Contents

Material Properties

Alagappan Karthikeyan, Mohan Sekar and Rajendran Selvabharathi
Enhanced interlaminar structure and dynamic mechanical properties of Tectona grandis fiber (TGF)/polypropylene fiber (PPF)/carbon nanotube (CNT) nano composite prepared solid dipping coating process —— 365

Xinmin Li, Yifan Qian, Yonglong Wu, Zhengjie Qiu, Runzhi Zhang and Laishi Nie
Molecular dynamics study on friction of polymer material polyoxymethylene (POM) —— 375

Lahouari Mrah and Zoulikha Khiati
The effect of clay modification on the structure, dielectric behaviour and mechanical properties of PVDF/PMMA/CTAMag polymer nanocomposites as potential flexible performance materials —— 386

Preparation and Assembly

Keke Jia, Kamila Mamat, Nasiman Tuerxun and Arzugul Muslim
Preparing conductive polymer-based adsorbent with better cupric ion adsorption efficiency by monomer precursor cross-linking method —— 396

Joseph Raj Xavier
Facile synthesis and electrochemical investigation of graphitic carbon nitride/manganese dioxide incorporated polypyrrole nanocomposite for high-performance energy storage applications —— 408

Yaxin Gu, Minghui Sun, Yuxue Liu, Zhaorong Fan, Henggang Jin and Xiaoming Li
Preparation and properties of acrylate/polyvinyl alcohol self-healing hydrogels based on hydrogen bonds and coordination bonds —— 420

Engineering and Processing

Xiushan Fan and Jin Wu
Study on the photodegradation behaviors of liquid crystal display (LCD) used optical cellulose triacetate films —— 429