## 목차

### 속보
포르피린이 접목된 폴리아미노산 유도체를 이용한 자기조립체에 관한 연구
조윤나, 김희진, 조성우, 신성규, 정재현 163

### 일반논문

<table>
<thead>
<tr>
<th>제목</th>
<th>저자(주)</th>
<th>페이지</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance and Structure Characterization of Poly(lactic acid)/Zinc Oxide Pillared Organic Saponite Nanocomposites by Solution Intercalation</td>
<td>Weijun Zhen, Shengzhen Bian, Jinlu Sun, and Xi Xi</td>
<td>167</td>
</tr>
<tr>
<td>투명 사출품에서 성형조건에 따른 복굴절 및 잔류응력의 분석</td>
<td>우정우, 홍진수, 김현구, 츄민영</td>
<td>175</td>
</tr>
<tr>
<td>조직공학적 인공각막내피를 위한 실크필름의 정착시간에 미치는 영향</td>
<td>이선의, 차색용, 정나글, 김수영, 김은영, 송정은, 박진희, 김길선</td>
<td>181</td>
</tr>
<tr>
<td>Synthesis, Characterization and Investigation of Thermal Propeties of POSS Containing Graphene/Polycarbonate Composites</td>
<td>Fehmi Saltan and Hakan Akat</td>
<td>188</td>
</tr>
<tr>
<td>Preparation of Modified Nano-SiO2 Oil Dispersion System and the Stability of Its O/W Emulsion</td>
<td>Zhibin Zhou, Jiexiang Wang</td>
<td>201</td>
</tr>
<tr>
<td>투과도와 선택도 동시 향상 가능한 CO2/N2 분리용 P25/PVC-g-POEM 혼합매질 분리막</td>
<td>김상진, 전하림, 김동준, 김종학</td>
<td>215</td>
</tr>
<tr>
<td>항균성과 친수성 부여를 위한 표면 처리된 실리카 나노 입자가 포함된 폴리에테르설폰 한외여과막</td>
<td>최락원, 조용준, 김창근</td>
<td>238</td>
</tr>
<tr>
<td>Characterization and Antibacterial Properties of Genipin-crosslinked Chitosan/TiO2 Nanocomposites</td>
<td>Yangshuo Liu, Jiange Lu, Ming Li, and Chiyang He</td>
<td>251</td>
</tr>
<tr>
<td>저분자 응-알지네이트의 제조 및 항균특성</td>
<td>신철화, 이봉우, 최수경</td>
<td>258</td>
</tr>
<tr>
<td>Effects of Copper Oxide and Carbon Nanotubes on Thermal Stability of Silicone Rubber Nanocomposites</td>
<td>Qiang Zhang, Lu Bai, and Junping Zheng</td>
<td>265</td>
</tr>
<tr>
<td>폴리아스팔트아미드/알지네이트 하이브리드 해체성 접착재에 해체접착 특성</td>
<td>김동호, 김구나, 송경주, 정일두</td>
<td>271</td>
</tr>
<tr>
<td>해체재료로서 적용을 위한 폴리에테르의 생물학적 안전성 평가</td>
<td>이미희, 이대혁, 박현숙, 권병주, 구민아, 김민성, 이서민, 박춘철</td>
<td>275</td>
</tr>
<tr>
<td>Composites of Carbon Nanotubes with the Blend of Poly(vinylidene fluoride)/Poly(vinyl acetate)</td>
<td>Razieh Davand and Masoud Frounchi</td>
<td>323</td>
</tr>
<tr>
<td>투과도와 선택도 동시 향상 가능한 CO2/N2 분리용 P25/PVC-g-POEM 혼합매질 분리막</td>
<td>김상진, 전하림, 김동준, 김종학</td>
<td>238</td>
</tr>
<tr>
<td>항균성과 친수성 부여를 위한 표면 처리된 실크필름의 정착시간에 미치는 영향</td>
<td>이선의, 차색용, 정나글, 김수영, 김은영, 송정은, 박진희, 김길선</td>
<td>181</td>
</tr>
<tr>
<td>Fabrication and Analyses of Bionic Polymer Lens System</td>
<td>Xuan Yin Wang, Dan Liang, Feng Tang, and Jia Wei Du</td>
<td>209</td>
</tr>
<tr>
<td>Synthesis and Characterization of Aminothiourea Modified Walnut Shell and Its Adsorption for Pb(II) Ions from Aqueous Solution</td>
<td>Guangtian Liu, Yundong Gao</td>
<td>194</td>
</tr>
<tr>
<td>Preparation of Modified Nano-SiO2 Oil Dispersion System and the Stability of Its O/W Emulsion</td>
<td>Zhibin Zhou, Jiexiang Wang</td>
<td>201</td>
</tr>
<tr>
<td>투과도와 선택도 동시 향상 가능한 CO2/N2 분리용 P25/PVC-g-POEM 혼합매질 분리막</td>
<td>김상진, 전하림, 김동준, 김종학</td>
<td>238</td>
</tr>
<tr>
<td>항균성과 친수성 부여를 위한 표면 처리된 실크필름의 정착시간에 미치는 영향</td>
<td>이선의, 차색용, 정나글, 김수영, 김은영, 송정은, 박진희, 김길선</td>
<td>181</td>
</tr>
<tr>
<td>Characterization and Antibacterial Properties of Genipin-crosslinked Chitosan/TiO2 Nanocomposites</td>
<td>Yangshuo Liu, Jiange Lu, Ming Li, and Chiyang He</td>
<td>251</td>
</tr>
</tbody>
</table>
REVIEWS

