『Macromolecular Research』 목차-

19권 3호 · 2011년 3월

	4 •
Communi	cations

Articles	
Synthesis of Visible Light—induced Cross—linkable Chitosan as an Anti—adhesive Agent Kwang-II Kim, Ha-Na Na, Yoshihiro Ito, and Tac	-I l Son* 216
Grafted Polydimethylsiloxane onto Syndiotactic Poly(styrene-co-p-methylstyrene): Synthesis and Characteriza Sohrab Rahmani and A. A. En	
Incorporation of Multiwalled Carbon Nanotubes on the Surface of Polystyrene Microspheres via <i>In Situ</i> Suspension Polymerization Hyeonseong Bak, Young Soo Yun, Se Youn Cho, Min Ki Kang, and Hyoung-Jo	on Jin* 227
Characterization and AC Electrical Conductivity for the Dispersed Composites Containing Alginate—Multiwallecture Carbon Nanotubes C. Basavaraja, Bong Seong Kim, and Do Sur	
Synthesis of Latex Based Antibacterial Acrylate Polymer/Nanosilver via <i>In Situ</i> Miniemulsion Polymerization Mostafa Yazdi Mamaghani, Malihe Pishvaei*, and Babak I	Kaffashi 243
Silica/Polyimide–Poly (dimethyl siloxane) Hybrid Films: Thermal and Electrical Properties Corneliu Hamciuc*, Elena Hamciuc, and Lidia	Okrasa 250
Synthesis and Characterization of Ladder—like Structured Polysilsesquioxane with Carbazole Group Seung-Sock Choi, Albert S. Lee, He Seung Lee, Kyung-Youl Baek, Dong Hoon Choi*, and Seung Sang I	Iwang* 261
Preparation of Sericin Microparticles by Electrohydrodynamic Spraying and Their Application in Drug Delivery Hanjin Oh, Moo Kon Kim, and Ki Ho	on Lee* 266
Effect of Stiffness on Tumbling Dynamics of Short Worm-like Polymers under Mixed Flows Joo Sung Lee and Ju Mi	n Kim* 273
Synthesis and Characterization of Chemiluminescent Conducting Polyluminol via Biocatalysis Mohammad Reza Nabid*, Soheil Salman Taheri, Roya Sedghi, and Seyed Jamal Tabatabae	i Rezaei 280
Synthesis and Thermal Characterization of Novel Poly (azomethine—urethane) s Derived from Azomethine Cont Phenol and Polyphenol Species İsmet Kaya*, Mehmet Ylldırım, Ali Avcl, and Musa	
Preparation of Thermosensitive Hydrogels by Means of Tandem Physical and Chemical Crosslinking Hong-Liang Wei*, Kai Yao, Zhe Yang, Hui-Juan Chu, Jing Zhu, Cun-Cai Ma, and Zi-Xu	ın Zhao 294
RGD—Conjugated <i>In Situ</i> Forming Hydrogels as Cell—Adhesive Injectable Scaffolds Ngoc Quyen Tran, Yoon Ki Joung, Eugene Lih, Kyung Min Park, and Ki Don	g Park* 300
Radiation Cross—linked Carboxymethylated Starch and Iron Removal Capacity in Aqueous Solution Bhoj Raj Pant, Hye-Jin Jeon, and Hyun Hoo	n Song* 307

Electric Double Layer Capacitors with Gel Polymer Electrolytes Based on Ionic Liquid

Chul Gi Yeom, Yong IL Kim, Sang Hern Kim, Yong Min Lee, Jong Huy Kim, Dong-Soo Kim, Seung-Hyun Lee, and Jang Myoun Ko*

