WM, Shahbazian-Yassar R, Ding JX, Lu J, Yang Y
ADVANCED ENERGY MATERIALS 11(3)(2021)2003256
154. NbSe₂ Meets C₂N: A 2D-2D Heterostructure Catalysts as Multifunctional Polysulfide Mediator in Ultra-Long-Life Lithium-Sulfur Batteries
Yang DW, Liang ZF, Zhang CQ, Biendicho JJ, Botifoll M, Spadaro MC, Chen QL, Li MY, Ramon A, Moghaddam AO, Llorca J, Wang JA, Morante JR, Arbiol J, Chou SL, Cabot A
ADVANCED ENERGY MATERIALS 11(36)(2021)2101250
155. Linking the Defects to the Formation and Growth of Li Dendrite in All-Solid-State Batteries
Wang HC, Gao HW, Chen XX, Zhu JP, Li WQ, Gong ZL, Li YX, Wang MS, Yang Y
ADVANCED ENERGY MATERIALS 11(42)(2021)2102148
156. Designing and Understanding the Superior Potassium Storage Performance of Nitrogen/Phosphorus Co-Doped Hollow Porous Bowl-Like Carbon Anodes
Chen JM, Cheng Y, Zhang QB, Luo C, Li HY, Wu Y, Zhang HH, Wang X, Liu HD, He X, Han JJ, Peng DL, Liu ML, Wang MS
ADVANCED FUNCTIONAL MATERIALS 31(1)(2021)2007158
157. Efficient Infrared Solar Cells Employing Quantum Dot Solids with Strong Inter-Dot Coupling and Efficient Passivation
Liu SS, Zhang CJ, Li SY, Xia Y, Wang K, Xiong K, Tang HD, Lian LY, Liu XX, Li MY, Tan ML, Gao L, Niu GD, Liu H, Song HS, Zhang DL, Gao JB, Lan XZ, Wang K, Sun XW, Yang Y, Tang J, Zhang JB
ADVANCED FUNCTIONAL MATERIALS 31(9)(2021)2006864
158. Crown Ether-Assisted Growth and Scaling Up of FACsPbI₃ Films for Efficient and Stable Perovskite Solar Modules
Chen RH, Wu YZ, Wang YK, Xu RC, He RQ, Fan YT, Huang XF, Yin J, Wu BH, Li J, Zheng NF
ADVANCED FUNCTIONAL MATERIALS 31(11)(2021)2008760
159. A General Carboxylate-Assisted Approach to Boost the ORR Performance of ZIF-Derived Fe/N/C Catalysts for Proton Exchange Membrane Fuel Cells
Li YY, Zhang PY, Wan LY, Zheng YP, Qu XM, Zhang HK, Wang YS, Zaghbi K, Yuan JY, Sun SH, Wang YC, Zhou ZY, Sun SG
ADVANCED FUNCTIONAL MATERIALS 31(15)(2021)2009645
160. Lithiophilic and Antioxidative Copper Current Collectors for Highly Stable Lithium Metal Batteries
Fu A, Wang CZ, Peng J, Su M, Pei F, Cui JQ, Fang XL, Li JF, Zheng NF

- ADVANCED FUNCTIONAL MATERIALS 31(15)(2021)2009805
161. Anchoring Polysulfides and Accelerating Redox Reaction Enabled by Fe-Based Compounds in Lithium-Sulfur Batteries
Qiao ZS, Zhang YG, Meng ZH, Xie QS, Lin L, Zheng HF, Sa BS, Lin J, Wang LS, Peng DL
ADVANCED FUNCTIONAL MATERIALS 31(21)(2021)2100970
162. Manipulating the Local Electronic Structure in Li-Rich Layered Cathode Towards Superior Electrochemical Performance
Zheng HF, Zhang CY, Zhang YG, Lin L, Liu PF, Wang LS, Wei QL, Lin J, Sa BS, Xie QS, Peng DL
ADVANCED FUNCTIONAL MATERIALS 31(30)(2021)2100783
163. Origin of High Ionic Conductivity of Sc-Doped Sodium-Rich NASICON Solid-State Electrolytes
Sun F, Xiang YX, Sun Q, Zhong GM, Banis MN, Liu YL,
Li RY, Fu RQ, Zheng M, Sham TK, Yang Y, Sun XH, Sun XL
ADVANCED FUNCTIONAL MATERIALS 31(31)(2021)2102129
164. I₃⁻/I⁻ Redox Enhanced Sodium Metal Batteries by Using Graphene Oxide Encapsulated Mesoporous Carbon Sphere Cathode
Hu XD, Zhao Y, Yoo SJ, Li X, Zeng XJ, Zheng CM, Sun XH, Stucky GD
ADVANCED FUNCTIONAL MATERIALS 31(32)(2021)2101637
165. Interface-Rich Three-Dimensional Au-Doped PtBi Intermetallics as Highly Effective Anode Catalysts for Application in Alkaline Ethylene Glycol Fuel Cells
Yang XT, Yao KX, Ye JY, Yuan Q, Zhao FL, Li YF, Zhou ZY
ADVANCED FUNCTIONAL MATERIALS 31(36)(2021)2103671
166. Stability of Perovskite Thin Films under Working Condition: Bias-Dependent Degradation and Grain Boundary Effects
Hui Y, Tan YY, Chen L, Nan ZA, Zhou JZ, Yan JW, Mao BW
ADVANCED FUNCTIONAL MATERIALS 31(36)(2021)2103894
167. Dendrite-Free Reverse Lithium Deposition Induced by Ion Rectification Layer toward Superior Lithium Metal Batteries
Lin L, Liu F, Yan XL, Chen QL, Zhuang YP, Zheng HF,
Lin J, Wang LS, Han LH, Wei QL, Xie QS, Peng DL
ADVANCED FUNCTIONAL MATERIALS 31(40)(2021)2104081
168. Supercritical CO₂-Assisted SiO_x/Carbon Multi-Layer Coating on Si Anode for Lithium-Ion Batteries
Hernandha RFH, Rath PC, Umesh B, Patra J, Huang CY, Wu WW, Dong QF, Li J, Chang JK
ADVANCED FUNCTIONAL MATERIALS 31(40)(2021)2104135
169. Multifunctional Molecular Design of a New Fulleropyrrolidine Electron Transport Material Family Engenders High Performance of Perovskite Solar Cells

Xing Z, Liu F, Li SH, Chen ZC, An MW, Zheng SZ, Jen AKY, Yang SH
ADVANCED FUNCTIONAL MATERIALS 31(51)(2021)2107695

170. Highly Stretchable, Adhesive, and Self-Healing Silk Fibroin-Doped Hydrogels for Wearable Sensors
Zhao L, Zhao JZ, Zhang F, Xu ZJ, Chen F, Shi YT, Hou C, Huang YC, Lin CJ, Yu R, Guo WX
ADVANCED HEALTHCARE MATERIALS 10(10)(2021)2002083
171. Selective Ethanol Oxidation Reaction at the Rh-SnO₂ Interface
Bai SX, Xu Y, Cao KL, Huang XQ
ADVANCED MATERIALS 33(5)(2021)2005767
172. Nanographene-Osmapentalyne Complexes as a Cathode Interlayer in Organic Solar Cells Enhance Efficiency over 18%
Liu LZ, Chen SY, Qu YY, Gao X, Han L, Lin ZW, Yang LL,
Wang W, Zheng N, Liang YY, Tan YZ, Xia HP, He F
ADVANCED MATERIALS 33(30)(2021)2101279
173. Intrinsic Electron Localization of Metastable MoS₂ Boosts Electrocatalytic Nitrogen Reduction to Ammonia
Lin GX, Ju QJ, Guo XW, Zhao W, Adimi S, Ye JY, Bi QY, Wang JC, Yang MH, Huang FQ
ADVANCED MATERIALS 33(32)(2021)2007509
174. Size Effect of Organosulfur and In Situ Formed Oligomers Enables High-Utilization Na-Organosulfur Batteries
Tang S, Chen QL, Si YB, Guo W, Mao BW, Fu YZ
ADVANCED MATERIALS 33(33)(2021)2100824
175. Ultrathin PdAuBiTe Nanosheets as High-Performance Oxygen Reduction Catalysts for a Direct Methanol Fuel Cell Device
Zhao FL, Zheng LR, Yuan Q, Yang XT, Zhang QH,
Xu H, Guo YL, Yang S, Zhou ZY, Gu L, Wang X
ADVANCED MATERIALS 33(42)(2021)2103383
176. Secondary Bonding Channel Design Induces Intercalation Pseudocapacitance toward Ultrahigh-Capacity and High-Rate Organic Electrodes
Hu ZL, Zhao XL, Li ZZ, Li S, Sun PF, Wang GL, Zhang QB, Liu JJ, Zhang L
ADVANCED MATERIALS 33(44)(2021)2104039
177. Recent Progress in Advanced Electrocatalyst Design for Acidic Oxygen Evolution Reaction
Li L, Wang P, Shao Q, Huang X
ADVANCED MATERIALS 33(50)(2021)2004243
178. Metal Sulfide Photocatalysts for Lignocellulose Valorization
Wu XJ, Xie SJ, Zhang HK, Zhang QH, Sels BF, Wang Y

- ADVANCED MATERIALS 33(50)(2021)2007129
179. Metallic Plasmonic Array Structures: Principles, Fabrications, Properties, and Applications
Yang K, Yao X, Liu BW, Ren B
ADVANCED MATERIALS 33(50)(2021)2007988
180. Thermally Stable Single-Atom Heterogeneous Catalysts
Xiong HF, Datye AK, Wang Y
ADVANCED MATERIALS 33(50)(2021)2004319
181. Inorganic-Organic Hybrid Molecular Materials: From Multiferroic to Magnetoelectric
Liu XL, Li D, Zhao HX, Dong XW, Long LS, Zheng LS
ADVANCED MATERIALS 33(50)(2021)2004542
182. The Intrinsic Charge Carrier Behaviors and Applications of Polyoxometalate Clusters Based Materials
Yang L, Lei J, Fan JM, Yuan RM, Zheng MS, Chen JJ, Dong QF
ADVANCED MATERIALS 33(50)(2021)2005019
183. Liquid-Based Adaptive Structural Materials
Zhang J, Chen BY, Chen XY, Hou X
ADVANCED MATERIALS 33(50)(2021)2005664
184. Excited State Energy Transfer in Metal-Organic Frameworks
Wang ZY, Wang C
ADVANCED MATERIALS 33(50)(2021)2005819
185. Solid-State NMR and MRI Spectroscopy for Li/Na Batteries: Materials, Interface, and In Situ Characterization
Liu XS, Liang ZT, Xiang YX, Lin M, Li Q, Liu ZG, Zhong GM, Fu RQ, Yang Y
ADVANCED MATERIALS 33(50)(2021)2005878
186. Single-Molecule Electrochemical Transistors
Bai J, Li XH, Zhu ZY, Zheng Y, Hong WJ
ADVANCED MATERIALS 33(50)(2021)2005883
187. Plasmonic Core-Shell Nanomaterials and their Applications in Spectroscopies
Zhang YJ, Radjenovic PM, Zhou XS, Zhang H, Yao JL, Li JF
ADVANCED MATERIALS 33(50)(2021)2005900
188. Challenges and Recent Advances in High Capacity Li-Rich Cathode Materials for High Energy Density Lithium-Ion Batteries
He W, Guo WB, Wu HL, Lin L, Liu Q, Han X,
Xie QS, Liu PF, Zheng HF, Wang LS, Yu XQ, Peng DL
ADVANCED MATERIALS 33(50)(2021)2005937

189. Chemical Insights into Interfacial Effects in Inorganic Nanomaterials
Hu CY, Chen RH, Zheng NF
ADVANCED MATERIALS 33(50)(2021)2006159
190. Wide Bandgap Oxide Semiconductors: from Materials Physics to Optoelectronic Devices
Shi JL, Zhang JY, Yang L, Qu M, Qi DC, Zhang KHL
ADVANCED MATERIALS 33(50)(2021)2006230
191. Recent Advances in Electrocatalysts for Proton Exchange Membrane Fuel Cells and Alkaline Membrane Fuel Cells
Xiao F, Wang YC, Wu ZP, Chen GY, Yang F, Zhu SQ, Siddharth K,
Kong ZJ, Lu AL, Li JC, Zhong CJ, Zhou ZY, Shao MH
ADVANCED MATERIALS 33(50)(2021)2006292
192. Materials Science at Xiamen University: A Special Issue Dedicated to the 100th Anniversary of Xiamen University
Hou X, Ren B
ADVANCED MATERIALS 33(50)(2021)2102756
193. Large-Area Plasmonic Metamaterial with Thickness-Dependent Absorption
Yang K, Wang JY, Yao X, Lyu DY, Zhu JF, Yang ZL, Liu BW, Ren B
ADVANCED OPTICAL MATERIALS 9(1)(2021)2001375
194. Tunable White Light Emission in a Zero-Dimensional Organic-Inorganic Metal Halide Hybrid with Ultra-High Color Rendering Index
Song GM, Li ZY, Gong PF, Xie RJ, Lin ZS
ADVANCED OPTICAL MATERIALS 9(11)(2021)2002246
195. NaMgF₃:Tb³⁺@NaMgF₃ Nanoparticles Containing Deep Traps for Optical Information Storage
Wang YK, Chen DR, Zhuang YX, Chen WJ, Long HY, Chen HM, Xie RJ
ADVANCED OPTICAL MATERIALS 9(17)(2021)2100624
196. Well-Defined Segment of Carbon Nanotube with Bright Red Emission for Three-Photon Fluorescence Cerebrovascular Imaging
Qiu ZL, He MB, Chu KS, Tang C, Chen XW, Zhu L, Zhang LP, Sun D, Qian J, Tan YZ
ADVANCED OPTICAL MATERIALS 9(19)(2021)2100482
197. Manipulation of Ultrafast Nonlinear Optical Response Based on Surface Plasmon Resonance
He YL, Yang WM, Shih TM, Wang JY, Zhang DM, Gao M, Jiao FF,
Zeng Y, Yang JL, Pang JH, Gao RX, Sun GY, Li MD, Li JF, Yang ZL
ADVANCED OPTICAL MATERIALS 9(19)(2021)2100847
198. A Carbon Foam with Sodiophilic Surface for Highly Reversible, Ultra-Long Cycle Sodium Metal Anode

- Cui XY, Wang YJ, Wu HD, Lin XD, Tang S, Xu P, Liao HG, Zheng MS, Dong QF
ADVANCED SCIENCE 8(2)(2021)2003178
199. Wadsley-Roth Crystallographic Shear Structure Niobium-Based Oxides: Promising Anode Materials for High-Safety Lithium-Ion Batteries
Yang Y, Zhao JB
ADVANCED SCIENCE 8(12)(2021)2004855
200. Surface Design for Antibacterial Materials: From Fundamentals to Advanced Strategies
Li WL, Thian ES, Wang M, Wang ZY, Ren L
ADVANCED SCIENCE 8(19)(2021)2100368
201. Reversible Immunoaffinity Interface Enables Dynamic Manipulation of Trapping Force for Accumulated Capture and Efficient Release of Circulating Rare Cells
Chen XF, Ding HM, Zhang DD, Zhao KF, Gao JF, Lin BQ,
Huang C, Song YL, Zhao G, Ma YQ, Wu LL, Yang CY
ADVANCED SCIENCE 8(20)(2021)2102070
202. CO₂ Activation at Atomically Dispersed Si Sites of N-Doped Graphenes: Insight into Distinct Electron Mechanisms from First-Principles Calculations
Fang L, Cao ZX
AIP ADVANCES 11(11)(2021)115302
203. Development of A Miniature Time-Of-Flight Mass Spectrometer Coupled with An Improved Substrate-Enhanced Laser-Induced Acoustic Desorption Source (SE-LIAD/TOF-MS)
Yu JX, Chen YW, Zhang JL, Chen SJ, Wang QL, Qin ZB, Tang ZC
ANALYST 146(13)(2021)4365-4373
204. An Electrochemical Method for A Rapid and Sensitive Immunoassay on Digital Microfluidics with Integrated Indium Tin Oxide Electrodes Coated on a PET Film
Nsabimana J, Wang Y, Ruan QY, Li TY, Shen HC, Yang CY, Zhu Z
ANALYST 146(14)(2021)4473-4479
205. Unambiguous and Accurate Measurement of Scalar Coupling Constants through A Selective Refocusing NMR Experiment
Zeng Q, Zhan CQ, Dong X, Chen JY, Chen Z, Lin YQ
ANALYTICA CHIMICA ACTA 1159(2021)338429
206. Simultaneous Determination of Multiple Coupling Networks by High-Resolution 2D J-Edited NMR Spectroscopy
Zhan HL, Huang CD, Gao CY, Lin EP, Huang YQ, Chen Z
ANALYTICA CHIMICA ACTA 1185(2021)339055
207. Analytical Chemistry for Infectious Disease Detection and Prevention
Li XJ, Yang CY

208. Selection and Applications of Functional Nucleic Acids for Infectious Disease Detection and Prevention
Zhu L, Ling JJ, Zhu Z, Tian T, Song YL, Yang CY
ANALYTICAL AND BIOANALYTICAL CHEMISTRY 413(18)(2021)4563-4579
209. Improvement in Signal-to-Noise Ratio of Liquid-State NMR Spectroscopy via a Deep Neural Network DN-Unet
Wu K, Luo J, Zeng Q, Dong X, Chen JY, Zhan CQ, Chen Z, Lin YQ
ANALYTICAL CHEMISTRY 93(3)(2021)1377-1382
210. Highly Efficient Determination of Complex NMR Multiplet Structures in Inhomogeneous Magnetic Fields
Zhan HL, Huang YQ, Wang XC, Shih TM, Chen Z
ANALYTICAL CHEMISTRY 93(4)(2021)2419-2423
211. Deep Learning for Biospectroscopy and Biospectral Imaging: State-of-the-Art and Perspectives
He H, Yan S, Lyu DY, Xu MX, Ye RQ, Zheng P, Lu XY, Wang L, Ren B
ANALYTICAL CHEMISTRY 93(8)(2021)3653-3665
212. Plasmonic Core-Shell Nanoparticle Enhanced Spectroscopies for Surface Analysis
Lin JS, Radjenovic PM, Jin HZ, Li JF
ANALYTICAL CHEMISTRY 93(17)(2021)6573-6582
213. Au@ZIF-8 Core-Shell Nanoparticles as a SERS Substrate for Volatile Organic Compound Gas Detection
Chen QQ, Hou RN, Zhu YZ, Wang XT, Zhang H, Zhang YJ, Zhang L, Tian ZQ, Li JF
ANALYTICAL CHEMISTRY 93(19)(2021)7188-7195
214. HUNTER-Chip: Bioinspired Hierarchically Aptamer Structure-Based Circulating Fetal Cell Isolation for Non-Invasive Prenatal Testing
Zhang HM, Yu XY, Liu YL, Lin BQ, Jiang M, Song J, Di W, Zhu Z, Yang CY
ANALYTICAL CHEMISTRY 93(19)(2021)7235-7241
215. Low-Background Tip-Enhanced Raman Spectroscopy Enabled by a Plasmon Thin-Film Waveguide Probe
Zhang KF, Bao YF, Cao MF, Taniguchi SI, Watanabe M, Kambayashi T, Okamoto T, Haraguchi M, Wang X, Kobayashi K, Yamada H, Ren B, Tachizaki T
ANALYTICAL CHEMISTRY 93(21)(2021)7699-7706
216. Developing a Peak Extraction and Retention (PEER) Algorithm for Improving the Temporal Resolution of Raman Spectroscopy
Luo SH, Wang X, Chen GY, Xie Y, Zhang WH, Zhou ZF, Zhang ZM, Ren B, Liu GK, Tian ZQ
ANALYTICAL CHEMISTRY 93(24)(2021)8408-8413

217. Improving SERS Sensitivity toward Trace Sulfonamides: The Key Role of Trade-Off Interfacial Interactions among the Target Molecules, Anions, and Cations on the SERS Active Surface
Zhou ZM, Zheng H, Liu T, Xie ZZ, Luo SH, Chen GY, Tian ZQ, Liu GK
ANALYTICAL CHEMISTRY 93(24)(2021)8603-8612
218. Galectin Trafficking Pathway-Enabled Color-Switchable Detection of Lysosomal Membrane Permeabilization
Gao L, Han SF
ANALYTICAL CHEMISTRY 93(37)(2021)12639-12647
219. Collaborative Low-Rank Matrix Approximation-Assisted Fast Hyperspectral Raman Imaging and Tip-Enhanced Raman Spectroscopic Imaging
He H, Cao MF, Yue XX, Xu MX, Wang L, Ren B
ANALYTICAL CHEMISTRY 93(44)(2021)14609-14617
220. In Situ Visualization of PD-L1-Specific Glycosylation on Tissue Sections
Huang MJ, Zhu L, Kang SY, Chen FD, Wei XY,
Lin LY, Chen XF, Wang W, Zhu Z, Yang CY, Song YL
ANALYTICAL CHEMISTRY 93(48)(2021)15958-15963
221. Imaging of Mitophagy Enabled by an Acidity-Reporting Probe Anchored on the Mitochondrial Inner Membrane
Wen SX, Hu X, Shi YL, Han JH, Han SF
ANALYTICAL CHEMISTRY 93(50)(2021)16887-16898
222. Quantitative Nano-amperometric Measurement of Intravesicular Glutamate Content and its Sub-Quantal Release by Living Neurons
Yang XK, Zhang FL, Wu WT, Tang Y, Yan J, Liu YL, Amatore C, Huang WH
ANGEWANDTE CHEMIE - INTERNATIONAL EDITION 60(29)(2021)15803-15808
223. Amplified Interfacial Effect in an Atomically Dispersed RuO_x-on-Pd 2D Inverse Nanocatalyst for High-Performance Oxygen Reduction
Lyu ZX, Zhang XG, Wang YC, Liu K, Qiu CY, Liao XY, Yang WH, Xie ZX, Xie SF
ANGEWANDTE CHEMIE - INTERNATIONAL EDITION 60(29)(2021)16093-16100
224. Facile Dinitrogen and Dioxygen Cleavage by a Uranium(III) Complex: Cooperativity Between the Non-Innocent Ligand and the Uranium Center
Wang PL, Douair I, Zhao Y, Wang S, Zhu J, Maron L, Zhu CQ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(1)(2021)473-479
225. How Oxygen Binding Enhances Long-Range Electron Transfer: Lessons From Reduction of Lytic Polysaccharide Monooxygenases by Cellobiose Dehydrogenase
Wang ZF, Feng SS, Rovira C, Wang BJ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(5)(2021)2385-2392

226. Site-Selective Electrochemical Benzylic C-H Amination
Hou ZW, Liu DJ, Xiong P, Lai XL, Song JS, Xu HC
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(6)(2021)2943-2947
227. Three-Dimensional Quantitative Imaging of Native Microbiota Distribution in the Gut
Wang W, Zhang N, Du YH, Gao J, Li M, Lin LY, Czajkowsky DM, Li XW, Yang CY, Shao ZF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(6)(2021)3055-3061
228. Metal-Organic Layers Hierarchically Integrate Three Synergistic Active Sites for Tandem Catalysis
Quan YJ, Lan GX, Shi WJ, Xu ZW, Fan YJ, You E, Jiang XM, Wang C, Lin WB
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(6)(2021)3115-3120
229. Surface Coordination of Multiple Ligands Endows N-Heterocyclic Carbene-Stabilized Gold Nanoclusters with High Robustness and Surface Reactivity
Shen H, Xu Z, Hazer MSA, Wu QY, Peng J, Qin RX, Malola S, Teo BK, Hakkinen H, Zheng NF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(7)(2021)3752-3758
230. Reshaping the Cathodic Catalyst Layer for Anion Exchange Membrane Fuel Cells: From Heterogeneous Catalysis to Homogeneous Catalysis
Ren R, Wang XJ, Chen HQ, Miller HA, Salam I, Varcoe JR, Wu L, Chen YH, Liao HG, Liu ES, Bartoli F, Vizza F, Jia QY, He QG
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(8)(2021)4049-4054
231. Spectroscopic Verification of Adsorbed Hydroxy Intermediates in the Bifunctional Mechanism of the Hydrogen Oxidation Reaction
Wang YH, Wang XT, Ze HJ, Zhang XG, Radjenovic PM, Zhang YJ, Dong JC, Tian ZQ, Li JF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(11)(2021)5708-5711
232. Activation of Aptamers with Gain of Function by Small-Molecule-Clipping of Intramolecular Motifs
Huang MJ, Li TY, Xu YF, Wei XY, Song J, Lin BQ, Zhu Z, Song YL, Yang CY
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(11)(2021)6021-6028
233. Unveiling Intrinsic Potassium Storage Behaviors of Hierarchical Nano Bi@N-Doped Carbon Nanocages Framework via In Situ Characterizations
Sun ZH, Liu Y, Ye WB, Zhang JY, Wang YY, Lin Y, Hou LR, Wang MS, Yuan CZ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(13)(2021)7180-7187
234. Tracing Tumor-Derived Exosomal PD-L1 by Dual-Aptamer Activated Proximity-Induced Droplet Digital PCR
Lin BQ, Tian T, Lu YZ, Liu D, Huang MJ, Zhu L, Zhu Z, Song YL, Yang CY
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(14)(2021)7582-7586
235. Ag₄₄(EBT)₂₆(TPP)₄ Nanoclusters With Tailored Molecular and Electronic Structure

