ARTICLES

373 Collinear Velocity-map Photoelectron Imaging Spectrometer for Cluster Anions
Xia Wu, Zheng-bo Qin, Hua Xie, Xiao-hu Wu, Ran Cong, Zi-chao Tang*

381 Theoretical Study on Stereodynamics of Reactions of N(2D)+H2→NH+H and N(2D)+D2→ND+D
Xian-fang Yue*, Jie Cheng, Hai-ran Feng, Hong Li, Emilia L. Wu

387 DFT Study of Benzofuroxan Synthesis Mechanism from 2-Nitroaniline via Sodium Hypochlorite
Chun-yuan Hou, Xiao-fang Chen, Jian-yong Liu*, Wei-peng Lai, Bo-zhou Wang

393 Fidelity and Mutual Entropy in Mixed States for Fermi-resonance Coupling Vibrations of CS2
Dong-ping Peng, Xi-wen Hou*

397 First Principle Study on the Magnetic and Electric Properties of Wurtzite Cr-phosphides and Cr-sulphides: Several Half-metallic Ferromagnets

402 Ab initio Study of Mechanism of Forming Germanic Bis-Heterocyclic Compound Between Dichloro-Germylene Carbene (Cl2Ge=C:) and Formaldehyde
Xiu-hui Lu*, Xin Che, Zhen-xia Lian, Yong-qing Li

409 Density Functional Study of AuₙCo (n=1–7)
Ji-xian Yang, Jian-jun Guo*, Dong Die

416 First-principle Study of AuₙSc (n=2–13) Clusters
Gui-xian Ge*, Hong-xia Yan, Qun Jing

425 Symmetric Ferroelectric Switching in Ferroelectric Vinylidene Fluoride and Trifluoroethylene Copolymer Films
Guo-dong Zhu*, Xiao-ya Luo, Ji-hao Zhang, Xue-jian Yan

431 Plasma-assisted MBE of GaN pn-junction Grown on Si(111) Substrate
Mohd Zaki Mohd Yusoff*, Zainuriah Hassan*, Chin Che Woei, Haslan Abu Hassan

437 Synthesis and Characterization of Novel N-doped TiO₂ Photocatalyst with Visible Light Active
Feng Peng*, Yi Liu, Hong-juan Wang, Hao Yu, Jian Yang

442 Oxidation of Carbon Supports at Fuel Cell Cathodes: Differential Electrochemical Mass Spectrometric Study
Ming-fang Li, Qian Tao, Ling-wen Liao, Jie Xu, Jun Cai, Yan-xia Chen*

447 Large Scale Homogeneous Growth Mechanics of Microcrystalline Silicon Films on Rough Surface
Wen-feng Zhao, Jun-fang Chen*, Yan Wang, Ran Meng, Yi-ran Zhao, Shi-yun Shao, Ji-yun Li, Yun Zhang

451 Production of Hydrogen from Bio-oil Using Low-temperature Electrochemical Catalytic Reforming Approach over CoZnAl Catalyst
Shao-bin Lin, Tong-qi Ye, Li-xia Yuan, Tao Hou, Quan-xin Li*

(Contents continued on inside back cover)
Effect of Cadmium Substitution on Structural and Magnetic Properties of Nano Sized Nickel Ferrite
Sanjay Pralhadrao Jadhav, Bhagwan Ghanshamji Toksha, Kamalakar Marutirao Jadhav*, Shinde Dadarao Shinde

Preparation of CuInS$_2$ Thin Film Using Sulfides Nanoparticle Precursor Ink
Wen Wang, Jie Xiong, Chang-fei Zhu, Guo-shun Jiang*

Room Temperature Magnetic Behavior of Sol-Gel Synthesized Mn Doped ZnO
Murtaza Saleem, Saadat A. Siddiqi*, Shahid Atiq, M. Sabieh Anwar, Saira Riaz

Nano-porous Composites Based on Heteropolyacid Functionalized Ionic Liquid: Synthesis, Characterization, and Catalytic Performance in Esterification
Fu-dong Zhou, Wei Chu*, Xiao-yun Dai, Shi-zhong Luo

Facile H$_2$O$_2$ Hydrothermal Synthesis of Bimodal Mesoporous Silica MCM-48 Spheres
Dong Tian, Guo-ping Yong*, Hong-wu Tong, Shao-min Liu*

Highly Ordered Lattice Orientation of ZnO Nanoparticles Formed in Confined Space
Shu-mei Dou, Qiao-hong Liu, Wen-lou Wang*, Xian-ming Liu

Rheological Behavior of Aqueous Solutions of Cationic Guar in Presence of Oppositely Charged Surfactant
Hua-zhen Li, Hai-yang Yang*, Yong-jun Xie, Hua-yu Li, Ping-sheng He

Chinese Abstracts