

1 151820045

X*. Self-assembly of metal/semiconductor heterostructures via ligand engineering: unravelling the synergistic dual roles of metal nanocrystals toward plasmonic photoredox catalysis. *Nanoscale*. 2017, 9(43), 16922–

2 151820047

crosslinked polyaniline with nanofiber structure as electrode material for supercapacitors. *Materials Letters*. 2018, 212:259–

mesoporous crosslinked polyaniline using SDS as a soft template for high-performance supercapacitors . *Journal of Materials Science*. 2018, 53(13):9731–

fabrication of polyaniline with coral-like nanostructure as electrode material for supercapacitors. *Synthetic Metals*. 2017, 233:74–

Synthesis and photophysical characterization of MWCNTs/poly(pyrrolyl methine) composite with large third-order optical nonlinearity. *Chemical Physics Letters*. 2016, 662:280–

3	151820015							poly(arylene ether)s bearing long alkyl sulfonate sidechains for stable and highly conductive proton 2018(549) 12–22 . DOI: https://doi.org/10.1016/j.memsci.2017.11.066
4	151820048							on static recrystallization of Mg–3Al–1Zn alloy.
5	151820020							investigation on nucleation and propagation of {10–12} twins during uniaxial multi-pass compression in an extruded
6	151820009							performance of glass-ceramics for SOFCs applications by a unique composite approach: a 2018, 38(13) :4488~4494. DOI:10.1016/j.jeurceramsoc.2
								precipitation of magnetic Fe ₃ O ₄ nanoparticles onto carbon nanotubes for removal of copper ions from aqueous solution. Journal of the Taiwan Institute of Chemical Engineers. 2018, 82, 56– Ruey-Shin Juang, Yasser Ashraf Gandomi. Fabrication of magnetic iron Oxide@Graphene composites for adsorption of copper ions from aqueous solutions. Materials Chemistry and Physics. 2018, 219, 30–

7	151820005							stability of phosphor in a white light-emitting diode (LED) by glass-ceramics: Effect of Al2O3 dopant. Journal of the European Ceramic Society, 2018, 38(4): 2005~2009. DOI:10.1016/j.jeurceramsoc.2017.10.037
8	151820021							3 biocarbon from watermelon rind: a highperformance supercapacitor electrode and its improved electrochemical performance by Technology, 2018, 3(10):13283–13289 Liu. Nitrogen-doped graphene/carbon nanohorns composite as a high-performance supercapacitor electrode. Journal of Materials Science & Technology, 2017, 33:1339– 3 Xiao-Qiang Lin 1 , Qiu-Feng Lü, Qin Li, Mengchen Wu, and Rui Liu. Fabrication of Low-Cost and Ecofriendly Porous Biocarbon Using Konjaku Flour as the Raw Material for High-Performance Supercapacitor Application.
	151820003							Y*, Yu Y*. Hollow alpha-Fe203 Nanoboxes Derived from Metal Organic Frameworks and Their Superior Ability for Fast Extraction and Magnetic Separation of Trace Pb2+[J]. ACS Sustainable Chemistry & Engineering, 2017, 5, 1476–1484.

Ce0x/polyphenylene sulfide functional composites
by an in situ reaction for low-temperature NO

151820056

151820042