『Macromolecular Research』 목차-

10권 6호. 2002년 12월

Articles

Investigations on the Chain Conformation	of Weakly Charged Polyelectrolyte in Solvents by	
Using Efficient Hybrid Molecular Simula	tions Myung-Suk Chun* and Hyun Su Lee	297
Sulfonated Polystyrene Ionomers Contain	ing 4-Aminobenzoic Acid Studied by a Small-Angle	
X-Ray Scattering Technique	Ju-Myung Song, Min-Chul Hong, Joon-Seop Kim*,	
	Jikang Yoo, Jeong-A Yu, and Whangi Kim	304
Quantitative Analysis of "Polymer-Balls"	in Aqueous Solutions by Small-Angle Neutron	
Scattering Mitsuhiro St	ibayama*, Satoshi Okabe, Michihiro Nagao, Shinji Sugihara,	
	Sadahito Aoshima, Tamotsu Harada, and Hideki Matsuoka	311
Effects of Quasi-Carbonization Process of	n the Mechanical Properties of Spun Yarn Type Quasi-	
Carbon Fabrics	Donghwan Cho*, Jongmoon Lee, and Jong Kyoo Park	318
Phase Behavior of a PEO-PPO-PEO Trib	olock Copolymer in Aqueous Solutions: Two Gelation	
Mechanisms	Moon Jeong Park, Kookheon Char*, Hong Doo Kim,	
	Chang-Hee Lee, Back Seong, and Young-Soo Han	325
Effect of Electron Beam and γRay Irradi	ation on the Curing of Epoxy Resin	
	Phil Hyun Kang, Jong Seok Park, and Young Chang Nho*	332
Synthesis and Characterization of Poly(vi	nyl alcohol- <i>b</i> -styrene) <i>via</i> Atom Transfer Radical	
Polymeriation and Saponification	Guang Hua Li and Chang Gi Cho*	339
Novel Smart Polymeric Composites for T	hermistors and Electromagnetic Wave Shielding	
Effectiveness from TiC Loaded Styrene-	Butadiene Rubber Yong Kiel Sung* and Farid El-Tantawy	345
Thermoresponsive Phase Transitions of	PLA-block-PEO-block-PLA Triblock Stereo-	
Copolymers in Aqueous Solution	Hyung Tak Lee and Doo Sung Lee*	359
Communications		
Effect of Polymerization Procedure on Tl	nermal and Mechanical Mechanical Properties of	

□ ■ □ ■ 「폴리머」지 투고 안내 □ ■ □ ■

본 학회에서는 회원 여러분의 보다 활발한 학술지 발표를 위해 투고에서 게재까지의 시간을 최대한 단축하려는 노력을 기울이고 있습니다. 간행된지 26년을 넘어선 「폴리머」지의 질적, 양적 수준에 발맞추어 각 논문의 전산화를 준비하고 있사오니 회원제위께서는 논문을 투고하실 때 투고표지를 꼭 첨부하시기 바랍니다.

Polyether Based Thermoplastic Polyurethanes

Nanofiller as Vulcanizing Aid for Styrene-Butadiene Elastomer

365

369

Seong Geun Kim and Dai Soo Lee*

N. G. Sahoo, C. K. Das*, A. B. Panda, and P. Pramanik