Yongliang Li

List of Publications by Year in descending order

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		47006	45317
157	9,000	47	90
papers	citations	h-index	g-index
162	162	162	10774
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Pyrimidine donor induced built-in electric field between melon chains in crystalline carbon nitride to facilitate excitons dissociation. Chinese Chemical Letters, 2023, 34, 107383.	9.0	6
2	Hybrid CuO-Co3O4 nanosphere/RGO sandwiched composites as anode materials for lithium-ion batteries. Chinese Journal of Chemical Engineering, 2022, 47, 185-192.	3.5	4
3	Regulation and mechanism study of the CoS2/Cu2S-NF heterojunction as highly-efficient bifunctional electrocatalyst for oxygen reactions. Applied Catalysis B: Environmental, 2022, 303, 120849.	20.2	55
4	Highly stable N-containing polymer-based Fe/Nx/C electrocatalyst for alkaline anion exchange membrane fuel cell applications. Progress in Natural Science: Materials International, 2022, 32, 27-33.	4.4	11
5	Efficient capture and conversion of polysulfides by zinc protoporphyrin framework-embedded triple-layer nanofiber separator for advanced Li-S batteries. Journal of Colloid and Interface Science, 2022, 609, 43-53.	9.4	9
6	Restricted diffusion preparation of fully-exposed Fe single-atom catalyst on carbon nanospheres for efficient oxygen reduction reaction. Applied Catalysis B: Environmental, 2022, 305, 121058.	20.2	42
7	Preparation and Bolometric Responses of MoS2 Nanoflowers and Multi-Walled Carbon Nanotube Composite Network. Nanomaterials, 2022, 12, 495.	4.1	10
8	Elucidating the activity, mechanism and application of selective electrosynthesis of ammonia from nitrate on cobalt phosphide. Energy and Environmental Science, 2022, 15, 760-770.	30.8	133
9	MoS ₂ nanosheets vertically grown on CoSe ₂ hollow nanotube arrays as an efficient catalyst for the hydrogen evolution reaction. Nanoscale, 2022, 14, 2490-2501.	5.6	18
10	Rational design of Ru species on N-doped graphene promoting water dissociation for boosting hydrogen evolution reaction. Science China Chemistry, 2022, 65, 521-531.	8.2	12
11	Band Engineering Induced Conducting 2Hâ€Phase MoS ₂ by PdSRe Sites Modification for Hydrogen Evolution Reaction. Advanced Energy Materials, 2022, 12, .	19.5	37
12	In-Plane Charge Transport Dominates the Overall Charge Separation and Photocatalytic Activity in Crystalline Carbon Nitride. ACS Catalysis, 2022, 12, 4648-4658.	11.2	69
13	Zeolitic-imidazolate frameworks-derived Co3S4/NiS@Ni foam heterostructure as highly efficient electrocatalyst for oxygen evolution reaction. International Journal of Hydrogen Energy, 2022, 47, 13616-13628.	7.1	9
14	Breaking the Limitation of Elevated Coulomb Interaction in Crystalline Carbon Nitride for Visible and Nearâ€Infrared Light Photoactivity. Advanced Science, 2022, 9, .	11.2	22
15	Defective Fe ₃ O _{4â€} <i>_x</i> Fewâ€Atom Clusters Anchored on Nitrogenâ€Doped Carbon as Efficient Oxygen Reduction Electrocatalysts for Highâ€Performance Zinc–Air Batteries. Small Methods, 2022, 6, .	8.6	10
16	A cerium-doped NASICON chemically coupled poly(vinylidene fluoride-hexafluoropropylene)-based polymer electrolyte for high-rate and high-voltage quasi-solid-state lithium metal batteries. Journal of Energy Chemistry, 2022, 73, 311-321.	12.9	11