- Bootharaju MS, Lee S, Deng GC, Malola S, Baek W, Hakkinen H, Zheng NF, Hyeon T
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(16)(2021)9038-9044
236. Probing Single-Atom Catalysts and Catalytic Reaction Processes by Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy
Wei J, Qin SN, Yang J, Ya HL, Huang WH, Zhang H, Hwang BJ, Tian ZQ, Li JF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(17)(2021)9306-9310
237. Aptamer Blocking Strategy Inhibits SARS-CoV₂ Virus Infection
Sun M, Liu SW, Wei XY, Wan S, Huang MJ, Song T,
Lu Y, Weng XN, Lin Z, Chen HL, Song YL, Yang CY
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(18)(2021)10266-10272
238. A Self-Assembled Homochiral Radical Cage with Paramagnetic Behaviors
Jiao TY, Qu H, Tong L, Cao XY, Li H
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(18)(2021)9852-9858
239. An Efficient Interfacial Synthesis of Two-Dimensional Metal-Organic Framework Nanosheets for Electrochemical Hydrogen Peroxide Production
Wang MJ, Dong X, Meng ZD, Hu ZW, Lin YG, Peng CK,
Wang HS, Pao CW, Ding SY, Li YY, Shao Q, Huang XQ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(20)(2021)11190-11195
240. A Molecular Transformer: A pi-Conjugated Macrocycle as an Adaptable Host
Wang JT, Ju YY, Low KH, Tan YZ, Liu JZ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(21)(2021)11814-11818
241. Ferrocene-Based Metal-Organic Framework Nanosheets as a Robust Oxygen Evolution Catalyst
Liang J, Gao XT, Guo B, Ding Y, Yan JW, Guo ZX, Tse ECM, Liu JX
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(23)(2021)12770-12774
242. Enhanced Surface Ligands Reactivity of Metal Clusters by Bulky Ligands for Controlling Optical and Chiral Properties
Deng GC, Malola S, Yuan P, Liu XH, Teo BK, Hakkinen H, Zheng NF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(23)(2021)12897-12903
243. Designing Polymer-in-Salt Electrolyte and Fully Infiltrated 3D Electrode for Integrated Solid-State Lithium Batteries
Liu WY, Yi CJ, Li LP, Liu SL, Gui QY, Ba DL, Li YY, Peng DL, Liu JP
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(23)(2021)12931-12940
244. Molybdenum-Catalyzed Deoxygenative Cyclopropanation of 1,2-Dicarbonyl or Monocarbonyl Compounds
Cao LY, Luo JN, Yao JS, Wang DK, Dong YQ, Zheng C, Zhuo CX
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(28)(2021)15254-15259

245. Probing Interfacial Electronic Effects on Single-Molecule Adsorption Geometry and Electron Transport at Atomically Flat Surfaces
Yu Z, Xu YX, Su JQ, Radjenovic PM, Wang YH, Zheng JF, Teng BT, Shao Y, Zhou XS, Li JF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(28)(2021)15452-15458
246. A Top-Down Strategy to Realize Surface Reconstruction of Small-Sized Platinum-Based Nanoparticles for Selective Hydrogenation
Jin Y, Wang PT, Mao XN, Liu SH, Li LG, Wang L, Shao Q, Xu Y, Huang XQ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(32)(2021)17430-17434
247. Coupling Aptamer-based Protein Tagging with Metabolic Glycan Labeling for In Situ Visualization and Biological Function Study of Exosomal Protein-Specific Glycosylation
Zhu L, Xu YF, Wei XY, Lin HT, Huang MJ, Lin BQ, Song YL, Yang CY
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(33)(2021)18111-18115
248. Self-Assembly of a Purely Covalent Cage with Homochirality by Imine Formation in Water
Chen YX, Wu GC, Chen BB, Qu H, Jiao TY, Li YT, Ge CQ,
Zhang C, Liang LX, Zeng XQ, Cao XY, Wang Q, Li H
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(34)(2021)18815-18820
249. Current-Density Regulating Lithium Metal Directional Deposition for Long Cycle-Life Li Metal Batteries
Mao H, Yu W, Cai ZY, Liu GX, Liu LM, Wen R, Su YQ,
Kou HR, Xi K, Li BQ, Zhao HY, Da XY, Wu H, Yan W, Ding SJ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(35)(2021)19306-19313
250. Spin-Regulated Electron Transfer and Exchange-Enhanced Reactivity in Fe₄S₄-Mediated Redox Reaction of the Dph2 Enzyme During the Biosynthesis of Diphthamide
Feng JQ, Shaik S, Wang BJ
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(37)(2021)20430-20436
251. Understanding the Roles of Electrogenerated Co³⁺ and Co⁴⁺ in Selectivity-Tuned 5-Hydroxymethylfurfural Oxidation
Deng XH, Xu GY, Zhang YJ, Wang L, Zhang JJ, Li JF, Fu XZ, Luo JL
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(37)(2021)20535-20542
252. Carbon Nitride Supported High-Loading Fe Single-Atom Catalyst for Activating of Peroxymonosulfate to Generate ¹O₂ with 100 % Selectivity
Zhang LS, Jiang XH, Zhong ZA, Tian L, Sun Q, Cui YT, Lu X, Zou JP, Luo SL
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(40)(2021)21751-21755
253. Tertiary Chiral Nanostructures from C-H...F Directed Assembly of Chiroptical Superatoms
Shen H, Xu Z, Wang LZ, Han YZ, Liu XH, Malola S, Teo BK, Hakkinen H, Zheng NF
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(41)(2021)22411-22416

254. Unexpected Reactions of α,β -Unsaturated Fatty Acids Provide Insight into the Mechanisms of CYP152 Peroxygenases
Jiang YY, Peng W, Li Z, You C, Zhao Y, Tang DD, Wang BJ, Li SY
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(46)(2021)24694-24701
255. Evolution of Cationic Vacancy Defects: A Motif for Surface Restructuration of OER Precatalyst
Wu YJ, Yang J, Tu TX, Li WQ, Zhang PF, Zhou Y, Li JF, Li JT, Sun SG
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(51)(2021)26829-26836
256. Bronsted Acid Catalyzed Dearomatization by Intramolecular Hydroalkoxylation/Claisen Rearrangement: Diastereo- and Enantioselective Synthesis of Spirolactams
Chen PF, Zhou B, Wu P, Wang BJ, Ye LW
ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 60(52)(2021)27164-27170
257. Electrochemical Tip-Enhanced Raman Spectroscopy: An In Situ Nanospectroscopy for Electrochemistry
Huang SC, Bao YF, Wu SS, Huang TX, Sartin MM, Wang X, Ren B
ANNUAL REVIEW OF PHYSICAL CHEMISTRY, VOL 72(72)(2021)213-234
258. In Situ Surface-Enhanced Raman Spectroscopy Characterization of Electrocatalysis with Different Nanostructures
Wen BY, Chen QQ, Radjenovic PM, Dong JC, Tian ZQ, Li JF
ANNUAL REVIEW OF PHYSICAL CHEMISTRY, VOL 72(72)(2021)331-351
259. Synergy of Carbon Defect and Transition Metal on Tungsten Carbides for Boosting the Selective Cleavage of Aryl Ether C-O Bond
Fang HH, Wu LJ, Chen WK, Yuan YZ
APPLIED CATALYSIS A-GENERAL 613(2021)118023
260. Understanding the Origin of Selective Oxidative Dehydrogenation of Propane on Boron-Based Catalysts
Tian JS, Li JW, Qian SY, Zhang ZX, Wan SL, Wang S, Lin JD, Wang Y
APPLIED CATALYSIS A-GENERAL 623(2021)118271
261. A Simple Strategy to Improve Pd Dispersion and Enhance Pd/TiO₂ Catalytic Activity for Formaldehyde Oxidation: The Roles of Surface Defects
Wang CY, Li YB, Zhang CB, Chen XY, Liu CL, Weng WZ, Shan WP, He H
APPLIED CATALYSIS B-ENVIRONMENTAL 282(2021)119540
262. Modulating Photon Harvesting Through Dynamic Non-Covalent Interactions for Enhanced Photochemical CO₂ Reduction
Li SH, Qi MY, Fan YY, Yang Y, Anpo M, Yamada YMA, Tang ZR, Xu YJ
APPLIED CATALYSIS B-ENVIRONMENTAL 292(2021)120157

263. Stepwise Pyrolysis Treatment as An Efficient Strategy to Enhance the Stability Performance of Fe-N_x/C Electrocatalyst towards Oxygen Reduction Reaction and Proton Exchange Membrane Fuel Cell
Qu XM, Han Y, Chen YH, Lin JX, Li G, Yang J, Jiang YX, Sun SG
APPLIED CATALYSIS B-ENVIRONMENTAL 295(2021)120311
264. Constructing Oxide/Sulfide In-Plane Heterojunctions with Enlarged Internal Electric Field for Efficient CO₂ Photoreduction
Chen Q, Chen XJ, Jiang QR, Zheng ZP, Song ZJ, Zhao ZY, Xie ZX, Kuang Q
APPLIED CATALYSIS B-ENVIRONMENTAL 297(2021)120394
265. Experimental and Theoretical Investigation of Reconstruction and Active Phases on Honeycombed Ni₃N-Co₃N/C in Water Splitting
Huang C, Zhang BA, Wu YZ, Ruan QD, Liu LL, Su JJ, Tang YQ, Liu RG, Chu PK
APPLIED CATALYSIS B-ENVIRONMENTAL 297(2021)120461
266. Direct Ammonia Synthesis from the Air via Gliding Arc Plasma Integrated with Single Atom Electrocatalysis
Wu AJ, Yang J, Xu B, Wu XY, Wang YH, Lv XJ, Ma YC, Xu AN, Zheng JG, Tan QH, Peng YQ, Qi ZF, Qi HF, Li JF, Wang YL, Harding J, Tu X, Wang AQ, Yan JH, Li XD
APPLIED CATALYSIS B-ENVIRONMENTAL 299(2021)120667
267. Enhanced Cancer Immunotherapy by Microneedle Patch-Assisted Delivery of HBc VLPs Based Cancer Vaccine
Guo QY, Wang CF, Zhang Q, Cheng KM, Shan WJ, Wang XM, Yang J, Wang YL, Ren L
APPLIED MATERIALS TODAY 24(2021)101110
268. Silver Nanoparticles Supported on Smart Polymer Microgel System for Highly Proficient Catalytic Reduction of Cr⁺⁶ to Cr⁺³ with Formic Acid
Hussain I, Ali F, Shahid M, Begum R, Irfan A, Wu WT, Shaukat S, Farooqi ZH
APPLIED ORGANOMETALLIC CHEMISTRY 35(11)(2021)e6405
269. Thickness-Dependent IR Distortion from Bulk Absorption and Refraction and Its Effects on Broadband Sum Frequency Generation Spectroscopy
Liu XL, Guo W, He YH, Huangfu ZC, Yu WJ, Ning QQ, Wang ZH
APPLIED PHYSICS EXPRESS 14(11)(2021)112001
270. Nitrogen-Doped Macro-Meso-Micro Hierarchical Ordered Porous Carbon Derived from ZIF-8 for Boosting Supercapacitor Performance
Wang Y, Qiao MF, Mamat X
APPLIED SURFACE SCIENCE 540(2021)148352
271. Functional Separator for Promoting Lithium Ion Migration and Its Mechanism Study
Wang X, Hua HM, Peng LQ, Huang BY, Zhang P, Zhao JB
APPLIED SURFACE SCIENCE 542(2021)148661

272. Insight into the High Efficiency of Cu/CeO₂ (110) Catalysts for Preferential Oxidation of CO from Hydrogen Rich Fuel
Wang YK, Zhang QY, Lin YW, Huang WJ, Ding D, Zheng YP, Chen MS, Wan HL
APPLIED SURFACE SCIENCE 566(2021)150707
273. C_{3h}-Symmetric and C_s-Symmetric Triformyl Triindolo-Truxenes: Synthesis and Properties
Chen JB, Lu RQ, Wang XC, Qu H, Liu HL, Zhang H, Cao XY
ASIAN JOURNAL OF ORGANIC CHEMISTRY 10(3)(2021)660-667
274. An Integrative Multi-Omics Approach Uncovers the Regulatory role of CDK7 and CDK4 in Autophagy Activation Induced by Silica Nanoparticles
Ruan C, Wang CW, Gong XQ, Zhang Y, Deng WK, Zhou JQ, Huang DT, Wang ZN, Zhang Q, Guo AY, Lu JH, Gao JH, Peng D, Xue Y
AUTOPHAGY 17(6)(2021)1426-1447
275. An Organelle-Directed Chemical Ligation Approach Enables Dual-Color Detection of Mitophagy
Shi YL, Zou XX, Wen SX, Gao L, Li J, Han JH, Han SF
AUTOPHAGY 17(11)(2021)3475-3490
276. Hydroxyapatite-Modified Micro/Nanostructured Titania Surfaces with Different Crystalline Phases for Osteoblast Regulation
Jiang PL, Zhang YM, Hu R, Wang XK, Lai YK, Rui G, Lin CJ
BIOACTIVE MATERIALS 6(4)(2021)1118-1129
277. Curaxin-Induced DNA Topology Alterations Trigger the Distinct Binding Response of CTCF and FACT at the Single-Molecule Level
Lu K, Liu CF, Liu YN, Luo AF, Chen J, Lei ZC, Kong JW, Xiao X, Zhang SM, Wang YZ, Ma L, Dou SX, Wang PY, Li M, Li GH, Li W, Chen P
BIOCHEMISTRY 60(7)(2021)494-499
278. Fast and Selective Reaction of 2-Benzylacrylaldehyde with 1,2-Aminothiols for Stable N-Terminal Cysteine Modification and Peptide Cyclization
Wu YQ, Li C, Fan SH, Zhao YB, Wu CL
BIOCONJUGATE CHEMISTRY 32(9)(2021)2065-2072
279. Versatile Fluorinated Pd@Au Nanoplates Doped with Yttrium for Tumor Theranostics
Jiang HL, Li JC, Shi CR, Ming J, Zhang DL, Zhuang RQ, Guo ZD, Zhang XZ
BIOMATERIALS SCIENCE 9(9)(2021)3507-3515
280. Installation of High-Affinity Siglec-1 Ligand on Tumor Surface for Macrophage-Engaged Tumor Suppression
Zhang EK, Wen SX, Quan JL, Han JH, Cao HZ, Han SF
BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 50(2021)128328

281. Biomass Enhances the Reduction of Oxidized Pellets with Carbon Monoxide
Guo DB, Cui BH, Chen ZH, Yan WW, Ji B, Zhang Q, Liu YH, Luo SY, Hu M, Ruan R
BIORESOURCE TECHNOLOGY 331(2021)124973
282. Establishment of a Reliable Scheme for Obtaining Highly Stable SERS Signal of Biological Serum
Li HM, Wang Q, Tang J, Gao NN, Yue XX, Zhong FR, Lv XY, Fu JH, Wang T, Ma CL
BIOSENSORS & BIOELECTRONICS 189(2021)113315
283. Hydrogen Evolution, Efficiency and Exacerbated Galvanic Corrosion Damage of Magnesium Alloy Anode
Huang JF, Song GL
Cailiao Gongcheng/Journal of Materials Engineering 49(12)(2021)48-56
284. Double Boosting Single Atom Fe-N₄ Sites for High Efficiency O₂ and CO₂ Electroreduction
Yang HJ, Wang XP, Wang SB, Zhang PY, Xiao C, Sari HMK,
Liu JH, Jia JC, Cao B, Qin J, Xiao W, Zhou ZY, Li XF
CARBON 182(2021)109-116
285. Constructing Van Der Waals Heterostructural Sulfides PbTiS₃ of Reversible Conversion-Alloying Mechanism for Superior Electrochemical Lithium Storage
Huang YE, Lin WL, Shi CG, Li L, Chen ZX, Huang XY, Wu XH, Du KZ
CARBON 185(2021)334-341
286. Multifunctional Roles of Carbon-Based Hosts for Li-Metal Anodes: A Review
Yan XL, Lin L, Chen QL, Xie QS, Qu BH, Wang LS, Peng DL
CARBON ENERGY 3(2)(2021)303-329
287. Elucidating Electrochemical Intercalation Mechanisms of Biomass-Derived Hard Carbon in Sodium-/Potassium-Ion Batteries
Zhu ZY, Zhong WT, Zhang YJ, Dong P, Sun SG, Zhang YJ, Li X
CARBON ENERGY 3(4)(2021)541-553
288. Photocatalytic C-H activation and C-C coupling of monohydric alcohols
Wang LM, Huang ZY, Xie SJ, Zhang QH, Wang HY, Wang Y
CATALYSIS COMMUNICATIONS 153(2021)106300
289. Effect of Zeolite Topology on the Hydrocarbon Distribution over Bifunctional ZnAlO/SAPO Catalysts in Syngas Conversion
Wang MH, Kang JC, Xiong XW, Zhang FY, Cheng K, Zhang QH, Wang Y
CATALYSIS TODAY 371(2021)85-92
290. Critical Role of Al Pair Sites in Methane Oxidation to Methanol on Cu-Exchanged Mordenite Zeolites
Han PJ, Zhang ZX, Chen Z, Lin JD, Wan SL, Wang Y, Wang S
CATALYSTS 11(6)(2021)751

291. Control of Quantum Interference in Single-Molecule Junctions via Jahn-Teller Distortion
Chen ZX, Chen LJ, Li GP, Chen YR, Tang C, Zhang LY,
Liu JP, Chen LN, Yang Y, Shi J, Liu JY, Xia HP, Hong WJ
CELL REPORTS PHYSICAL SCIENCE 2(2)(2021)100329
292. Effective Suppression of Conductance in Multichannel Molecular Wires
Duan P, Qu K, Wang JY, Zeng BAF, Tang C, Su HF, Zhang QC, Hong WJ, Chen ZN
CELL REPORTS PHYSICAL SCIENCE 2(2)(2021)100342
293. Rapid and Practical Access to Diverse Quindolines by Catalyst-Free and Regioselectivity-Reversed
Povarov Reaction
Zhang YQ, Zhang YP, Zheng YX, Li ZY, Ye LW
CELL REPORTS PHYSICAL SCIENCE 2(6)(2021)100448
294. Controllable Synthesis of Benzoxazinones and 2-Hydroxy-3-Indolinones by
Visible-Light-Promoted 5-Endo-Dig N-Radical Cyclization Cascade
Tan TD, Zhai TY, Liu BY, Li L, Qian PC, Sun Q, Zhou JM, Ye LW
CELL REPORTS PHYSICAL SCIENCE 2(10)(2021)100577
295. Radiation-Processed Perovskite Solar Cells with Fullerene-Enhanced Performance and Stability
Wu BS, An MW, Chen JM, Xing Z, Chen ZC, Deng LL, Tian HR, Yun DQ, Xie SY, Zheng LS
CELL REPORTS PHYSICAL SCIENCE 2(12)(2021)100646
296. Visualization of the Intermediates in Organic Catalytic Reaction by Single-Molecule Electrical
Spectroscopy
Tan ZB, Liu JY, Hong WJ
CHEM 7(9)(2021)2275-2276
297. Electronic Regulation of Bromophenyl Grafted Metal-Free Carbon Nitride Catalysts for Enhanced
Utilization of H₂S
Shen LJ, Lei GC, Zheng Y, Liang SJ, Liu FJ, Wang S, Cao YN, Xiao YH, Jiang LL
CHEMCATCHEM 13(10)(2021)2386-2392
298. A DFT Study on Heterogeneous Pt/CeO₂(110) Single Atom Catalysts for CO Oxidation
Qin YY, Su YQ
CHEMCATCHEM 13(17)(2021)3857-3863
299. The Effect of Pretreatment on the Reactivity of Pd/Al₂O₃ in Room Temperature Formaldehyde
Oxidation
Zhang LN, Zhang BJ, Xue P, Li JW, Zhang Z, Yang YL,
Wang S, Lin JD, Liao HG, Wang Y, Yao YL, Wan SL, Xiong HF
CHEMCATCHEM 13(19)(2021)4133-4141
300. An Efficient Approach for the Synthesis of Pd Nanoparticles via Modifying Al₂O₃ with Cellulose

and Its Application for CO Oxidation

Li B, Wang QY, Zhu JM, Yang G, Liu HL, Zhang Q, Weng WZ, Wan HL

CHEMCATCHEM 13(23)(2021)4882-4885

301. Voltammetry and Single-Molecule In Situ Scanning Tunnelling Microscopy of the Redox Metalloenzyme Human Sulfite Oxidase
Yan JW, Frokjaer EE, Engelbrekt C, Leimkuhler S, Ulstrup J, Wollenberger U, Xiao XX, Zhang JD
CHEMELECTROCHEM 8(1)(2021)164-171
302. Structures of Solid-Electrolyte Interphases and Impacts on Initial-Stage Lithium Deposition in Pyrrolidinium-Based Ionic Liquids
He JW, Gu Y, Wang WW, Wang JH, Chen ZB, He HY, Wu QH, Yan JW, Mao BW
CHEMELECTROCHEM 8(1)(2021)62-69
303. Heterostructured Ternary In₂O₃-Ag-TiO₂ Nanotube Arrays for Simulated Sunlight-Driven Photoelectrocatalytic Hydrogen Generation
Zhang ZY, Fu JJ, Cai JS, Lin S, Chen YH, Sun L, Lai YK, Hu YL, Shen F, Lin CJ
CHEMELECTROCHEM 8(3)(2021)577-584
304. Charge Transfer Kinetics at Ag(111) Single Crystal Electrode/Ionic Liquid Interfaces: Dependence on the Cation Alkyl Side Chain Length
Li MG, Liu S, Xie LQ, Yan JW, Lagrost C, Wang S, Feng G, Hapiot P, Mao BW
CHEMELECTROCHEM 8(5)(2021)983-990
305. Adsorption, Stretching, and Breaking Processes in Single-Molecule Conductance of para-Benzenedimethanethiol in Gold Nanogaps: A DFT-NEGF Theoretical Study
Guan SY, Cai ZY, Liu J, Pang R, Wu DY, Ulstrup J, Tian ZQ
CHEMELECTROCHEM 8(6)(2021)1123-1133
306. Electrophotocatalytic C-H Azolation of Arenes
Hou ZW, Xu HC
CHEMELECTROCHEM 8(9)(2021)1571-1573
307. Surface Diffusion of Underpotential-Deposited Lead Adatoms on Gold Nanoelectrodes
Zhang BD, Wang W, Liu C, Han LH, Peng J, Oleinick A, Svir I, Amatore C, Tian ZQ, Zhan DP
CHEMELECTROCHEM 8(12)(2021)2282-2287
308. Interactive Competition Between Individual Diffusion Layers during Cyclic Voltammetry at Random Arrays of Band and Disk Electrodes: A Thorough Analysis Based on Global Simulations
Pireddu G, Svir I, Amatore C, Oleinick A
CHEMELECTROCHEM 8(13)(2021)2356-2357
309. Interactive Competition Between Individual Diffusion Layers during Cyclic Voltammetry at Random Arrays of Band and Disk Electrodes: A Thorough Analysis Based on Global Simulations
Pireddu G, Svir I, Amatore C, Oleinick A

- CHEMELECTROCHEM 8(13)(2021)2413-2424
310. Improved Stability of Octahedral PtCu by Rh Doping for the Oxygen Reduction Reaction
Wang CY, Chen LF, Li G, Lu BA, Zhou ZY, Tian N, Sun SG
CHEMELECTROCHEM 8(13)(2021)2425-2430
311. In Memoriam of Jean-Michel Saveant (1933-2020)
Amatore C, Costentin C, Robert M
CHEMELECTROCHEM 8(15)(2021)2752-2753
312. Revealing the Effect of Nickel Nanoparticles for Li Plating and Stripping Processes on Ni-N_x
Doped Hollow Carbon Sphere
Liu T, Huang Y, Zhou SQ, Wang RT, Lei J, Xu P, Yuan RM, Dong QF, Chen JJ
CHEMELECTROCHEM 8(20)(2021)3832-3836
313. Adsorption and Co-Adsorption of Chlorine and Water-Chlorine Complexes on Au(111) Surfaces:
First-Principles DFT Study
Xiao YH, Liu J, Lin JD, Yu HH, Pang R, Wu DY, Tian ZQ
CHEMELECTROCHEM 8(21)(2021)4072-4082
314. FeSe₂/CoSe₂ Heterostructure with an Adjusting Electronic Structure for the Oxygen Evolution
Reaction
Yan C, Shan H, Yang HJ, Zhang WH, Wang SB, Zhang YL, Qin J, Li WB, Xiao W, Zhou ZY, Li XF
CHEMELECTROCHEM 8(24)(2021)4745-4749
315. Modulation of Charge Transport through Single-Molecule Bilactam Junctions by Tuning Hydrogen
Bonds
Chen YR, Wang HC, Tang YX, Zhou Y, Huang LF, Cao J,
Tang C, Zhang MX, Shi J, Liu JY, Ren XC, Xu YX, Hong WJ
CHEMICAL COMMUNICATIONS 57(15)(2021)1935-1938
316. Soluble Lanthanide-Transition-Metal Clusters Ln₃₆Co₁₂ as Effective Molecular Electrocatalysts for
Water Oxidation
Chen R, Chen CL, Du MH, Wang X, Wang C, Long LS, Kong XJ, Zheng LS
CHEMICAL COMMUNICATIONS 57(29)(2021)3611-3614
317. [Bi₆Mo₃(CO)₉]⁴⁺: a Multiple Local Sigma-Aromatic Cluster Containing a Distorted Bi₆ Triangular
Prism
Qiao L, Chen DD, Zhu J, Munoz-Castro A, Sun ZM
CHEMICAL COMMUNICATIONS 57(30)(2021)3656-3659
318. Two-Photon Induced Polymerization in a Porous Polymer Film to Create Multi-Layer Structures
Huang Y, Zhang YS, Su YM, Zhai ZH, Chen JW, Wang C
CHEMICAL COMMUNICATIONS 57(37)(2021)4516-4519

319. Regio- and Diastereoselective Synthesis of Trans-3,4-Diaryldihydrocoumarins via Metal-Free [4+2] Annulation of Ynamides with o-Hydroxybenzyl Alcohols
Luo WF, Ye LW, Li L, Qian PC
CHEMICAL COMMUNICATIONS 57(41)(2021)5032-5035
320. Electric Field-Induced Switching among Multiple Conductance Pathways in Single-Molecule Junctions
Gao TY, Pan ZC, Cai ZY, Zheng JT, Tang C, Yuan SS, Zhao SQ, Bai H, Yang Y, Shi J, Xiao ZY, Liu JY, Hong WJ
CHEMICAL COMMUNICATIONS 57(58)(2021)7160-7163
321. Electrochemical Fluorosulfonylation of Styrenes
Jiang YM, Yu Y, Wu SF, Yan H, Yuan YF, Ye KY
CHEMICAL COMMUNICATIONS 57(87)(2021)11481-11484
322. Sodiophilic Zn/SnO₂ Porous Scaffold to Stabilize Sodium Deposition for Sodium Metal Batteries
Chen QL, Liu B, Zhang L, Xie QS, Zhang YG, Lin J, Qu BH, Wang LS, Sa BS, Peng DL
CHEMICAL ENGINEERING JOURNAL 404(2021)126469
323. Broadband Near-Infrared Phosphor BaMgAl₁₀O₁₇:Cr³⁺ realized by Crystallographic Site Engineering
You L, Tian RD, Zhou TL, Xie RJ
CHEMICAL ENGINEERING JOURNAL 417(2021)129224
324. Nodal PtNi Nanowires with Pt Skin and Controllable Near-Surface Composition for Enhanced Oxygen Reduction Electrocatalysis in Fuel Cells
Tang HB, Su YQ, Chi B, Zhao JW, Dang D, Tian XL, Liao SJ, Li GR
CHEMICAL ENGINEERING JOURNAL 418(2021)129322
325. Large-Scale Room-Temperature Synthesis of High-Efficiency Lead-Free Perovskite Derivative (NH₄)₂SnCl₆:Te Phosphor for Warm wLEDs
Li ZY, Zhang CY, Li B, Lin C, Li Y, Wang L, Xie RJ
CHEMICAL ENGINEERING JOURNAL 420(2021)129740
326. Li Dendrites Inhibition Realized by Lithiophilic and Ion/Electron Conductive 3D Skeleton for Li Metal Anodes
Yan XL, Lin L, Han X, Qiao ZS, Xie QS, Lin J, Meng ZH, Wang LS, Peng DL
CHEMICAL ENGINEERING JOURNAL 421(2021)127872
327. lambda-DFCAS: A Hybrid Density Functional Complete Active Space Self Consistent Field Method
Ying FM, Ji CR, Su PF, Wu W
CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 42(7)(2021)2218-2226
328. Effects of Additive on the Electrodeposition and Coating Structure in a Novel System of Electronic

