Contents

Material Properties

Abdul Kareem Musthafa, Arockia Julias Arulraj, Sathish Kumar Rajamanickam, Mohanraj Manoharan, Sivakumar Sattanathan and Jeyakumar P.D.
Biodegradability and mechanical behavior of novel hybrid green composites fabricated with cashew shell particle, sisal fiber and corn starch resin —— 319

Preparation and Assembly

Ruimin Tang, Yan Feng, Rongying Chen, Minglong Yuan, Mingwei Yuan, Hongli Li and Dengbang Jiang
Preparation and properties of vancomycin-loaded PLA-PEG-PLA microspheres by electrostatic spray technology —— 330

Aman Shukla, Sachin Kumar, Akanksha Bhatt, Priyank Purohit, Shashank Kailkhura and Magda H. Abdellattif
Iota carrageenan linked barium ion nanoparticle synthesis for the selective targeted imaging and inhibition of cancer cells —— 338

Sida Fu, Haidong Li, Hongtao Liu, Yan Zhao and Zhiguang Xu
Self-healing superoleophobic and superhydrophilic fabrics for efficient oil/water separation —— 347

Engineering and Processing

Liming Dong, Hua Sun, Danfeng Wang and Shifan Wang
Enhanced Pb²⁺ adsorption using recyclable magnetic sodium alginate in a network structure for high renewable capacity —— 354