「Macromolecular Research」목차

정기간행영문지_ 22권 9호·2014년 9월

DE/	/10	۸/۸	2
ĸΗ	/II	٧V٥	٦

- KEVIEWS	
Chirality-Controlled Growth of Single-Walled Carbon Nanotubes via Nanotube Cloning	
Myung Jong Kim*, JungHo Kang, and Min Park	917
Molecular Imaging in the Aid of Drug Delivery Technology	
Yong Woo Cho, Kwangmyeung Kim, Kinam Park, and Ick Chan Kwon*	926
Adipose Tissue: A Valuable Resource of Biomaterials for Soft Tissue Engineering	
Ji Suk Choi, Young Chan Choi, Jae Dong Kim, Eun Ji Kim, Hee Young Lee, Ick Chan Kwon, and Yong Woo Cho*	932
ARTICLES	
ATRP Graft Copolymerization of Poly(N-isopropylacrylamide-co-acrylic acid) on Multiwalled Carbon Nanotubes	
K. C. Gupta* and Inn-Kyu Kang*	948
Grafting of Maleimide Containing 2-Hydroxy-Benzophenone onto Polyethylene: Reaction Conditions and Photo-Stabilization Effects	
Hye-Sun Na and Taek Hyeon Kim*	958
Thermo-Responsive Copolymers with Ionic Group as Novel Draw Solutes for Forward Osmosis Processes	
Jin-joo Kim, Jae-Seung Chung, Hyo Kang, Yun Ah Yu, Won Jae Choi, Hee Joong Kim, and Jong-Chan Lee*	963
Zein/Cellulose Acetate Hybrid Nanofibers: Electrospinning and Characterization	
Shamshad Ali, Zeeshan Khatri, Kyung Wha Oh, Ick-Soo Kim*, and Seong Hun Kim*	971
Self-Polishing Behavior of Zinc-Based Copolymer with Different Monomer Composition	
Byoeng-Woo Kim, Tae-Wun Kang, Hyun Park, In Won Lee, Ho Hwan Chun, and Nam-Ju Jo*	978
Enhanced Thermal and Mechanical Properties of Polyimide/Graphene Composites	
Wen Dai, Jinhong Yu*, Yi Wang, Yingze Song, Hua Bai, Kazuhito Nishimura, Huiwei Liao*, and Nan Jiang*	983
Microdroplet Formation of Polyvinylpyrrolidone/Carbon Nanotube by Ultrasonic Atomization	
Taehyung Kim and Hyungsu Kim*	990
Electrical Properties of Cellulose-Based Carbon Fibers Investigated Using Atomic Force Microscopy	
I Na Sim, Seong Ok Han*, Heeyeon Kim, In Sub Han, Seyoung Kim, Doo Won Seo, Young Hoon Seong, and John Foord	996
Synthesis of Thermo-Sensitive Polyelectrolyte Complex Nanoparticles from CS-g-PNIPAM and SA-g-PNIPAM for Controlled Drug Release	•
Minyi Qi, Guiying Li*, Nana Yu, Yanfeng Meng, and Xunyong Liu	1004
New Semiconducting Copolymers Containing Alkyl Quarterthiophene and Alkoxy Naphthalene Moieties for Organic Thin Film Transistors	s
Hyoung Nam Kim, So Min Park, Sung Chul Shin*, and Yun-Hi Kim*	1012
Comparison of the Physical Properties and <i>In vivo</i> Bioactivities of Silkworm-Cocoon-Derived Silk Membrane, Collagen Membrane, and Polytetrafluoroethylene Membrane for Guided Bone Regeneration	
Yong-Yun Ha, Young-Wook Park, HaeYong Kweon, You-Young Jo, and Seong-Gon Kim*	1018
Core-Shell Type Complex Gelatin Scaffold Systems for Controlled Drug Release	
Geunseon Ahn, Ji-Yeon Moon, Ilbok Lee, Songhun Yoon, and Donghyun Lee*	1024
Effect of Magnesium Hydroxide Nanoparticles with Rod and Plate Shape on Mechanical and Biological Properties of Poly(<i>L</i> -lactide) Composites	
Chang Hun Kum, Seong Ho Seo, Sung Nam Kang, Bang Ju Park, Dong June Ahn, Yoon Ki Joung*, and Dong Keun Han*	1032