17	Fluorine-free prepared two-dimensional molybdenum boride (MBene) as a promising anode for lithium-ion batteries with superior electrochemical performance. Chemical Engineering Journal, 2022, 446, 137466.	12.7	27
18	Double-Enhanced Core–Shell–Shell Sb ₂ S ₃ /Sb@TiO ₂ @C Nanorod Composites for Lithium- and Sodium-Ion Batteries. ACS Applied Materials & Diterfaces, 2022, 14, 33064-33075.	8.0	15

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19	Accelerating ion transport via in-situ formation of built-in electric field for fast charging sodium-ion batteries. Chemical Engineering Journal, 2022, 450, 138019.	12.7	6
20	Ultrathin MoS2 anchored on 3D carbon skeleton containing SnS quantum dots as a high-performance anode for advanced lithium ion batteries. Chemical Engineering Journal, 2021, 403, 126251.	12.7	105
21	Amorphous MoS3 decoration on 2D functionalized MXene as a bifunctional electrode for stable and robust lithium storage. Chemical Engineering Journal, 2021, 406, 126775.	12.7	59
22	Plasma enhanced atomic-layer-deposited nickel oxide on Co3O4 arrays as highly active electrocatalyst for oxygen evolution reaction. Journal of Power Sources, 2021, 481, 228925.	7.8	31
23	Fluoroethylene carbonate-Li-ion enabling composite solid-state electrolyte and lithium metal interface self-healing for dendrite-free lithium deposition. Chemical Engineering Journal, 2021, 408, 127254.	12.7	39
24	Controlled synthesis and lithium storage performance of NiCo2O4/PPy composite materials. Journal of Physics and Chemistry of Solids, 2021, 148, 109761.	4.0	14
25	Single-component slurry based lithium-ion flow battery with 3D current collectors. Journal of Power Sources, 2021, 485, 229319.	7.8	24
26	Co–Mo–P carbon nanospheres derived from metal–organic frameworks as a high-performance electrocatalyst towards efficient water splitting. Journal of Materials Chemistry A, 2021, 9, 1143-1149.	10.3	36
27	Heterostructure enhanced sodium storage performance for SnS ₂ in hierarchical SnS ₂ /Co ₃ S ₄ nanosheet array composite. Journal of Materials Chemistry A, 2021, 9, 1630-1642.	10.3	30
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28	Application of Oxygen Reduction Catalysts. , 2021, , 215-254.		1
28		10.3	9
	Application of Oxygen Reduction Catalysts., 2021,, 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na ₃ Fe ₂ (PO ₄) ₃ and NiVAl layered double	10.3 5.6	
29	Application of Oxygen Reduction Catalysts., 2021, , 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na < sub > 3 < / sub > Fe < sub > 2 < / sub > (PO < sub > 4 < / sub > 3 < / sub > and NiVAl layered double hydroxide electrodes. Journal of Materials Chemistry A, 2021, 9, 22913-22925. Carbon nanotubes coupled with layered graphite to support SnTe nanodots as high-rate and		9
30	Application of Oxygen Reduction Catalysts., 2021, , 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na ₃ Fe ₂ (PO ₄) ₃ and NiVAl layered double hydroxide electrodes. Journal of Materials Chemistry A, 2021, 9, 22913-22925. Carbon nanotubes coupled with layered graphite to support SnTe nanodots as high-rate and ultra-stable lithium-ion battery anodes. Nanoscale, 2021, 13, 3782-3789. Long cyclic stability of acidic aqueous zinc-ion batteries achieved by atomic layer deposition: the	5.6	9 23