- Copper Electroplating
Li WQ, Jin L, Yang JQ, Wang ZY, Yang FZ, Zhan DP, Tian ZQ
CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 42(9)(2021)2919-2925
329. Wearable Hydration and pH Sensor Based on Protein Film for Healthcare Monitoring
Hou C, Zhang F, Chen CF, Zhang YF, Wu RH, Ma LY, Lin CJ, Guo WX, Liu XY
CHEMICAL PAPERS 75(9)(2021)4927-4934
330. Stabilization of Silver Nanoparticles in Crosslinked Polymer Colloids through Chelation for Catalytic Degradation of p-Nitroaniline in Aqueous Medium
Begum R, Ahmad G, Najeeb J, Wu WT, Irfan A, Azam M, Nisar J, Farooqi ZH
CHEMICAL PHYSICS LETTERS 763(2021)138263
331. Insights into the Mechanism of Fatty Acid Photodecarboxylase: A Theoretical Investigation
Hong P, Ning LC, Wu AA, Tan K, Lu X
CHEMICAL PHYSICS LETTERS 771(2021)138550
332. Electrochemically Driven Radical Reactions: From Direct Electrolysis to Molecular Catalysis
Chen N, Xu HC
CHEMICAL RECORD 21(9)(2021)2306-2319
333. Effect of Acid Treatment on Electrocatalytic Performance of PtNi Catalyst
Guo RH, Qian F, An SL, Zhang JY, Chou KC, Ye JY, Zhou ZY
CHEMICAL RESEARCH IN CHINESE UNIVERSITIES 37(3)(2021)686-695
334. Efficient Synthesis of p-Hydroxyphenyl Ethanol from Hydrogenation of Methyl p-Hydroxyphenylacetate with CNTs-promoted Cu-Zr Catalyst
Dong X, Chen X, Zhou ZH
CHEMICAL RESEARCH IN CHINESE UNIVERSITIES 37(3)(2021)745-750
335. Nitrene Transfer and Carbene Transfer in Gold Catalysis
Ye LW, Zhu XQ, Sahani RL, Xu Y, Qian PC, Liu RS
CHEMICAL REVIEWS 121(14)(2021)9039-9112
336. Aptamer-Based Detection of Circulating Targets for Precision Medicine
Wu LL, Wang YD, Xu X, Liu YL, Lin BQ, Zhang MX, Zhang JL, Wan S, Yang CY, Tan WH
CHEMICAL REVIEWS 121(19)(2021)12035-12105
337. Real-Time Imaging of Surface Chemical Reactions by Electrochemical Photothermal Reflectance Microscopy
Zong C, Zhang C, Lin P, Yin JZ, Bai YR, Lin HN, Ren B, Cheng JX
CHEMICAL SCIENCE 12(5)(2021)1930-1936
338. Direct Amidation of Metallaaromatics: Access to N-Functionalized Osmapentalynes via a 1,5-Bromoamidated Intermediate

- Wang HJ, Ruan YH, Lin YM, Xia HP
CHEMICAL SCIENCE 12(18)(2021)6315-6322
339. Stabilizing a Three-Center Single-Electron Metal-Metal Bond in a Fullerene Cage
Jin F, Xin JP, Guan RN, Xie XM, Chen MQ, Zhang QY, Popov AA, Xie SY, Yang SF
CHEMICAL SCIENCE 12(20)(2021)6890-6895
340. Unexpected Formation of 1,2-and 1,4-Bismethoxyl Sc₃N@I_h-C₈₀ Derivatives via Regioselective Anion Addition: An Unambiguous Structural Identification and Mechanism Study
Hu YJ, Yao YR, Liu XC, Yu A, Xie XM, Abella L, Rodriguez-Fortea A, Poblet JM, Akasaka T, Peng P, Zhang QY, Xie SY, Li FF, Lu X
CHEMICAL SCIENCE 12(23)(2021)8123-8130
341. Copper-Catalyzed Asymmetric Cyclization of Alkenyl Dienes: Method Development and New Mechanistic Insights
Zhu XQ, Hong P, Zheng YX, Zhen YY, Hong FL, Lu X, Ye LW
CHEMICAL SCIENCE 12(27)(2021)9466-9474
342. An Evolution-Inspired Strategy to Design Disulfide-Rich Peptides Tolerant to Extensive Sequence Manipulation
Zha J, Li JJ, Fan SH, Duan ZP, Zhao YB, Wu CL
CHEMICAL SCIENCE 12(34)(2021)11464-11472
343. Hollow and Highly Diastereoselective Face-Rotating Polyhedra Constructed through Rationally Engineered Facial Units
Tang X, Li ZH, Liu HL, Qu H, Gao WB, Dong X, Zhang SL, Wang XC, Sue ACH, Yang LL, Tan K, Tian ZQ, Cao XY
CHEMICAL SCIENCE 12(35)(2021)11730-11734
344. Choosing the Right Molecular Machine Learning Potential
Pinheiro M, Ge FC, Ferre N, Dral PO, Barbatti M
CHEMICAL SCIENCE 12(43)(2021)14396-14413
345. Celebrating a Century of Excellence in Chemistry at Xiamen University
Cheng J, Ren B
CHEMICAL SOCIETY REVIEWS 50(8)(2021)4801-4803
346. From Bulk to Interface: Electrochemical Phenomena and Mechanism Studies in Batteries via Electrochemical Quartz Crystal Microbalance
Ji YC, Yin ZW, Yang ZZ, Deng YP, Chen HB, Lin C, Yang LY, Yang K, Zhang MJ, Xiao QF, Li JT, Chen ZW, Sun SG, Pan F
CHEMICAL SOCIETY REVIEWS 50(19)(2021)10743-10763
347. Electrocatalytic Reduction of CO₂ and CO to Multi-Carbon Compounds over Cu-Based Catalysts
Ma WC, He XY, Wang W, Xie SJ, Zhang QH, Wang Y

348. Metal-Organic Layers with an Enhanced Two-Photon Absorption Cross-Section and Up-Converted Emission
Hu XF, Wang ZY, Su YM, Chen PC, Jiang YB, Zhang CK, Wang C
CHEMISTRY OF MATERIALS 33(5)(2021)1618-1624
349. Tailoring the Electronic Structures of the $\text{La}_2\text{NiMnO}_6$ Double Perovskite as Efficient Bifunctional Oxygen Electrocatalysis
Qu M, Ding XY, Shen ZC, Cui MY, Oropeza FE, Gorni G, O'Shea VAD, Li W, Qi DC, Zhang KHL
CHEMISTRY OF MATERIALS 33(6)(2021)2062-2071
350. Janus Cluster: Asymmetric Coverage of a Ag_{43} Cluster on the Symmetric Preyssler P_5W_{30} Polyoxometalate
Zhang SS, Chen JY, Li K, Yuan JD, Su HF, Wang Z,
Kurmoo M, Li YZ, Gao ZY, Tung CH, Sun D, Zheng L
CHEMISTRY OF MATERIALS 33(24)(2021)9708-9714
351. Preparation of a Lanthanide-Titanium Oxo Cluster-Polymer Composite by Cu-I-Catalyzed Click Chemistry
Deng YK, Zhao YR, Xu H, Kong XJ, Long LS, Zheng LS
CHEMISTRY-A EUROPEAN JOURNAL 27(2)(2021)614-617
352. Aromaticity Survival in Hydrofullerenes: The Case of C_{66}H_4 with Its π -Aromatic Circuits
Chen DD, Szczepanik DW, Zhu J, Munoz-Castro A, Sola M
CHEMISTRY-A EUROPEAN JOURNAL 27(2)(2021)802-808
353. Planar Tetracoordinate Silicon in Organic Molecules As Carbenoid-Type Amphoteric Centers: A Computational Study
Zhang YW, Zhang CY, Mo YR, Cao ZX
CHEMISTRY-A EUROPEAN JOURNAL 27(4)(2021)1402-1409
354. Cyclopentadienone Derivative Dimers as Tunable Photoswitches
Lu RQ, Zhuo YZ, Bao YH, Yang LL, Qu H, Tang X, Wang XC, Li ZH, Cao XY
CHEMISTRY-A EUROPEAN JOURNAL 27(29)(2021)7882-7886
355. Nucleophilic Reactions of Osmanaphthalynes with PMe_3 and H_2O
Zhang MX, Lin L, Yang XF, Yin J, Zhu J, Liu SH
CHEMISTRY-A EUROPEAN JOURNAL 27(36)(2021)9328-9335
356. Quantification and Prediction of Imine Formation Kinetics in Aqueous Solution by Microfluidic NMR Spectroscopy
Zhuo YZ, Wang XX, Chen S, Chen H, Ouyang J,
Yang LL, Wang XC, You L, Utz M, Tian ZQ, Cao XY
CHEMISTRY-A EUROPEAN JOURNAL 27(37)(2021)9508-9513

357. Intrinsic Molybdenum-Based POMOFs with Impressive Gas Adsorptions and Photochromism
Deng L, Dong X, Zhou ZH
CHEMISTRY-A EUROPEAN JOURNAL 27(37)(2021)9643-9653
358. Preparation and Application of Microelectrodes at the Single-Molecule Scale
Gao TY, Liu YY, Zhang XQ, Bai J, Hong WJ
CHEMISTRY-AN ASIAN JOURNAL 16(4)(2021)253-260
359. Predicting Dinitrogen Activation via Transition-Metal-Involved [4+2] Cycloaddition Reaction
Dong SC, Zhu J
CHEMISTRY-AN ASIAN JOURNAL 16(12)(2021)1626-1633
360. Predicting Dinitrogen Coupling with a Series of Small Molecules Catalyzed by a Pincer Complex
Zhu Q, Qiu RL, Dong SC, Zeng GX, Zhu J
CHEMISTRY-AN ASIAN JOURNAL 16(15)(2021)2063-2067
361. Cobalt Carbonyls Stabilized by N,P-Ligands: Synthesis, Structure, and Catalytic Property for Ethylene Oxide Hydroalkoxycarbonylation
Zhao JB, Wu P, Lai EY, Li JC, Chen YL, Jiang WJ, Wang BJ, Zhu HP
CHEMISTRY-AN ASIAN JOURNAL 16(21)(2021)3453-3461
362. New Family of Heptanuclear Lanthanide {Ln₇} Clusters: Synthesis, Structure, and Magnetic Studies
Shukla P, Pal TK, Sahoo SC, Du MH, Kong XJ, Das S
CHEMISTRYSELECT 6(9)(2021)2456-2463
363. Coupled Porosity and Heterojunction Engineering: MOF-Derived Porous Co₃O₄ Embedded on TiO₂ Nanotube Arrays for Water Remediation
Dong JN, Zhang XN, Dong XL, Ng KH, Xie ZL, Chen IWP, Ng YH, Huang JY, Lai YK
CHEMOSPHERE 274(2021)129799
364. Dynamic Effects in Intramolecular Schmidt Reactions: Entropy, Electrostatic Drag, and Selectivity Prediction
Sun Q, Lu X, Tantillo DJ
CHEMPHYSCHEM 22(7)(2021)649-656
365. Single-Molecule Charge-Transport Modulation Induced by Steric Effects of Side Alkyl Chains
Jiang WL, Tan ZB, Almughathawi R, Wu QQ, Liu ZT, Liu JY, Hou SJ, Zhang GX, Lambert CJ, Hong WJ, Zhang DQ
CHEMPHYSCHEM 22(24)(2021)2573-2578
366. Recent Advances Towards Catalytic Asymmetric Conia-Ene-Type Reactions
Lin EZ, Xu Y, Ji KG, Ye LW
CHINESE CHEMICAL LETTERS 32(3)(2021)954-962

367. Carbon-Halogen Bond Activation by a Structurally Constrained Phosphorus(III) Platform
Wang PL, Zhu Q, Wang Y, Zeng GX, Zhu J, Zhu CQ
CHINESE CHEMICAL LETTERS 32(4)(2021)1432-1436
368. In Situ FTIR and Ex Situ XPS/HS-LEIS Study of Supported Cu/Al₂O₃ and Cu/ZnO Catalysts for CO₂ Hydrogenation
Hu J, Li YY, Zhen YP, Chen MS, Wan HL
CHINESE JOURNAL OF CATALYSIS 42(3)(2021)367-375
369. Mn-Corrolazine-Based 2D-Nanocatalytic Material with Single Mn Atoms for Catalytic Oxidation of Alkane to Alcohol
Zhu C, Liang JX, Meng Y, Lin J, Cao ZX
CHINESE JOURNAL OF CATALYSIS 42(6)(2021)1030-1039
370. Incorporating Porphyrin-Pt in Light-Harvesting Metal-Organic Frameworks for Enhanced Visible Light-Driven Hydrogen Production
Hu HH, Zeng LZ, Li Z, Zhu TB, Wang C
CHINESE JOURNAL OF CATALYSIS 42(8)(2021)1345-1351
371. Solar Energy-Driven C-H Activation of Methanol for Direct C-C Coupling to Ethylene Glycol with High Stability by Nitrogen Doped Tantalum Oxide
Wang LM, Du DX, Zhang B, Xie SJ, Zhang QH, Wang HY, Wang Y
CHINESE JOURNAL OF CATALYSIS 42(9)(2021)1459-1467
372. Direct and Selective Methanation of Biomass via Oxygen Vacancy-Mediated Catalysis
Wang Y
CHINESE JOURNAL OF CATALYSIS 42(12)(2021)2091-2093
373. High Activity and Durability of Carbon-Supported Core-Shell Pt_x@Pt/C Catalyst for Oxygen Reduction Reaction
Li WZ, Lu BA, Gan L, Tian N, Zhang PY, Yan W, Chen WX, Chen YH, Zhou ZY, Sun SG
CHINESE JOURNAL OF CATALYSIS 42(12)(2021)2173-2180
374. Pore-Mouth Catalysis Boosting the Formation of Iso-Paraffins from Syngas over Bifunctional Catalysts
Wang MH, Han YY, Liu SH, Liu ZM, An DL, Zhang ZQ, Cheng K, Zhang QH, Wang Y
CHINESE JOURNAL OF CATALYSIS 42(12)(2021)2197-2205
375. Super-Exchange and Exchange-Enhanced Reactivity in Fe₄S₄-Mediated Activation of SAM by Radical SAM Enzymes
Feng JQ, Wang BJ
CHINESE JOURNAL OF CHEMICAL PHYSICS 34(5)(2021)532-540
376. Dynamic Variation of Excitonic Coupling in Excited Bilayer Graphene Quantum Dots
Wang Y, Zhao XJ, Wei RJ, Liang GJ, Wang K, Tan YZ, Yang Y

377. Implications of Nitrogen Doping on Geometrical and Electronic Structure of the Fullerene Dimers
Su Y, Chen ZC, Tian HR, Xu YY, Zhang QY, Xie SY, Zheng LS
CHINESE JOURNAL OF CHEMISTRY 39(1)(2021)93-98
378. Towards Responsive Single-Molecule Device
Chen YR, Huang LF, Chen H, Chen ZX, Zhang HW, Xiao ZY, Hong WJ
CHINESE JOURNAL OF CHEMISTRY 39(2)(2021)421-439
379. Metallacycle Expansion and Annulation: Access to Tetrazolo-Fused Osmacycles by Reaction of
Cyclic Osmium Carbyne with Sodium Azide
Wang HJ, Lin YM, Chen SY, Ruan YH, Xia HP
CHINESE JOURNAL OF CHEMISTRY 39(12)(2021)3435-3442
380. Synthesis of Alkynes Composed of the Novel Substituents and Their Reactions with $B(C_6F_5)_3$
Xi X, Zhang GP, Li JC, Huang YT, Jiang WJ, Wu P, Zu HP
CHINESE JOURNAL OF ORGANIC CHEMISTRY 41(2)(2021)766-775
381. A New SERS Method Based on Shell-Isolated Nanoparticles for Rapidly Quantitative
Determination of Hydrogen Peroxide
Wen BY, Shen TL, Wu YF, Li JF
CHINESE JOURNAL OF STRUCTURAL CHEMISTRY 40(12)(2021)1604-1610
382. Facile Fabrication of ZnAl Layered Double Hydroxide Film co-Intercalated with Vanadates and
Laurates by One-Step Post Modification
Cao YH, Jin SQ, Zheng DJ, Lin CJ
COLLOID AND INTERFACE SCIENCE COMMUNICATIONS 40(2021)100351
383. Fabrication and Synergistic Antibacterial and Antifouling Effect of an Organic/Inorganic Hybrid
Coating Embedded with Nanocomposite $Ag@TA-SiO_2$ Particles
Deng YJ, Song GL, Zheng DJ, Zhang YM
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
613(2021)126085
384. Catalytic Oxidation of Lignin and Model Compounds over Nano Europium Oxide
Dong QM, Tian ZQ, Song WL, Deng WP, Zhang HX
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS
626(2021)126846
385. Development of A Curcumin-Based Antifouling and Anticorrosion Sustainable Polybenzoxazine
Resin Composite Coating
Deng YJ, Xia LX, Song GL, Zhao Y, Zhang YM, Xu YQ, Zheng DJ
COMPOSITES PART B-ENGINEERING 225(2021)109263

386. Efficient Parallel Linear Scaling Method to Get the Response Density Matrix in All-Electron Real-Space Density-Functional Perturbation Theory
Shang HH, Liang WZ, Zhang YQ, Yang JL
COMPUTER PHYSICS COMMUNICATIONS 258(2021)107613
387. Crevice Corrosion of Steel Rebar in Chloride-Contaminated Concrete
Yan L, Song GL, Wang ZM, Zheng DJ
CONSTRUCTION AND BUILDING MATERIALS 296(2021)123587
388. Hydrido-Coinage-Metal Clusters: Rational Design, Synthetic Protocols and Structural Characteristics
Sun CF, Teo BK, Deng CL, Lin JQ, Luo GG, Tung CH, Sun D
COORDINATION CHEMISTRY REVIEWS 427(2021)213576
389. (β -Diketiminato)Aluminum Hydroxides and the Chalcogenide Derivatives: Precursors for Homo- And Heterometallic Complexes with Al-E-M (E = chalcogen, M = metal) Frameworks
Li B, Yang Y, Zhu HP, Roesky HW
COORDINATION CHEMISTRY REVIEWS 429(2021)213625
390. Design Principles and Direct Applications of Cobalt-Based Metal-Organic Frameworks for Electrochemical Energy Storage
Li S, Lin JD, Xiong WM, Guo XY, Wu DY, Zhang QB, Zhu QL, Zhang L
COORDINATION CHEMISTRY REVIEWS 438(2021)213872
391. Claisen Rearrangement Triggered by Transition Metal-Catalyzed Alkyne Alkoxylation
Shi CY, Li L, Kang W, Zheng YX, Ye LW
COORDINATION CHEMISTRY REVIEWS 446(2021)214131
392. Electrochemical Characterization of an Oil/Water Alternately Wetted Rotating Cylinder Electrode
Zheng LX, Wang ZM, Song GL
CORROSION 77(1)(2021)72-84
393. A Burnished and Al-Alloyed Magnesium Surface with Improved Mechanical and Corrosion Properties
Zhu YX, Song GL, Wu PP, Zheng DJ, Wang ZM
CORROSION SCIENCE 184(2021)109395
394. Improvement of Intelligent Corrosivity-Detection and Corrosion-Protection for Reinforcing Steel
Wu PP, Song GL, Zhu YX, Yan L, Feng ZL, Zheng DJ
CORROSION SCIENCE 184(2021)109396
395. The Corrosion of Al-Supersaturated Mg Matrix and the Galvanic Effect of Secondary Phase Nanoparticles
Wu PP, Song GL, Zhu YX, Feng ZL, Zheng DJ
CORROSION SCIENCE 184(2021)109410

396. Four Zn(II)-MOFs as Highly Sensitive Chemical Sensor for the Rapid Detection of Tetracycline, o-Nitro Phenol, $\text{Cr}_2\text{O}_7^{2-}/\text{PO}_4^{3-}$, $\text{Fe}^{3+}/\text{Al}^{3+}$ in Water Environment
Liu WB, Li NN, Zhang X, Zhao Y, Zong ZA, Wu RX, Tong JP, Bi CF, Shao F, Fan YH
CRYSTAL GROWTH & DESIGN 21(10)(2021)5558-5572
397. Observations of Dense Liquid Phase-Assisted Nanocrystal Growth and Coalescence
Li G, He NN, Deng JX, Liu JX, Sun Y, Qu M, Jiang YH,
Zhao TQ, Zhou SY, Zeng HB, Zheng QZ, Liao HG, Sun SG
CRYSTAL GROWTH & DESIGN 21(11)(2021)6025-6030
398. Soft Metal-Organic Frameworks Based on $\{\text{Na}@\text{Ln}_6\}$ as a Secondary Building Unit Featuring a Magnetocaloric Effect and Fluorescent Sensing for Cyclohexane and Fe^{3+}
Lu TQ, Wang XT, Cheng LT, Chen C, Shi H, Zheng J, Zheng XY
CRYSTAL GROWTH AND DESIGN 21(12)(2021)7065-7074
399. Five Novel MOFs with Various Dimensions as Efficient Catalysts for Oxygen Evolution Reactions
Ren ZM, Wang LL, Wang JM, Zhu B, Gao Q, Wang M, Shao F, Fan YH
CRYSTENGCOMM 23(32)(2021)5475-5480
400. Shape Transformations of Pt Nanocrystals Enclosed with High-Index Facets and Low-Index Facets
Xiao C, Tian N, Li WZ, Qu XM, Du JH, Lu BA, Xu BB, Zhou ZY, Sun SG
CRYSTENGCOMM 23(38)(2021)6655-6660
401. Two Pairs of Chiral Lanthanide-Oxo Clusters Ln_{14} Induced by Amino Acid Derivatives
Lu TQ, Yin JJ, Chen C, Shi HY, Zheng J, Liu ZJ, Fang XL, Zheng XY
CRYSTENGCOMM 23(39)(2021)6923-6929
402. Cation Exchange in a Fluorescent Zinc-Based Metal-Organic Framework for Cadmium Ion Detection
Chen ML, Qi ZL, Jin WT, Xu Z, Cheng YH, Zhou ZH
CRYSTENGCOMM 23(42)(2021)7442-7449
403. Electrochemistry of Complex Molecular and Biomolecular Scale Entities
Engelbrekt C, Glukhov D, Li YQ, Nazmutdinov RR, Tang J,
Ulstrup J, Wang ZX, Xiao XX, Yan JW, Yan XM, Zinkicheva T
CURRENT OPINION IN ELECTROCHEMISTRY 26(2021)100670
404. Surface Electrochemistry Approaches for Understanding and Creating Smooth Solid-Electrolyte Interphase and Lithiophilic Interfaces for Lithium Metal Anodes
Gu Y, Wang WW, Yan JW, Wu DY, Dong QF, Mao BW
CURRENT OPINION IN ELECTROCHEMISTRY 26(2021)100671
405. Modeling Electrified Metal/Water Interfaces from Ab Initio Molecular Dynamics: Structure and Helmholtz Capacitance

Le JB, Cheng J

CURRENT OPINION IN ELECTROCHEMISTRY 27(2021)100693

406. Dissection of Bicapped Octahedral Copper Hydride Cluster to Form Two Chiral Tetrahedral Copper Hydride Cluster Series Exhibiting Auto Deracemization and Photoluminescence
Xu H, Han YZ, OuYang J, Chen ZC, Chen HJ, Nie HH,
Tang ZC, Yang SY, Huang RB, Zheng LS, Teo BK
DALTON TRANSACTIONS 50(11)(2021)4028-4035
407. In Situ Assembly of Bimetallic MOF Composites on IF as Efficient Electrocatalysts for the Oxygen Evolution Reaction
Zhang YQ, Wang JL, Ye L, Zhang ML, Gong YQ
DALTON TRANSACTIONS 50(13)(2021)4720-4726
408. Assembly of ZIF-67 Nanoparticles and In Situ Grown Cu(OH)₂ Nanowires Serves as An Effective Electrocatalyst for Oxygen Evolution
Ye L, Zhang YQ, Wang LM, Zhao LX, Gong YQ
DALTON TRANSACTIONS 50(21)(2021)7256-7264
409. Tuning the Hyperconjugative Aromaticity in Au(III)-Substituted Indoliums
Zhao Y, Zeng J, Zhu J
DALTON TRANSACTIONS 50(23)(2021)8096-8101
410. A Polar Oxyhalogen-Vanadate Compound (C₅NH₁₃Cl)₂VOCl₄ with Optical and Two-Stage Dielectric Switch Behavior
Kong QR, Wang B, Liu XL, Zhao HX, Long LS, Zheng LS
DALTON TRANSACTIONS 50(26)(2021)9293-9297
411. An Ingeniously Assembled Metal-Organic Framework on the Surface of FeMn Co-Doped Ni(OH)₂ as A High-Efficiency Electrocatalyst for the Oxygen Evolution Reaction
Ye L, Zhang YQ, Zhang ML, Gong YQ
DALTON TRANSACTIONS 50(34)(2021)11775-11782
412. Concave Nano-Octahedral Alloys: Wet Chemical Synthesis of Bimetallic Pt-Pd Nanocrystals with High-Index {hhl} Facets
Du GF, Chen QL, Jin H, Xie SF, Kuang Q, Xie ZX
DALTON TRANSACTIONS 50(35)(2021)12083-12087
413. A Gd-Based Borate-Carbonate Framework Exhibiting A Large Magnetocaloric Effect at a low Magnetic Field
Liu BL, Xu QF, Long LS, Zheng LS
DALTON TRANSACTIONS 50(37)(2021)12831-12834
414. Ru Doping Induces the Construction of A Unique Core-Shell Microflower Self-Supporting Electrocatalyst for Highly Efficient Overall Water Splitting

