

## REVIEW

- Recent achievements in conjugated polymer-based gas sensors by side-chain engineering  
Jinhyun Hwang · Jiho Shin · Wi Hyoung Lee\* 1

## ARTICLES

- Photocatalytic performance of copper ferrite/polypyrrole nanohybrids: studies on visible light induced degradation of urea and microwave-assisted degradation of polyethylene films  
Shayista Gaffar · Ufana Riaz\* 15
- Comparative evaluation of sponges using demineralized bone particles derived from poultry for bone regeneration  
Jeong Eun Song · Cheol Ui Song · Seung Ho Choe · Gilson Khang · Sun-Jung Yoon\* 27
- Stimuli-responsive polystyrene derivative for a turbidity-based detection of a nerve agent mimic  
Hyunjoo Seo · Jihyeon Heo · Jay Ryu · Chi Sup Ahn · Youjin Song · Byungjin Koo\* · Jeewoo Lim\* 39
- Polymer-induced surface wrinkling and imine polymer-based doping of sol-gel zinc oxide in electrolyte-gated transistors  
Taeheon Kwak · Hyeonjin Yang · Junwoo Chung · Minjae Kim · Seongmin Jung · Gisu Park · Felix Sunjoo Kim\* 49
- pH-responsive acrylic resin for the sustained release and cellular imaging of rhodamine-*nido*-carborane fluorescent complexes  
Tong Fang · Feng Jin\* 57
- Lanthanide-doped zinc gallium oxide ( $\text{ZnGa}_2\text{O}_4$ ) nanocrystals and their engineered photoluminescence  
Kihyo Kim · Kicheol Kim · Hyo-Geun Kwon · Sunghoon Kim · Sang-Wook Kim\* 69
- Enhanced antimicrobial property of polyurethane fibers bearing nanoparticles of polyacrylic acid-grafted oleyl amine and zwitterion  
Arbanah binti Muhammad · Kun Tian · Juhyun Park\* 77
- Enhanced photostability of polyvinyl chloride films through antipyrine derivatives: a comprehensive study on UV resistance and degradation inhibition  
Safaa Mohamed · Emad Yousif\* · Mohammed Kadhom · Muna Bufaroosha\* 85
- Enhancing the thermal conductivity of epoxy molding compounds by adding  $\text{SiO}_2$ -embedded carbon nanofibers for semiconductor packaging applications  
Yeon-Ryong Chu · Zambaga Otgonbayar · Gyu-Sik Park · Suk Jekal · Ha-Yeong Kim · Jiwon Kim · Yoon-Ho Ra · Seulki Song\* · Chang-Min Yoon\* 105

## REVIEWS

- Nano-engineered monoclonal antibodies expanding the newer avenues for cancer targeting  
**Kumar Janakiraman · Gracesuganthi Jayaraj · Vaidevi Sethuraman\* · Venkateshwaran Krishnaswami\*** 117
- Antimicrobial polymer coatings on surfaces: preparation and activity  
**Sangwon Ko\* · Jae-Young Lee · Duckshin Park · Kyunghoon Kim** 137
- Crucial role of polymeric binders in enhancing energy density of supercapacitors  
**Juhee Yoon · Jeonghun Lee · Young Soo Yun · Hyo won Kwak\* · Hyoung-Joon Jin\*** 153

## ARTICLES

- Biodegradable and antioxidant lignin-adsorbed polylactic acid microparticles for eco-friendly primary microparticles  
**Yeji Kim · Yewon Jang · Jiho Min · Sung-Kon Kim\*** 167
- Rheological properties of carboxymethyl cellulose-fucoidan mixture: effect of fucoidan concentration and salt  
**Juneha Bak\* · Byoungseung Yoo** 175
- Research on Parylene-C application to wearable organic electronics: in the respect of substrate type  
**Benliang Hou · Yea Eun Lee · Do Hyeon Kim · Heqing Ye\* · Hyeok-jin Kwon\* · Se Hyun Kim\*** 185
- Preparation, structural characterizations and surface studies of irradiated flexible PPy/Fe<sub>2</sub>O<sub>3</sub>/PET polymer nanocomposite films for dielectric applications  
**E. Abdeltwab · Nuha Al-Harbi · A. Atta\* · M. M. Abdelhamied\*** 195
- Discarded bamboo chopstick cellulose-based fibers for bio-based polybutylene succinate composite reinforcement  
**Laongdaw Techawinyutham\* · Rapeeporn Srisuk · Wiroj Techawinyutham · Sanjay Mavinkere Rangappa · Suchart Siengchin** 207
- Thermal insulation properties of a rigid polyurethane foam synthesized via emulsion-template  
**Junsu Chae · Seong-Bae Min · Siyoung Q. Choi\*** 225
- Superamphiphobic PDMS/silica nanoparticle surfaces with high liquid impact resistance: effect of structural hierarchy on superamphiphobicity  
**Su Hyun Kim · Jonghyun Son · Giwon Lee\* · Seung Goo Lee\*** 235