29 30 31	Application of Oxygen Reduction Catalysts., 2021, , 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na ₃ Fe ₂ (PO ₄) ₃ and NiVAl layered double hydroxide electrodes. Journal of Materials Chemistry A, 2021, 9, 22913-22925. Carbon nanotubes coupled with layered graphite to support SnTe nanodots as high-rate and ultra-stable lithium-ion battery anodes. Nanoscale, 2021, 13, 3782-3789. Long cyclic stability of acidic aqueous zinc-ion batteries achieved by atomic layer deposition: the effect of the induced orientation growth of the Zn anode. Nanoscale, 2021, 13, 12223-12232. Recent Progress in 2D Catalysts for Photocatalytic and Electrocatalytic Artificial Nitrogen Reduction	5.6 5.6	9 23 33
29 30 31 32	Application of Oxygen Reduction Catalysts. , 2021, , 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na ₃ Fe ₂ (PO ₄) ₃ and NiVAl layered double hydroxide electrodes. Journal of Materials Chemistry A, 2021, 9, 22913-22925. Carbon nanotubes coupled with layered graphite to support SnTe nanodots as high-rate and ultra-stable lithium-ion battery anodes. Nanoscale, 2021, 13, 3782-3789. Long cyclic stability of acidic aqueous zinc-ion batteries achieved by atomic layer deposition: the effect of the induced orientation growth of the Zn anode. Nanoscale, 2021, 13, 12223-12232. Recent Progress in 2D Catalysts for Photocatalytic and Electrocatalytic Artificial Nitrogen Reduction to Ammonia. Advanced Energy Materials, 2021, 11, 2003294. Confining Sb ₂ Se ₃ nanorod yolk in a mesoporous carbon shell with an in-built	5.6 5.6 19.5	9 23 33 73
30 31 32 33	Application of Oxygen Reduction Catalysts., 2021,, 215-254. Extraordinary dual-ion electrochemical deionization capacity and energy efficiency enabled by coupling of Na _{3_{Fe_{2_{4_{4_{3_{3<fsub>3<fsub>3<fsub>3<fsub>2<fsub>2<fsub>4_{4_{3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>3<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<fsub>4<f< td=""><td>5.6 5.6 19.5</td><td>9 23 33 73</td></f<></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub></fsub>}}</fsub></fsub></fsub></fsub></fsub></fsub>}}}}}}}	5.6 5.6 19.5	9 23 33 73

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37	A blended gel polymer electrolyte for dendrite-free lithium metal batteries. Applied Surface Science, 2021, 569, 150899.	6.1	18
38	Multiple anionic Ni(SO4)0.3(OH)1.4 nanobelts/reduced graphene oxide enabled by enhanced multielectron reactions with superior lithium storage capacity. Chemical Engineering Journal, 2021, 426, 131863.	12.7	3
39	Tuning and understanding the electronic effect of Co–Mo–O sites in bifunctional electrocatalysts for ultralong-lasting rechargeable zinc–air batteries. Journal of Materials Chemistry A, 2021, 9, 21716-21722.	10.3	16
40	ZIF-derived "senbei―like Co ₉ S ₈ /CeO ₂ /Co heterostructural nitrogen-doped carbon nanosheets as bifunctional oxygen electrocatalysts for Zn-air batteries. Nanoscale, 2021, 13, 3227-3236.	5. 6	33
41	Bifunctional oxygen electrocatalysis on ultra-thin Co ₉ S ₈ /MnS carbon nanosheets for all-solid-state zinc–air batteries. Journal of Materials Chemistry A, 2021, 9, 22635-22642.	10.3	22
42	Rapid ionic conductivity of ternary composite electrolytes for superior solid-state batteries with high-rate performance and long cycle life operated at room temperature. Journal of Materials Chemistry A, 2021, 9, 18338-18348.	10.3	23
43	Fast ion diffusion kinetics based on ferroelectric and piezoelectric effect of SnO2/BaTiO3 heterostructures for high-rate sodium storage. Nano Energy, 2021, 90, 106591.	16.0	42
