



Feature Article

Progress in development of flexible metal–air batteries

Afriyanti Sumboja, Xiaoming Ge, Yun Zong, Zhaolin Liu

1630001

Research Articles

Solar paint of ZnO/CdS and ZnO/CdSe based on commercial ZnO

Yi Guo, Xiang Zhang, Yanhong Li, Yanmei Li, Chunli Hu, Xingfu Zhou

1650018

Absorption and optical conduction in InSe/ZnSe/InSe thin film transistors

S. E. Al Garni, A. F. Qasrawi

1650019

Core-shell Mn₃O₄/birnessite-MnO₂ hierarchical structure with enhanced adsorption towards methylene blue

Feifan Huang, Bowen Zhou, Han Xiao, Wei Xiao

1650020

Synthesis and electromagnetic properties of nanodendritic γ' -Fe₄N

Mengna Zhu, Meijie Yu, Qiong Mao, Fazhan Li, Chengguo Wang

1650021

Growth and luminescence properties of Pr³⁺-doped LaCl₃ single crystal

Zihan Liu, Qinhuai Wei, Laishun Qin, Hongsheng Shi, Kangying Shu

1650022

Preparation of highly c-axis oriented AlN thin films on Hastelloy tapes with Y₂O₃ buffer layer for flexible SAW sensor applications

Bin Peng, Jianying Jiang, Guo Chen, Lin Shu, Jie Feng, Wanli Zhang, Xinzhao Liu

1650023

Conductive PVDF-HFP/CNT composites for strain sensing

Bin Hu, Yaolu Liu, Ning Hu, Liangke Wu, Huiming Ning, Jianyu Zhang, Shaoyun Fu, Shang Tang, Chaohe Xu, Feng Liu, Alamusi, Weifeng Yuan

1650024

Addition of sulfonated silicon dioxide on an anode catalyst layer to improve the performance of a self-humidifying proton exchange membrane fuel cell

Chien-Liang Lin, Shih-Chieh Hsu, Wei-Yu Ho

1650025

Facile synthesis of Bi₂WO₆/Bi₂O₃-loaded polyurethane sponge with enhanced visible light photocatalytic activity

Fengjun Zhang, Zhi Wang, Tianye Wang, Liwei Jia, Chao Wang, Shengyu Zhang
1650026

Electrochemical performance and electronic properties of shell LiNi_{0.5}Mn_{1.5}O₄ hollow spheres for lithium ion battery

Yongli Cui, Jiali Wang, Mingzhen Wang, Quanchao Zhuang
1650027

Rapid synthesis and luminescence properties of Sr₃SiO₅:Eu²⁺ phosphors

Jiacheng Sun, Xiaoyun Mi, Jing Ma, Jiangan Su, Wei Xia, Lei Zhang, Zhaohui Bai, Xiyan Zhang
1650028

A subtle calculation method for nanoparticle's molar extinction coefficient: The gift from discrete protein-nanoparticle system on agarose gel electrophoresis

Ruibo Zhong, Ming Yuan, Haiyang Gao, Zhijun Bai, Jun Guo, Xinmin Zhao, Feng Zhang
1650029

Rapid growth of SiO₂ nanowires on carbon fiber

Junfeng Ma, Shan Cai, Xuena Lan
1650030

Soft chemical synthesis of carbon-modified Ti³⁺ self-doped hierarchical porous TiO₂ with enhanced photocatalysis

Chunxia Zhao, Zongsheng Wang, Wen Chen, Yanbao Song, Xuehua Chen, Tao Xie
1650031

Superior supercapacitor electrode material from hydrazine hydrate modified porous polyacrylonitrile fiber

Ying Li, Chunxiang Lu, Junzhong Wang, Hua Yan, Shouchun Zhang
1650032

Characterization of polycrystalline VO₂ thin film with low phase transition temperature fabricated by high power impulse magnetron sputtering

Tiegui Lin, Langping Wang, Xiaofeng Wang, Yufen Zhang
1650033

Surface acoustic wave devices fabricated on epitaxial AlN film

Junning Gao, Zhibiao Hao, Yanxiong E, Lang Niu, Lai Wang, Changzheng Sun, Bin Xiong, Yanjun Han, Jian Wang, Hongtao Li, Yi Luo, Guoqiang Li
1650034