

## 초청논문

유기 저항마을 이용한 원자힘 현미경 양극산화 패터닝 기술

김성경 · 이해원<sup>†</sup>

187

## 일반논문

온도감응성 수화젤을 이용한 골수간엽줄기세포의 골분화 유도

김선경 · 현 훈 · 김순희 · 윤선중 · 김문석 · 이종문 · 강길선<sup>†</sup> · 이해방

196

트리아세틴/ESO를 이용한 가소화 셀룰로오스 디아세테이트의 제조 및 물성

이상환 · 이상율 · 임황규 · 남재도 · 계형산 · 이영관<sup>†</sup>

202

폴리(페닐렌에테르실론)을 이용한 용량형 습도센서의 제조

조재익 · 최 균<sup>†</sup> · 김창정 · 김병익 · 박승현 · 방기석

207

Hydrazine 첨착 흡착제의 제조 및 담배 주류연 중 카보닐 화합물의 선택 흡착 특성

이준태 · 박진원 · 이정민 · 이문수 · 황건중 · 황택성<sup>†</sup>

210

방사선 동시조사법을 이용한 고관능성 Hybrid Polyolefine 음이온교환섬유의 합성

조인희 · 곽노석 · 강필현 · 노영창 · 황택성<sup>†</sup>

217

Poly(dimethylsiloxane) 변성 Maleated Polyethylene의 제조와 그 특성

이병철 · 강두환<sup>†</sup>

224

Acetoacetoxy기 함유 아크릴수지와 Allophanate-Trimer에 의한 하이솔리드 도료의 도막물성

조혜진 · 심일우 · 박홍수<sup>†</sup> · 김승진 · 김성길

230

인과 염소를 함유하는 폴리우레탄 도료의 제조와 난연효과

심일우 · 조혜진 · 박홍수<sup>†</sup> · 김성길 · 김영근

238

요도용 카테타 도포용 양친성 폴리우레탄의 합성 및 분석

박재형<sup>†</sup> · 김광명 · 정혜선 · 권익찬 · 배유한 · 정서영

247

N형 유기물질을 이용한 세로형 유기 발광트랜지스터의 제작 및 특성에 관한 연구

오세용<sup>†</sup> · 김희정 · 장경미

253

창상드레싱을 위한 Poly(vinyl alcohol)을 코팅한 소장점막하조직 시트의 제조와 특성 평가

이민숙 · 양재찬 · 김순희 · 송인범 · 김문석 · 강길선<sup>†</sup> · 이해방

259

Cadmium Selenide Nanoparticles을 함유하는 액상 실리콘 고무의 제조와 형광특성

강두환<sup>†</sup> · 이병철 · 김지영

266

폴리(비닐 알코올) 수용액의 준희박농도 영역에서 사슬 거동에 대한 수소결합의 효과

박일현<sup>†</sup> · 유영철 · 박기상 · 이동일 · 류원석

271

**Communications**

- Preparation of a Reactive Poly(phenylenemethylene) and Its Application for an Amphiphilic Architecture  
**Dong-mi Shin, Natsuki Ozeki, Yoshiaki Nakamoto, and Gen-ichi Konishi\*** 255
- Liquid Crystal Photoalignment by Soluble Photosensitive Polyimide with Methylene Cinnamate Side Units  
**Xiang-Dan Li, Zhen-Xin Zhong, Guang Jin, Seung Hee Lee, and Myong-Hoon Lee\*** 257