44	Unveiling the reaction mechanism of an Sb ₂ S ₅ S ₆ 100 anode for high-performance lithium-ion batteries. Nanoscale, 2021, 13, 20041-20051.	5.6	13
45	Hierarchical hollow carbon spheres: Novel synthesis strategy, pore structure engineering and application for micro-supercapacitor. Carbon, 2020, 157, 70-79.	10.3	97
46	N-Doped porous tremella-like Fe ₃ C/C electrocatalysts derived from metal–organic frameworks for oxygen reduction reaction. Dalton Transactions, 2020, 49, 797-807.	3.3	29
47	Fe3O4/PVDF-HFP photothermal membrane with in-situ heating for sustainable, stable and efficient pilot-scale solar-driven membrane distillation. Desalination, 2020, 478, 114288.	8.2	95
48	Free-standing ZIF-8 derived nitrogen and sulfur co-doped porous carbon nanofibers host for high mass loading lithium-sulfur battery. Applied Surface Science, 2020, 509, 145270.	6.1	38
49	One-pot synthesis of N,S-doped pearl chain tube-loaded Ni3S2 composite materials for high-performance lithium–air batteries. Nanoscale, 2020, 12, 21770-21779.	5.6	7
50	Co/CoP Nanoparticles Encapsulated Within N, P-Doped Carbon Nanotubes on Nanoporous Metal-Organic Framework Nanosheets for Oxygen Reduction and Oxygen Evolution Reactions. Nanoscale Research Letters, 2020, 15, 82.	5.7	20
51	Two dimensional ZIF-derived ultra-thin Cu–N/C nanosheets as high performance oxygen reduction electrocatalysts for high-performance Zn–air batteries. Nanoscale, 2020, 12, 14259-14266.	5.6	34
52	Synthesis of Ultrathin MoS ₂ Nanosheets Embedded in 3D Hierarchically Nitrogenâ€andâ€Sulfur Coâ€Doped Porous Carbon Composites as Efficient Oxygen Reduction Reaction Catalyst. ChemElectroChem, 2020, 7, 3260-3268.	3.4	4
53	Novel Heteroatom-Doped Fe/N/C Electrocatalysts With Superior Activities for Oxygen Reduction Reaction in Both Acid and Alkaline Solutions. Frontiers in Chemistry, 2020, 8, 78.	3.6	10
54	Co ₃ O ₄ Hollow Porous Nanospheres with Oxygen Vacancies for Enhanced Li–O ₂ Batteries. ACS Applied Energy Materials, 2020, 3, 4014-4022.	5.1	57

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55	A CoO _x /FeO _x heterojunction on carbon nanotubes prepared by plasma-enhanced atomic layer deposition for the highly efficient electrocatalysis of oxygen evolution reactions. Journal of Materials Chemistry A, 2020, 8, 15140-15147.	10.3	27
56	Ultrathin interfacial modification of Li-rich layered oxide electrode/sulfide solid electrolyte via atomic layer deposition for high electrochemical performance batteries. Nanotechnology, 2020, 31, 454001.	2.6	14
57	MoS ₂ nanoflowers encapsulated into carbon nanofibers containing amorphous SnO ₂ as an anode for lithium-ion batteries. Nanoscale, 2019, 11, 16253-16261.	5.6	52
58	Enhanced structural stability and overall conductivity of Li-rich layered oxide materials achieved by a dual electron/lithium-conducting coating strategy for high-performance lithium-ion batteries. Journal of Materials Chemistry A, 2019, 7, 23964-23972.	10.3	25
59	Heterostructured CoO-Co ₃ O ₄ nanoparticles anchored on nitrogen-doped hollow carbon spheres as cathode catalysts for Li–O ₂ batteries. Nanoscale, 2019, 11, 14769-14776.	5.6	31
60	Boosting Na-ion diffusion by piezoelectric effect induced by alloying reaction of micro red-phosphorus/BaTiO3/graphene composite anode. Nano Energy, 2019, 66, 104136.	16.0	20
