ARTICLES

215 Melting Behaviour of Shell-symmetric Aluminum Nanoparticles: Molecular Dynamics Simulation
Kun-jie Li, Shi-ping Huang*, Wei-xia Tu, Ji-qin Zhu, Hui Liu

223 Competition Between Two Excitation-dissociation Channels for Molecular Ions
Li-kun Lai, Li-min Zhang*, Mao-ping Yang, Dan-na Zhou

228 Selective Alignment of D2 Induced by Two Ultrashort Laser Pulses
Zeng-qiang Yang*, Zhi-rong Guo, Gui-xian Ge

235 Theoretical Study of the C–Cl Bond Dissociation Enthalpy and Electronic Structure of Substituted Chlorobenzene Compounds
Rui-zhou Zhang, Xiao-long Li*, Xian-zhou Zhang

241 Influences of Li Intercalation on the Electronic Structures of O2p and V3d Orbitals in α-V2O5
Zhi-yang Li, Xiu-zhu Lin, Qi-hui Wu*

246 Theoretical Calculations of Transition Probabilities and Oscillator Strengths for Sc(III) and Y(III)
Tian-yi Zhang, Neng-wu Zheng*

255 Repeat Sequences and Base Correlations in Human Y Chromosome Palindromes
Neng-zhi Jin, Zi-xian Liu, Yan-jiao Qi, Wen-yuan Qiu*

262 Analytical Dielectric Spectrum Formula Based on Representative Frequencies
Bo Kong, Ke-xiang Fu, Min-hua Shan*, Xiang-yuan Li*

269 Visualization of Metal-to-Ligand and Ligand-to-Ligand Charge Transfer in Metal-Ligand Complexes
Yong Ding*, Jian-xiu Guo, Xiang-si Wang, Sha-sha Liu, Feng-cai Ma

275 X-ray and DFT Study of Glaucocalyxin A Compound with Cytotoxic Activity
Fu-dong Wang, Tao Wang, An-an Wu, Lan Ding, Han-qing Wang*

285 3D-QSAR Study of 7,8-Dialkyl-1,3-diaminopyrrolo-[3,2-f] Quinazolines with Anticancer Activity as DHFR Inhibitors
Jin-can Chen, Lan-mei Chen, Si-yan Liao, Li Qian, Kang-cheng Zheng*

290 Effect of Hydrogen Addition on Methane HCCI Engine Ignition Timing and Emissions Using a Multi-zone Model
Zhi-han Wang, Chun-mei Wang*, Hua-xin Tang, Cheng-ji Zuo, Hong-ming Xu

297 C–S Activation of CS2 by Nb+ in Gas Phase
Xiao-li Song, Li-guo Gao*

303 Non-additivity of Methyl Group in the Single-electron Lithium Bond of H3C···Li–H Complex
Zhi-feng Li*, Xiao-ning Shi, Yan-zhi Liu, Hui-an Tang, Jun-yao Zhang*

310 Molecular Dynamics Simulations for Melting Temperatures of SrF2 and BaF2
Xiao-yu Huang, Xin-lu Cheng*, Chao-wei Fan, Qiong Chen, Xiao-li Yuan

315 The Initial Reactions of H3PO4 and NaH2PO4 Supported on Silica: A Joint Experimental and Theoretical Study
Zhi-qiang Zhang, Yi-xin Qu, Shui Wang, Ji-dong Wang*
Superacid Catalyst $\text{SO}_3^{2−}/\text{ZrO}_2-\text{La}_2\text{O}_3$ Prepared by Ultrasonic Co-precipitation and Low Temperature Aging
Tong-yun Chen, Xiang-feng Chu*, Ke-liang Hu

Preparation of Manganese Oxide Hollow Spheres Using pH-responsive Microgels as Templates
Wei Zhang, Zhi-cheng Zhang*

Research on Raman-scattering and Fabrication of Multilayer Thin Film with Different Structures and Components Based on Pt/Ti/$\text{Si}_3\text{N}_4$/SiO$_2$/Si Substrate
Qiu-lin Tan*, Wen-dong Zhang, Chen-yang Xue, Jun Liu, Jun-hong Li, Ji-jun Xiong

Chinese Abstracts