Application of Nanomaterials for Imaging Pancreatic Islets

Min Jun Kim and Dong Yun Lee* 197

COMMUNICATIONS

Spontaneous Formation of a Continuous Nanoporous Structure in the Composite Films of a Covalent Molecular Network and Polymer

Jae-Sung Bae, Eunkyung Jeon, Minseon Byeon, and Ji-Woong Park* 205

ARTICLES

Preparation, Curing, and Properties of Boron-Containing Bisphenol-S Formaldehyde Resin/o-Cresol Formaldehyde Epoxy Resin/Nano-SiO₂ Composites

Weihong Wu, Jingjing Leng, Zheng Wang, Hongqiang Qu*, and Jungang Gao* 209

Methyl Cellulose Nanofibrous Mat for Lipase Immobilization via Cross-linked Enzyme Aggregates

Jeong Yun Lee, Hyo Won Kwak, Haesung Yun, Yeon Woo Kim, and Ki Hoon Lee* 218

Triphenylamine and Benzothiadiazole-Based D-A-A’ and A’-A-D-D-A-A’ Type Small Molecules for Solution-Processed Organic Solar Cells

Sivaraman Somasundaram, Suzy Jeon, and Sanghyuk Park* 226

Vertical Alignment of Liquid Crystals Using an In Situ Self-Assembled Layer of an Amphiphilic Block Copolymer

Intae Son, Jae Hong Kim, Byungsun Lee, Chunho Kim, Ji Yong Yoo, Kyu Hyun, Jong-Pyo Wu, and Jun Hyup Lee* 235

Fabrication of Macroporous Carbon Foam Using Glycol-Derivatives as Liquid Templates

Haebong Byun, Yeongseon Kim, Hyejun Jung, Sung-Hyeon Baeck, Wha-Seung Ahn, and Sang Eun Shim* 240

Phenylethynylene-Substituted Poly(triphenylamine vinylene): Post-Modification Synthesis and (spectro)electrochemical Properties

Loredana Vacareanu*, Teofilia Virag (Ivan), and Mircea Grigoras 249

Viscoelastic, Mechanical and Recycling Properties of Grafted EPDM Containing Organic Salt Group

Dongho Kim, Guní Kim*, Jongwoo Bae, Sangtaek Oh, Eunji Park, and Ildoo Chung* 261

Electron Transport and Photoelectrical Behavior of Poly(N-vinylcarbazole)/Poly(3,4-ethylenedioxythiophene) Composite Honeycomb-Patterned Films

Chitragara Basavaraja, Eun Jin Jo, and Do Sung Huh* 267

Development of a PP/Carbon/CNT Composite Electrode for the Zinc/Bromine Redox Flow Battery

Woo In Jang, Jin Won Lee, Young Min Baek, and O Ok Park* 276

Biomimetic and Photo Crosslinked Hyaluronic Acid/Pluronic F127 Hydrogels with Enhanced Mechanical and Elastic Properties to be Applied in Tissue Engineering

