## **Chinese Journal of Chemical Physics**

VOLUME 23, NUMBER 6, DECEMBER 27, 2010

Α	R	TI	C	ı	F

621	Crossed Beams Study on the Dynamics of F Atom Reaction with 1,2-Butadiene Chong-fa Xiao, Guan-lin Shen, Xiu-yan Wang, Xue-ming Yang*
626	Laser-induced Fluorescence and Dispersed Fluorescence Spectroscopy of NiB: Identification of a New <sup>2</sup> Π State in 19000–22100 cm <sup>-1</sup> Jun-feng Zhen, Li Wang, Cheng-bing Qin, Qun Zhang, Yang Chen*
630	Molecular Dynamic Simulation on the Absorbing Process of Isolating and Coating of $\alpha$ -olefin Drag Reducing Polymer Bing Li, Xiang Sheng, Wen-guo Xing, Gui-lin Dong, Yong-jun Liu, Chang-qiao Zhang*, Xiang-jun Chen, Ning-ning Zhou, Zhan-bo Qin
637	Volume-conserved Twist Excited State of $\pi$ -Conjugated Molecules Qin-chao Sun, Jian-yong Liu*, Yan Hao, Xi-chuan Yang
643	Mechanistic Investigation on the Reaction of O <sup>-</sup> with CH <sub>3</sub> CN Using Density Functional Theory Feng Yu, Li-xia Wu, Xiao-guo Zhou*, Shi-lin Liu
649	Influence of Vibrational Excitation on Stereodynamics for $O(^3P)+D_2\rightarrow OD+D$ Reaction Shi-li Liu, Ying Shi*
655	<b>Evaluations on Some Perturbative Quantum Dissipation Approaches</b> Ying Zhang, Jin-jin Ding*, Rui-xue Xu
659	Adsorption Behaviors of 4-Mercaptobenzoic Acid on Silver and Gold Films Wen-qiang Ma*, Yan Fang, Gang-ling Hao, Wei-guo Wang
664	Theoretical Studies on One-photon and Two-photon Absorption Properties of Pyrene-core Derivatives Ming-cui Ding, Zhen Zhang, Yang Song, Chuan-kui Wang*
669	Predicting Rate Constants for Nucleophilic Reactions of Amines with Diarylcarbenium Ions Using an ONIOM Method Zhi-ping Zhang, Chen Wang, Yao $\mathrm{Fu}^*$ , Qing-xiang $\mathrm{Guo}^*$
675	Improvement on the Carnahan-Starling Equation of State for Hard-sphere Fluids Xian-zhi $\mathrm{Wang}^*$ , $\mathrm{Hong}$ -ru $\mathrm{Ma}$
680	Preparation of $Mn_xNi_{0.5-x}Zn_{0.5}Fe_2O_4$ Nanorods by the Co-precipitation Method Qiao-ling Li*, Chuan-bo Chang, Wei Zhang, Hao Zhang
685	Thickness Impacts of Vacancy Defects in Epitaxial La <sub>0.7</sub> Sr <sub>0.3</sub> MnO <sub>3</sub> Thin Films Using Slow Positron Beam Jian-dang Liu, Bin Cheng, Huai-jiang Du, Bang-jiao Ye*
689	Growth of Nano Crystalline Diamond on Silicon Substrate Using Different Etching Gases by HFCVD  Z. Khalaj, M. Ghoranneviss*, S. Nasirilaheghi, Z. Ghorannevis, R. Hatakeyama

Effects of Current upon Electrochemical Catalytic Reforming of Anisole

Jia-xing Xiong, Tao Kan, Xing-long Li, Tong-qi Ye, Quan-xin Li\*

(Contents continued on inside back cover)

693

			C	, • 1		,
- (	Contents	continued	trom	OUITSIDE	hack	COVER

- 701 Fabrication of Polyaniline/Silver Nanocomposite Under Gamma-ray Irradiation Zhi-hui Huang, Lei Shi\*, Qing-ren Zhu, Jun-ting Zou, Tan Chen
- 707 Ionic Conduction and Fuel Cell Performance of  $Ba_{0.98}Ce_{0.8}Tm_{0.2}O_{3-\alpha}$  Ceramic Li-gan Qiu\*, Mao-yuan Wang
- 713 Ag-catalyzed Synthesis of Tb(BO<sub>2</sub>)<sub>3</sub> Nanorods Lan Yang, Li-qun Zhou\*, Ying Huang, Zi-wei Tang
- 719 Photoreaction Behaviors of Two Liquid Crystalline Cinnamoyl Compounds with Different Phase in Solution and Mesomorphic States Xiao-ming Dong, Jin-bao Guo, Jie Wei\*
- 726 Synthesis and Properties of  $Pr_{1-x}Rb_xMnO_3$  (0.05 $\leq x\leq$ 0.08) with Perovskite-Type Structure Dong Wang, Kai-bin Tang\*, Zheng-hua Liang, Yan-xiang Nie
- 731 Evolution Mechanism of Calcium Carbonate in Solution Ya-ping Guo\*, Hai-xiong Tang, Yu Zhou, De-chang Jia, Cong-qin Ning, Ya-jun Guo
- 738 Microphase Separation of Star-diblock Copolymer Films: a Dissipative Particle Dynamics Simulation
  Yi Xu\*, Jian Feng, Jie Chen, Ming-hui Xiang, Xin-wang Song, Yang-wen Zhu
- i Chinese Abstracts