**Articles**

- The Effect of Glass Fiber and Coupling Agents in the Blends of Silicone Rubber and Liquid Crystalline Polymers  
**T. Das\*, A. K. Banthia, B. Adhikari, Hyewon Jeong, Chang-Sik Ha, and S. Alam** 261
- Effects of Mixing Ratio on the Mechanical and Thermal Properties of Polyelectrolyte Complex Film  
**Tae Won Son\*, Byung Giu Kim, Young Mi Park, Hak Sang Lim, and Oh Kyung Kwon** 267
- Precise Synthesis of Dendron-Like Hyperbranched Polymers and Block Copolymers by an Iterative Approach Involving Living Anionic Polymerization, Coupling Reaction, and Transformation Reaction  
**Akira Hirao\*, Yuji Tsunoda, Akira Matsuo, Kenji Sugiyama, and Takumi Watanabe** 272
- Successive Synthesis of Well-Defined Star-Branched Polymers by an Iterative Approach Based on Living Anionic Polymerization  
**Tomoya Higashihara, Kyoichi Inoue, Masato Nagura, and Akira Hirao\*** 287
- Positive-Type Photosensitive Polyimide Based on a Photobase Generator Containing Oxime-Urethane Groups as a Photosensitive Compound  
**Young Min Jang, Ji Young Seo, Kyu Ho Chae\*, and Mi Hye Yi** 300
- Polymerizations of Propylene with Unsymmetrical ( $\alpha$ -Diimine)nickel(II) Catalysts  
**Manseong Jeon, Chul Jong Han, and Sang Youl Kim\*** 306
- Morphology and Properties of Polyacrylonitrile/Na-MMT Nanocomposites Prepared via *in-situ* Polymerization with Macroazoinitiator  
**Han Mo Jeong\*, Mi Yeon Choi, and Young Tae Ahn** 312
- Rheological Behavior of Polymer/Layered Silicate Nanocomposites under Uniaxial Extensional Flow  
**Jun Uk Park, Jeong Lim Kim, Do Hoon Kim, Kyung Hyun Ahn\*, Seung Jong Lee, and Kwang Soo Cho** 318
- Evaluation of New Selective Molecularly Imprinted Polymers for the Extraction of Resveratrol from *Polygonum Cuspidatum*  
**Hui Cao, Jian Bo Xiao\*, and Ming Xu** 324
- Mechanical Behaviors and Characterization of Electrospun Polysulfone/Polyurethane Blend Nonwovens  
**Dong Il Cha, Kwan Woo Kim, Gong Hee Chu, Hak Yong Kim\*, Keun Hyung Lee, and Narayan Bhattarai** 331
- Kinetic Features of the Cobalt Dihalide/Methylaluminoxane Catalytic System in 1,3-Butadiene Polymerization  
**Dilip Chandra Deb Nath, Christopher M. Fellows\*, and Takeshi Shiono** 338
- Synthesis and Effect on *t*-Butyl PBD of the Blue Light Emitting Poly(phenyl-9,9-dioctyl-9',9'-dihexanenitrile) fluorene  
**Byong-Su Kim, Chung-Gi Kim, Jea-Jin Oh, Min-Sook Kim, Gi-Won Kim, Dong-Kyu Park\*, and Hyung-Suk Woo** 343
- Low Molecular Weight PEI Conjugated Pluronic Copolymer: Useful Additive for Enhancing Gene Transfection Efficiency  
**Kyung Chul Cho, Seung Ho Choi, and Tae Gwan Park\*** 348
- Pyrolysis Paths of Polybutadiene Depending on Pyrolysis Temperature  
**Sung-Seen Choi\* and Dong-Hun Han** 354
- Stability Studies of Biodegradable Polymersomes Prepared by Emulsion Solvent Evaporation Method  
**Yuhan Lee, Jae-Byum Chang, Hong Kee Kim, and Tae Gwan Park\*** 359
- Viscoelastic and Gelation Studies of SEBS Thermoplastic Elastomer in Different Hydrocarbon Oils  
**Jin Kuk Kim\*, Marissa A. Paglicawan, and Maridass Balasubramanian** 365
- Preparation and Properties of Crosslinkable Waterborne Polyurethanes Containing Aminoplast (I)  
**Ji Yun Kwon and Han Do Kim\*** 373
- High Temperature Size Exclusion Chromatography  
**Heesook Cho, Soojin Park, Moonhor Ree, Taihyun Chang\*, Jin Chul Jung, and Wang Cheol Zin** 383
- Preparation and Characterization of Folic Acid Linked Poly(L-glutamate) Nanoparticles for Cancer Targeting  
**Yong-kyu Lee\*** 387

**Notes**

- Preparation and Properties of PEG-Modified PHEMA Hydrogel and the Morphological Effect  
**Young-Kyo Son, Young Pil Jung, Ji-Heung Kim\*, and Dong June Chung** 394