

속보

- 무유화 에멀젼 공중합법과 반응염법을 이용한 전기영동 고분자 컬러나노입자의 제조 전진아·하재희·임민호·권용구[†] 491

일반논문

가교 반응이 가능한 말단 무수물을 이용한 무색투명한 폴리이미드 필름 민웅기·장진해 [†] 495
키토산-리포산 빗살형 공중합체를 이용한 유전자 전달체 개발 권상규·김성완·김영진 [†] 501
이산화탄소를 이용하여 제조된 폴리카보네이트 디올의 수분산 폴리우레탄에 응용 임재우·오형진·김영조·정광은·임진형 [†] ·고영수 [†] 507
3-옥틸티오펜의 전기화학적 중합법에 의한 탄소재료의 표면 전착 전재숙·김정재·이경우·김정수 [†] 511
Bis-GMA 유도체로부터 제조된 고분자 코팅에 의한 리튬이차전지용 폴리에틸렌 격리막의 고온 안정성 향상 임현구·홍지혜·김창근 [†] 517
탄소원에 따른 Bacterial Cellulose의 물성 박상민·윤상준·손홍주·이충렬·김홍성 [†] 522
제2형 당뇨병 치료제인 Pioglitazone을 봉입하기 위한 PLGA 나노입자 제조 및 분석 우현주·김진수·김준기·너루라비·허강무 [†] ·조광재·이용규 [†] 527
라텍스 기법으로 제조한 폴리스티렌/다중벽 탄소나노튜브 나노복합재료의 나노튜브 길이가 유변학적 특성에 미치는 영향 우동균·노원진·이성재 [†] 534
연료전지 응용을 위한 실리카 성분을 함유하며 표면불소화된 PVA/PSSA-MA 막의 제조 및 특성 연구 김대훈·이보성·임지원 [†] 540
고분자량 생분해성 폴리옥실레이트의 합성과 특성분석 김세호·유한나·강길선·이동원 [†] 547
NMRP 중합법을 이용한 전도성 폴리아닐린-수식 고분자의 제조와 특성 Mehdi Jaymand [†] 553
폴리(비닐 알코올) 접착제가 LCD 편광판의 치수안정성에 미치는 영향 서주희·신정우·김효갑·김한성·김용원·강호종 [†] 560
전극 표면에 부착된 IPN 형태의 전해질 고분자의 제조 및 그들의 감습특성 한대상·공명선 [†] 565
광경화용 카프로락톤 변성 우레탄 아크릴레이트 올리고머 합성과 경화필름 물성에 관한 연구 김정열·문병준·강두환·황석호 [†] 574
PET 필름의 이축연신에 따른 물성변화 연구 이종규·박상호·김성훈 [†] 579
실리콘, 게르마늄, 주석이 결합된 고굴절률 아크릴 고분자의 합성 미해스와라·도정윤 [†] 588

Articles

Electrical Conduction Mechanism of Polypyrrole-Alginate Polymer Films

C. Basavaraja, Eun Ae Jo, Bong Seong Kim, Dae Gun Kim, and Do Sung Huh* 1037

Crystallization of Syndiotactic Polystyrene under High Pressure and Cooling Rate

A. Sorrentino*, R. Pantani, and G. Titomanlio 1045

Thermal Sensitive Polyurethane Membranes with Desirable Switch Temperatures

Hu Zhou, Jianxian Zeng, Haojun Fan*, Yuansen Liu, and Jian Zhou 1053

Effects of Copolymerization Temperatures on Structure and Properties of Melt-Spinnable Acrylonitrile-Methyl

Acrylate Copolymers and Fibers Na Han*, Xing-xiang Zhang, Wan-yong Yu, and Xi-yin Gao 1060

One-Step Synthesis of Polymer-Stabilized Ag Particles on PEDOT: Effects of Stabilizer and Electrochemical

Method on Formation of Ag Particle Misuk Cho, Seulgi Kim, Inhoi Kim, Byungwoo Kim, Youngkwan Lee*, and Jaedo Nam 1070

Anti-Coagulating Hydroxyethyl Starch Blended with Hyaluronic Acid as A Novel Post-surgical Adhesion Barrier

Jung Kyu Park, Junseok Yeom, Sei Kwang Hahn*, Eui Jin Hwang, Jang Sik Shin, Il Hwan Cho, Suk Ho Bhang, and Byung-Soo Kim 1076

Thermal and Mechanical Properties of Poly(glycidyl azide)/Polycaprolactone Copolyol-Based Energetic

Thermoplastic Polyurethanes Jong-sung You and Si-tae Noh* 1081

Synthesis and Characterization of Poly(carbazolyl-2,7-vinylene) Derivatives for Organic Light-Emitting Diode

Applications Myungkwan Song, Jin Su Park, Mikyoung Yoon, Hoe Won Yoon, Ae Jin Kim, Sung-Ho Jin*, Yeong-Soo Gal, Jun Hee Lee, and Jae Wook Lee* 1088

pH- and Temperature-Sensitive PCL-Grafted Poly(β -amino ester)-Poly(ethylene glycol)-Poly(β -amino ester)

Copolymer Hydrogels Yongtai Zheng, Minh Khanh Nguyen, Chaoliang He, Cong Truc Huynh, and Doo Sung Lee* 1096

The Unique Behaviors of Biopolymers, BSA and Fucoidan, in a Model Emulsion System under Different pH Circumstances

Do-Yeong Kim, Weon-Sun Shin*, and Wan-Soo Hong 1103

Luminescent Iron Oxide Nanoparticles Prepared by One-Pot Aphen-Functionalization

Patakanuri Govindaiah, Tae-Joon Park, Yeon Jae Jung, Sun Jong Lee, Du Yeol Ryu, Jung Hyun Kim*, and In Woo Cheong* 1109

