

REVIEWS

- Bridging the future: unveiling the latest innovations in ethylene vinyl acetate blends and composites through electron beam irradiation—a comprehensive review
Jawad Ahmed* · Sidra Mushtaq 1049
- Nanostructure-assisted wound dressing materials: a literature review
P. S. Sharon Sofini · Kunal Biswas · Devadass Jessy Mercy · Agnishwar Girigoswami · Koyeli Girigoswami* 1065

COMMUNICATION

- Synthesis of ascorbic acid-based epoxy resin
Huibeom Yeon · Hyunshick Youn · Yeonha Ju · Munju Goh* 1089

ARTICLES

- BioZnMOFs dispersed in collagen-starch hydrogels: a stimulating approach for animal and plant tissue growth
Valeria G. Oyervides-Guajardo · Jesús A. Claudio-Rizo* · Denis A. Cabrera-Munguía · Martín Caldera-Villalobos · Tirso E. Flores-Guía · Florentino Soriano-Corral · Adán Herrera-Guerrero 1097
- Synthesis, characterization and dielectric properties of polymer nanocomposites for energy storage applications
E. Abdeltwab · A. Atta* · Nuha Al-Harbi · M. M. Abdelhamied 1113
- Screen printing and electrical properties of silver paste using a robust biopolymer binder for fine line electrode in energy devices
Young Sil Lee · Ju Hwan An · Kwan Han Yoon* 1123
- Reduced migration of multi-arm structured plasticizer from pressure-sensitive adhesive films
Misol Kim · Yun Jung Jang · Yeonhee Lee · Chaelim Mun · Hanki Cho · Hyunjee Yoo · Jaseung Koo* 1135
- Janus evaporators comprising Cu nanoparticle-decorated carbon nitride/polydimethylsiloxane nanocomposites coated on melamine foam for photothermal water evaporation
Hossein Fattahimoghaddam · Patcharida Janpauk · In Ho Kim · Keerthnasre Dhandapani · Jaehee Yeom · Donghyeon Lee · Seong Woo Jo · Miso Shin · Yong Jin Jeong* · Tae Kyu An* 1145

REVIEWS

- Research progress of functional atomic force microscopy at the interface of polymer nanocomposite dielectrics
Ting Tian · Hongwei Lu* · Shijia Yang · Jinqi Qin · Shile Ma · Jingyi Meng · Yuxuan Huang ·
Linsheng Yang · Haiyang Mao · Weitao Su 1159
- PEDOT:PSS-based high-performance thermoelectrics
Daegun Kim* 1187

ARTICLES

- Analysis of thermomechanical and dynamic characteristics of treated saccharum munja fiber polymer composite
Savendra Pratap Singh* · Chetan Kumar Hirwani 1199
- Fabrication of MIL-101(Fe)-embedded biopolymeric films and their biomedical applications
Banu Kocaaga · Gamze Bagimsiz · Ibrahim Avni Alev · Mehran Aliari Miavaghi ·
Ahmet Sirkecioglu · Saime Batirel · Fatma Seniha Guner* 1211
- Sustainable polyurethane nanocomposite foam from waste poly(ethylene terephthalate): preparation,
thermal stability, and flame retardancy
Hai Vothi* · VietHien Le · TuyetMinh Nguyen-Ha · DongQuy Hoang* 1227
- Injectable mesquite gum and carboxymethyl chitosan hydrogel using schiff base crosslinks: a versatile
platform for drug delivery in wound care
Jitendra Kumar · Roli Purwar* 1237
- Zinc oxide as a new catalyst for poly(lactic acid)/maleated polypropylene reactive blending:
an approach to enhance miscibility and mechanical properties
Iman Nikkhah Sokhanvar · Narjes Sadat Karbalaei Ghomi · Seyed Amin Mirmohammadi* ·
Afshar Alihosseini · Robabeh Nasirian 1255
- Production of smart polymer blend filament from waste PET obtained water bottles: investigation of thermal
and shape memory behavior
Ecem Özen Öner · Mediha Kök* · Mustafa Ersin Pekdemir · Ercan Aydoğmuş ·
Sinan Saydam · Yıldırım Aydoğdu 1267