「Macromolecular Research」목차

정기간행영문지_ 22권 10호·2014년 10월

FEATI	IDE	Λ DT	וחו	
FEAT	ノヘニ	ARI	IUL	.Ec

Preparation of Flexible Resistive Micro-Humidity Sensors Using Quaternary Ammonium Salt-Modified Graphene Oxide and Their Humidity-Sensing Properties

> Sang-Woo Yun and Myoung-Seon Gong* 1043

COMMUNICATIONS

Preparation of Porous Carbon Materials by Using Coagulated Polyamic acid Precursor

Yong-Mun Choi, Do Hoon Lee, Hyeonuk Yeo, Nam-Ho You, and Munju Goh* 1050

1053

ARTICLES

Derivation and Culture of Putative Parthenogenetic Embryonic Stem Cells in New Gelatin Substrates Modified with Galactomannan

Rafael R. Ruggeri, Fabiana F. Bressan, Nataly M. Siqueira, Flávio Meirelles, Nilo Frantz, Yeda F. Watanabe, Rosane M. D. Soares, and Adriana Bos-Mikich*

Microstructure and Electrical Property of Epoxy/Graphene/MWCNT Hybrid Composite Films Manufactured by UV-Curing

Young Gyu Jeong* and Ji-Eun An 1059

Highly Enhanced Mechanical Properties of Polypropylene-Long Carbon Fiber Composites by a Combined Method of Coupling Agent and Surface Modification of Long Carbon Fiber

> 1066 Seong Min Cho and Hee-Tae Jung*

Significant Approaches to Promote Post-Cure Reaction of Bulky Polyimides with Pendant Phthalonitrile Unit

Jianghuai Hu, Junwei Zhang, Yun Zou, Ke Zeng*, and Gang Yang* 1074

Enhanced Thermal and Mechanical Properties of Lignin/Polypropylene Wood-Plastic Composite by Using Flexible Segment-Containing Reactive Compatibilizer

> Xu Xu, Zihai He, Shaorong Lu*, Dong Guo, and Jinhong Yu* 1084

Preparation and Characterization of Crosslinked Sulfonated Poly(ether ether ketone) Membranes Using 4-Vinylbenzyl Chloride via Electron Beam Irradiation and Subsequent Friedel-Craft Reaction

> 1090 Eun-Byul Lee, Qing Bo Meng, Junhwa Shin, and Youn-Sik Lee*

Preparation and Properties of Poly(vinyl alcohol)/Vinyltrimethoxysilane (PVA/VTMS) Hybrid Films with Enhanced Thermal Stability and Oxygen Barrier Properties

> Mijin Lim, Dowan Kim, Jongchul Seo*, and Haksoo Han 1096

Controlled Oxidation Level of Reduced Graphene Oxides and Its Effect on Thermoelectric Properties

Jaeyoo Choi, Nguyen D. K. Tu, Sang-Soo Lee, Hyunjung Lee, Jin Sang Kim, and Heesuk Kim* 1104

Preparation of High Modulus Thin Films Based on Photocurable Azido-Functionalized Ladder-Like Structured Polysilsesquioxanes

Albert Sung Soo Lee, Seung-Sock Choi, So-Hyun Jang, Seung Sang Hwang, and Kyung-Youl Baek* 1109

Preparation of Urethane-Acrylates by the Photo-Polymerization of Acrylate Monomers Using a Benzophenone Initiator Grafted onto a Polyurethane Copolymer

> 1115 Yong-Chan Chung, Ha Youn Kim, Jae Won Choi, and Byoung Chul Chun*

Enhanced Therapeutic Efficacy of Lipophilic Amphotericin B Against Candida albicans with Amphiphilic Poly(N-isopropylacrylamide) Nanogels

> Muhammad Qasim, Phornsawat Baipaywad, Nopphadol Udomluck, Dokyun Na*, and Hansoo Park* 1125

NOTES

Incorporation of Graphene Oxide to pH-Responsive Hydrogel for Rapid Adsorption-Desorption of Nanoparticles on Patterned Hydrogel Surface

> Ji Ho Jang, Jin Kyung Kim, and Do Sung Huh* 1132

Natural Oil-Based Chemiluminescent Nanodroplets for In vivo Imaging of Hydrogen Peroxide

Ajay Singh, Hong-Jun Cho, Sangyoup Lee, Joonseok Koh*, and Sehoon Kim* 1136