

## 일반논문

플라스돈 S-630과 함께 분무건조된 모델 난용성 약물로서 프란루카스트의 pH 용해도 특성 및 용출률 개선	조원형 · 이영현 · 송병주 · 유석철 · 임동균 · 강길선 <sup>†</sup>	277
초임계 유체에서 L-Lactide의 Scale-up 중합	Benedictus Prabowo · 김세윤 · 최동훈 · 김수현 <sup>†</sup>	284
실크/PLGA 필름에서 실크 함량이 망막색 소상피세포의 부착 및 증식 거동에 미치는 영향	조은혜 · 김수진 · 조수진 · 이기영 · 김운유 · 이은용 · 조원형 · 이동원 <sup>†</sup> · 강길선 <sup>†</sup>	289
연료전지 응용을 위한 다공성막에 친수성 고분자의 함침을 통한 고내구성 이온교환막의 제조 및 특성 연구	이보성 · 정선경 · 임지원 <sup>†</sup>	296
이성분계 실란 커플링제의 가수분해속도 조절에 의한 2-FCCL의 접착특성 변화 연구	박유주 · 박진영 · 김진영 · 김용석 · 류종호 · 원종찬 <sup>†</sup>	302
[4.3.0] 환상 유사 우레아의 이성화 개환중합과 특성평가	이찬우 <sup>†</sup> · 정진도	308
카바졸 치환체를 가지는 신디오택틱 폴리스티렌의 분자내/분자간 엑시머 발광	정선주 · 정인태 · 윤근병 <sup>†</sup>	314
자외선 경화 과정에서의 필름 수축현상 개선에 관한 연구	권윤중 · 조을룡 <sup>†</sup>	320
침투성 구형 모델에 관한 분자 전산 연구: I. 상태 방정식	김춘호 · 서송혁 <sup>†</sup>	325
푸코이단을 함유한 Clay/아크릴아미드 하이드로겔	황선애 · 이종휘 <sup>†</sup>	332
수직배향 액정디스플레이의 시야각 향상을 위한 광대역 보상필름 개발	최유진 · 임영진 · 정광운 · 이승희 <sup>†</sup>	337
비닐트리에톡시실란 함량에 따른 습식실리카로 충전된 실리콘 고무의 기계적 및 물리적 물성	진성훈 · 홍진호 · 김 일 · 윤주호 · 심상은 <sup>†</sup>	342
광반응성 작용기를 주사슬에 갖는 폴리아미드의 합성과 특성 분석 및 액정분자의 배향 특성	정은영 · 이태진 · 이승우 <sup>†</sup>	350
용융중합에 의한 분지형 폴리카보네이트의 유연학적 특성 연구	최수정 · 윤경화 · 김희승 · 유승윤 · 김연철 <sup>†</sup>	356
시멘트 수용액에서 흡수 지연을 위한 Crosslinked Poly(sodium acrylate)의 표면 가교	황기섭 · 장석수 · 정용욱 · 이승한 · 하기룡 <sup>†</sup>	363
고분자 게이트 전극을 이용한 유기박막 트랜지스터의 제조 및 소자성능에 관한 연구	장현석 · 송기국 · 김성현 <sup>†</sup>	370
고분자 과학과 기술 제 22 권 4 호 2011년 8월		431

