## 『Macromolecular Research』 목차-

17권 9호 · 2009년 9월

## Articles

Self-doped Carboxylated Polyaniline: Effect of Hydrogen Bonding on the Doping of Polymers  Seong-Cheol Kim, James Whitten, Jayant Kumar*, Ferdinando F. Bruno, and Lynne A. Samuelson*	631
Microstructure and Properties of Fully Aliphatic Polyimide/Mesoporous Silica Hybrid Composites	
Anu Stella Mathews, Yuin Jung, Taesung Lee, Sung Soo Park, Il Kim, Chang-Sik Ha*, M. Selvaraj, and Mijeong Han	638
Synthesis of Fluorinated Polymer Gate Dielectric with Improved Wetting Property and Its Application to Organic Field-Effect Transistors	
Jaewook Kim, Hee-Tae Jung, Sunyoung Ha, Mihye Yi, Jae-eun Park, Hyojoong Kim, Youngill Choi, and Seungmoon Pyo*	646
Study on the Optimization of Cationic Ring Opening Polymerization of Silicone—Based Epoxy Monomers for Holographic Photopolymers  **Daeheum Kim and Dae-won Chung***	651
Dynamic Mechanical and Morphological Studies of Styrene-co-Methacrylate and Sulfonated Polystyrene Ionomers Containing Aliphatic Dicarboxylate Salts  Mohammad Luqman, Joon-Seop Kim*, and Kwanwoo Shin	658
Water-Repellent Macroporous Carbon Nanotube/Elastomer Nanocomposites by Self-Organized Aqueous Droplets  Bo Kyung Lim, Sun Hwa Lee, Ji Sun Park, and Sang Ouk Kim*	666
Novel Erbium (III) – Encapsulated Complexes Based on $\pi$ -Extended Anthracene Ligands Bearing G3-Aryl-Ether Dendron: Synthesis and Photophysical Studies	
Nam Seob Baek, Yong Hee Kim, Soo-Gyun Roh, Dong Hyun Lee, Kang Deuk Seo, and Hwan Kyu Kim*	672
Preparation and Characterization of Nanofibrous Membranes of Poly (D,L-lactic acid)/Chitin Blend for Guided Tissue Regenerative Barrier	COG
Hong Sung Kim*, Jong Tae Kim, Young Jin Jung, Dae Youn Hwang, Hong Joo Son, Jae Beom Lee, Su Chak Ryu, and Sang Hun Shin	682
Electrospun Antimicrobial Polyurethane Nanofibers Containing Silver Nanoparticles for Biotechnological Applications Faheem A. Sheikh, Nasser A. M. Barakat*, Muzafar A. Kanjwal, Atul A. Chaudhari, In-Hee Jung, John Hwa Lee, and Hak Yong Kim*	688
Thermally Induced Mesophase Development in Ethanesilica Films <i>via</i> Macromolecular Templating Approach  Whirang Cho, Kookheon Char*, and Suyong Kwon	697
Beneficial Effects of Microwave—Induced Argon Plasma Treatment on Cellular Behaviors of Articular Chondrocytes Onto Nanofibrous Silk Fibroin Mesh  Soo Chang Jin, Hyun Sook Baek, Yeon I Woo, Mi Hee Lee, Jung-Sung Kim,  Jong-Chul Park*, Young Hwan Park, Dong Kyun Rah, Kie-Hyung Chung, Seung Jin Lee, and In Ho Han	703
Synthesis and Characterization of Novel pH-Sensitive Hydrogels Containing Ibuprofen Pendents for Colon-Specific Drug Delivery  Mehrdad Mahkam*, Nahid Poorgholy, and Laleh Vakhshouri	709
Preparation of 3,4-Ethylenedioxythiophene (EDOT) and N-4-butylphenyl-N,N-diphenylamine (BTPA) Copolymer Having Hole Transport Ability  Jae Ho Sim* and Hisaya Sato	714
Notes	
Production of Carbon Black/Silica Composite Particles by Adsorption of Poly(vinyl pyrrolidone)  Jeongwoo Lee, Jinho Hong, Dong Wha Park, and Sang Eun Shim*	718
Determining Basic Thermodynamic Properties for Some Poly(n-alkyl methacrylates)  Kwang Hyun Song, Kyung Wook Kwon, and Junhan Cho*	721
ixwang riyun bong, ixyung wook ixwon, and Junnan Cho	14