61	Free-Standing Selenium Impregnated Carbonized Leaf Cathodes for High-Performance Sodium-Selenium Batteries. Nanoscale Research Letters, 2019, 14, 30.	5.7	11
62	Rational design of positive-hexagon-shaped two-dimensional ZIF-derived materials as improved bifunctional oxygen electrocatalysts for use as long-lasting rechargeable Zn–Air batteries. Applied Catalysis B: Environmental, 2019, 256, 117871.	20.2	70
63	Ultra small few layer MoS2 embedded into three-dimensional macro-micro-mesoporous carbon as a high performance lithium ion batteries anode with superior lithium storage capacity. Electrochimica Acta, 2019, 317, 638-647.	5.2	43
64	Improving the structure stabilization of red phosphorus anodes ⟨i⟩via⟨/i⟩ the shape memory effect of a Ni–Ti alloy for high-performance sodium ion batteries. Chemical Communications, 2019, 55, 4659-4662.	4.1	7
65	A carob-inspired nanoscale design of yolk–shell Si@void@TiO ₂ -CNF composite as anode material for high-performance lithium-ion batteries. Dalton Transactions, 2019, 48, 6846-6852.	3.3	12
66	Hierarchical CuO _x –Co ₃ O ₄ heterostructure nanowires decorated on 3D porous nitrogen-doped carbon nanofibers as flexible and free-standing anodes for high-performance lithium-ion batteries. Journal of Materials Chemistry A, 2019, 7, 7691-7700.	10.3	90
67	Donor–Acceptor Cyanocarbazoleâ€Based Supramolecular Photocatalysts for Visibleâ€Lightâ€Driven H ₂ Production. ChemSusChem, 2019, 12, 5070-5074.	6.8	9
68	Binder-free carbon nano-network wrapped carbon felt with optimized heteroatom doping for vanadium redox flow batteries. Journal of Materials Chemistry A, 2019, 7, 25132-25141.	10.3	50
69	A lithium carboxylate grafted dendrite-free polymer electrolyte for an all-solid-state lithium-ion battery. Journal of Materials Chemistry A, 2019, 7, 25818-25823.	10.3	21
70	Co-CoO/MnO Heterostructured Nanocrystals Anchored on N/P-Doped 3D Porous Graphene for High-Performance Pseudocapacitive Lithium Storage. Journal of the Electrochemical Society, 2019, 166, A3820-A3829.	2.9	9
71	Hollow Co3S4/C anchored on nitrogen-doped carbon nanofibers as a free-standing anode for high-performance Li-ion batteries. Electrochimica Acta, 2019, 299, 173-181.	5.2	81
72	Self-healing silicon-sodium alginate-polyaniline composites originated from the enhancement hydrogen bonding for lithium-ion battery: A combined simulation and experiment study. Journal of Power Sources, 2019, 412, 749-758.	7.8	38

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73	Nitrogen-doped CoOx/carbon nanotubes derived by plasma-enhanced atomic layer deposition: Efficient bifunctional electrocatalyst for oxygen reduction and evolution reactions. Electrochimica Acta, 2019, 296, 964-971.	5.2	30
74	Antimonene quantum dot-based solid-state solar cells with enhanced performance and high stability. Solar Energy Materials and Solar Cells, 2019, 189, 11-20.	6.2	34
75	3D-ordered porous nitrogen and sulfur Co-Doped carbon supported PdCuW nanoparticles as efficient catalytic cathode materials for Li-O 2 batteries. Electrochimica Acta, 2018, 272, 33-43.	5.2	9
76	Robust SnO _{2â^'<i>x</i>} Nanoparticleâ€Impregnated Carbon Nanofibers with Outstanding Electrochemical Performance for Advanced Sodiumâ€Ion Batteries. Angewandte Chemie - International Edition, 2018, 57, 8901-8905.	13.8	252
77	Scalable 2D Hierarchical Porous Carbon Nanosheets for Flexible Supercapacitors with Ultrahigh Energy Density. Advanced Materials, 2018, 30, 1706054.	21.0	405