## Articles

- Structure and Properties of Polyimide (BTDA-TDI/MDI *co*-polyimide) Fibers Obtained by Wet-Spinning  
**Hong Bing Xiang, Zhong Huang, Li Qi Liu, Lei Chen, Jing Zhu, Zu Ming Hu\*, and Jun Rong Yu** 645
- Synthesis and Characterization of Polymer Electrolytes Containing Phenothiazine-Based Click Polymers for Dye-Sensitized Solar Cell Applications  
**Myungkwan Song, Jin Su Park, Yeol Ho Kim, Md. Anwarul Karim, Sung-Ho Jin\*, Ryang So Ree, Young Rae Cho, Yeong-Soon Gal, and Jae Wok Lee\*** 654
- Nitrophenyl Functionalization of Carbon Nanotubes and Its Effect on Properties of MWCNT/LCP Composites  
**Nanda Gopal Sahoo, Henry Kuo Feng Cheng, Hongqian Bao, Lin Li\*, Siew Hwa Chan, and Jianhong Zhao** 660
- Versatile Phospholipid-like Surfactants for Water Dispersible Nanoparticles  
**Minjeong Kim, Joongpil Park, Mi Jin Yoon, Kyeong Sook Choi, and Sang-Wook Kim\*** 668
- Hydrogen Peroxide Detection Using a Polypyrrole/Prussian Blue Nanowire Modified Electrode  
**Meng Lin, Jiao Yang, Misuk Cho, and Youngkwan Lee\*** 673
- Photochemical Anchoring of Polyelectrolyte to the Electrode Surface Using Polymeric Silane-Coupling Agents and Their Water Durability  
**Dae-Sang Han and Myoung-Seon Gong\*** 679
- Polyethylenimine-*g*-Poly (lactic-*co*-glycolic acid) as Non-Toxic Micelle-Type Carrier for Gene Delivery  
**Min Sang Lee, Myung Goo Kim, Yeon Lim Jang, Kyuri Lee, Taek Gyoung Kim, Sun Hwa Kim, Tae Gwan Park, Hong Tae Kim\*, and Ji Hoon Jeong\*** 688
- Fabrication of Hydrogel Scaffolds Using Rapid Prototyping for Soft Tissue Engineering  
**Su A Park\*, Su Hee Lee, and WanDoo Kim** 694
- Effects of Clay Modification on Crystallization Behavior, Physical, and Morphological Properties of Poly (butylene terephthalate) Nanocomposites  
**SungYeon Hwang, Khaydarov A.A., JunYong Park, EuiSang Yoo, and SeungSoon Im\*** 699
- Pre-Wetting Process with Helium Atmospheric Pressure Glow Discharge for Three-Dimensional Porous Scaffold  
**Inho Han, Barbora Vagaska, Dae Hyung Lee, Bong Joo Park, Seung-Woo Shin, Jeong Koo Kim, Seung Jin Lee, and Jong-Chul Park\*** 711
- Synthesis of PEO-Based Block Copolymers Bearing Cyclic Hydrazide or Carboxylic Acid Moieties and Their Applications as Stabilizers for Fe<sub>3</sub>O<sub>4</sub> Nanoparticles  
**Jinheung Kim, Sangmi Lee, Joo Hyeon Nam, Young Jun Cho, Jooheon Kim, Jae Yeol Lee, Ho-Jung Kang, Sehoon Kim, Hoon Tae Kim, Heung Mok Park, and Jungahn Kim\*** 716
- Synthesis of ArF Photoresist Polymer Composed of Three Methacrylate Monomers *via* Reversible Addition-Fragmentation Chain Transfer (RAFT) Polymerization  
**Hae-Sung Sohn, Sang-Ho Cha, Won-Ki Lee, Dong-Gyun Kim, Hyo-Jin Yun, Myung-Sun Kim, Boo-Deuk Kim, Young-Ho Kim, Jae-Woo Lee, Jeong-Sik Kim, Deog-Bae Kim, Jae-Hyun Kim, and Jong-Chan Lee\*** 722
- Preparation of Optically Active Poly (*N*-propargylamide) Gels and Their Application in Chiral Recognition  
**Dong Liu, Xiaoying Du, Yuanyuan Zhang, Jianping Deng\*, and Wantai Yang\*** 729
- Biocompatible Charcoal Composites Prepared by Ionic Liquids for Drug Detoxification  
**Tae-Joon Park, Patakamuri Govindaiah, Taewon Hwang, Eunyoung Kim, Sung-Wook Choi\*, and Jung Hyun Kim\*** 734
- A pH-Sensitive Composite Hydrogel Based on Sodium Alginate and Medical Stone: Synthesis, Swelling, and Heavy Metal Ions Adsorption Properties  
**Tianpeng Gao, Wenbo Wang, and Ai Qin Wang\*** 739

## Notes

- A Novel Approach to Regioregular Poly (3-hexylthiophene) *via* Thienylzinc Reagents  
**Jong-Gyu Kim, Seung-Hoi Kim\*, and Reuben D. Rieke** 749

## Communications

- Color Stability of Conjugated Polymer with Difluoro Groups in Vinylene Units  
**Suhee Song, Sung Heum Park, Jaeyeon Jung, Chang Sik Ju, Kwanghee Lee, Hongsuk Suh\*, and Youngeup Jin\*** 753