- Ye L, Zhang YQ, Guo BW, Cao DL, Gong YQ
DALTON TRANSACTIONS 50(39)(2021)13951-13960
415. Modulating the Relaxation Dynamics of the Na₂Mn₃ System via An Auxiliary Anion Change
Li YF, Sun X, Chen PQ, Liu HT, Li J, Liu D, Li DC, Dou JM, Tian HQ
DALTON TRANSACTIONS 50 41(2021)14774-14781
416. Adaptive Aromaticity in 16-Valence-Electron Metallazapentalenes
Qiu RL, Zhu J
DALTON TRANSACTIONS 50(45)(2021)16842-16848
417. A Spiropyran-Acylhydrazone Dyad: Uncovering Another Way of Cleaving the C_{spiro}-O Bond of the Classical Photochromic Molecule
Liang H, Dai K, Li ZC, Xiong K, Yan MH, Tan YZ
DYES AND PIGMENTS 184(2021)108805
418. Perspective-Synthesis and Light-Emitting Diode Applications of High Efficiency Indium Phosphide Core/Shell Quantum Dots using Tris(Dimethylamino) Phosphine
Lin TY, Xuan TT, Xie RJ
ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY 10(8)(2021)86001
419. Modelling Diffusion at Random Arrays of Electrodes: Revisiting the Voronoi Tessellation Concept
Pireddu G, Svir I, Amatore C, Oleinick A
ELECTROCHIMICA ACTA 365(2021)137338
420. Oxygen Vacancies Enriched Bi Based Catalysts for Enhancing Electrocatalytic CO₂ Reduction to Formate
Zhao XH, Chen QS, Zhuo DH, Lu J, Xu ZN, Wang CM, Tang JX, Sun SG, Guo GC
ELECTROCHIMICA ACTA 367(2021)137478
421. Plasmon Mediated Photoelectrochemical Transformations: The Example of Para-Aminothiophenol
Devasenathipathy R, Rani KK, Liu J, Wu DY, Tian ZQ
ELECTROCHIMICA ACTA 367(2021)137485
422. Li_{0.5} PAA Domains Filled in Porous Sodium Alginate Skeleton: A 3D Bicontinuous Composite Network Binder to Stabilize Micro-Silicon Anode for High-Performance Lithium Ion Battery
Hu YY, You JH, Zhang SJ, Lin H, Ren WF, Deng L, Pan SY, Huang L, Zhou Y, Li JT, Sun SG
ELECTROCHIMICA ACTA 386(2021)138361
423. Plasmonic Photoelectrochemical Dimerization and Reduction of *p*-Halo-Nitrobenzene on AgNPs@Ag Electrode
Liu J, Cai ZY, Yang MH, Huang YJ, Wang JZ,
Devasenathipathy R, Zhang YM, Zhou JZ, Wu DY, Tian ZQ
ELECTROCHIMICA ACTA 389(2021)138695

424. Single-Molecule Anisotropic Magnetoresistance at Room Temperature: Influence of Molecular Structure
Li JJ, Chen ZB, Wang YH, Zhou XS, Xie LQ, Shi Z, Liu JX, Yan JW, Mao BW
ELECTROCHIMICA ACTA 389(2021)138760
425. Understanding the Effect of Nb Substitution on Li-Mn-Rich Layered Oxides
Brinkmann JP, Rodehorst U, Wang J, Siozios V, Yang Y, Winter M, Li J
ELECTROCHIMICA ACTA 390(2021)138801
426. Electrochemical Impedance Spectroscopy and Raman Spectroscopy Studies on Electrochemical Interface between Au(111) Electrode and Ethaline Deep Eutectic Solvent
Wu JD, Zhou RY, Radjenovic PM, Liu S, Wu DY, Li JF, Mao BW, Yan JW
ELECTROCHIMICA ACTA 390(2021)138859
427. Monodisperse Core-Shell $\text{Li}_4\text{Ti}_5\text{O}_{12}@\text{C}$ Submicron Particles as High-Rate Anode Materials for Lithium-Ion Batteries
Li XL, Huang XL, Chen YZ, Mei J, Xu WJ, Wang LS, Peng DL
ELECTROCHIMICA ACTA 390(2021)138874
428. The Influence of Water on the Charge Transport through Self-Assembled Monolayers Junctions Fabricated by EGaIn Technique
Shi J, Jiang F, Long SC, Lu ZX, Liu TS, Zheng HN, Shi J, Yang Y, Hong WJ, Tian ZQ
ELECTROCHIMICA ACTA 398(2021)139304
429. Photocatalytic and Electrocatalytic Transformations of C1 Molecules Involving C-C Coupling
Xie SJ, Ma WC, Wu XJ, Zhang HK, Zhang QH, Wang YD, Wang Y
ENERGY & ENVIRONMENTAL SCIENCE 14(1)(2021)37-89
430. Engineering the Interface between LiCoO_2 and $\text{Li}_{10}\text{GeP}_2\text{S}_{12}$ Solid Electrolytes with an Ultrathin $\text{Li}_2\text{CoTi}_3\text{O}_8$ Interlayer to Boost the Performance of All-Solid-State Batteries
Wang CW, Ren FC, Zhou Y, Yan PF, Zhou XD, Zhang SJ, Liu W, Zhang WD, Zou MH, Zeng LY, Yao XY, Huang L, Li JT, Sun SG
ENERGY & ENVIRONMENTAL SCIENCE 14(1)(2021)437-450
431. Titanium-Oxo Cluster Reinforced Gel Polymer Electrolyte Enabling Lithium-Sulfur Batteries with High Gravimetric Energy Densities
Pei F, Dai SQ, Guo BF, Xie H, Zhao CW, Cui JQ, Fang XL, Chen CM, Zheng NF
ENERGY & ENVIRONMENTAL SCIENCE 14(2)(2021)975-985
432. All Solid Thick Oxide Cathodes Based on Low Temperature Sintering for High Energy Solid Batteries
Han X, Wang SY, Xu YB, Zhong GM, Zhou Y, Liu B, Jiang XY, Wang X, Li Y, Zhang ZQ, Chen SY, Wang CM, Yang Y, Zhang WQ, Wang JL, Liu J, Yang JH
ENERGY & ENVIRONMENTAL SCIENCE 14(9)(2021)5044-5056

433. Microstrain Engineered Ni_xS₂/PtNi Porous Nanowires for Boosting Hydrogen Evolution Activity
Wang GH, Huang XC, Liao HG, Sun SG
ENERGY & FUELS 35(8)(2021)6928-6934
434. Low-Temperature Fabrication of Phase-Pure α -FAPbI₃ Films by Cation Exchange from Two-Dimensional Perovskites for Solar Cell Applications
Cheng FW, Zhan SQ, Dai XF, Huang XF, Wu BH, Zheng NF
ENERGY & FUELS 35(23)(2021)19035-19044
435. Virtual Special Issue of Recent Research Advances in China: Batteries and Energy Storage
Yu Y, Zhang Q, Chen J, Sun SG
ENERGY AND FUELS 35(14)(2021)10945-10948
436. Facile Synthesis of High-Performance Indium Nanocrystals for Selective CO₂-to-Formate Electroreduction
Xiao LP, Liu X, Zhou RW, Zhang TQ, Zhou RS, Ouyang B, Kan E, Cullen PJ, Ostrikov K, Tu X
ENERGY CONVERSION AND MANAGEMENT 231(2021)113847
437. High-Strength Agarose Gel Electrolyte Enables Long-Endurance Wearable Al-Air Batteries with Greatly Suppressed Self-Corrosion
Sun PF, Chen JT, Huang YL, Tian JH, Li S, Wang GL, Zhang QB, Tian ZW, Zhang L
ENERGY STORAGE MATERIALS 34(2021)427-435
438. A Lithium-Metal Anode with Ultra-High Areal Capacity (50 mAh cm⁻²) by Gridding Lithium Plating/Stripping
Xu P, Hu XY, Liu XY, Lin XD, Fan XX, Cui XY, Sun C,
Wu QH, Lian XB, Yuan RM, Zheng MS, Dong QF
ENERGY STORAGE MATERIALS 38(2021)190-199
439. Lithium Host: Advanced Architecture Components for Lithium Metal Anode
Cheng YF, Chen JBA, Chen YM, Ke X, Li J, Yang Y, Shi ZC
ENERGY STORAGE MATERIALS 38(2021)276-298
440. Reversible Multi-Electron Storage Enabled by Na₅V(PO₄)₂F₂ for Rechargeable Magnesium Batteries
Rubio S, Liang ZT, Liu XS, Lavela P, Tirado JL, Stoyanova R,
Zhecheva E, Liu R, Zuo WH, Yang Y, Perez-Vicente C, Ortiz GF
ENERGY STORAGE MATERIALS 38(2021)462-472
441. Achievement of High-Cyclability and High-Voltage Li-Metal Batteries by Heterogeneous SEI Film with Internal Ionic Conductivity/External Electronic Insulativity Hybrid Structure
Zhang SJ, Yin ZW, Wu ZY, Luo D, Hu YY, You JH, Zhang BK, Li KX, Yan JW,
Yang XR, Zhou XD, Zanna S, Marcus P, Pan F, Swiatowska J, Sun SG, Chen ZW, Li JT
ENERGY STORAGE MATERIALS 40(2021)337-346

442. Redistributing Zn-Ion Flux by Interlayer Ion Channels in Mg-Al Layered Double Hydroxide-Based Artificial Solid Electrolyte Interface for Ultra-Stable and Dendrite-Free Zn Metal Anodes
Yang Y, Liu CY, Lv ZH, Yang H, Cheng X, Zhang SZ, Ye MH, Zhang YF, Chen LB, Zhao JB, Li C
ENERGY STORAGE MATERIALS 41(2021)230-239
443. Tailoring the Redox-Active Transition Metal Content to Enhance Cycling Stability in Cation-Disordered Rock-Salt Oxides
Zhou K, Li YN, Zheng SY, Zhang MJ, Zhang CY, Battaglia C, Liu HD, Wang K, Yan PF, Liu JJ, Yang Y
ENERGY STORAGE MATERIALS 43(2021)275-283
444. Controlled Synthesis of Porous Hollow Fe-N/C Nanoshells as High-Performance Oxygen Reduction Reaction Electrocatalysts for Zn-Air Battery
Lin H, Chen JD, Wu YJ, Hu YY, Li YY, Li JT, Zhou Y
ENERGY TECHNOLOGY 9(7)(2021)2100142
445. The Corrosion Damage of An Organic Coating Accelerated by Different AC-DC-AC Tests
Xu YQ, Song GL, Zheng DJ, Feng ZL
ENGINEERING FAILURE ANALYSIS 126(2021)105461
446. Cobalt Single Atoms on Tetrapyridomacrocyclic Support for Efficient Peroxymonosulfate Activation
Chu CH, Yang J, Zhou XC, Huang DH, Qi HF, Weon S, Li JF, Elimelech M, Wang AQ, Kim JH
ENVIRONMENTAL SCIENCE & TECHNOLOGY 55(2)(2021)1242-1250
447. Preparation of Hollow Metal-Organic Frameworks: Via Epitaxial Protection and Selective Etching
Chen PC, Chen JW, Hu XF, Wang C
FARADAY DISCUSSIONS 231(2021)181-193
448. Explore the Interaction Mechanism between Zein and EGCG Using Multi-Spectroscopy and Molecular Dynamics Simulation Methods
Liu CZ, Lv N, Ren GR, Wu RB, Wang BJ, Cao ZX, Xie HJ
FOOD HYDROCOLLOIDS 120(2021)106906
449. Editorial: Feature Representation and Learning Methods With Applications in Protein Secondary Structure
Yan N, Lv ZB, Hong WJ, Xu X
FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY 9(2021)748722
450. Exploring the Potential of Cytochrome P450 CYP109B1 Catalyzed Regio- and Stereoselective Steroid Hydroxylation
Zhang XD, Hu Y, Peng W, Gao CH, Xing Q, Wang BJ, Li AT
FRONTIERS IN CHEMISTRY 9(2021)649000
451. Conformational Change of H64 and Substrate Transportation: Insight Into a Full Picture of

- Enzymatic Hydration of CO₂ by Carbonic Anhydrase
Fu YZ, Fan FF, Zhang YW, Wang BJ, Cao ZX
FRONTIERS IN CHEMISTRY 9(2021)706959
452. Editorial: Molecular Dynamics Simulations of Metalloproteins and Metalloenzymes
Dubey KD, Wang BJ, Si YB, Moin ST
FRONTIERS IN CHEMISTRY 9(2021)789299
453. Self-Assembly of [3]Catenane and [4]Catenane Based on Neutral Organometallic Scaffolds
Wu GY, Zhu HJ, Pan FF, Sheng XW, Zhang MR, Zhang XY, Yao GX, Qu H, Lu Z
FRONTIERS IN CHEMISTRY 9(2021)805229
454. Application of One-Dimensional Nanomaterials in Catalysis at the Single-Molecule and Single-Particle Scale
Gao TY, Duan P, Zhang QT, Yuan SS
FRONTIERS IN CHEMISTRY 9(2021)812287
455. SARS-CoV₂-Encoded miRNAs Inhibit Host Type I Interferon Pathway and Mediate Allelic Differential Expression of Susceptible Gene
Zhu YW, Zhang ZY, Song J, Qian WZ, Gu XQ, Yang CY, Shen N, Xue F, Tang YJ
FRONTIERS IN IMMUNOLOGY 12(2021)767726
456. Visualizing the Growth and Division of Rat Gut Bacteria by D-Amino Acid-Based in vivo Labeling and FISH Staining
Chen R, Song J, Lin LY, Liu J, Yang CY, Wang W
FRONTIERS IN MOLECULAR BIOSCIENCES 8(2021)681938
457. Halide-Free Carbonylation of Methanol with H-MOR Supported CuCeO_x Catalysts
Tong CL, Zuo JC, Wen DL, Chen WK, Ye LM, Yuan YZ
FRONTIERS OF CHEMICAL SCIENCE AND ENGINEERING 15(5)(2021)1075-1087
458. Insight to Pyrolysis Behavior of Three Aromatic Ethers by Pyrolysis Coupled with Single-Photon Ionization Molecular-Beam Mass Spectrometry
Liu FG, Yang H, Jin LJ, Li Y, Tang ZC, Hu HQ
FUEL 298(2021)120821
459. Dispersion of Rh-W_xC Nanocomposites on Carbon Nanotubes by One-Pot Carburization for Synthesis of Higher Alcohols from Syngas
Liu GQ, Fang HH, Wang G, Liu N, Liu J, Huang LL, Liang XL, Yuan YZ
FUEL 305(2021)121533
460. Enlarging Potential Window and Enhancing Stability of Poly(Ethylene Oxide)-Based Composite Solid Electrolyte via Succinonitrile Additive for Advanced Solid Lithium Batteries
Yan TF, Zhu L, Wu YM, Gao JX, Tian WS, Tang WP
FUNCTIONAL MATERIALS LETTERS 14(3)(2021)2141004

461. Design, Construction and Performance Research of Functional Devices Based on Two-dimensional Piezoelectric Materials
Wang W, Lu XC, Zhou LJ, Lu YZ, Cao Y
GAODENG XUEXIAO HUAXUE XUEBAO 42(2)(2021)595-606
462. Theoretical Study on Direct Conversion of CH₄ and CO₂ into Acetic Acid over MCu₂O_x(M = Cu²⁺, Ce⁴⁺, Zr⁴⁺) Clusters
Zhong SG, Xia WS, Zhang QH, Wan HL
GAODENG XUEXIAO HUAXUE XUEBAO 42(9)(2021)2878-2885
463. Z-Scheme Nanocomposite with High Redox Ability for Efficient Cleavage of Lignin C-C Bonds under Simulated Solar Light
Wu XJ, Lin JC, Zhang HZ, Xie SJ, Zhang QH, Sels BF, Wang Y
GREEN CHEMISTRY 23(24)(2021)10071-10078
464. Progress on Pharmaceutical Engineering of Peptide-Based Drugs
Zheng L, Tian JX, Zhang ZP, Guo J, Zhu H, Xie HX, He RZ, Hong WJ
Huagong Xuebao/CIESC Journal 72(7)(2021)3538-3550
465. Recent Progress on Hydrodeoxygenation of Biomass-Derived Oxygenates over Transition Metal Carbides
Fang HH, Wu LJ, Chen WK, Yuan YZ
Huagong Xuebao/CIESC Journal 72(7)(2021)3562-3575
466. An Orthogonal-Pattern Absorption-Mode 2D J-Resolved NMR Spectroscopy for Analyses on Complex Samples
Zhan HL, Huang YQ, Chen Z
IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT
70(2021)6004509
467. Atomically Precise Alkynyl- and Halide-Protected AuAg Nanoclusters Au₇₈Ag₆₆(C CPh)₄₈Cl₈ and Au₇₄Ag₆₀(C CPh)₄₀Br₁₂: The Ligation Effects of Halides
Yuan XT, Malola S, Deng GC, Chen FJ, Hakkinen H, Teo BK, Zheng LS, Zheng NF
INORGANIC CHEMISTRY 60(6)(2021)3529-3533
468. Magnetodielectric Response in a Layered Mixed-Valence Ferrimagnetic Molecular Compound
Kong QR, Li D, Liu XL, Zhao HX, Ren YP, Long LS, Zheng LS
INORGANIC CHEMISTRY 60(6)(2021)3565-3571
469. The Inorganic Chemistry of Nanoparticles
Buonsanti R, Zheng NF
INORGANIC CHEMISTRY 60(7)(2021)4179-4181
470. Systematic Design of a Frustrated Lewis Pair Containing Methyleneborane and Carbene for

- Dinitrogen Activation
Rouf AM, Huang YY, Dong SC, Zhu J
INORGANIC CHEMISTRY 60(8)(2021)5598-5606
471. Cocrystallization of Chiral 3d-4f Clusters $\{Mn_{10}Ln_6\}$ and $\{Mn_6Ln_2\}$
Wang X, Du MH, Xu H, Long LS, Kong XJ, Zheng LS
INORGANIC CHEMISTRY 60(8)(2021)5925-5930
472. Sandwich-Type Uranyl Phosphate-Polyoxometalate Cluster Exhibiting Strong Luminescence
Wang HY, Zheng XY, Long LS, Kong XJ, Zheng LS
INORGANIC CHEMISTRY 60(9)(2021)6790-6795
473. Role of the Auxiliary Ligand in the Spontaneous Resolution of Enantiomers in Three-Dimensional Coordination Polymers
Chen HJ, Xu L, Chen MT, Lin LR, Zhuang GL, Long LS, Zheng LS
INORGANIC CHEMISTRY 60(10)(2021)6981-6985
474. Doped Luminescent Lanthanide Coordination Polymers Exhibiting both White-Light Emission and Thermal Sensitivity
Chen HJ, Chen LQ, Lin LR, Long LS, Zheng LS
INORGANIC CHEMISTRY 60(10)(2021)6986-6990
475. Magnetocaloric Effect and Thermal Conductivity of a 3D Coordination Polymer of $[Gd(HCOO)(C_2O_4)](n)$
Xu QF, Liu BL, Ye MY, Long LS, Zheng LS
INORGANIC CHEMISTRY 60(13)(2021)9259-9262
476. A High-Symmetry Double-Shell $Gd_{30}Co_{12}$ Cluster Exhibiting a Large Magnetocaloric Effect
Lun HJ, Xu L, Kong XJ, Long LS, Zheng LS
INORGANIC CHEMISTRY 60(14)(2021)10079-10083
477. Hydrolysis-Promoted Building Block Assembly: Structure Transformation from Y_{12} Wheel and Y_{34} Ship to Y_{60} Cage
Chen SS, Su HF, Long LS, Zheng LS, Kong XJ
INORGANIC CHEMISTRY 60(22)(2021)16922-16926
478. Triazole-Assisted Trinuclear Oxidovanadium(IV) Complexes for Gas Adsorptions
Xie ZL, Deng L, Yuan C, Weng WZ, Zhou ZH
INORGANIC CHEMISTRY COMMUNICATIONS 129(2021)108661
479. Ancient Pigment to Treasure: Prussian Blue as a Cheap Solid Cyanide/Nitrogen Dual-Source Affording the High-Yield Syntheses of Pricey Endohedral Clusterfullerenes
Xin JP, Jin F, Guan RN, Chen MQ, Xie XM, Zhang QY, Xie SY, Yang SF
INORGANIC CHEMISTRY FRONTIERS 8(7)(2021)1719-1726

480. Formation of Hollow MoO₂@C Nano-Octahedrons Using Polyoxometalate-Based Metal-Organic Framework as a Template for Enhanced Lithium-Ion Batteries
Wang Y, Zhao HS, Di AD, Yang X, Cong BW, Chen G
INTERNATIONAL JOURNAL OF ENERGY RESEARCH 45(6)(2021)9438-9448
481. Core/Shell Composite Microparticles for Catalytic Reduction of p-Nitrophenol: Kinetic and Thermodynamic Study
Naseem K, Begum R, Wu W, Irfan A, Nisar J, Azam M, Farooqi ZH
INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY 18(7)(2021)1809-1820
482. In-Situ Synthesis of Fe, N, S Co-Doped Graphene-Like Nanosheets Around Carbon Nanoparticles with Dual-Nitrogen-Source as Efficient Electrocatalyst for Oxygen Reduction Reaction
Feng MJ, Zhang Q, Sun SG, Zhang XS, Hu SZ
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 46(11)(2021)8002-8013
483. A General Strategy for Synthesizing Hierarchical Architectures Assembled by Dendritic Pt-Based Nanoalloys for Electrochemical Hydrogen Evolution
Xie ZX, Cheng H, Chen Z, Yang XT, Zhou ZY, Yuan Q
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 46(21)(2021)11573-11586
484. Heterostructured CoP/MoO₂ as High Efficient Electrocatalysts for Hydrogen Evolution Reaction over All pH Values
Li JH, Wang JL, Jiao FX, Lin Y, Gong YQ
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 46(35)(2021)18353-18363
485. Co Nanoparticles and ZnS Decorated N, S Co-Doped Carbon Nanotubes as An Efficient Oxygen Reduction Catalyst in Zinc-Air Batteries
Huang KX, Zhang WQ, Devasenathipathy R, Yang ZY, Zhang XX, Wang XQ, Chen DH, Fan YJ, Chen W
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 46(58)(2021)30090-30100
486. Molecular Conditional Generation and Property Analysis of Non-Fullerene Acceptors with Deep Learning
Peng SP, Yang XY, Zhao Y
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 22(16)(2021)9099
487. Encapsulation of CuO Nanoparticles within Silicalite-1 As A Regenerative Catalyst for Transfer Hydrogenation of Furfural
Weng MW, Zhang ZH, Okejiri F, Yan Y, Lu YB, Tian JS, Lu XY, Yao SY, Fu J
ISCIENCE 24(8)(2021)102884
488. Modeling Electrified Pt(111)-Had/Water Interfaces from Ab Initio Molecular Dynamics
Le JB, Chen A, Li L, Xiong JF, Lan JG, Liu YP, Iannuzzi M, Cheng J
JACS AU 1(5)(2021)569

489. Asymmetric Glycolated Substitution for Enhanced Permittivity and Ecocompatibility of High-Performance Photovoltaic Electron Acceptor
Le JB, Chen A, Li L, Xiong JF, Lan JG, Liu YP, Iannuzzi M, Cheng J
JACS AU 1(10)(2021)1733
490. Strain Creates Excellent Catalysts for Electrolyzers
Tao HB, Hu B, Zheng NF
JOULE 5(12)(2021)3072-3074
491. A Protective Superhydrophobic Mg-Zn-Al LDH Film on Surface-Alloyed Magnesium
Zhu YX, Song GL, Wu PP, Huang JF, Zheng DJ
JOURNAL OF ALLOYS AND COMPOUNDS 855(2021)157550
492. Creating Electronic and Ionic Conductivity Gradients for Improving Energy Storage Performance of Ruthenium Oxide Electrodes
Xie JD, Muhammad ATI, Patra J, Gandomi YA, Dong QF, Lee SW, Tseng CJ, Chang JK
JOURNAL OF ALLOYS AND COMPOUNDS 862(2021)158013
493. CNTs-Intertwined and N-Doped Porous Carbon Wrapped Silicon Anode for High Performance Lithium-Ion Batteries
Qiu YW, Zhang CY, Zhang CK, Xie QS, Qiao ZS, Zeng XZ, Xu WJ, Zheng HF, Li S, Lin J, Peng DL
JOURNAL OF ALLOYS AND COMPOUNDS 877(2021)160240
494. Molecular Plating of Actinide Compounds on Wafer-Scale Aluminum Substrate
He Y, Han LH, Wang C, Chen QP, Sartin MM, Li G, Hu R, Tu J, Xie X, Yang YCA, Yang FZ, Zhan DP
JOURNAL OF ALLOYS AND COMPOUNDS 878(2021)160393
495. V₂O₅ Nanocrystals: Chemical Solution Synthesis, Hydrogen Thermal Treatment and Enhanced Rate Capability as Cathode Materials for Lithium-Ion Batteries
Huang XL, Li XL, Chen YZ, Mei J, Xu WJ, Wang LS, Peng DL
JOURNAL OF ALLOYS AND COMPOUNDS 887(2021)161360
496. Near-Infrared Light Enhanced Peroxidase-Like Activity of PEGylated Palladium Nanozyme for Highly Efficient Biofilm Eradication
Xiang SJ, Fan ZX, Sun D, Zhu TB, Ming J, Chen XL
JOURNAL OF BIOMEDICAL NANOTECHNOLOGY 17(6)(2021)1131-1147
497. Synthesis of Hierarchical SAPO-34 to Improve the Catalytic Performance of Bifunctional Catalysts for Syngas-to-Olefins Reactions
Wang MH, Wang ZW, Liu SH, Gao RT, Cheng K, Zhang L, Zhang GQ, Min XJ, Kang JC, Zhang QH, Wang Y
JOURNAL OF CATALYSIS 394(2021)181-192