78	New Strategy for Polysulfide Protection Based on Atomic Layer Deposition of TiO ₂ onto Ferroelectricâ€Encapsulated Cathode: Toward Ultrastable Freeâ€Standing Room Temperature Sodium–Sulfur Batteries. Advanced Functional Materials, 2018, 28, 1705537.	14.9	167
79	Robust SnO _{2â^'<i>x</i>} Nanoparticleâ€Impregnated Carbon Nanofibers with Outstanding Electrochemical Performance for Advanced Sodiumâ€Ion Batteries. Angewandte Chemie, 2018, 130, 9039-9043.	2.0	50
80	Nitrogen and sulfur co-doped graphene supported PdW alloys as highly active electrocatalysts for oxygen reduction reaction. International Journal of Hydrogen Energy, 2018, 43, 5530-5540.	7.1	15
81	Enhanced electrocatalytic performance of Fe-TiO2/N-doped graphene cathodes for rechargeable Li-O2 batteries. Journal of Solid State Electrochemistry, 2018, 22, 909-917.	2.5	14
82	Atomic layer deposition-enabled ultrastable freestanding carbon-selenium cathodes with high mass loading for sodium-selenium battery. Nano Energy, 2018, 43, 317-325.	16.0	76
83	Flexible Three-Dimensional Heterostructured ZnO-Co ₃ O ₄ on Carbon Cloth as Free-Standing Anode with Outstanding Li/Na Storage Performance. Journal of the Electrochemical Society, 2018, 165, A3932-A3942.	2.9	32
84	Non-precious nanostructured materials by electrospinning and their applications for oxygen reduction in polymer electrolyte membrane fuel cells. Journal of Power Sources, 2018, 408, 17-27.	7.8	45
85	Oxygen Vacancy Engineering in Tin(IV) Oxide Based Anode Materials toward Advanced Sodiumâ€lon Batteries. ChemSusChem, 2018, 11, 3693-3703.	6.8	37
86	PdNi alloy decorated 3D hierarchicallyÂN, S co-doped macro–mesoporous carbon composites as efficient free-standing and binder-free catalysts for Li–O ₂ batteries. Journal of Materials Chemistry A, 2018, 6, 10856-10867.	10.3	47
87	Oneâ€Step Synthesis of 3Dâ€Sandwiched Na ₃ V ₂ (PO ₄) ₂ O ₂ F@rGO Composites as Cathode Material for Highâ€Rate Sodiumâ€Ion Batteries. ChemElectroChem, 2018, 5, 2593-2599.	3.4	23
88	Nb5+ doped LiV3O8 nanorods with extraordinary rate performance and cycling stability as cathodes for lithium-ion batteries. Electrochimica Acta, 2018, 284, 366-375.	5.2	26
89	LiFePO ₄ /RGO composites synthesized by a solid phase combined with carbothermal reduction method. Ferroelectrics, 2018, 528, 1-7.	0.6	7
90	Titelbild: Robust SnO2â^'x Nanoparticle-Impregnated Carbon Nanofibers with Outstanding Electrochemical Performance for Advanced Sodium-Ion Batteries (Angew. Chem. 29/2018). Angewandte Chemie, 2018, 130, 8919-8919.	2.0	0

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91	A self-sacrifice template strategy to fabricate yolk-shell structured silicon@void@carbon composites for high-performance lithium-ion batteries. Chemical Engineering Journal, 2018, 351, 103-109.	12.7	78
92	The enhancement of electrochemical capacitance of biomass-carbon by pyrolysis of extracted nanofibers. Electrochimica Acta, 2017, 228, 398-406.	5.2	73
93	Facile synthesis of PdSnCo/nitrogen-doped reduced graphene as a highly active catalyst for lithium-air batteries. Electrochimica Acta, 2017, 228, 36-44.	5.2	31
94	Electrospun FeS nanorods with enhanced stability as counter electrodes for dye-sensitized solar cells. Electrochimica Acta, 2017, 229, 229-238.	5.2	46
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