『Macromolecular Research』 목차

19권 4호 · 2011년 4월

		4 •
Com	ımunı	cations

Photoluminescent Synthetic Wood Fibers from an Ionic Liquid via Electrospinning Tae-Joon Park, Yeon Jae Jung, Hongkwan Park, Sung-Wook Choi, Eunkyoung Kim, Sang Hyun Lee*, and Jung Hyun Kim*	317
Articles	
Preparation and Characterization of Imide—grafted Poly (ethersulfone) s Dong Wan Seo, Young Don Lim, Soon Ho Lee, Hyun Mi Jin, Ho Hyoun Jang, Insik In, Sun Dal Kim, Sang Youl Kim, and Whan Gi Kim*	321
Rheology, Crystallization Behavior under Shear, and Resultant Morphology of PVDF/Multiwalled Carbon Nanotube Composites Dong Wook Chae and Soon Man Hong*	326
Preparation and Characterization of Optically Active Polyamides Based on 3-Phenyl-2-(9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboximido) propanoylamino in 1,3-Dipropylimidazolium bromide Shadpour Mallakpour* and Zahra Rafiee	332
Study of Dynamic Mechanical Properties and Morphological Behaviours of Fly Ash Reinforced Polypropylene Composites Dilip C. D. Nath*, Sri Bandyopadhyay, John Rider, Aibing Yu, Darryl Blackburn, and Chris White	338
Preparation and Characterizations of Anisotropic Chitosan Nanofibers via Electrospinning R. Nirmala, Baek Woo II, R. Navamathavan, Mohamed H. El-Newehy, and Hak Yong Kim*	345
Characterization and Properties of Ethylene-Propylene Copolymers Synthesized with Homogeneous and Supported Metallocene Catalyst in the Whole Range of Compositions Javier Arranz-AndrŽs*, Inmaculada Surez, Rosario Benavente, and Ernesto PŽrez	351
Fabrication and Characterization of Electrospun Polyamide 66 Fibers Crosslinked by Gamma Irradiation Hyo-Kyoung Kang, Hye-Kyoung Shin, Joon-Pyo Jeun, Hyun-Bin Kim, and Phil-Hyun Kang*	364
Fabrication and Characterization of Coaxial Electrospun Polyethylene Glycol/Polyvinylidene Fluoride (Core/Sheath) Composite Non-Woven Mats Thuy Thi Thu Nguyen, Jae Goo Lee, and Jun Seo Park*	370
The Properties of Functionalized Graphene Sheet/Poly (ethyl methacrylate) Nanocomposites: The Effects of Preparation Method Seong Min Oh, Hyung-il Lee, Han Mo Jeong*, and Byung Kyu Kim	379
Preparation and Characterization of Poly (hydroxyethyl methacrylate–co–poly (ethyleneglycol–methacrylate)/ Hydroxypropyl–chitosan) Hydrogel Films: Adhesion of Rat Mesenchymal Stem Cells Gulay Bayramoglu*, K. Can Akcali*, Sinan Gultekin, Erman Bengu, and M. Yakup Arica	385
Physicochemical Properties of Chitosan—Poly (ethylene oxide) Hydrogel Modified through Linoleic Acid Doycon Kim, Sumi Kim, Seongyeon Jo, Junghoon Woo, and Insup Noh*	396
Electro-optic Effect of a Soluble Nonlinear Optical Polyimide Containing Two Different Chromophores with Different Sizes in the Side Chain	
Myung Hee Kim, Mai Ha Hoang, Dong Hoon Choi*, Min Ju Cho, Hyun Kyung Ju, Dong Wook Kim, and Chang Jin Lee	403
Heparin Derivatives Coated Drainage Catheter for Inhibition of Thrombus Formation Hyun Tae Moon, Ok Cheol Jeon, Kyoung Ho Lee, Junki Kim, Youngro Byun*, and Yong-kyu Lee*	408
Synthesis of Highly Positively Polarized Silver Nanoparticles in Poly (ethylene phthalate)/AgBF ₄ Composite Sang Wook Kang*, Jinkee Hong, Jong Hak Kim, and Yong Soo Kang*	413
Notes	
Characterization of Liposomes with Different Intraliposomal Viscosities Mee-Ree Han, Bokyung Jung, Hye-Seon Jeon, and Jung-Hwan Park*	417