Surfactant-Free Nanoparticles of Doxorubicin-Conjugated Poly(DL-Lactide-co-Glycolide)

Manh-Tuan Vu, Young-IL Jeong*, Changyong Choi, Joung-Pyo Nam, Dong-Hee Son, Jun-Kyu Park, Won-Seok Kim, Myung-Yul Kim, Kwang-Jae Kim, Mi-Kyeong Jang, and Jae-Woon Nah* 1115

Notes

Surface Modified Porous Substrate by Plasma Immobilization of Allyl Alcohol for Drug Delivery Eun Deock Seo* 1121

Effect of Pyrene Treatment on the Properties of Graphene/Epoxy Nanocomposites

Soon Cheol Kim, Hyung-il Lee, Han Mo Jeong*, Byung Kyu Kim, Jung Ho Kim, and Cheol Min Shin 1125

Preparation of Poly(lactic acid)/Na-Montmorillonite Nanocomposite by Microwave-Assisted *In-situ* Melt

Polycondensation Hai Lei Cao, Peng Wang*, and Yuan Li 1129

Beneficial Effect of Sulfonated PEO-grafted Polyurethanes on Calcification and Lipid Adsorption of Vascular Implants

Jiyeon Choi, Bong Soo Lee, Kwideok Park, Dong Keun Han*, Ki Dong Park, and Young Ha Kim 1133

Communications

Microencapsulation and Electrophoretic Movement of Oppositely-Charged Polymeric and Titania Nanoparticles

Jina Chon, Ju Hyun Oh, Min Ho Lim, Kong Ju Jeon, Sung Chul Lee, Kyoung Jin Cha, and Yong Ku Kwon*

1138

Articles

Controlling Morphology of Polymer Microspheres by Shirasu Porous Glass (SPG) Membrane Emulsification and Subsequent Polymerization: from Solid to Hollow

Jeongwoo Lee, Deok Ryul Hwang, Sang Eun Shim*, and Young-Mok Rhym

1142

Novel Poly(ether-amide)s Derived from 1,4-(4-Carboxy phenoxy)butane and Ethereal Diamines:

Synthesis and Properties

Khalil Faghghi* and Meisam Shabanian

1148

Emulsifier-Free Emulsion Polymerization of Methyl Methacrylate Containing Hydrophilic Magnetite Nanoparticles

Seda Beyaz*, Taner Tanrisever, and Hakan Kockar

1154

Preparation and Characterization of Bioceramic Nanocomposites Based on Hydroxyapatite (HA) and Carboxymethyl Cellulose (CMC)

Annamalai Pratheepr Kumar*, Kamal Khaja Mohaideen, Sameh A. S. Alariqi, and Raj Pal Singh*

1160

Influence of Lubricant on the Properties of Poly(ether ether ketone) and Poly(ether ether ketone)/Carbon Fiber Composites

Shuling Zhang, Jianxin Mu, Dianfu Ren, Fugui Zhou, Zhenhua Jiang, Zhongwen Wu, and Guibin Wang*

1168

PMMA–Clay Nanocomposite Materials: Free–radically Grafting of PMMA onto Organophilic Montmorillonite (20A)

Y. Mansoori*, Atghia S. V., S. Shah Sanaei, M. R. Zamanloo, and Imanzadeh Gh.

1174

Effects of Steric Anthracene Moieties and Keto Defects on Photophysics and Color Stability of Poly(9,9-di(2-ethylhexyl)fluorene-*stat*-anthracene) in Different Local Environments**Rakchart Traiphol*, Thanutpon Pattanatornchai, Toemsak Srikririn, Teerakiat Kerdcharoen, and Tanakorn Osotchan**

1182

Preparation and Characterization of Water-soluble Microcapsule for Sustained Drug Release Using Eudragit RS 100

Jeong-Min Park and Soo-Jin Park*

1191

In vitro Characterization of Nanofibrous PLGA/Gelatin/Hydroxyapatite Composite for Bone Tissue Engineering**Jung Bok Lee, Sung Eun Kim, Dong Nyoung Heo, Il Keun Kwon*, and Byung-Joon Choi**

1195

Effect of Aliphatic Spacer Length on the Electrorheological Properties of Side-Chain Liquid Crystalline Polymer-Silica Composite Suspensions

Young Dae Kim* and Jong Chon Jung

1203

Synthesis and Electrochemical Properties of Ion Exchange Membrane Based on Crosslinked Styrene-(2-hydroxyethyl acrylate)-Lauryl Methacrylate Copolymer

Eun Mi Choi, Kyoung Sub Shin, and Taek Sung Hwang*

1209

Anchoring of Polyelectrolyte Membrane Containing Chalcone Group to Electrode Substrate by [2+2] Cycloaddition and Its Humidity-Sensing Properties

In-Ho Lee, Myoung-Seon Gong*, and Jong-Gyu Kim

1218

A Kinetic Study of Thermal Decomposition of Glycidyl Azide Polymer (GAP)-based Energetic Thermoplastic Polyurethanes

Jong-Sung You, Jong-Ok Kweon, Shin-Chun Kang, and Si-Tae Noh*

1226

Notes

Fabrication of Poly(L-lactide) Fibers/Sheets Using Supercritical Fluid through Flash-Spinning Process

Se Yoon Kim, Purba Purnama, and Soo Hyun Kim*

1233

Synthesis of Poly(3-hexylthiophene-*alt*-2,3-bis(4-fluorophenyl)thieno[3,4-*b*]-pyrazine) for Polymer Photovoltaic Applications**Ji-Cheng Li, Myung-Jin Beak, Jae-Teak Kwon, Eun-Woo Lee, Soo-Hyoung Lee, and Youn-Sik Lee***

1237