## Articles

- Substituent Effects of Accelerator on Nitroxide-Mediated Radical Polymerization  
**Jian-ying Huang\*, Jia-ming Zhuang, and You-si Zou\*** 757
- Electrochemical Grafting of Poly(2,5-dimethoxy aniline) onto Multiwalled Carbon Nanotubes Nanocomposite Modified Electrode and Electrocatalytic Oxidation of Ascorbic Acid  
**Dhanusuraman Ragupathy\*, Jung Je Park, Soo Chool Lee, Jae Chang Kim, Palanisamy Gomathi, Min Kwan Kim, So Min Lee, Han Do Ghim\*, Annamalai Rajendran, Sang Hak Lee, and Kyung Moon Jeon** 764
- Controlled Synthesis of Branched Polystyrene *via* Free Radical Polymerization of Novel Chain Transfer Monomer  
**Cui-Ping Li\*, Jia-Qiang Wang, Jun Lin, Yan Shi, and Zhi-Feng Fu\*** 770
- Molecular Characterization of Polypropylene Heterophasic Copolymers by Fractionation Techniques  
**Rafael A. García\*, Baudilio Coto, María-Teresa Expósito, Inmaculada Suarez, Almudena Fernández-Fernández, and Susana Caveda** 778
- Improvement in the Mechanical Properties of Polylactide and Bamboo Fiber Biocomposites by Fiber Surface Modification  
**Jun Tae Kang and Seong Hun Kim\*** 789
- Effect of 3,5-Diaminobenzoic Acid Content, Casting Solvent, and Physical Aging on Gas Permeation Properties of Copolyimides Containing Pendant Acid Groups  
**R. M. Huertas, E. M. Maya\*, J. de Abajo, and J.G. de la Campa** 797
- Functionalized Graphene Sheet/Polyurethane Nanocomposites: Effect of Particle Size on Physical Properties  
**Jin Taek Choi, Dong Hoon Kim, Kwang Sun Ryu, Hyung-il Lee, Han Mo Jeong\*, Cheol Min Shin, Jung Ho Kim, and Byung Kyu Kim** 809
- PEG/PLA Core/Shell Particles from Coaxial Electrohydrodynamic Spray Drying  
**Hwanki Ho and Jonghwi Lee\*** 815
- Oxidative Stabilization of Conjugated Linoleic Acid by One-Pot PEGylation  
**Hyun-Seuk Moon, Ji-Hye Seo, Ding-Ding Guo, Hong-Gu Lee, Prati Bajracharya, Yun-Jaie Choi, Keunsoo Jeon, Chong Rae Park, and Chong-Su Cho\*** 822
- Synthesis of PEO-Based Glucose-Sensitive Block Copolymers and Their Application for Preparation of Superparamagnetic Iron Oxide Nanoparticles  
**Sangmi Lee, Joo Hyeon Nam, Yoo Jin Kim, Young Jun Cho, Nan Hyeon Kwon, Jae Yeol Lee, Ho-Jung Kang, Hoon Tae Kim, Heung Mok Park, Sehoon Kim, and Jungahn Kim\*** 827
- Enhancement of Cardiac Myoblast Responses onto Electrospun PLCL Fibrous Matrices Coated with Polydopamine for Gelatin Immobilization  
**Young Min Shin, Hansoo Park\*, and Heungsoo Shin\*** 835
- Highly Effective T2 MR Contrast Agent Based on Heparinized Superparamagnetic Iron Oxide Nanoparticles  
**Dong Yun Lee\*** 843
- Preparation of Chlorine e6-Conjugated Single-Wall Carbon Nanotube for Photodynamic Therapy  
**Dong Jin Lee, So Young Park, Young Taik Oh, Nam Muk Oh, Kyung Taek Oh, Yu Seok Youn, and Eun Seong Lee\*** 848
- pH-Dependent Mode of Antibacterial Actions of Low Molecular Weight Water-Soluble Chitosan (LMWSC) against Various Pathogens  
**Seong-Cheol Park, Jae-Woon Nah\*, and Yoonkyung Park\*** 853
- Hyaluronidase-Sensitive SPIONs for MR/Optical Dual Imaging Nanoprobes  
**Dong-Eun Lee, Ah Young Kim, Gurusamy Saravanakumar, Heebeom Koo, Ick Chan Kwon, Kuiwon Choi, Jae Hyung Park\*, and Kwangmeyung Kim\*** 861