## 『Macromolecular Research』 목사

17권 10호·2009년 10월

## Communications

Synthesis of New Sulfonated Polyimide and Its Photo-Crosslinking for Polymer Electrolyte Membrane Fuel Cells  Hui Liu, Myong-Hoon Lee*, and Junho Lee	725
Articles	
The Effect of Annealing on sSEBS/Polyrotaxanes Electrolyte Membranes for Direct Methanol Fuel Cells  Jongok Won*, Hyun Dong Cho, and Yong Soo Kang	729
Facile Preparation of Biodegradable Glycol Chitosan Hydrogels Using Divinyladipate as a Crosslinker  Beob Soo Kim, Tae Yun Yeo, Yeon Hee Yun, Byung Kook Lee, Yong Woo Cho*, and Sung Soo Han	734
Synthesis and Properties of Novel Flame—Retardant and Thermally Stable Poly (amide—imide) s from N,N'— (bicyclo[2,2,2]oct—7—ene—tetracarboxylic)—bis—L—amino Acids and Phosphine Oxide Moiety by Two Different Methods  Khalil Faghihi*, Mohsen Hajibeygi, and Meisam Shabanian	739
PET Fabric/Poly(3,4-ethylenedioxythiophene) Composite as Polymer Electrode in Redox Supercapacitor Seung Hyun Cho, Jin Soo Joo, Bo Ram Jung, Tae Min Ha, and Jun Young Lee*	746
Ab Initio Dispersion Polymerization of Styrene in the Presence of the Poly (methacrylic acid) Macro-RAFT Agent Yeonhwa Wi, Kangseok Lee, Byung Hyung Lee, and Soonja Choe*	750
Morphology and Crystallization in Mixtures of Poly (methyl methacrylate) —Poly (pentafluorostyrene) —Poly (methyl methacrylate) Triblock Copolymer and Poly (vinylidene fluoride)  Geon Seok Kim, Min Sung Kang, Mi Ju Choi, Yong Ku Kwon, and Kwang Hee Lee*	757
Osmotic Cross Second Virial Coefficient (B23) of Unfavorable Proteins: Modified Lennard-Jones Potential  Sang Ha Choi and Young Chan Bae*	763
Preparation and Characterization of Water-Dispersible Silver Nanoparticles Stabilized by PEO-Conjugated Pro-Drugs  Tae Hwan Kim, Keunsuk Kim, Geon Hee Park, Jin Hee Choi, Sangmi Lee, Ho-Jung Kang, Jae Yeol Lee, and Jungahn Kim*	770
SBR/Organoclay Nanocomposites for the Application on Tire Tread Compounds  Wook-Soo Kim, Dong-Hyun Lee, Il-Jin Kim, Min-Jin Son, Wonho Kim*, and Seong-Gyu Cho	776
A Comparative Study on the Dielectric and Dynamic Mechanical Relaxation Behavior of the Regenerated Silk Fibroin Films  In Chul Um, Tae Hee Kim, Hae Yong Kweon, Chang Seok Ki, and Young Hwan Park*	785
Electrochromic Pattern Formation by Photo Cross-linking Reaction of PEDOT Side Chains  Jeonghun Kim, Yuna Kim, and Eunkyoung Kim*	791
Mechanical and Thermal Behavior of Polyamide-6/Clay Nanocomposite Using Continuum-based Micromechanical Modeling Jong-Il Weon*	797
Tumbling Dynamics of Rod-like and Semi-flexible Polymers in Simple Shear and Mixed Flows  Joo Sung Lee and Ju Min Kim*	807
Notes	
Characterization of an Antibacterial Silver Chloride/Poly(acrylic acid) Deodorant Prepared by a Gamma-ray Irradiation  Min-Ho Youn, Youn-Mook Lim, Hui-Jeong Gwon, Jong-Scok Park, Sung-Jun An, and Young-Chang Nho*	813
Synthesis of Polyacrylonitrile Based Nanoparticles via Aqueous Dispersion Polymerization  Jung-Min Lee, Shin-Jae Kang, and Soo-Jin Park*	817
Preparation of a Superhydrophobic Film with UV Imprinting Technology  Young-Wook Choi*, Jung-Eun Han, Songyi Lee, and Daewon Sohn	821