

VIII		
Vassilios C. Karavolas, Georgios P. Triberis		332
Spontaneous Current and Voltage Generation in Gated Zero-Dimensional Nanostructures		
Karel Kral		334
The Effects of Al Doping on The Structural , Optical And Cathodoluminesce Properties of ZnO Thin Films Prepared By Spray Pyrolysis		
M. Alaoui Lamrani, M. Addou, L. Dghoughi, N. Fellahi, J. C. Bernède, Z. Sofiani, B. Sahraoui, R. Dounia and M. Reagraui		336
Controlled Growth of Bi-2O <sub>3</sub> Nanowires by Thermal Evaporation of Bi Powders.		
Sunghoon Park, Hohyeong Kim and Chongmu Lee		338
Effect of Annealing Temperature on the Texture and Magnetic Properties of the Non-Oriented Electrical Steel		
Eun Jin Lee, Tae Hoon Lee, No Jin Park		340
On the Stability of In-Rich Clusters in Ingan Quantum Wells		
Huaping Lei, Xunya Jiang, Jun Chen, Gerard Nouet		342
Synthesis of Perovskite LSCF Powders by Citrate Gel-Combustion for SOFCs Applications		
Hongfei Lin, Changsheng Ding, Kazuhisa Sato, Yoshifumi Tsutai, Mabito Iguchi, Toshiyuki Hashida		344
Peculiarities of Oxide Micro and Nanostructures Grown in the Field of Laser Light		
Laszlo Nanai, Sandor Szatmari		346
Synthesis of Magnetostrictive SmFe <sub>2</sub> With Ordered Structure In Microgravity		
Takeshi Okutani, Hiromichi Ono, Hideaki Nagai, Mikito Mamiya		348
Effect of Film Thickness on the Annealing Texture in Sputtered Cu Films		
No Jin Park, Sang Hoon Lee, Jung Il Lee		350
Effect of The Surface Modification On The Electrical Conductivity of Cnt/Pani Composition		
Okkyung Park, Namhoon Kim, Hoyoun Kang, T. Jeevananda2 and Joonghee Lee		352
Dipolar Interaction Of Ni Nanowires Studied by Microwave Permeability Spectra		
Liang Qiao, Xianghua Han, Fusheng Wen, Yong Yang, Jianbo Wang, Fashen Li		354
AIP-Quantum Dots Vibrational Spectra		
Fernando Ramirez, Balaji Mahalingman, Paul R. Heliger, Anthony K. Rappe		356
Conductive-Polymer Microelectrode Array for Neural Signal Measurements		
Akiyoshi Shimada, Nahoko Kasai, Keiichi Torimitsu		358
Relationship between Infrared Absorption Spectral Shift and Grain Size/Lattice Constant for Nanometer Magnesia		
Fengjiu Sun, Tong Sun , Lijuan Li		360
DNA: a Molecular Conductive Nanowire		
Georgios P. Triberis, M. Dimakogianni		362
PL Emission in Low-Dimensional Structure of Si 1-x Gex Formed by Electrochemical Etching and Annealing		
Haixu Wang, Weiqi Huang, Feng Jin, Cailing Feng		364
Studies of RF Magnetron Sputtered Amorphous HgCdTe Films		
Shanli Wang, Jincheng Kong, Lingde Kong, Jun Zhao, Xiongjun Li and Rongbin Ji		366
Selective Self-Assembly of Straight and Branched Sb Nanorods and Bi Nanobelts on Inert Substrates Xue		
Xue-Sen Wang, S. S. Kushvaha, X. Chu, H. Zhang, Z. Yan and W. Xiao		368
Microwave Absorption Properties at High Concentration of Fe-Filled Multi-Walled Carbon Nanotubes		
Fusheng Wen, Haibo Yi, Fashen Li		370
Electromagnetic Shielding Effectiveness of Double-Layer MwnT/Epoxy Nanocomposites		
Meng Kao Yeh, Nyan Hwa Tai, Guo Chian Ling, Chi Yuan Huang		372
Synthesis of Nickel /Silicon Compositional Nanocrystals in Silicon Dioxide Films		
Jong Hwan Yoon		374
Electronic Structure of Zn O1-X SX		
Akira Yoshida, Akihiro Wakahara, Hee Joon Kim		376
Development of a Micro XY Stage Using Amplified Magnetostrictive Actuators		
Jianjun Zhou, Nanjia Zhou		378