498. Selective Hydrogenation of CO₂ and CO into Olefins over Sodium- and Zinc-Promoted Iron Carbide Catalysts
Zhang ZQ, Yin HR, Yu GD, He S, Kang JC, Liu ZM, Cheng K, Zhang QH, Wang Y
JOURNAL OF CATALYSIS 395(2021)350-361
499. Insight into the Roles of Ammonia During Direct Alcohol Amination over Supported Ru Catalysts
Fu XP, Han PJ, Wang YZ, Wang S, Yan N
JOURNAL OF CATALYSIS 399(2021)121-131
500. Identification of the Molecular Pathways of RuO₂ Electroreduction by In-Situ Electrochemical Surface-Enhanced Raman Spectroscopy
Li WQ, Zhou RY, Wang XT, Hu LY, Chen X, Guan PC, Zhang XG, Zhang H, Dong JC, Tian ZQ, Li JF
JOURNAL OF CATALYSIS 400(2021)367-371
501. Boosting C₃-Alcohol Electrooxidations by Co-Fueling with Formic Acid: A Real-Time Quantitative Nuclear Magnetic Resonance Spectroelectrochemical Study
Feng Y, Hou XY, Ji LF, Cao SH, Jiang WL, Wang XJ, Sun HJ, Ni ZR, Shih TM, Cai SH, Chen Z
JOURNAL OF CATALYSIS 404(2021)551-559
502. Guiding Students to Understand the Nanoscale Charge Transport by the Mechanically Controllable Break Junction Technique
Ye YL, Tang C, Zhang CY, Dong G, Liu JY, Hong WJ
JOURNAL OF CHEMICAL EDUCATION 98(7)(2021)2430-2439
503. Valence Bond and Molecular Orbital: Two Powerful Theories that Nicely Complement One Another
Galbraith JM, Shaik S, Danovich D, Braida B, Wu W, Hiberty P, Cooper DL, Karadakov PB, Dunning TH
JOURNAL OF CHEMICAL EDUCATION 98(12)(2021)3617-3620
504. Uncertainty Estimation for Molecular Dynamics and Sampling
Imbalzano G, Zhuang YB, Kapil V, Rossi K, Engel EA, Grasselli F, Ceriotti M
JOURNAL OF CHEMICAL PHYSICS 154(7)(2021)74102
505. Deep Potential Generation Scheme and Simulation Protocol for the Li₁₀GeP₂S₁₂-Type Superionic Conductors
Huang JX, Zhang LF, Wang H, Zhao JB, Cheng J, Weinan E
JOURNAL OF CHEMICAL PHYSICS 154(9)(2021)94703
506. High Photoluminescence from Self-Assembled Ag₂Cl₂(dppe)₂ Clusters through Metallophilic Interactions
Bootharaju MS, Lee S, Deng GC, Chang H, Baek W, Hyeon T
JOURNAL OF CHEMICAL PHYSICS 155(1)(2021)14307

507. Multiplet Analysis by Strong-Coupling-Artifact-Suppression 2D J-Resolved NMR Spectroscopy
Zhan HL, Zhan FQ, Gao CY, Lin EP, Huang CD, Lin XQ, Huang YQ, Chen Z
JOURNAL OF CHEMICAL PHYSICS 155(3)(2021)34202
508. Quantum-Electrodynamical Time-Dependent Density Functional Theory within Gaussian Atomic Basis
Yang JJ, Ou Q, Pei Z, Wang H, Weng BB, Shuai ZG, Mullen K, Shao YH
JOURNAL OF CHEMICAL PHYSICS 155(6)(2021)64107
509. Determining the Enantioselectivity of Asymmetric Hydrogenation through Parahydrogen-Induced Hyperpolarization
Jiang WL, Peng QW, Sun HJ, Zhang Q, Huang CD, Cao SH, Wang XC, Chen Z
JOURNAL OF CHEMICAL PHYSICS 155(16)(2021)161101
510. Effect of Hydrogen Bond Donor Molecules Ethylene Glycerol and Lactic Acid on Electrochemical Interfaces in Choline Chloride Based-Deep Eutectic Solvents
Wu JD, Liu S, Tan Z, Guo YT, Zhou JZ, Mao BW, Yan JW
JOURNAL OF CHEMICAL PHYSICS 155(24)(2021)244702
511. Structural Diversity Induced by Ligand Geometry: From Two-Dimensional to Three-Dimensional Coordination Polymers with Pyridine
Wang FK, Yang SY, Dong HZ
JOURNAL OF CHEMICAL RESEARCH 45(3-4)(2021)253-257
512. Valence Bond Alternative Yielding Compact and Accurate Wave Functions for Challenging Excited States. Application to Ozone and Sulfur Dioxide
Braidia B, Chen ZH, Wu W, Hiberty PC
JOURNAL OF CHEMICAL THEORY AND COMPUTATION 17(1)(2021)330-343
513. Efficient Naphthenic Acid Extraction from High Acidic Oil Using Novel 1,5-diazabicyclo[4.3.0]Non-5-Ene Based Ionic Liquids
Su TZ, Li Y, Yan QD, Zhang XY, Lin HC, Yang SL,
Su PF, Wang HT, Su YZ, Hong YZ, Peng L, Li J
JOURNAL OF CLEANER PRODUCTION 328(2021)129634
514. Direct Aromatization of CO₂ via Combined CO₂ Hydrogenation and Zeolite-Based Acid Catalysis
Nezam I, Zhou W, Gusmao GS, Realff MJ, Wang Y, Medford AJ, Jones CW
JOURNAL OF CO₂ UTILIZATION 45(2021)101405
515. Enhanced CO₂ Hydrogenation to Methanol Over La Oxide-Modified Cu Nanoparticles Socketed on Cu Phyllosilicate Nanotubes
Zuo JC, Chen K, Zheng JW, Ye LM, Yuan YZ
JOURNAL OF CO₂ UTILIZATION 52(2021)101699
516. Thio Linkage between CdS Quantum Dots and UiO-66-Type MOFs as an Effective Transfer Bridge

- of Charge Carriers Boosting Visible-Light-Driven Photocatalytic Hydrogen Production
Mao SM, Zou YJ, Sun GT, Zeng LZ, Wang ZY, Ma DD, Guo Y, Cheng YH, Wang C, Shi JW
JOURNAL OF COLLOID AND INTERFACE SCIENCE 581(2021)44571
517. Metal-Organic Frameworks-Derived Hollow Dodecahedral Carbon Combined with FeN_x Moieties and Ruthenium Nanoparticles as Cathode Electrocatalyst for Lithium Oxygen Batteries
Yao LX, Lin J, Li S, Wu YH, Ding HR, Zheng HF, Xu WJ, Xie T, Yue GH, Peng DL
JOURNAL OF COLLOID AND INTERFACE SCIENCE 596(2021)1-11
518. Bridging Regulation in Graphitic Carbon Nitride for Band-Structure Modulation and directional Charge Transfer Towards Efficient H₂ Evolution under Visible-Light Irradiation
Cheng C, Mao LH, Huang ZX, Shi JW, Zheng BT, Zhang YZ, Guo LJ
JOURNAL OF COLLOID AND INTERFACE SCIENCE 601(2021)220-228
519. Rational Design of the Nickel-Borane Complex for Efficient Hydrogenation of Styrene
Zhang L, Zhu Q, Gao LZ, Yang LL, Li W, Li SH, Zhu J, Wang W, Zeng GX
JOURNAL OF COMPUTATIONAL CHEMISTRY 42(8)(2021)545-551
520. XEDA, A Fast and Multipurpose Energy Decomposition Analysis Program
Tang Z, Song YL, Zhang S, Wang W, Xu Y, Wu D, Wu W, Su PF
JOURNAL OF COMPUTATIONAL CHEMISTRY 42(32)(2021)2341-2351
521. Electro-Reduction of Cr(III) Ions under the Effects of Complexing Agents and Fe(II) Ions
Liu C, Jin L, Yang JQ, Yang FZ, Tian ZQ
JOURNAL OF ELECTROANALYTICAL CHEMISTRY 882(2021)114987
522. Efficient CO₂ Electroreduction on Pd-Based Core-Shell Nanostructure with Tensile Strain
Wei J, Ya HL, Qin SN, Zhang H, Tian ZQ, Li JF
JOURNAL OF ELECTROANALYTICAL CHEMISTRY 896(2021)115205
523. Water Structure at the Multilayers of Palladium Deposited at Nanostructured Au Electrodes
Zhang YJ, Su ZF, Li JF, Lipkowski J
JOURNAL OF ELECTROANALYTICAL CHEMISTRY 896(2021)115243
524. Surface Structure Effects of Electrocatalytic Conversion of Ethane on Pt Single Crystal Electrodes
Ma HB, Hao P, Ye JY, Zhou ZY, Sun SG
JOURNAL OF ELECTROANALYTICAL CHEMISTRY 896(2021)115252
525. A Quantitative Simulation Method for Electrochemical Infrared and Raman Spectroscopies of Single-Crystal Metal Electrodes
Fang Y, Hu R, Ding SY, Tian ZQ
JOURNAL OF ELECTROANALYTICAL CHEMISTRY 896(2021)115337
526. Reduced Ti-MOFs Encapsulated Black Phosphorus with High Stability and Enhanced Photocatalytic Activity

Liu X, Fan PJ, Xiao LP, Weng J, Xu QC, Xu J
JOURNAL OF ENERGY CHEMISTRY 53(2021)185-196

527. In Situ Raman Spectroscopy Reveals the Mechanism of Titanium Substitution in P2-Na_{2/3}Ni_{1/3}Mn_{2/3}O₂: Cathode Materials for Sodium Batteries
Zhong XB, He C, Gao F, Tian ZQ, Li JF
JOURNAL OF ENERGY CHEMISTRY 53(2021)323-328
528. Reversible Potassium Storage in Ultrafine CF_x: A Superior Cathode Material for Potassium Batteries and its Mechanism
Yue HJ, Chen HX, Zhao C, Zheng ZM, Zhou K, Zhang QB, Zhong GM, Lu CZ, Yang Y
JOURNAL OF ENERGY CHEMISTRY 53(2021)347-353
529. Ag-Modified Hydrogen Titanate Nanowire Arrays for Stable Lithium Metal Anode in a Carbonate-Based Electrolyte
Wen ZP, Wu DZ, Li H, Lin YX, Yang Y, Zhao JB
JOURNAL OF ENERGY CHEMISTRY 54(2021)282-290
530. Nickel and Indium Core-Shell Co-Catalysts Loaded Silicon Nanowire Arrays for Efficient Photoelectrocatalytic Reduction of CO₂ to Formate
Ma WC, Xie MC, Xie SJ, Wei LF, Cai YC, Zhang QH, Wang Y
JOURNAL OF ENERGY CHEMISTRY 54(2021)422-428
531. Revealing the Correlation between Structure Evolution and Electrochemical Performance of High-Voltage Lithium Cobalt Oxide
Wan JJ, Zhu JP, Xiang YX, Zhong GM, Liu XS, Li YX, Zhang KHL, Hong CY, Zheng JM, Wang K, Yang Y
JOURNAL OF ENERGY CHEMISTRY 54(2021)786-794
532. Constructing a Uniform Lithium Iodide Layer for Stabilizing Lithium Metal Anode
Lin YX, Wen ZP, Liu JX, Wu DZ, Zhang P, Zhao JB
JOURNAL OF ENERGY CHEMISTRY 55(2021)129-135
533. Graphene-Nickel Nitride Hybrids Supporting Palladium Nanoparticles for Enhanced Ethanol Electrooxidation
Wu T, Wang X, Emre AE, Fan JC, Min YL, Xu QJ, Sun SG
JOURNAL OF ENERGY CHEMISTRY 55(2021)48-54
534. Synergistic Effects of Carbon Doping and Coating of TiO₂ with Exceptional Photocurrent Enhancement for High Performance H₂ Production from Water Splitting
Wang YY, Chen YX, Barakat T, Wang TM, Krief A, Zeng YJ, Laboureur M, Fusaro L, Liao HG, Su BL
JOURNAL OF ENERGY CHEMISTRY 56(2021)141-151
535. CeO_x-Supported Monodispersed MoO₃ Clusters for High-Efficiency Electrochemical Nitrogen

- Reduction under Ambient Condition
Liu J, Wang GH, Zhou SY, Liu SG, Li G, Liao HG, Sun SG
JOURNAL OF ENERGY CHEMISTRY 56(2021)186-192
536. Homogeneous Bottom-Growth of Lithium Metal Anode Enabled by Double-Gradient Lithiophilic Skeleton
Zhang L, Zheng HF, Liu B, Xie QS, Chen QL, Lin L, Lin J, Qu BH, Wang LS, Peng DL
JOURNAL OF ENERGY CHEMISTRY 57(2021)392-400
537. Direct Z-Scheme WO_{3-x} Nanowire-Bridged TiO₂ Nanorod Arrays for Highly Efficient Photoelectrochemical Overall Water Splitting
Lin S, Ren H, Wu Z, Sun L, Zhang XG, Lin YM, Zhang KHL, Lin CJ, Tian ZQ, Li JF
JOURNAL OF ENERGY CHEMISTRY 59(2021)721-729
538. Rational Design of Three-Dimensional Branched NiCo-P@CoNiMo-P Core/Shell Nanowire Heterostructures for High-Performance Hybrid Supercapacitor
Huang YJ, Luo C, Zhang QB, Zhang HH, Wang MS
JOURNAL OF ENERGY CHEMISTRY 61(2021)489-496
539. Inorganic Nanoparticles for Reduction of Hexavalent Chromium: Physicochemical Aspects
Farooqi ZH, Akram MW, Begum R, Wu WT, Irfan A
JOURNAL OF HAZARDOUS MATERIALS 402(2021)123535
540. Microstructure Modification and Corrosion Resistance Enhancement of Die-Cast Mg-Al-Re Alloy by Sr Alloying
Dargusch MS, Shi ZM, Zhu HL, Atrens A, Song GL
JOURNAL OF MAGNESIUM AND ALLOYS 9(3)(2021)950-963
541. A Simple Data Post-Processing Method for Axial Peaks Free 2D PSYCHEDELIC NMR Spectra
Dong X, Zeng Q, Zhan CQ, Chen JY, Yang C, Chen Z, Lin YQ
JOURNAL OF MAGNETIC RESONANCE 325(2021)106938
542. Modifying an Ultrathin Insulating Layer to Suppress Lithium Dendrite Formation within Garnet Solid Electrolytes
Tang SJ, Chen GW, Ren FC, Wang HC, Yang W, Zheng CX, Gong ZL, Yang Y
JOURNAL OF MATERIALS CHEMISTRY A 9(6)(2021)3576-3583
543. Bulk Boron Doping and Surface Carbon Coating Enabling Fast-Charging and Stable Si Anodes: from Thin Film to Thick Si Electrodes
Han X, Zhang ZQ, Chen HX, Luo LS, Zhang QB, Chen JZ, Chen SY, Yang Y
JOURNAL OF MATERIALS CHEMISTRY A 9(6)(2021)3628-3636
544. Quantifying the Reaction Mechanisms of a High-Capacity CuP₂/C Composite Anode for Potassium Ion Batteries
Zhao C, Chen HX, Liu HD, Yin L, Zhang QB, Yu SC, Liu P, Zhong GM, Lu CZ, Yang Y

545. Tetrahedral PdRh Nanocrystals with Tunable Composition as a Highly Efficient Electrocatalyst for Ethylene Glycol Oxidation
Tang JX, Xiao LP, Xiao C, Tian N, Zhou ZY, Sun SG
JOURNAL OF MATERIALS CHEMISTRY A 9(17)(2021)11049-11055
546. Succinic Anhydride as a Deposition-Regulating Additive for Dendrite-Free Lithium Metal Anodes
Xie YX, Huang YX, Wu XH, Shi CG, Wu LN, Song C,
Fan JJ, Dai P, Huang L, Hua YJ, Wang CT, Wei YM, Sun SG
JOURNAL OF MATERIALS CHEMISTRY A 9(32)(2021)17317-17326
547. A Wide Range of CO : H₂ Syngas Ratios Enabled by a Tellurization-Induced Amorphous Telluride-Palladium Surface
Cao KL, Ji YJ, Bai SX, Huang XQ, Li YY, Shao Q
JOURNAL OF MATERIALS CHEMISTRY A 9(34)(2021)18349-18355
548. The Electronic Structure of Transition Metal Oxides for Oxygen Evolution Reaction
Wang HX, Zhang KHL, Hofmann JP, O'shea VAD, Oropeza FE
JOURNAL OF MATERIALS CHEMISTRY A 9(35)(2021)19465-19488
549. Charged Droplet-Driven Fast Formation of Nickel-Iron (Oxy)Hydroxides with Rich Oxygen Defects for Boosting Overall Water Splitting
Dong JN, Wang YJ, Jiang QR, Nan ZA, Fan FR, Tian ZQ
JOURNAL OF MATERIALS CHEMISTRY A 9(35)(2021)20058-20067
550. A Highly Reversible Sodium Metal Anode by Mitigating Electrodeposition Overpotential
Xu P, Li X, Yan MY, Ni HB, Huang HH, Lin XD, Liu XY, Fan JM, Zheng MS, Yuan RM, Dong QF
JOURNAL OF MATERIALS CHEMISTRY A 9(40)(2021)22892-22900
551. Trimetallic PtNiCo Branched Nanocages as Efficient and Durable Bifunctional Electrocatalysts towards Oxygen Reduction and Methanol Oxidation Reactions
Ma HR, Zheng ZP, Zhao HS, Shen C, Chen HM, Li HQ, Cao ZM, Kuang Q, Lin HX, Xie ZX
JOURNAL OF MATERIALS CHEMISTRY A 9(41)(2021)23444-23450
552. Phase and Interface Engineering of Nickel Carbide Nanobranches for Efficient Hydrogen Oxidation Catalysis
Ji WJ, Zhan CH, Li DY, Xu Y, Zhang Y, Wang L, Liu LB, Wang Y, Chen WX, Geng HB, Huang XQ
JOURNAL OF MATERIALS CHEMISTRY A 9(46)(2021)26323-26329
553. A Fluorescence-Activatable Tumor-Reporting Probe for Precise Photodynamic Therapy
Li J, Wang TT, Jiang F, Hong ZY, Su XH, Li S, Han SF
JOURNAL OF MATERIALS CHEMISTRY B 9(29)(2021)5829-5836
554. High Performance, Electroforming-Free, Thin Film Memristors Using Ionic Na_{0.5}Bi_{0.5}TiO₃

- Yun C, Webb M, Li WW, Wu R, Xiao M, Hellenbrand M, Kursumovic A, Dou HY, Gao XY, Dhole S, Zhang D, Chen AP, Shi JL, Zhang KHL, Wang HY, Jia QX, MacManus-Driscoll JL
JOURNAL OF MATERIALS CHEMISTRY C 9(13)(2021)4522-4531
555. Synthesis and Molecular Properties of Isomeric Thienoisindigo
Wang HC, Wang CC, Chen YR, Cao J, Ren XC, Hong WJ, Xu YX
JOURNAL OF MATERIALS CHEMISTRY C 9(38)(2021)13218-13225
556. Synthesis of Hollow Rod-Like Hierarchical Structures Assembled by CoFe/C Nanosheets for Enhanced Microwave Absorption
Bao SS, Song ZJ, Mao RJ, Li Y, Zhang SH, Jiang ZY, Li XA, Xie ZX
JOURNAL OF MATERIALS CHEMISTRY C 9(39)(2021)13860-13868
557. Single-Molecule Conductance Variations of up to Four Orders of Magnitude via Contacting Electrodes with Different Anchoring Sites
Zhu ZY, Qu H, Chen YR, Zhang CY, Li RH, Zhao Y, Zhou Y, Chen ZX, Liu JY, Xiao ZY, Hong WJ
JOURNAL OF MATERIALS CHEMISTRY C 9(45)(2021)16192-16198
558. The Adsorbent for Efficient Iodine Capture Based on Citrazinic Acid and Cytosine: Experimental Synthesis with a Simple Way and Property Analysis with Electronic Structure Calculations
Zhang JH, Feng SS, Wang YY, Xu YB, Ruan YM, Zhao Y, Weng XX
JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T 15(2021)2943-2952
559. Targeted Combination Therapy for Glioblastoma by co-Delivery of Doxorubicin, YAP-siRNA and Gold Nanorods
Li LH, Guo QY, Liu YX, Lu MD, Yang J, Ge YL,
Zhang Q, Sun BQ, Wang XM, Liang-cheng L, Ren L
JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY 63(2021)81-90
560. Molecular Dynamics Simulation-Directed Rational Design of Nanoporous Graphitic Carbon Nitride Membranes for Water Desalination
Liu YC, Cheng ZW, Song MR, Jiang LZ, Fu G, Liu L, Li JY
JOURNAL OF MEMBRANE SCIENCE 620(2021)118869
561. Insights into Quaternary Ammonium-Based Ionic Liquids Series with Tetrafluoroborate Anion for CO₂ Capture
Su TZ, Tang Z, Yin C, Yang Y, Wang HT, Peng L, Su YZ, Su PF, Li J
JOURNAL OF MOLECULAR LIQUIDS 327(2021)114857
562. Poly(Styrene@N-Isopropylmethacrylamide-Co-Methacrylic Acid)@Ag Hybrid Particles with Excellent Catalytic Potential
Hussain I, Farooqi ZH, Ali F, Begum R, Irfan A, Wu WT, Wang XF, Shahid M, Nisar J
JOURNAL OF MOLECULAR LIQUIDS 335(2021)116106
563. Solvent Dependent Zinc(II) Coordination Polymers with 1,3,5-Benzenetricarboxylic Acid and the

- Selective Photocatalytic Degradation for Organic Dyes
Wang FK, Yang SY, Dong HZ
JOURNAL OF MOLECULAR STRUCTURE 1227(2021)129540
564. NIR-II Emissive AIEgen Photosensitizers Enable Ultrasensitive Imaging-Guided Surgery and Phototherapy to Fully Inhibit Orthotopic Hepatic Tumors
Jia RZ, Xu H, Wang CL, Su LC, Jing JP, Xu SY, Zhou Y, Sun WJ, Song JB, Chen XY, Chen HM
JOURNAL OF NANOBIO TECHNOLOGY 19(1)(2021)419
565. Antiaromaticity-Promoted Radical Stability in α -Methyl Heterocyclics
Lin L, Zhu J
JOURNAL OF ORGANIC CHEMISTRY 86(21)(2021)15558-15567
566. Electrochemistry in Synthetic Organic Chemistry
Xu HC, Moeller KD
JOURNAL OF ORGANIC CHEMISTRY 86(22)(2021)15845-15846
567. Electrocatalytic Dehydrogenative Cyclization of 2-Vinylanilides for the Synthesis of Indoles
Zheng YT, Song JS, Xu HC
JOURNAL OF ORGANIC CHEMISTRY 86(22)(2021)16001-16007
568. Desulfonylative Electrocarboxylation with Carbon Dioxide
Zhong JS, Yang ZX, Ding CL, Huang YF, Zhao Y, Yan H, Ye KY
JOURNAL OF ORGANIC CHEMISTRY 86(22)(2021)16162-16170
569. Probing the Origin of Ambiphilic Reactivity in Osmapentalyne Complexes: Interplay of Ring Strain, Aromaticity, and Phosphonium Substituent
Wu JJ, Lin L, Zhu J
JOURNAL OF ORGANOMETALLIC CHEMISTRY 945(2021)121866
570. Ag/SnO₂/TiO₂ Nanotube Composite Film Used in Photocathodic Protection for Stainless Steel
Wang HP, Guan ZC, Shi HY, Wang X, Jin PA, Song GL, Du RG
JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY 417(2021)113353
571. Vibrationally Resolved Absorption Spectra and Exciton Dynamics in Zinc Phthalocyanine Aggregates: Effects of Aggregation Lengths and Remote Exciton Transfer
Feng SS, Wang YC, Liang WZ, Zhao Y
JOURNAL OF PHYSICAL CHEMISTRY A 125(14)(2021)2932-2943
572. Packing Effect on Light Emission of Naphthyridine-Based Luminophor: Insights from Quantum Mechanics and Quantum Mechanics/Molecular Mechanics Calculations
Zhang Q, Cao ZX
JOURNAL OF PHYSICAL CHEMISTRY B 125(11)(2021)3005-3013

573. Interplay between Intrachain and Interchain Excited States in Donor-Acceptor Copolymers
Wang K, Chen HG, Li SY, Zhang JZ, Zou YP, Yang Y
JOURNAL OF PHYSICAL CHEMISTRY B 125(27)(2021)7470-7476
574. Joint Effects of Exciton-Exciton and Exciton-Photon Couplings on the Singlet Fission Dynamics in Organic Aggregates
Zhang B, Zhao Y, Liang WZ
JOURNAL OF PHYSICAL CHEMISTRY C 125(3)(2021)1654-1664
575. Facile and Effective Positive Temperature Coefficient (PTC) Layer for Safer Lithium-Ion Batteries
Jin HZ, Han XF, Radjenovic PM, Tian JH, Li JF
JOURNAL OF PHYSICAL CHEMISTRY C 125(3)(2021)1761-1766
576. CO₂ Activation and Capture on a Si-Doped h-BN Sheet: Insight into the Local Bonding Effect of Single Si Sites
Fang L, Cao ZX
JOURNAL OF PHYSICAL CHEMISTRY C 125(9)(2021)5048-5055
577. Nickel Colloidal Superparticles: Microemulsion-Based Self-Assembly Preparation and Their Transition from Room-Temperature Superparamagnetism to Ferromagnetism
Xu WJ, Ji MW, Chen YZ, Zheng HF, Wang LS, Peng DL
JOURNAL OF PHYSICAL CHEMISTRY C 125(10)(2021)5880-5889
578. A Novel Safety Design Strategy to Improve the Safety Performance of LIBs
Jin HZ, Li WJ, Batool N, Tian JH, Li JF
JOURNAL OF PHYSICAL CHEMISTRY C 125(11)(2021)6055-6060
579. Experimental and Theoretical Study of the Electronic Structures of Lanthanide Indium Perovskites LnInO(3)
Hartley P, Egdell RG, Zhang KHL, Hohmann MV, Piper LFJ, Morgan DJ, Scanlon DO, Williamson BAD, Regoutz A
JOURNAL OF PHYSICAL CHEMISTRY C 125(11)(2021)6387-6400
580. Tuning the Activity of Molybdenum Carbide MXenes for CO₂ Electroreduction by Embedding the Single Transition-Metal Atom
Zhang Y, Cao ZX
JOURNAL OF PHYSICAL CHEMISTRY C 125(24)(2021)13331-13342
581. Light-Trapped Nanocavities for Ultraviolet Surface-Enhanced Raman Scattering
Zeng Y, Gao RX, Wang JY, Shih TM, Sun GY, Lin JS, He YL, Chen JW, Zhan D, Zhu JF, Yang WM, Ren PW, Jiao FF, Yang ZL
JOURNAL OF PHYSICAL CHEMISTRY C 125(31)(2021)17241-17247
582. Heteroatom Effects on Quantum Interference in Molecular Junctions: Modulating Antiresonances by Molecular Design

