

Contents

Preface — V

List of contributors — XI

About the editors — XIII

Part I: State-of-the-art

Yashwanth Padarthy, Raghu Raja Pandiyan Kuppusamy

A comprehensive review on hybrid composites: processing, characterization, and applications — 3

Part II: Synthesis and characterization

Wanda D. Jones, Bedanga Sapkota, Shaik Jeelani, Tarig A. Hassan,

Melissa Hines, Vinod Dhanak, Vijaya K. Rangari

Synthesis and characterization of carbon nanotube/polyhedral oligomeric silsesquioxane hybrid nanocomposites — 23

Part III: Applications and analysis

Padmanabhan Krishnan

Viscoelastic response of hybrid polymeric dental composites in sliding contacts and applications — 43

Ranjan Kumar, Chikesh Ranjan, Kaushik Kumar

Investigation of mechanical properties of rice straws and rice husk reinforced hybrid polymeric composite — 59

Vijayanandh R., Raj Kumar G., Arul Prakash R., Senthil Kumar M.,

Indira Prasanth S., Kesavan K., Balasubramanian S.

Optimizations on various lightweight composite materials under complex load using advanced computational simulation — 81

Nisha Kumari, Kaushik Kumar

Investigations of mechanical properties of a hybrid nanocomposite for the development of lower body orthotic callipers — 103

Mohan Kumar Pradhan, Shubham Gupta

Mechanical and wear properties of AL7075 Sic and graphite hybrid composite and optimization using utility additives method — 117

Subject index — 151