

Geon Hui Kim, Do Wan Lim, Jin Ho Choi, Jin Hwe Kweon	144
Design of Clamping Apparatuses for Testing Composition of Composite Wind Turbine Blades	146
F.M. Lai, J.H. Wu, Y.C. Tseng, J.S. Wang	148
Development of Complex Hydrides for Various Energy Applications	148
Haiwen Li, K. Ikeda, T. Sato, M. Matsuo, S. Orimo	150
Blurred Problem of Gel-Coating Surface of SCRIMP-GFRP	152
Huei Jeng Lin, C.I Liao, C.J. Tai	152
Development of Studies on Mechanical Performance of Large-Deformation Concrete	152
Ping Liu, Zeqing Wan, Weiming Zhou	154
A Rheological Model of an Epoxy Resin System Used In Processing Wind Turbine Blades	154
Zhuofeng Liu, Chaoyi Peng, Jiayu Xiao, Jingcheng Zeng	156
Corrosion Detection in Pipe based on Correlation Coefficients	156
Hongwei Ma, Weiwei Zhang	158
A novel multi-measurand fibre-optic sensor	158
R. S. Mahendran, V. R. Machavaram, L. Wang, S. N. Kukureka, M. Paget and G. F. Fernando	160
Hot Embossing of Open Channel Polymer ESI-MS Chip Using Lasermachined and Electroformed Tools	160
Sana Malahat, Pio Iovenitti, Igor SBARSKI, Matthew Solomon	162
Self-Sensing Composites: Cure Monitoring and Damage Detection	162
Shoab A. Malik, Liwei Wang, Venkata R. Machavaram and Gerard F. Fernando	165
Correlation:silica content and enamel frit properties	165
Philomena Chukwu and Marcela Muntean	167
Investigation of Physical Properties of Functionally Gradient Material using Centrifugal force	167
K.M. Narayanappa, M. Krishna, H.N.N. Murthy, R.S. Kulkarni.	169
A Study on Failure Load Prediction of Single Lap Bonded Joint of Carbon Composite and Aluminum	171
Khanh Hung Nguyen, Jin-Hwe Kweon	171
Development of Post-Processor for 5-Axis Machining with Constant Feedrate	173
J.Y. Oh, J.D. Hwang, S.Y. Jung, Y.G. Jung	173
Mechanical Material Properties of Long Glass Fiber Reinforced Plastic Foams Including Matrix Poly-Propylene	175
Shingo Okamoto, Y. Fukuba, I. Harima, S. Gasami, T. Miyachi, T. Tochioka, M. Kaneko, Junichi Ogawa	175
Dispersion of platelets Via Coarse-grained computer Simulations	177
R.B.Pandey, B.L.Farmer	177
Creep behaviour of composites produced from waste paper and plastic	179
Aaron James and Igor Sbarski	179
In-Line Compounding Of Long Fibre Reinforced Plastics and Injection or Compression Molding	181
Daniel Schwendemann	181
The Simple Method For Fabricating Of Extrusion Billet Of Aluminum Alloy And Its Optimization	183
Sung Yong Shim, Dae Hwan Kim, Jin Qing Lin, Su Gun Lim	187
Towards the Nondestructive Evaluation of Structural Integrity Using Wireless Sensor Networks	187
Kumar V. Singh, Greg J. Shendel	189
Synergy Between Rubber-Toughening and Silica Nanoparticles in FRC	189
Stephan Sprenger, Anthony J. Kinloch, Ambrose C. Taylor, Reza D. Mohammed	191
Load Distribution Analysis of Composite Blade for Small Wind Turbine	191
Shen Jwu Su	193
Uncooled Infrared Imaging Micro-Cantilever Pixel Bi-material Structure with Optical Readout	193
Bohua Sun	193
Rubber Composite: a Deformable Nano Finishing Tool for Viscoelastic Flow Finishing Process	193
Piyushkumar B. Tailor, J. Ramkumar, Kamal K. Kar	193