- O'Driscoll LJ, Sangtarash S, Xu W, Daaoub A, Hong WJ, Sadeghi H, Bryce MR
JOURNAL OF PHYSICAL CHEMISTRY C 125(31)(2021)17385-17391
583. Effects of Adsorbed OH on Pt(100)/Water Interfacial Structures and Potential
Zhu JX, Le JB, Koper MTM, Doblhoff-Dier K, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY C 125(39)(2021)21571-21579
584. Adsorption and Decomposition of Sarin on Dry and Wet Cu₂O(111) and CuO(111) Surfaces: Insight from First-Principles Calculations
Ma DH, Cao ZX
JOURNAL OF PHYSICAL CHEMISTRY C 125(44)(2021)24396-24405
585. Selective Hydrogenation of CO₂ to Ethanol over Sodium-Modified Rhodium Nanoparticles Embedded in Zeolite Silicalite-1
Zhang FY, Zhou W, Xiong XW, Wang YH, Cheng K, Kang JC, Zhang QH, Wang Y
JOURNAL OF PHYSICAL CHEMISTRY C 125(44)(2021)24429-24439
586. Electrochemical and Plasmonic Photochemical Oxidation Processes of para-Aminothiophenol on a Nanostructured Gold Electrode
Peng HY, Xiao YH, Yu HH, Wang JZ, Lin JD, Devasenathipathy R, Liu J, Zou PH, Zhang M, Zhou JZ, Wu DY, Tian ZQ
JOURNAL OF PHYSICAL CHEMISTRY C 125(45)(2021)24849-24858
587. Rational Design of 3D Plasmonic Superstructure for Enhanced Photocatalytic Hydrogen Evolution Reaction in Wide Spectral Region
Xu J, Li JF, Yang JL, Yang WM, Lin JS, Yang ZL, Zhang H
JOURNAL OF PHYSICAL CHEMISTRY C 125(46)(2021)25455-25461
588. Watching Reactions at Solid-Liquid Interfaces within Situ Raman Spectroscopy
Radjenovic P, Zhou RY, Dong JC, Li JF
JOURNAL OF PHYSICAL CHEMISTRY C 125(48)(2021)26285-26295
589. Combinatorial Single Particle Spectro-Microscopic Analysis of Plasmon Coupling of Gold Nanorods on Mirror
Filbrun SL, Huang TX, Zhao F, Chen KC, Dong B, Fang N
JOURNAL OF PHYSICAL CHEMISTRY C 125(48)(2021)26627-26634
590. Charge State Dependence of Phase Transition Catalysis of Dynamic Cu Clusters in CO₂ Dissociation
Fan QY, Shi ZH, Wang Y, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY C 125(50)(2021)27615-27623
591. Diffusion Analysis on Complex Mixtures under Adverse Magnetic Field Conditions by Spatially-Selective Pure Shift-Based DOSY
Zhan HL, Hao MY, Feng Y, Cao SH, Ni ZK, Huang YQ, Chen Z

- JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(3)(2021)1073-1080
592. Light Driven Mechanism of Carbon Dioxide Reduction Reaction to Carbon Monoxide on Gold Nanoparticles: A Theoretical Prediction
Zhang XG, Zhang L, Feng SS, Qin HM, Wu DY, Zhao Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(4)(2021)1125-1130
593. Diabatization around Conical Intersections with a New Phase-Corrected Valence-Bond-Based Compression Approach
Zhang Y, Wang W, Lasorne B, Su PF, Wu W
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(7)(2021)1885-1892
594. Elucidating the Electronic Structure of a Delayed Fluorescence Emitter via Orbital Interactions, Excitation Energy Components, Charge-Transfer Numbers, and Vibrational Reorganization Energies
Pei Z, Ou Q, Mao YZ, Yang JJ, de la Lande A, Plasser F, Liang WZ, Shuai ZG, Shao YH
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(11)(2021)2712-2720
595. Size-Sensitive Dynamic Catalysis of Subnanometer Cu Clusters in CO₂ Dissociation
Fan QY, Wang Y, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(16)(2021)3891-3897
596. Intrachain and Interchain Exciton-Exciton Annihilation in Donor-Acceptor Copolymers
Wang K, Chen HG, Zhang JZ, Zou YP, Yang Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(16)(2021)3928-3933
597. Recombination of Polaronic Electron-Hole Pairs in Hematite Determined by Nuclear Quantum Tunneling
Fan YY, Lin YM, Zhang KHL, Yang Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(17)(2021)4166-4171
598. Origin of Asymmetric Electric Double Layers at Electrified Oxide/Electrolyte Interfaces
Jia M, Zhang C, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(19)(2021)4616-4622
599. High-Resolution Reconstruction for Multidimensional Laplace NMR
Lin EP, Telkki VV, Lin XQ, Huang CD, Zhan HL, Yang Y, Huang YQ, Chen Z
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(21)(2021)5085-5090
600. Linear Correlation between Water Adsorption Energies and Volta Potential Differences for Metal/water Interfaces
Li XY, Chen A, Yang XH, Zhu JX, Le JB, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(30)(2021)7299-7304
601. Anti-Electrostatic Main Group Metal-Metal Bonds That Activate CO₂

- Tang CAK, Li YZ, Ma F, Cao ZX, Mo YR
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(31)(2021)7545-7552
602. Deciphering the Superatomic Behavior of Group V Metal Monoxides
Zhang JL, Chen SJ, Yu JX, Deng ZF, Qin ZB, Qiu XT, Jiang YH, Jiao CX, Tang ZC
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(31)(2021)7636-7640
603. Generation Pathway of Hydroxyl Radical in Fe/N/C-Based Oxygen Reduction Electrocatalysts under Acidic Media
Zhang PY, Wang YC, You YZ, Yuan JY, Zhou ZY, Sun SG
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(32)(2021)7797-7803
604. Recent Progress toward Ab Initio Modeling of Electrocatalysis
Le JB, Yang XH, Zhuang YB, Jia M, Cheng J
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(37)(2021)8924-8931
605. A General Reconstruction Method for Multidimensional Sparse Sampling Nuclear Magnetic Resonance Spectroscopy
Lin EP, Bai ZM, Yuan YF, Chen ZW, Yang Y, Huang YQ, Chen Z
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(43)(2021)10622-10630
606. Barrierless Self-Trapping of Photocarriers in Co_3O_4
Zhang YC, Zhang CJ, Huang XC, Yang ZQ, Zhang KHL, Yang Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(50)(2021)12033-12039
607. One-Atom-Thick Crystals as Emerging Proton Sieves
Jiang Y, Ma JJ, Yang CY, Hu S
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 12(51)(2021)12376-12383
608. Preparation of Single-Ion Conductor Solid Polymer Electrolyte by Multi-Nozzle Electrospinning Process for Lithium-Ion Batteries
Hu TX, Shen X, Peng LQ, Liu YZ, Wang X, Ma HS, Zhang P, Zhao JB
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 158(2021)110229
609. Gas Sensing Materials Roadmap
Wang HP, Ma JM, Zhang J, Feng YZ, Vijjapu MT, Yuvaraja S, Surya SG, Salama KN, Dong CJ, Wang YD, Kuang Q, Tshabalala ZP, Motaung DE, Liu XH, Yang JL, Fu HT, Yang XH, An XZ, Zhou SQ, Zi BY, Liu QJ, Urso M, Zhang B, Akande AA, Prasad AK, Hung CM, Van Duy N, Hoa ND, Wu KD, Zhang C, Kumar R, Kumar M, Kim Y, Wu J, Wu ZX, Yang X, Vanalakar SA, Luo JT, Kan H, Li M, Jang HW, Orlandi MO, Mirzaei A, Kim HW, Kim SS, Uddin ASMI, Wang J, Xia Y, Wongchoosuk C, Nag A, Mukhopadhyay S, Saxena N, Kumar P, Do JS, Lee JH, Hong S, Jeong Y, Jung G, Shin W, Park J, Bruzzi M, Zhu C, Gerald RE, Huang J
JOURNAL OF PHYSICS-CONDENSED MATTER 33(30)(2021)303001
610. Electrochemically Induced High Ion and Electron Conductive Interlayer in Porous Multilayer Si

Film Anode with Enhanced Lithium Storage Properties

Chen QL, Zhang CK, Lin L, Xie QS, Xu WJ, Qiu YW, Lin J, Wang LS, Peng DL

JOURNAL OF POWER SOURCES 481(2021)228833

611. Phenyl Trifluoromethane Sulfonate as a Novel Electrolyte Additive for Enhancing Performance of LiNi_{0.6}Co_{0.2}Mn_{0.2}O₂/Graphite Cells Working in Wide Temperature Ranges

Gao JX, Han SY, Hua HM, Wu J, Zeng J, Sun YY, Tang WP, Liu SL, Zhao JB

JOURNAL OF POWER SOURCES 487(2021)229416

612. Kinetics of Lithium Dendrite Growth in Garnet-Type Solid Electrolyte

Wang DW, Peng KY, Fu YP, Zhu CB, Yang Y

JOURNAL OF POWER SOURCES 487(2021)229421

613. d Misfit Layer SnTiS₃: An Assemble-Free Van Der Waals Heterostructure SnS/TiS₂ for Lithium Ion Battery Anode

Huang YE, Lin WL, Shi CG, Li L, Fan KQ, Huang XY, Wu XH, Du KZ

JOURNAL OF POWER SOURCES 494(2021)229712

614. The Apparent Capacity Decay by Kinetic Degradation of LiNi_{0.5}Co_{0.2}Mn_{0.3}O₂ during Cycling under the High Upper-Limit Charging Potential

Li JY, Huang JX, Kong XB, Zeng J, Zhao JB

JOURNAL OF POWER SOURCES 496(2021)229856

615. State of Health (SoH) Estimation and Degradation Modes Analysis of Pouch NMC532/Graphite Li-ion Battery

Chen XX, Hu YG, Li S, Wang YX, Li DJ, Luo CJ,

Xue XJ, Xu F, Zhang ZR, Gong ZL, Li YX, Yang Y

JOURNAL OF POWER SOURCES 498(2021)229884

616. The Functional Separator for Lithium-Ion Batteries Based on Phosphonate Modified Nano-Scale Silica Ceramic Particles

Huang BY, Hua HM, Peng LQ, Wang X, Shen X, Li RY, Zhang P, Zhao JB

JOURNAL OF POWER SOURCES 498(2021)229908

617. Utilizing the Different Distribution Habit of La and Zr in Li-Rich Mn-Based Cathode to Achieve Fast Lithium-Ion Diffusion Kinetics

He W, Liu PF, Zhang YG, Lin J, Qu BH, Zheng ZM,

Wang J, Zhang YM, Sa BS, Wang LS, Xie QS, Peng DL

JOURNAL OF POWER SOURCES 499(2021)229915

618. Highly Stable and Robust Bi-Electrodes Interfacial Protective Films for Practical Lithium Metal Batteries

Wen ZP, Li H, Li H, Hua HY, Wang F, Gu Y, Yang Y, Zhao JB

JOURNAL OF POWER SOURCES 509(2021)230370

619. Fluorinated Cyclic Siloxane Additives for High Energy Density Li-Ion Batteries with High Nickel Cathodes and Silicon-Carbon Anodes
Xu NB, Sun YO, Shi JW, Chen JN, Liu GP, Zhou K, He HJ, Zhu JP, Zhang ZR, Yang Y
JOURNAL OF POWER SOURCES 511(2021)230437
620. A novel Trimethylsilyl 2-(Fluorosulfonyl)Difluoroacetate Additive for Stabilizing the Ni-Rich $\text{LiNi}_{0.9}\text{Co}_{0.05}\text{Mn}_{0.05}\text{O}_2$ /Electrolyte Interface
Jiao TP, Liu GP, Zou Y, Yang XR, Zhang XZ, Fu A, Zheng JM, Yang Y
JOURNAL OF POWER SOURCES 515(2021)230618
621. Preface to the Special Issue Dedicated to Professor Richard P. Van Duyne (1945-2019)
Tian ZQ, Li JF, Haynes CL, Moskovits M, Schatz GC
JOURNAL OF RAMAN SPECTROSCOPY 52(2)(2021)263-267
622. Graphene-Coated Au Nanoparticle-Enhanced Raman Spectroscopy
Zhang YJ, Chen QQ, Chen X, Wang A, Tian ZQ, Li JF
JOURNAL OF RAMAN SPECTROSCOPY 52(2)(2021)439-445
623. Attenuated Total Reflection-Cascading Nanostructure-Enhanced Raman Spectroscopy on Flat Surfaces: A Nano-Optical Design
You EM, Wang HL, Zheng JR, Meng ZD, Zhang MX, Ding SY, Tian ZQ
JOURNAL OF RAMAN SPECTROSCOPY 52(2)(2021)446-457
624. Novel Isopolymolybdates with Different Configurations of Hexagram, Double Dish, and Triangular Dodecahedron
Wang SY, Dong X, Zhou ZH
JOURNAL OF SOLID STATE CHEMISTRY 300(2021)122229
625. Conformational Motion of Ferredoxin Enables Efficient Electron Transfer to Heme in the Full-Length P450TT
Wang ZF, Shaik S, Wang BJ
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(2)(2021)1005-1016
626. Molecular Insight of the Critical Role of Ni in Pt-Based Nanocatalysts for Improving the Oxygen Reduction Reaction Probed Using an In Situ SERS Borrowing Strategy
Ze HJ, Chen X, Wang XT, Wang YH, Chen QQ, Lin JS, Zhang YJ, Zhang XG, Tian ZQ, Li JF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(3)(2021)1318-1322
627. Bifunctional Metal-Organic Layer with Organic Dyes and Iron Centers for Synergistic Photoredox Catalysis
Quan YJ, Shi WJ, Song Y, Jiang XM, Wang C, Lin WB
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(8)(2021)3075-3080
628. Insights into the Interfacial Effects in Heterogeneous Metal Nanocatalysts toward Selective Hydrogenation

- Liu KL, Qin RX, Zheng NF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(12)(2021)4483-4499
629. Room-Temperature Magnetoelectric Coupling in Electronic Ferroelectric Film based on $[(n\text{-C}_3\text{H}_7)_4\text{N}][(\text{FeFe}^{\text{III}}\text{Fe}^{\text{II}}(\text{dto})_3]$ (dto = $\text{C}_2\text{O}_2\text{S}_2$)
Liu XL, Wang B, Huang XF, Dong XW, Ren YP, Zhao HX, Long LS, Zheng LS
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(15)(2021)5779-5785
630. Perovskite Quantum Dots as Multifunctional Interlayers in Perovskite Solar Cells with Dopant-Free Organic Hole Transporting Layers
Cheng FW, He RQ, Nie SQ, Zhang CJ, Yin J, Li J, Zheng NF, Wu BH
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(15)(2021)5855-5866
631. New Types of Ge_2 and Ge_4 Assemblies Stabilized by a Carbanionic Dicarborandiyl-Silylene Ligand
Xiong Y, Chen DD, Yao SL, Zhu J, Ruzicka A, Driess M
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(16)(2021)6229-6237
632. General Surface-Enhanced Raman Spectroscopy Method for Actively Capturing Target Molecules in Small Gaps
Ge MH, Li P, Zhou GL, Chen SY, Han W, Qin F, Nie YM,
Wang YX, Qin M, Huang GY, Li SF, Wang YT, Yang LB, Tian ZQ
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(20)(2021)7769-7776
633. Capturing the Missing Carbon Cage Isomer of C_{84} via Mutual Stabilization of a Triangular Monometallic Cyanide Cluster
Guan RN, Chen MQ, Xin JP, Xie XM, Jin F, Zhang QY, Xie SY, Yang SF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(21)(2021)8078-8085
634. 1-Aza-2,4-disilabicyclo[1.1.0]butanes with Superelongated C-N σ -Bonds
Li JC, Goffitzer DJ, Xiang MY, Chen YL, Jiang WJ,
Diefenbach M, Zhu HP, Holthausen MC, Roesky HW
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(22)(2021)8244-8248
635. Electron-Catalyzed Dehydrogenation in a Single-Molecule Junction
Chen HL, Jiang F, Hu C, Jiao Y, Chen S, Qiu YY, Zhou P, Zhang L, Cai K,
Song B, Chen XY, Zhao XG, Wasielewski MR, Guo H, Hong WJ, Stoddart JF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(22)(2021)8476-8487
636. Reversible Switching between Destructive and Constructive Quantum Interference Using Atomically Precise Chemical Gating of Single-Molecule Junctions
Tang C, Huang LF, Sangtarash S, Noori M, Sadeghi H, Xia HP, Hong WJ
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(25)(2021)9385-9392
637. Adsorption-Induced Active Vanadium Species Facilitate Excellent Performance in Low-Temperature Catalytic NO_x Abatement

- Lian ZH, Wei J, Shan WP, Yu YB, Radjenovic PM, Zhang H, He GZ, Liu FD, Li JF, Tian ZQ, He H
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(27)(2021)10454-10461
638. Sulfonate-Assisted Surface Iodide Management for High-Performance Perovskite Solar Cells and Modules
Chen RH, Wang YK, Nie SQ, Shen H, Hui Y, Peng J, Wu BH, Yin J, Li J, Zheng NF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(28)(2021)10624-10632
639. Insights into the Mechanism of Methanol Steam Reforming Tandem Reaction over CeO₂ Supported Single-Site Catalysts
Chen LN, Qi ZY, Peng XX, Chen JL, Pao CW, Zhang XB, Dun CC, Young M, Prendergast D, Urban JJ, Guo JH, Somorjai GA, Su J
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(31)(2021)12074-12081
640. [Pt₂Cu₃₄(PET)₂₂Cl₄]²⁻: An Atomically Precise, 10-Electron PtCu Bimetal Nanocluster with a Direct Pt-Pt Bond
Lee S, Bootharaju MS, Deng GC, Malola S, Hakkinen H, Zheng NF, Hyeon T
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(31)(2021)12100-12107
641. Releasing Antiaromaticity in Metal-Bridgehead Naphthalene
Tang C, Zhao Y, Wu JJ, Chen ZX, Liu LL, Tan YZ, Zhu J, Xia HP
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(38)(2021)15587-15592
642. Bifunctional Metal-Organic Layers for Tandem Catalytic Transformations Using Molecular Oxygen and Carbon Dioxide
Shi WJ, Quan YJ, Lan GX, Ni KY, Song Y, Jiang XM, Wang C, Lin WB
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(40)(2021)16718-16724
643. Tuning Spin-Polarized Lifetime in Two-Dimensional Metal-Halide Perovskite through Exciton Binding Energy
Chen XH, Lu HP, Wang K, Zhai YX, Lunin V, Sercel PC, Beard MC
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(46)(2021)19438-19445
644. Real-Time Monitoring of Surface Effects on the Oxygen Reduction Reaction Mechanism for Aprotic Na-O₂Batteries
Zhang J, Zhang XG, Dong JC, Radjenovic P, Young D, Yao JL, Yuan YX, Tian ZQ, Li JF
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(48)(2021)20049-20054
645. Spherical Neutralizing Aptamer Inhibits SARS-CoV-2 Infection and Suppresses Mutational Escape
Sun M, Liu SW, Song T, Chen FD, Zhang JL, Huang JA, Wan S, Lu Y, Chen HL, Tan WH, Song YL, Yang CY
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(51)(2021)21541-21548
646. Superlattice Engineering with Chemically Precise Molecular Building Blocks
Yan XY, Guo QY, Liu XY, Wang Y, Wang J, Su Z, Huang J, Bian F, Lin H, Huang M, Lin Z, Liu T,

- Liu Y, Cheng S
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 143(51)(2021)21613-21621
647. A Novel Impregnation-Reduction Method Combined with Galvanic Replacement for Fabricating Low Cost MEA with High Performance for PEM Fuel Cells
Chen ZJ, Fu T, Kong XB, Chen XQ, Yang Q, Zhao JB, Li B, Luo JS
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(3)(2021)34522
648. Electrocatalyst of Co Metal Atom Dispersed on N and S Co-Doped Tremelliform Carbon with Excellent Properties for Oxygen Reduction Reactions
Li LK, Chen Y, Xie SN, Fan JC, Li QX, Min YL, Xu QJ, Sun SG
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(3)(2021)34512
649. Pulse Potential Confined Electrochemical Polishing on Gallium Arsenide Wafer
Han LH, Xu HT, Sartin MM, Hu ZJ, Zhao XS, Cao YZ, Yan YD, Su JJ, Zhan DP, Tian ZQ
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(4)(2021)43507
650. The Effect of Tuning the Coordination Sphere of Iron Complexes for the Oxygen Reduction Reaction in Acidic Media
Wang XJ, Zheng TL, Tang YZ, Li XY, Rykov AI, Li XN, Wang JH, He QG, Cheng J, Zhang X
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(4)(2021)44506
651. Initial Stages of Oxidation Reactions of Ethylene Carbonate and Fluoroethylene Carbonate on Li_xCoO_2 Surfaces: A DFT Study
Lin M, Yang XR, Zheng X, Zheng JM, Cheng J, Yang Y
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(5)(2021)50505
652. The Real Current Density Distribution on Mg Surface
Huang JF, Song GL, Wang ZM, Zheng DJ
JOURNAL OF THE ELECTROCHEMICAL SOCIETY 168(7)(2021)77505
653. On the Centenary Glory of the Spirit of Tan Kah Kee, the Chemistry of Xiamen University Ready to Set Sail for the New 100 Years
Xie SY, Cheng J
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1113-1114
654. High Temporal Resolution Electrical Characterization Technology of Single-Molecule Devices
Zhang CY, Li RH, Liu JY, Hong WJ
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1115-1130
655. QM/MM study of the enzymatic catalysis
Fan FZ, Fu YZ, Cao ZX
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1131-1143
656. Progress in Catalyst Developments for CO_2 Hydrogenation Coupled with N-Alkylation of

- Arylamines and Nitroarenes
Xie YF, Zuo JC, Liu XY, Yang Y, Zhao FY, Yuan YZ
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1144-1156
657. Relay Catalysis in the Conversion of Syngas
Zhou W, Cheng K, Zhang QH, Wang Y
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1157-1169
658. Modification and Regulation of Electrode/Electrolyte Interface for High Specific Energy and Long Life Lithium Ion Batteries
Yang XR, Xu NB, Liu GP, Zou Y, Zhang ZR, Zheng JM, Yang Y
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1170-1186
659. Progress in Bio-Inspired Porous Membranes
Li XP, Wang SL, Zhang J, Hou X
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1220-1232
660. New Understanding of the Role of Lithium Nitrate Additives in Lithium-Sulfur Batteries
Wang Y, Chen Y, Li X, Zhang YY, Zhang YJ, Zhao JB
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(10)(2021)1262-1268
661. Molybdenum Citrate towards the Protonation of FeMo-co in Nitrogenase
Jin WT, Zhou ZH
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(21)(2021)2702-2708
662. Unraveling the Mechanism of Latex Clearing Protein LcpK30 Catalysed Oxidative Cleavage of Poly(cis-1,4-Isoprene)
Wu P, Chen QQ, Wang BJ
KEXUE TONGBAO/CHINESE SCIENCE BULLETIN 66(22)(2021)2887-2897
663. Highly Paralleled Emulsion Droplets for Efficient Isolation, Amplification, and Screening of Cancer Biomarker Binding Phages
Wang JX, Tan YY, Ling JJ, Zhang MX, Li L, Liu WL,
Huang MJ, Song J, Li A, Song YL, Yang CY, Zhu Z
LAB ON A CHIP 21(6)(2021)1175-1184
664. A Microfluidic-Integrated Lateral Flow Recombinase Polymerase Amplification (MI-IF-RPA) Assay for Rapid COVID-19 Detection
Liu D, Shen HC, Zhang YQ, Shen DY, Zhu MY, Song YL, Zhu Z, Yang CY
LAB ON A CHIP 21(10)(2021)2019-2026
665. Auto-Panning: A Highly Integrated and Automated Biopanning Platform for Peptide Screening
Wang JX, Guo JJ, Zhao KF, Ruan WD, Li L, Ling JJ, Peng RX, Zhang HM, Yang CY, Zhu Z
LAB ON A CHIP 21(14)(2021)2702-2710

666. Microfluidic Single-Cell Transcriptomics: Moving towards Multimodal and Spatiotemporal Omics
Lin SC, Liu YL, Zhang MX, Xu X, Chen YW, Zhang HM, Yang CY
LAB ON A CHIP 21(20)(2021)3829-3849
667. Interfacing Droplet Microfluidics with Antibody Barcodes for Multiplexed Single-Cell Protein Secretion Profiling
Khajvand T, Huang PF, Li LM, Zhang MX, Zhu FJ, Xu X, Huang MJ, Yang CY, Lu Y, Zhu Z
LAB ON A CHIP 21(24)(2021)4823-4830
668. Suppressing Sulfite Dimerization at a Polarized Gold Electrode/Water Solution Interface for High-Quality Gold Electrodeposition
Yang JQ, Jin L, Xiao YH, Yu HH, Yang FZ, Zhan DP, Wu DY, Tian ZQ
LANGMUIR 37(38)(2021)11251-11259
669. HCV Poly U/UC Sequence-Induced Inflammation Leads to Metabolic Disorders in Vulvar Lichen Sclerosis
Cong Q, Guo X, Zhang SW, Wang JH, Zhu Y, Wang LL, Lu GX, Zhang YF, Fu W, Zhou LY, Wang SK, Liu CX, Song J, Yang CY, Luo C, Ni T, Sui L, Huang H, Li J
LIFE SCIENCE ALLIANCE 4(8)(2021)e202000906
670. Light-Responsive and Corrosion-Resistant Gas Valve with Non-Thermal Effective Liquid-Gating Positional Flow Control
Chen BY, Zhang RR, Hou YQ, Zhang J, Chen SY, Han YH, Chen XY, Hou X
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)127
671. X-Ray-Charged Bright Persistent Luminescence in NaYF₄:Ln³⁺@NaYF₄ Nanoparticles for Multidimensional Optical Information Storage
Zhuang YX, Chen DR, Chen WJ, Zhang WX, Su X, Deng RR, An ZF, Chen HM, Xie RJ
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)132
672. Advances of Surface-Enhanced Raman and IR Spectroscopies: from Nano/Microstructures to Macro-Optical Design
Wang HL, You EM, Panneerselvam R, Ding SY, Tian ZQ
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)161
673. Special Issue on the 100th Anniversary of Xiamen University
Kang JY, Hong MH, Tian ZQ
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)185
674. Quantification of Electron Accumulation at Grain Boundaries in Perovskite Polycrystalline Films by Correlative Infrared-Spectroscopic Nanoimaging and Kelvin Probe Force Microscopy
Qin TX, You EM, Zhang MX, Zheng P, Huang XF, Ding SY, Mao BW, Tian ZQ
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)84
675. Revealing Unconventional Host-Guest Complexation at Nanostructured Interface by