Sang Soo Sohn, Vishnu Revuri, Md Nurunnabi, Kwang Soo Kwak*, and Yong-kyu Lee* 282

NOTES

Bimodal Assembly of Two Different-Sized Diblock Copolymer Micelles by Stepwise Coating Process

Seong Il Yoo* and Byeong-Hyeok Sohn* 292
REVIEWS

Snapshot of Phase Transition in Thermoresponsive Hydrogel PNIPAM: Role in Drug Delivery and Tissue Engineering

Sajjad Ashraf, Hun-Kuk Park, Hansoo Park*, and Soo-Hong Lee* 297

COMMUNICATIONS

A Novel Mussel-Inspired 3D Printed-Scaffolds Immobilized with Bone Forming Peptide-1 for Bone Tissue Engineering Applications: Preparation, Characterization and Evaluation of Its Properties

Sang Jin Lee, Ha Hyeon Jo, Seong Keun Kwon, Jin Ho Lee, Wan Doo Kim, Jun Hee Lee, Il Keun Kwon*, and Su A Park* 305

ARTICLES

Structural and Electromechanical Behavior Evaluation of Polymer-Copper Nanocomposites

Gulfam Nasar*, Muhammad Azhar Khan*, Muhammad Farooq Warsi, Muhammad Shahid, Uzma Khailil, and Muhammad Saleem Khan 309

Interconnection of Electrospun Nanofibers via a Post Co-Solvent Treatment and Its Open Pore Size Effect on Pressure-Retarded Osmosis Performance

Chul Ho Park*, Harim Bae, Sung Jo Kwak, Moon Suck Jang, Jung-Hyun Lee*, and Jonghwi Lee* 314

Influence of a Low Content of PEO Segment on the Thermal, Surface and Morphological Properties of Triblock and Diblock PCL Copolymers

Marijana Ponjavic, Marija S. Nikolic, Sanja Jevtic, Jelena Rogan, Sanja Stevanovic, and Jasna Djonlagie* 323

Wound Healing Effect of Visible Light-Curable Chitosan with Encapsulated EGF

Shin-Hye Park, Eun-Hye Kim, Hyung-Jae Lee, Yun Heo, Young-Min Cho, Si-Yoong Seo, Si-Yoong Seo, Tae-Yeon Kim, Hyeun-Woo Suh, Mi-Kyung Kim, Yoshihiro Ito, Jae-Woon Nah, and Tae-Il Son* 336

Structure and Properties of Conducting Poly(o-phenylenediamine) Synthesized in Different Inorganic Acid Medium

Siddhartha Samanta, Poulomi Roy, and Pradip Kar* 342

Effect of UV Illumination on the Fabrication of Honeycomb-Patterned Film in the Photo-Responsive Poly(methylmethacrylate/azobenzene) Copolymer

Ju Yeon Park, M. Umashankar, and Do Sung Huh* 350

Skin Regeneration Using Duck's Feet Derived Collagen and Poly(vinyl alcohol) Scaffold

Jeong Eun Song, Nirmalya Tripathy, Jae Hun Shin, Dae Hoon Lee, Chan Hum Park, and Gilson Khang* 359

Morphology Controlled Synthesis of Octahedral Covalent Imine Frameworks Through Acid Modulated Aldehyde-Amine Polycondensation

Lili Pan, Zihua Chen, Wenxiong Deng, Guangjie Yang, and Xikui Liu* 366

Characterization and Preparation of Bioinspired Resorbable Conduits for Vascular Reconstruction

Soo-kyeong Yang, Muhammad Shafiq, Daehum Kim, Chulhwan Park, Youngmee Jung, and Soo Hyun Kim* 371

Simple Detection of Food Spoilage Using Polydiacetylene/Poly(vinyl alcohol) Hybrid Films

Sera Park, Gil Sun Lee, Chunzi Cui*, and Dong June Ahn* 380

Effect of Dual Growth Factor Delivery Using Poly(lactic-co-glycolic acid) Mesh on Neovascularization in a Mouse Skin Flap Model

Min Suk Lee, Sajeesh Kumar, Wan-Geun La, Jun Sung Oh, Hae In Choi, Soo-Hong Lee, Heungsoo Shin*, and Hee Seok Yang* 385