- Surface-Enhanced Raman Spectroscopy
Chen GY, Sun YB, Shi PC, Liu T, Li ZH, Luo SH,
Wang XC, Cao XY, Ren B, Liu GK, Yang LL, Tian ZQ
LIGHT-SCIENCE & APPLICATIONS 10(1)(2021)85
676. High-Resolution 2-D NMR Spectroscopy Based on the Radon Transform and Pure Shift Technique for Studying Chemical Shifts Perturbations
Chen JY, Zeng Q, Tian D, Lin YQ, Chen Z
MAGNETIC RESONANCE IN CHEMISTRY 59(3)(2021)346-353
677. Electrochemical Activity and Damage of Single Carbon Fiber
Chen XD, Zhang C, Song GL, Zheng DJ, Guo Y, Huang XS
MATERIALS 14(7)(2021)1758
678. A Chloride-Sensitive Corrosion Sensor and Protector Made of an Optimized Mg-Al Alloy for Reinforcing Steel
Yan L, Song GL, Wu PP, Zhu YX, Zheng DJ
MATERIALS & DESIGN 210(2021)110028
679. Corrosion Damage in Frozen 3.5 wt.% NaCl Solution
Fu T, Song GL, Zheng DJ
MATERIALS AND CORROSION-WERKSTOFFE & KORROSION 72(8)(2021)1396-1409
680. Construction of Ecofriendly Anticorrosive Composite Film ZnAl-LDH by Modification of Lignin on AA 7075 Surface
Cao YH, Zheng DJ, Lin CJ
MATERIALS AND CORROSION-WERKSTOFFE & KORROSION 72(10)(2021)1595-1606
681. Covalent Grafting of sodium p-styrene Sulfonate to Stainless Steel for Antibacterial Applications
Zhong LJ, Song YB, Zhou SF
MATERIALS CHEMISTRY AND PHYSICS 268(2021)124753
682. Assembling Organic-Inorganic Building Blocks for High-Capacity Electrode Design
Zhao XL, Hu ZL, Li YN, Wang YW, Song EH, Li Z, Liu JJ
MATERIALS HORIZONS 8(6)(2021)1825-1834
683. Evolution of Interfacial Structure of the Joints between a Tungsten-Copper Composite and Austenitic Stainless Steel
Huang YT, Zha YF, Zhou XL, Li XW, Li W, Guo QH, Chen WZ, Peng DL
MATERIALS RESEARCH EXPRESS 8(1)(2021)16514
684. A Novel Fabrication Method of Surface-Porous Mg-Al Alloy and Its Corrosion Property
Wu PP, Zhu YX, Feng ZL, Song GL, Zheng DJ
MATERIALS TODAY COMMUNICATIONS 27(2021)102415

685. Fabrication and High Temperature Tribological Properties of WC Reinforced W-Cu Composites
Huang YT, Li XW, Zha YF, Zhou XL, Peng DL, Hua NB, Chen WZ
MATERIALS TODAY COMMUNICATIONS 28(2021)102550
686. Encapsulating FeCo Alloys by Single Layer Graphene to Enhance Microwave Absorption Performance
Cui XJ, Jiang QR, Wang CS, Wang SH, Jiang ZY, Li XA, Deng DH
MATERIALS TODAY NANO 16(2021)100138
687. Promotion and Suppression of Single-Molecule Conductance by Quantum Interference in Macrocyclic Circuits
Chen HL, Hou SJ, Wu QQ, Jiang F, Zhou P, Zhang L, Jiao Y, Song B, Guo QH, Chen XY, Hong WJ, Lambert CJ, Stoddart JF
MATTER 4(11)(2021)3662-3676
688. A Valence-Bond-Based Multiconfigurational Density Functional Theory: The lambda-DFVB Method Revisited
Zheng PK, Ji CR, Ying FM, Su PF, Wu W
MOLECULES 26(3)(2021)521
689. The Total Solubility of the Co-Solubilized PAHs with Similar Structures Indicated by NMR Chemical Shift
Chen T, Hu X, Chen Z, Cui XH
MOLECULES 26(9)(2021)2793
690. MOF Encapsulated Sub-nm Pd skin/Au Nanoparticles as Antenna-Reactor Plasmonic Catalyst for Light Driven CO₂ Hydrogenation
Zhang XB, Fan YY, You EM, Li ZX, Dong YD, Chen LI, Yang Y, Xie ZX, Kuang Q, Zheng LS
NANO ENERGY 84(2021)105950
691. Ru Nanoparticles Supported on Partially Reduced TiO₂ as Highly Efficient Catalyst For Hydrogen Evolution
Chen LN, Wang SH, Zhang PY, Chen ZX, Lin X, Yang HJ, Sheng T, Lin WF, Tian N, Sun SG, Zhou ZY
NANO ENERGY 88(2021)106211
692. Tunable One-Dimensional Inorganic Perovskite Nanomeshes Library for Water Splitting
Pi YC, Shao Q, Wang J, Huang BL, Hu ZW, Chen CT, Pao CW, Duan XF, Huang XQ
NANO ENERGY 88(2021)106251
693. Polycrystalline Few-Layer Graphene as a Durable Anticorrosion Film for Copper
Zhao ZJ, Hou TY, Wu NN, Jiao SP, Zhou K, Yin J, Suk JW, Cui X, Zhang MF, Li SP, Qu Y, Xie WG, Li XB, Zhao CX, Fu Y, Hong RD, Guo SS, Lin DQ, Cai WW, Mai WJ, Luo ZT, Tian YT, Lai Y, Liu YY, Colombo L, Hao YF
NANO LETTERS 21(2)(2021)1161-1168

694. Grain-Boundary-Engineered La₂CuO₄ Perovskite Nanobamboos for Efficient CO₂ Reduction Reaction
Wang J, Cheng C, Huang BL, Cao JL, Li LG, Shao Q, Zhang L, Huang XQ
NANO LETTERS 21(2)(2021)980-987
695. Phase-Controlled Synthesis of Pd-Se Nanocrystals for Phase-Dependent Oxygen Reduction Catalysis
Yu ZY, Xu SL, Feng YG, Yang CY, Yao Q, Shao Q, Li YF, Huang XQ
NANO LETTERS 21(9)(2021)3805-3812
696. Highly Surface-Distorted Pt Superstructures for Multifunctional Electrocatalysis
Feng YG, Zhao ZL, Li F, Bu LZ, Shao Q, Li LG, Wu JB, Zhu X, Lu G, Huang XQ
NANO LETTERS 21(12)(2021)5075-5082
697. A Large-Scalable, Surfactant-Free, and Ultrastable Ru-Doped Pt₃Co Oxygen Reduction Catalyst
Zhu YM, Peng JH, Zhu XR, Bu LZ, Shao Q, Pao CW, Hu ZW, Li YF, Wu JB, Huang XQ
NANO LETTERS 21(15)(2021)6625-6632
698. Ten Thousand-Cycle Ultrafast Energy Storage of Wadsley-Roth Phase Fe-Nb Oxides with a Desolvation Promoting Interfacial Layer
Yang Y, Zhu H, Yang F, Yang F, Chen DL, Wen ZP, Wu DZ,
Ye MH, Zhang YF, Zhao JB, Liu Q, Lu XH, Gu M, Li CC, He WD
NANO LETTERS 21(22)(2021)9675-9683
699. Capturing the Rotation of One Molecular Crank by Single-Molecule Conductance
Qu K, Duan P, Wang JY, Zhang B, Zhang QC, Hong W, Chen ZN
NANO LETTERS 21(22)(2021)9729-9735
700. Metal-Organic Layers as Reusable Solid Fluorination Reagents and Heterogeneous Catalysts for Aromatic Fluorination
Shi WJ, Zeng LZ, Cao LY, Huang Y, Wang C, Lin WB
NANO RESEARCH 14(2)(2021)473-478
701. Continuous Water-Water Hydrogen Bonding Network Across the Rim of Carbon Nanotubes Facilitating Water Transport for Desalination
Hou YQ, Wang M, Chen XY, Hou X
NANO RESEARCH 14(7)(2021)2171-2178
702. Visualizing Light-Induced Dynamic Structural Transformations of Au Clusters-Based Photocatalyst via In Situ TEM
Weng B, Jiang YH, Liao HG, Roeffaers MBJ, Lai FL, Huang HW, Tang ZC
NANO RESEARCH 14(8)(2021)2805-2809
703. Copper-Hydride Nanoclusters with Enhanced Stability by N-Heterocyclic Carbenes

Shen H, Wang LZ, Lopez-Estrada O, Hu CY, Wu QY,
Cao DX, Malola S, Teo BK, Hakkinen H, Zheng NF
NANO RESEARCH 14(9)(2021)3303-3308

704. Machine-Learning Micropattern Manufacturing
Wang S, Shen ZA, Shen ZY, Dong YJ, Li YR, Cao YX, Zhang YM,
Guo SS, Shuai JW, Yang Y, Lin CJ, Chen X, Zhang XC, Huang QL
NANO TODAY 38(2021)101152
705. Synthesis of Fullerenes from a Nonaromatic Chloroform through a Newly Developed
Ultrahigh-Temperature Flash Vacuum Pyrolysis Apparatus
Zhang HG, Zhuo YQ, Zhang XM, Zhang L, Xu PY,
Tian HR, Lin SC, Zhang QY, Xie SY, Zheng LS
NANOMATERIALS 11(11)(2021)3033
706. Sputtering Coating of Lithium Fluoride Film on Lithium Cobalt Oxide Electrodes for Reducing the
Polarization of Lithium-Ion Batteries
Qu SS, Wu WB, Wu YF, Zhuang YP, Lin J, Wang LS, Wei QL, Xie QS, Peng DL
NANOMATERIALS 11(12)(2021)3393
707. Pt₃Ni@C Composite Material Designed and Prepared Based on Volcanic Catalytic Curve and Its
High-Performance Static Lithium Polysulfide Semiliquid Battery
Wang Y, Yao Y, Chen Y, Hou JY, Ni ZC, Wang YJ, Hu XQ,
Sun YZ, Ai R, Xian YL, Zhang YY, Li X, Zhang YJ, Zhao JB
NANOMATERIALS 11(12)(2021)3416
708. Engineering Two-Phase Bifunctional Oxygen Electrocatalysts with Tunable and Synergetic
Components for Flexible Zn-Air Batteries
Niu YL, Teng X, Gong SQ, Xu MZ, Sun SG, Chen ZF
NANO-MICRO LETTERS 13(1)(2021)126
709. Boosting the Electrochemical Performance of Li- and Mn-Rich Cathodes by a Three-in-One
Strategy
He W, Ye FJ, Lin J, Wang Q, Xie QS, Pei F, Zhang CY, Liu PF, Li XW, Wang LS, Qu BH, Peng DL
NANO-MICRO LETTERS 13(1)(2021)205
710. In Situ TEM Study of Edge Reconstruction and Evolution in Monolayer Black Phosphorus
Yao FF, Xiao ZR, Qiao JS, Ji W, Xie RJ, Jin CH
NANOSCALE 13(7)(2021)4133-4139
711. Introduction to Advances in Plasmonics and Its Applications
Alvarez-Puebla RA, Li JF, Ling XY
NANOSCALE 13(12)(2021)5935-5936
712. Electrostatic Gating of Single-Molecule Junctions Based on the STM-BJ Technique

- Zhou P, Zheng JT, Han TY, Chen LJ, Cao WQ, Zhu YX,
Zhou DH, Li RH, Tian YY, Liu ZT, Liu JY, Hong WJ
NANOSCALE 13(16)(2021)7600-7605
713. Advanced Nanomaterials for Energy Conversion and Storage: Current Status and Future Opportunities
Ong WJ, Zheng NF, Antonietti M
NANOSCALE 13(22)(2021)9904-9907
714. Single-Atom Control of Electrical Conductance and Thermopower through Single-Cluster Junctions
Yuan SS, Xu XH, Daaoub A, Fang C, Cao WQ,
Chen H, Sangtarash S, Zhang JW, Sadeghi H, Hong WJ
NANOSCALE 13(29)(2021)12594-12601
715. Recent Advances in Plasmon-Enhanced Raman Spectroscopy for Catalytic Reactions on Bifunctional Metallic Nanostructures
Su HS, Feng HS, Wu X, Sun JJ, Ren B
NANOSCALE 13(33)(2021)13962-13975
716. A Carbon-Based Material with A Hierarchical Structure and Intrinsic Heteroatom Sites for Sodium-Ion Storage with Ultrahigh Rate and Capacity
Cui XY, Lin XD, Wang YJ, Xu P, Fan XX, Zheng MS, Chen JJ, Dong QF
NANOSCALE 13(37)(2021)15731-15742
717. Droplet-Based Nanogenerators for Energy Harvesting and Self-Powered Sensing
Dong JN, Fan FR, Tian ZQ
NANOSCALE 13(41)(2021)17290-17309
718. Minimized Thermal Expansion Mismatch of Cobalt-Based Perovskite Air Electrodes for Solid Oxide Cells
Li ZS, Peng ML, Zhao YR, Li JH, Sun YF
NANOSCALE 13(47)(2021)20299-20308
719. Reconfiguring Confined Magnetic Colloids with Tunable Fluid Transport Behavior
Sheng ZZ, Zhang MC, Liu J, Margaretti P, Li JY, Wang SL,
Lv W, Zhang RR, Fan Y, Zhang YM, Chen XY, Hou X
NATIONAL SCIENCE REVIEW 8(5)(2021)nwa301
720. Palladium Nanoplates Scotch Breast Cancer Lung Metastasis by Constraining Epithelial-Mesenchymal Transition
Wang SH, Li JC, Chen M, Ren LT, Feng WY, Xu LN, Chen XL, Xia T, Zheng NF, Liu SJ
NATIONAL SCIENCE REVIEW 8(7)(2021)nwa226
721. Integration of Bio-Inspired Lanthanide-Transition Metal Cluster and P-Doped Carbon Nitride for Efficient Photocatalytic Overall Water Splitting

Chen R, Zhuang GL, Wang ZY, Gao YJ, Li Z, Wang C,
Zhou Y, Du MH, Zeng SY, Long LS, Kong XJ, Zheng LS
NATIONAL SCIENCE REVIEW 8(9)(2021)nwaa234

722. Synthesis of Paracrystalline Diamond

Tang H, Yuan XH, Cheng Y, Fei HZ, Liu FY, Liang T,
Zeng ZD, Ishii T, Wang MS, Katsura T, Sheng HW, Gou HY
NATURE 599(7886)(2021)605-+

723. The Role of Ruthenium in Improving the Kinetics of Hydrogen Oxidation and Evolution Reactions of Platinum

Zhu SQ, Qin XP, Xiao F, Yang SL, Xu Y, Tan Z, Li JD, Yan JW, Chen Q, Chen MS, Shao MH
NATURE CATALYSIS 4(8)(2021)711-718

724. Enhancing Oxygen Reduction Electrocatalysis by Tuning Interfacial Hydrogen Bonds

Wang T, Zhang YR, Huang BT, Cai B, Rao RR, Giordano L, Sun SG, Shao-Horn Y
NATURE CATALYSIS 4(9)(2021)753-762

725. Dynamamin-Dependent Vesicle Twist at the Final Stage of Clathrin-Mediated Endocytosis

Cheng XD, Chen KC, Dong B, Yang M, Filbrun SL,
Myoung Y, Huang TX, Gu Y, Wang GF, Fang N
NATURE CELL BIOLOGY 23(8)(2021)859-+

726. Pillar-Beam Structures Prevent Layered Cathode Materials from Destructive Phase Transitions

Wang YS, Feng ZM, Cui PX, Zhu W, Gong Y, Girard MA, Lajoie G, Trottier J,
Zhang QH, Gu L, Wang Y, Zuo WH, Yang Y, Goodenough JB, Zaghbi K
NATURE COMMUNICATIONS 12(1)(2021)13

727. Mechanical Single-Molecule Potentiometers with Large Switching Factors from Ortho-Pentaphenylene Foldamers

Li JS, Shen PC, Zhen SJ, Tang C, Ye YL, Zhou DH, Hong WJ, Zhao ZJ, Tang BZ
NATURE COMMUNICATIONS 12(1)(2021)167

728. Gallium Nitride Catalyzed the Direct Hydrogenation of Carbon Dioxide to Dimethyl Ether as Primary Product

Liu C, Kang JC, Huang ZQ, Song YH, Xiao YS, Song J,
He JX, Chang CR, Ge HQ, Wang Y, Liu ZT, Liu ZW
NATURE COMMUNICATIONS 12(1)(2021)2305

729. Tailored Cobalt-Salen Complexes Enable Electrocatalytic Intramolecular Allylic C-H Functionalizations

Cai CY, Wu ZJ, Liu JY, Chen M, Song J, Xu HC
NATURE COMMUNICATIONS 12(1)(2021)3745

730. The Active Sites of Cu-ZnO Catalysts for Water Gas Shift and CO Hydrogenation Reactions

- Zhang ZH, Chen XY, Kang JC, Yu ZY, Tian J, Gong ZM, Jia AP,
You R, Qian K, He S, Teng BT, Cui Y, Wang Y, Zhang WH, Huang WX
NATURE COMMUNICATIONS 12(1)(2021)4331
731. Quantification of Critical Particle Distance for Mitigating Catalyst Sintering
Yin P, Hu SL, Qian K, Wei ZY, Zhang LL, Lin Y, Huang WX, Xiong HF, Li WX, Liang HW
NATURE COMMUNICATIONS 12(1)(2021)4865
732. Engineering Na⁺-Layer Spacings to Stabilize Mn-Based Layered Cathodes for Sodium-Ion Batteries
Zuo WH, Liu XS, Qiu JM, Zhang DX, Xiao ZM, Xie JS, Ren FC,
Wang JM, Li YX, Ortiz GF, Wen W, Wu SQ, Wang MS, Fu RQ, Yang Y
NATURE COMMUNICATIONS 12(1)(2021)4903
733. Kinetic Photovoltage along Semiconductor-Water Interfaces
Li JD, Long YY, Hu ZL, Niu JY, Xu TZ, Yu ML, Li BW,
Li XM, Zhou JN, Liu YP, Wang C, Shen LF, Guo WL, Yin J
NATURE COMMUNICATIONS 12(1)(2021)4998
734. Electron Penetration Triggering Interface Activity of Pt-Graphene for CO Oxidation at Room Temperature
Wang Y, Ren PJ, Hu JT, Tu YC, Gong ZM, Cui Y, Zheng YP,
Chen MS, Zhang WJ, Ma C, Yu L, Yang F, Wang Y, Bao XH, Deng DH
NATURE COMMUNICATIONS 12(1)(2021)5814
735. Self-Regeneration of Supported Transition Metals by a High Entropy-Driven Principle
Hou ST, Ma XF, Shu Y, Bao JF, Zhang QY, Chen MS, Zhang PF, Dai S
NATURE COMMUNICATIONS 12(1)(2021)5917
736. Iridium Metallene Oxide for Acidic Oxygen Evolution Catalysis
Dang Q, Lin HP, Fan ZL, Ma L, Shao Q, Ji YJ, Zheng FF, Geng SZ,
Yang SZ, Kong NN, Zhu WX, Li YY, Liao F, Huang XQ, Shao MW
NATURE COMMUNICATIONS 12(1)(2021)6007
737. Coordination Tailoring of Cu Single Sites on C₃N₄ Realizes Selective CO₂ Hydrogenation at Low Temperature
Yang T, Mao XN, Zhang Y, Wu XP, Wang L, Chu MY, Pao CW, Yang SZ, Xu Y, Huang XQ
NATURE COMMUNICATIONS 12(1)(2021)6022
738. Electrochemical C-H Phosphorylation of Arenes in Continuous flow Suitable for Late-Stage Functionalization
Long H, Huang C, Zheng YT, Li ZY, Jie LH, Song JS, Zhu SB, Xu HC
NATURE COMMUNICATIONS 12(1)(2021)6629
739. Highly Efficient Ethylene Production via Electrocatalytic Hydrogenation of Acetylene under Mild

Conditions

Wang SH, Uwakwe K, Yu L, Ye JY, Zhu YZ, Hu JT,
Chen RX, Zhang Z, Zhou ZY, Li JF, Xie ZX, Deng DH
NATURE COMMUNICATIONS 12(1)(2021)7072

740. Molecular Basis of Enzymatic Nitrogen-Nitrogen Formation by a Family of Zinc-Binding Cupin Enzymes

Zhao GY, Peng W, Song KH, Shi JK, Lu XY, Wang BJ, Du YL
NATURE COMMUNICATIONS 12(1)(2021)7205

741. Self-Biased Magnetoelectric Switching at Room Temperature in Three-Phase Ferroelectric-Antiferromagnetic-Ferrimagnetic Nanocomposites

Wu R, Zhang D, Maity T, Lu P, Yang J, Gao XY, Zhao SS, Wei XC, Zeng H,
Kursumovic A, Tian G, Li WW, Yun C, Wang YQ, Ren ZY, Zhou ZY, Liu M,
Zhang KHL, Jia QX, Yang JB, Wang HY, MacManus-Driscoll JL
NATURE ELECTRONICS 4(5)(2021)333-341

742. Nonlinear Valley Phonon Scattering under the Strong Coupling Regime

Liu XZ, Yi J, Yang S, Lin EC, Zhang YJ, Zhang PY, Li JF, Wang Y, Lee YH, Tian ZQ, Zhang X
NATURE MATERIALS 20(9)(2021)1210-+

743. Nanoscale Engineering of Catalytic Materials for Sustainable Technologies

Mitchell S, Qin RX, Zheng NF, Perez-Ramirez J
NATURE NANOTECHNOLOGY 16(2)(2021)129-139

744. A High-Energy and Long-Cycling Lithium-Sulfur Pouch Cell via A Macroporous Catalytic Cathode with Double-End Binding Sites

Zhao C, Xu GL, Yu Z, Zhang LC, Hwang I, Mo YX, Ren YX,
Cheng L, Sun CJ, Ren Y, Zuo XB, Li JT, Sun SG, Amine K, Zhao TS
NATURE NANOTECHNOLOGY 16(2)(2021)166-+

745. Photoacoustic Molecular Imaging-Escorted Adipose Photodynamic-Browning Synergy for Fighting Obesity with Virus-Like Complexes

Chen RH, Huang SS, Lin TT, Ma HS, Shan WJ, Duan F, Lv J, Zhang JD, Ren L, Nie LM
NATURE NANOTECHNOLOGY 16(4)(2021)455-465

746. Molecular Excited States through a Machine Learning Lens

Dral PO, Barbatti M
NATURE REVIEWS CHEMISTRY 5(6)(2021)388-405

747. Crystallization and Near-Infrared Emission from Host-Guest Based Supramolecular Polymers

Yin WX, Meng LY, Yu TJ, Chen JP, Hu R, Yang GQ, Zeng Y, Li Y
NEW JOURNAL OF CHEMISTRY 45(22)(2021)9761-9765

748. Osmapentalyne and Osmapentalene Complexes Containing Boron Monofluoride Ligands: Structure,

- Bonding and Adaptive Aromaticity
Xu FZ, Chen DD, Zeng J, Zhu J
NEW JOURNAL OF CHEMISTRY 45(34)(2021)15294-15302
749. Gel Self-Assembly of Lanthanum Aminopolycarboxylates with Skeleton Structures and Adsorptions of Gases
Wang SY, Xie ZL, Dong X, Zhou ZH
NEW JOURNAL OF CHEMISTRY 45(36)(2021)16816-16821
750. Sulfate-Functionalized Metal-Organic Frameworks Supporting Pd Nanoparticles for the Hydrogenolysis of Glycerol to 1,2-Propanediol
Zhang JZ, Li Z, He XF, Cao YH, Wang C
NEW JOURNAL OF CHEMISTRY 45(45)(2021)21263-21269
751. Speeding up Quantum Dissipative Dynamics of Open Systems with Kernel Methods
Ullah A, Dral PO
NEW JOURNAL OF PHYSICS 23(11)(2021)113019
752. Entropy Subspace Separation-Based Clustering for Noise Reduction (ENCORE) of scRNA-Seq Data
Song J, Liu Y, Zhang XB, Wu QY, Gao J, Wang W, Li J, Song YL, Yang CY
NUCLEIC ACIDS RESEARCH 49(3)(2021)e18
753. Nanobridged Rhombic Antennas Supporting both Dipolar and High-Order Plasmonic Modes with Spatially Superimposed Hotspots in the Mid- Infrared
You EM, Chen YQ, Yi J, Meng ZD, Chen Q, Ding SY, Duan HG, Moskovits M, Tian ZQ
OPTO-ELECTRONIC ADVANCES 4(12)(2021)210076
754. Probing the Origin of the Stereoselectivity and Enantioselectivity of Cobalt-Catalyzed [2+2] Cyclization of Ethylene And Enynes
Lin L, Dai CS, Zhu J
ORGANIC CHEMISTRY FRONTIERS 8(7)(2021)1531-1543
755. Atroposelective Carbonylation of Aryl Iodides with Amides: Facile Synthesis of Enantioenriched Cyclic and Acyclic Amides
Chen LP, Chen JF, Zhang YJ, He XY, Han YF, Xiao YT, Lv GF, Lu X, Teng F, Sun Q, Li JH
CHEMISTRY FRONTIERS 8(21)(2021)6067-6073
756. Photocatalytic Decarboxylative [3+2] and [4+2] Annulation of Enynals and γ, ζ -Unsaturated N-(Acyloxy)phthalimides by NaI/PPh₃ Catalysis
Liu XJ, Zhou SY, Xiao YT, Sun Q, Lu X, Li Y, Li JH
ORGANIC LETTERS 23(20)(2021)7839-7844
757. Copper-Catalyzed Cyclization of N-Propargyl Ynamides with Borane Adducts through B-H Bond Insertion

Zhu GY, Zhai TY, Li X, Shi CY, Zhu XQ, Ye LW
ORGANIC LETTERS 23(20)(2021)8067-8071

758. Photoinduced Phosphorylation/Cyclization of Cyanoaromatics for Divergent Access to Mono- and Diphosphorylated Polyheterocycles
Shi SS, Zheng ZP, Zhang YM, Yang YF, Ma DH, Gao YZ, Liu Y, Tang G, Zhao YF
ORGANIC LETTERS 23(24)(2021)9348-9352
759. Integrating Continuous-Flow Electrochemistry and Photochemistry for the Synthesis of Acridinium Photocatalysts Via Site-Selective C-H Alkylation
Yan H, Zhu SB, Xu HC
ORGANIC PROCESS RESEARCH & DEVELOPMENT 25(12)(2021)2608-2613
760. Adaptive Aromaticity in Metallasilapentalynes
Huang YY, Chen DD, Zhu J
ORGANOMETALLICS 40(7)(2021)899-906
761. Achieving a Favorable Activation of the C-F Bond over the C-H Bond in Five- and Six-Membered Ring Complexes by a Coordination and Aromaticity Dually Driven Strategy
Li YY, Zhu J
ORGANOMETALLICS 40(20)(2021)3397-3407
762. Revealing the Biradicaloid Nature Inherited in the Derivatives of Thieno[3,4-c][1,2,5]Thiadiazole: a Computational Study
Thomas A, Ji CR, Siddlingeshwar B, Manohar PU, Ying FM, Wu W
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(2)(2021)1050-1061
763. Probing Hyperconjugative Aromaticity in 2H-Pyrrolium and Cyclopentadiene Containing Group 9 Transition Metal Substituents: Bridged Carbonyl Ligands can Enhance Aromaticity
Zeng J, Zhao Y, Xu FZ, Zhu J
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(4)(2021)2697-2702
764. A Broad-Range Variable-Temperature Solid State NMR Spectral and Relaxation Investigation of the Water State in Nafion 117
Cheng RH, Cai HH, Huang YR, Cui XH, Chen Z, Chen HY, Ding SW
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(18)(2021)10899-10908
765. Nonlinear Features of Fano Resonance: a QM/EM Study
Sun J, Ding ZL, Yu YQ, Liang WZ
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(30)(2021)15994-16004
766. AromTool: Predicting Aromatic Stacking Energy Using an Atomic Neural Network Model
He WA, Liang DH, Wang K, Lyu N, Diao HJ, Wu RB
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(30)(2021)16044-16052

767. The Energetics of Electron and Proton Transfer to CO₂ in Aqueous Solution
Yang XH, Cuesta A, Cheng J
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(38)(2021)22035-22044
768. Inspecting the Structural Characteristics of Chiral Drug Penicillamine under Different pH Conditions Using Raman Optical Activity Spectroscopy and DFT Calculations
Guo YT, Xiao YH, Zhang JG, Bian SD, Zhou JZ, Wu DY, Tian ZQ
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(38)(2021)22119-22132
769. Understanding the Mechanism of Plasmon-Driven Water Splitting: Hot Electron Injection and a Near Field Enhancement Effect
Huang JQ, Zhao XY, Huang XK, Liang WZ
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(45)(2021)25629-25636
770. Thermally Activated Delayed Fluorescence Materials with Aggregation-Induced Emission Properties: a QM/MM study
Wei ZZ, Lin SY, Zuo T, Li QK, Jiang SS, Qi FF, Yang MX, Gu JJ, Meng LY, Lu CZ
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 23(45)(2021)25789-25796
771. Intrinsic Polaronic Photocarrier Dynamics in Hematite
Fan YY, Lin YM, Wang K, Zhang KHL, Yang Y
PHYSICAL REVIEW B 103(8)(2021)85206
772. Determination of the Crystal Field and Nature of x-Ray Linear Dichroism for Co-O with Local Octahedral, Tetrahedral, and Tetragonal Symmetries
Wu M, Huang X, Zhang KHL, Hu S, Chen L, Wang HQ, Kang J
PHYSICAL REVIEW B 104(7)(2021)75109
773. Ni³⁺-Induced Semiconductor-to-Metal Transition in Spinel Nickel Cobaltite Thin Films
Huang XC, Li WW, Zhang S, Oropeza FE, Gorni G, de la Pena-O'Shea VA,
Lee TL, Wu M, Wang LS, Qi DC, Qiao L, Cheng J, Zhang KHL
PHYSICAL REVIEW B 104(12)(2021)125136
774. Bacterial Community Analysis of Two Neighboring Freshwater Lakes Originating from One Lake
Guo DB, Liang JC, Chen W, Wang J, Ji B, Luo SY
POLISH JOURNAL OF ENVIRONMENTAL STUDIES 30(1)(2021)111-117
775. Polymeric Copper(II) Diethylenetriaminepentaacetates for Gas Adsorptions
Chen X, Dong X, Zhou ZH
POLYHEDRON 195(2021)114970
776. Electrophilic Aromatic Substitution Reactions of Compounds with Craig-Mobius Aromaticity
Cai YT, Hua YH, Lu ZY, Lan Q, Lin ZZ, Fei JW, Chen ZX, Zhang H, Xia HP
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 118(39)(2021)e2102310118

777. Hydrothermal Synthesis of Long-Chain Hydrocarbons up to C₂₄ with NaHCO₃-Assisted Stabilizing Cobalt
He DP, Wang XG, Yang Y, He RT, Zhong H, Wang Y, Han BX, Jin FM
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 118(51)(2021)e2115059118
778. Modified AC-DC-AC Method for Evaluation of Corrosion Damage of Acrylic Varnish Paint Coating/Q215 Steel System
Zheng DJ, Gui Q, Xu YQ, Song GL
PROGRESS IN ORGANIC COATINGS 159(2021)106401
779. Liquid Gating Technology
Yu SJ, Pan LT, Zhang YM, Chen XY, Hou X
PURE AND APPLIED CHEMISTRY 93(12)(2021)1353-1370
780. In-Situ Characterization of Volatiles from Pyrolysis of Fengfeng Coal by a Double Ionization Time-of-Flight Mass Spectrometer
Liu FG, Jin LJ, Yang J, Tang ZC, Hu HQ
Ranliao Huaxue Xuebao/Journal of Fuel Chemistry and Technology 49(5)(2021)573-581
781. Cross-Linkable Fullerene Interfacial Contacts for Enhancing Humidity Stability of Inverted Perovskite Solar Cells
An MW, Xing Z, Wu BS, Xie FF, Zheng SY, Deng LL, Wang X, Chen BW, Yun DQ, Xie SY, Huang RB, Zheng LS
RARE METALS 40(7)(2021)1691-1697
782. Fluorinated Graphite Nanosheets for Ultrahigh-Capacity Lithium Primary Batteries
Yang XX, Zhang GJ, Bai BS, Li Y, Li YX, Yang Y, Jian X, Wang XW
RARE METALS 40(7)(2021)1708-1718
783. Deciphering Controversial Results of Cell Proliferation on TiO₂ Nanotubes Using Machine Learning
Shen ZA, Wang S, Shen ZY, Tang YF, Xu JB, Lin CJ, Chen X, Huang QL
REGENERATIVE BIOMATERIALS 8(4)(2021)rbab025
784. Electronic Structure, Elastic, Optical and Thermodynamic Properties of Cubic Perovskite NaBaF₃ with Pressure Effects: First-Principles Calculations
Jin ZH, Wu YM, Li S, Wu QF, Chen SJ, Chen Y, Zhang WB, Zhang CZ
RESULTS IN PHYSICS 22(2021)103860
785. Optimization of Twin Parallel Microstrips Based Nuclear Magnetic Resonance Probe for Measuring the Kinetics in Molecular Assembly in Ultra-Small Samples
Chen JH, You XQ, Sun HJ, Tian JQ, Fang HX, Xie JY, Huang YQ, Chen Z
REVIEW OF SCIENTIFIC INSTRUMENTS 92(3)(2021)33106

786. Development of Shipboard Automatic Flow Injection Analysis—Surface-Enhanced Raman Spectroscopy Instrument toward Onsite Detection of Trace Polycyclic Aromatic Hydrocarbons in Water Environment
Zhou ZF, Wang JY, Xue WD, Zou YS, Liu GK, Tian ZQ
REVIEW OF SCIENTIFIC INSTRUMENTS 92(10)(2021)104102
787. Small Functionalized Iron Oxide Nanoparticles for Dual Brain Magnetic Resonance Imaging and Fluorescence Imaging
Wei RX, Liu Y, Gao JH, Yong VW, Xue MZ
RSC ADVANCES 11(21)(2021)12867-12875
788. A New Family Of Decanuclear Ln_7Cr_3 Clusters Exhibiting a Magnetocaloric Effect
Yin JJ, Lu TQ, Chen C, Shi HY, Zhuang GL, Zheng J, Fang XL, Zheng XY
RSC ADVANCES 11(28)(2021)17346-17351
789. The Molecular Mechanism of P450-Catalyzed Amination of the Pyrrolidine Derivative of Lidocaine: Insights from Multiscale Simulations
Wang CE, Wu P, Wang ZF, Wang BJ
RSC ADVANCES 11(44)(2021)27674-27680
790. Aggregation-Induced Emission Spectra of Triphenylamine Salicylaldehyde Derivatives via Excited-State Intramolecular Proton Transfer Revealed by Molecular Spectral and Dynamics Simulations
Zhang Q, Li YY, Cao ZX, Zhu CY
RSC ADVANCES 11(59)(2021)37171-37180
791. Single-Molecule Photocatalytic Dynamics at Individual Defects in Two-Dimensional Layered Materials
Huang TX, Dong B, Filbrun SL, Okmi AA, Cheng XD, Yang M, Mansour N, Lei SD, Fang N
SCIENCE ADVANCES 7(40)(2021)ebj4452
792. Controllable CO Adsorption Determines Ethylene and Methane Productions from CO_2 Electroreduction
Bai HP, Cheng T, Li SY, Zhou ZY, Yang H, Li J, Xie M, Ye JY, Ji YJ, Li YY, Zhou ZY, Sun SG, Zhang B, Peng HS
SCIENCE BULLETIN 66(1)(2021)62-68
793. Structure Development of Carbon-Based Solar-Driven Water Evaporation Systems
He W, Zhou L, Wang M, Cao Y, Chen XM, Hou X
SCIENCE BULLETIN 66(14)(2021)1472-1483
794. Nucleic Acids Analysis
Zhao YX, Zuo XL, Li Q, Chen F, Chen YR, Deng JQ, Han D, Hao CL, Huang FJ, Huang YY, Ke GL, Kuang H, Li F, Li J, Li M, Li N, Lin ZY, Liu DB, Liu JW, Liu LB, Liu XG, Lu CH, Luo F,

- Mao XH, Sun JS, Tang B, Wang F, Wang JB, Wang LH, Wang S, Wu LL, Wu ZS, Xia F, Xu CL, Yang Y, Yuan BF, Yuan Q, Zhang C, Zhu Z, Yang CY, Zhang XB, Yang HH, Tan WH, Fan CH
SCIENCE CHINA-CHEMISTRY 64(2)(2021)171-203
795. Dispen-Seq: a Single-Microparticle Dispenser Based Strategy towards Flexible Cell Barcoding for single-cell RNA sequencing
Tian T, Chen YW, Bi YP, Li XR, Gao MX, Zhang XB, Ruan WD, Song J, Xu X, Wu LL, Zhu Z, Song YL, Yang CY
SCIENCE CHINA-CHEMISTRY 64(4)(2021)650-659
796. Isolation of a Carbon Nano hoop with Mobius Topology
Qiu ZL, Chen DD, Deng ZY, Chu KS, Tan YZ, Zhu
SCIENCE CHINA-CHEMISTRY 64(6)(2021)1004-1008
797. Interfacial compatibility issues in rechargeable solid-state lithium metal batteries: a review
Wang HC, Zhu JP, Su Y, Gong ZL, Yang Y
SCIENCE CHINA-CHEMISTRY 64(6)(2021)879-898
798. Enhanced proton conductivity of Mo-154-based porous inorganic framework
Wang HY, Li SR, Wang X, Long LS, Kong XJ, Zheng LS
SCIENCE CHINA-CHEMISTRY 64(6)(2021)959-963
799. To Make the Dead Lithium Reusable
Lin XD, Dong QF
SCIENCE CHINA-CHEMISTRY 64(8)(2021)1265-1266
800. Sub-Nanometer Supramolecular Rectifier Based on the Symmetric Building Block with Destructive Sigma-Interference
Huang LF, Zhou Y, Chen YR, Ye JY, Liu JY, Xiao ZY, Tang C, Xia HP, Hong WJ
SCIENCE CHINA-CHEMISTRY 64(8)(2021)1426-1433
801. Anionic Passivation Layer-Assisted Trapping of an Icosahedral Ag₁₃ Kernel in a Truncated Tetrahedral Ag₈₉ Nanocluster
Su YM, Ji BQ, Wang Z, Zhang SS, Feng L, Gao ZY, Li YW, Tung CH, Sun D, Zheng LS
SCIENCE CHINA-CHEMISTRY 64(9)(2021)1482-1486
802. Probing Molecular Orientation at Bulk Heterojunctions by Polarization-Selective Transient Absorption Spectroscopy
Zhang CK, Zhang YZ, Wang ZY, Su YM, Wei ZX, Hou JH, He S, Wu KF, He C, Zhang JQ, Wang C
SCIENCE CHINA-CHEMISTRY 64(9)(2021)1569-1576
803. Tribocatalysis: Challenges and Perspectives
Fan FR, Xie SJ, Wang GW, Tian ZQ
SCIENCE CHINA-CHEMISTRY 64(10)(2021)1609-1613

804. Spontaneous Resolution and Absolute Chiral Induction of 3d-4f Heterometal-Organic Frameworks from Achiral Precursors
Chen MT, Chen ZC, Chen HJ, Xu L, Kong XJ, Long LS, Zheng LS
SCIENCE CHINA-CHEMISTRY 64(10)(2021)1698-1702
805. Catalytic Hydrative Cyclization of Aldehyde-Ynamides with Water for Synthesis of Medium-Sized Lactams
Zhu BH, Zheng YX, Kang W, Deng C, Zhou JM, Ye LW
SCIENCE CHINA-CHEMISTRY 64(11)(2021)1985-1989
806. In Situ Surface-Doped PtNiCoRh Nanocrystals Promote Electrooxidation of C₁ Fuels
Wang W, Chen XJ, Ye JY, Zhang YH, Han YC, Chen XW, Liu K, Xie SF
SCIENCE CHINA-MATERIALS 64(5)(2021)1139-1149
807. RuO₂ Nanoparticles Supported on Ni and N co-Doped Carbon Nanotubes as an Efficient Bifunctional Electrocatalyst of Lithium-Oxygen Battery
Xiang CC, Sheng WJ, Zhang PF, Zhang SJ, Li JT, Zhou Y, Huang L, Sun SG
SCIENCE CHINA-MATERIALS 64(10)(2021)2397-2408
808. A Lanthanide-Titanium Oxo Cluster-Polymer Composite: From Clusters to Fluorescent Ink
Deng YK, Zheng X, Zheng H, Xu H, Li FS, Long LS, Zheng LS
SCIENCE CHINA-MATERIALS 64(11)(2021)2883-2888
809. Boron-Doped Amorphous Iridium Oxide with Ultrahigh Mass Activity for Acidic Oxygen Evolution Reaction
Cheng ZF, Pi YC, Shao Q, Huang XQ
SCIENCE CHINA-MATERIALS 64(12)(2021)2958-2966
810. Fluorescent Nitrogen-Doped Ti₃C₂ MXene Quantum dots as a Unique on-off-on Nanoprobe for Chromium (VI) and Ascorbic Acid Based on Inner Filter Effect
Huang DY, Wu YT, Ai FX, Zhou X, Zhu GB
SENSORS AND ACTUATORS B-CHEMICAL 342(2021)130074
811. Microfluidic Devices with Simplified Signal Readout
Tao YZ, Shen HC, Deng KY, Zhang HM, Yang CY
SENSORS AND ACTUATORS, B: CHEMICAL 339(2021)129730
812. Engineering the Near-Surface of PtRu₃ Nanoparticles to Improve Hydrogen Oxidation Activity in Alkaline Electrolyte
Zhang JM, Qu XM, Shen LF, Li G, Zhang TN, Zheng JH,
Ji LF, Yan W, Han Y, Cheng XY, Jiang YX, Sun SG
SMALL 17(6)(2021)2006698
813. Facilitating the Deprotonation of OH to O through Fe⁴⁺-Induced States in Perovskite LaNiO₃

- Enables a Fast Oxygen Evolution Reaction
Fu GL, Li WW, Zhang JY, Li MS, Li CJ, Li N, He Q,
Xi SB, Qi DC, MacManus-Driscoll JL, Cheng J, Zhang KH
SMALL 17(12)(2021)2006930
814. Synergistic Dissociation-and-Trapping Effect to Promote Li-Ion Conduction in Polymer Electrolytes via Oxygen Vacancies
Song YL, Yang LY, Li JW, Zhang MZ, Wang YH, Li SN, Chen SM, Yang K, Xu K, Pan F
SMALL 17(42)(2021)2102039
815. Compressive Strain in N-Doped Palladium/Amorphous-Cobalt (II) Interface Facilitates Alkaline Hydrogen Evolution
Li L, Ji YJ, Luo XL, Geng SZ, Fang MM, Pi YC, Li YY, Huang XQ, Shao Q
SMALL 17(44)(2021)2103798
816. A Highly Reversible Lithium Metal Anode by Constructing Lithiophilic Bi-Nanosheets
Liu XY, Xu P, Zhang JL, Hu XY, Hou Q, Lin XD, Zheng MS, Dong QF
SMALL 17(45)(2021)2102016
817. A Novel Cascade Nanoreactor Integrating Two-Dimensional Pd-Ru Nanozyme, Uricase and Red Blood Cell Membrane for Highly Efficient Hyperuricemia Treatment
Ming J, Zhu TB, Li JC, Ye ZC, Shi CR, Guo ZD, Wang JJ, Chen XL, Zheng NF
SMALL 17(46)(2021)2103645
818. Enhancing the Reduction Kinetics of Li-SF₆ Batteries by Dispersed Cobalt Phthalocyanines on Porous Carbon
He HJ, Liao Y, Zuo WH, Li GC, Gu JB, Li YX, Hu Z, Yang Y
SMALL 17(47)(2021)2103778
819. Functionalized Carbon Materials in Syngas Conversion
Chen K, Li YB, Wang MH, Wang YH, Cheng K, Zhang QH, Kang JC, Wang Y
SMALL 17(48)(2021)2007527
820. Deciphering the Carrier Transport Properties in Two-Dimensional Perovskites via Surface-Enhanced Raman Scattering
Zou YT, Yu Z, Ma H, Zhao C, Wang B, Li RY, Li XY, Yang JJ, Li F, Yu WL
SMALL 17(49)(2021)2103756
821. Sub-Nanometer Confined Ions and Solvent Molecules Intercalation Capacitance in Microslits of 2D Materials
Guo YQ, Hong XF, Su YQ, Luo W, Yu RH, Wu JS, Hensen EJM, Mai LQ, Cao YC
SMALL 17(49)(2021)2104649
822. Microfluidic-Based Exosome Analysis for Liquid Biopsy
Lin BQ, Lei YM, Wang JX, Zhu L, Wu YQ, Zhang HM, Wu L, Zhang P, Yang CY

- SMALL METHODS 5(3)(2021)2001131
823. XMU-100 Anniversary Special Issue
Liu XY, Yang CY, Zhou DW
SMALL METHODS 5(3)(2021)2100164
824. Tailoring the Chemical Potential of Crystal Growth Units to Tune the Bulk Structure of Nanocrystals
Zhang JW, Du GF, Li HQ, Chen QL, Kuang Q, Jiang ZY, Xie ZX
SMALL METHODS 5(3)(2021)2000447
825. Simple and Selective Synthesis of Copper-Containing Metal Nanoclusters Using $(\text{PPh}_3)_2\text{CuBH}_4$ as Reducing Agent
Shen H, Han YZ, Wu QY, Peng J, Teo BK, Zheng NF
SMALL METHODS 5(3)(2021)2000603
826. Radical Reactions of Ynamides
Tan TD, Wang ZS, Qian PC, Ye LW
SMALL METHODS 5(3)(2021)2000673
827. A Giant 3d-4f Polyoxometalate Super-Tetrahedron with High Proton Conductivity
Li SR, Wang HY, Su HF, Chen HJ, Du MH, Long LS, Kong XJ, Zheng LS
SMALL METHODS 5(3)(2021)2000777
828. In Situ Inkjet Printing Patterned Lead Halide Perovskite Quantum Dot Color Conversion Films by Using Cheap and Eco-Friendly Aqueous Inks
Shi SC, Bai WH, Xuan TT, Zhou TL, Dong GY, Xie RJ
SMALL METHODS 5(3)(2021)2000889
829. A New Approach for Quantitative Surface-Enhanced Raman Spectroscopy through the Kinetics of Chemisorption
Wen BY, Wang A, Lin JS, Guan PC, Radjenovic PM, Zhang YJ, Tian ZQ, Li JF
SMALL METHODS 5(3)(2021)2000993
830. Imaging Beyond Seeing: Early Prognosis of Cancer Treatment
Shi CR, Zhou ZJ, Lin HY, Gao JH
SMALL METHODS 5(3)(2021)2001025
831. Application of Micro/Nanofabrication Techniques to On-Chip Molecular Electronics
Lu ZX, Zheng JT, Shi J, Zeng BF, Yang Y, Hong WJ, Tian ZQ
SMALL METHODS 5(3)(2021)2001034
832. Polyaniline Encapsulated Amorphous V_2O_5 Nanowire-Modified Multi-Functional Separators for Lithium-Sulfur Batteries
Chen K, Zhang GD, Xiao LP, Li PW, Li WL, Xu QC, Xu J

- SMALL METHODS 5(3)(2021)2001056
833. The Characterization of Electronic Noise in the Charge Transport through Single-Molecule Junctions
Yuan SS, Gao TY, Cao WQ, Pan ZC, Liu JY, Shi J, Hong WJ
SMALL METHODS 5(3)(2021)2001064
834. The Synthesis of Conical Carbon
Zhang QY, Xie XM, Wei SY, Zhu ZZ, Zheng LS, Xie SY
SMALL METHODS 5(3)(2021)2001086
835. Single-Cell Sequencing Methodologies: From Transcriptome to Multi-Dimensional Measurement
Chen YW, Song J, Ruan QY, Zeng X, Wu LL, Cai LF, Wang XQ, Yang CY
SMALL METHODS 5(6)(2021)2100111
836. Atomic Scale Tracking of Single Layer Oxide Formation: Self-Peeling and Phase Transition in Solution
Zhang JY, Jiang YH, Fan QY, Qu M, He NN, Deng JX, Sun Y, Cheng J, Liao HG, Sun SG
SMALL METHODS 5(7)(2021)2001234
837. LINT-Web: A Web-Based Lipidomic Data Mining Tool Using Intra-Omic Integrative Correlation Strategy
Li FS, Song J, Zhang YK, Wang SK, Wang JH, Lin L, Yang CY, Li P, Huang H
SMALL METHODS 5(9)(2021)2100206
838. Creating Fluorine-Doped MoS₂ Edge Electrodes with Enhanced Hydrogen Evolution Activity
Zhang RH, Zhang MR, Yang H, Li G, Xing SM, Li MY, Xu YL, Zhang QY, Hu S, Liao HG, Cao Y
SMALL METHODS 5(11)(2021)2100612
839. Mapping Gene Expression in the Spatial Dimension
Chen YW, Qian WZ, Li L, Cai LF, Yin K, Jiang SW, Song J, Han RPS, Yang CY
SMALL METHODS 5(11)(2021)2100722
840. Single Cobalt Atoms Decorated N-doped Carbon Polyhedron Enabled Dendrite-Free Sodium Metal Anode
Li YJ, Xu P, Mou JR, Xue SF, Huang SM, Hu JH, Dong QF, Yang CH, Liu ML
SMALL METHODS 5(11)(2021)2100833
841. Rational Component and Structure Design of Noble-Metal Composites for Optical and Catalytic Applications
Zeng XJ, Zhao Y, Hu XD, Stucky GD, Moskovits M
SMALL STRUCTURES 2(4)(2021)2000138
842. Hyperstable Perovskite Solar Cells Without Ion Migration and Metal Diffusion Based on ZnS Segregated Cubic ZnTiO₃ Electron Transport Layers

- Han FM, Wu YZ, He RQ, Hui Y, Yin J, Zheng LS, Wu BH, Zheng NF
SOLAR RRL 5(3)(2021)2000654
843. Isomer-Dependent Photovoltaic Properties of the [6,6]-Phenyl-C₆₁ (or C₇₁)-Butyric Acid Methyl Esters
Deng LL, Zhan XX, Lin JW, Ho RM, Zheng LS, Xie SY
SOLAR RRL 5(7)(2021)2000816
844. Hydroxyl on the Filler Surface Promotes Li⁺ Conduction in PEO All-Solid-State Electrolyte
Wang X, Hua HM, Xie XH, Zhang P, Zhao JB
SOLID STATE IONICS 372(2021)115768
845. Probing the Geometric and Electronic Structures of the Lanthanide Oxide HoO_n^{-1/0} (n=1-3) Clusters
Jin ZH, Zhang JL, Chen SJ, Chen Y, Zhang WB, Shi ZF, Yu JX, Li S, Tang ZC, Qin ZB
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 248(2021)119287
846. Effect of Physical Barrier and Anion-Exchange Process of Nitrate-Intercalated ZnAl Layered Double Hydroxide Films Grown on Al on Corrosion Protection
Cao YH, Zheng DJ, Lin CJ
SURFACE & COATINGS TECHNOLOGY 421(2021)127436
847. Integration of Adsorption and Catalytic Active Sites in Cobalt Iron Oxide Nanorods for an Excellent Performance Li-S Battery with a Wide Temperature Range
Deng DR, Cui XY, Fan XX, Zheng JQ, Fan XH, Wu QH, Zheng MS, Dong QF
SUSTAINABLE ENERGY & FUELS 5(17)(2021)4284-4288
848. Recent Progress in the Gold-Catalyzed Annulations of Ynamides with Isoxazole Derivatives via alpha-Imino Gold Carbenes
Li L, Luo WF, Ye LW
SYNLETT 32(13)(2021)1303-1308
849. Improving the Sensitivity of T₁ Contrast-Enhanced MRI and Sensitive Diagnosing Tumors with Ultralow Doses of MnO Octahedrons
Yang LJ, Wang LL, Huang GM, Zhang X, Chen LL,
Li A, Gao JH, Zhou ZJ, Su LC, Yang HH, Song JB
THERANOSTICS 11(14)(2021)6966-6982
850. MLatom 2: An Integrative Platform for Atomistic Machine Learning
Dral PO, Ge FC, Xue BX, Hou YF, Pinheiro M, Huang JX, Barbatti M
TOPICS IN CURRENT CHEMISTRY 379(4)(2021)27
851. Influence of Heat Treatment on Corrosion Behavior of Hot Rolled Mg5Gd Alloys
Cao FY, Zhang J, Li KK, Song GL
TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA 31(4)(2021)939-951
852. Theoretical Modeling for Interfacial Catalysis
Zhou LY, Zhuo LS, Yuan RM, Fu G

