Contents

Advanced Materials and Design

Using Homogenization by Asymptotic Expansion for Micro – Macro Behavior Modeling of Traumatic Brain Injury ....... 3
Y. Remond, R. Abdel Rahman, D. Baumgartner, S. Ahzi

Diamond Coating of Hip Joint Replacement: Improvement of Durability .................................................. 13
Z. Nibennaoune, D. George, S. Ahzi, Y. Remond, J. Gracio, D. Ruch

CAPAAL and CAPET – New Materials of High-Strength, High-Stiff Hybrid Laminates ................................. 23
Bernhard Wielage, Daisy Nestler, Heike Steger, Lothar Kroll, Jürgen Tröltzsch, Sebastian Nendel

Challenges in the Assembly of Large Aerospace Components ................................................................. 37
Mozafar Saadat

Improvement of Thermal Stability and Fire Behaviour of pmma by a (Metal Oxide Nanoparticles/Ammonium Polyphosphate/Melamine Polyphosphate) Ternary System... 47
B. Friederich, A. Laachachi, M. Ferriol, D. Ruch, M. Cochez, V. Toniaszzo

Investigation of Mechanical Properties and Failure Behaviour of CFRP, C/C and C/C-SiC Materials Fabricated by the Liquid-Silicon Infiltration Process in Dependence on the Matrix Chemistry ..................... 59
Bernhard Wielage, Daisy Nestler, Kristina Roder
Investigation of Polymer Melt Impregnated Fibre Tapes in Injection Moulding Process .......................... 67
Jürgen Tröltzsch, Lothar Kroll

Numerical Analysis of Relaxation Test Based on Prony Series Material Model .............................. 79
Mahdi Mottahedi, Alexandru Dadalau, Alexander Hafla,
Alexander Verl

Powder Metallurgy of Particle-Reinforced Aluminium Matrix Composites (AMC) by Means of High-Energy Ball Milling ................................................................. 93
Daisy Nestler, Steve Stebeck, Harry Podlesak, Swetlana Wagner,
Matthias Hockauf, Bernhard Wielage

Initial Stress Behaviour of Micro Injection-Moulded Devices with Integrated Piezo-Fibre Composites ........ 109
Lothar Kroll, Marco Walther, Wolfgang Nendel, Michael Heinrich,
Matthias Klärner, Jürgen Tröltzsch

Development of Particle-Reinforced Silver-Based Contact Materials by Means of Mechanical Alloying ........ 121
Bernhard Wielage, Thomas Lampke, Daisy Nestler, Heike Steger

Design of Sports Equipment Made from Anisotropic Multilayer Composites with Stiffness Related Coupling Effect .......................................................... 133
J. Kaufmann, L. Kroll, E. Paessler, S. Odenwald

Structural Optimization of Fibre-Reinforced Composites for Ultra-Lightweight Vehicles ........................ 143
Bernhard Wielage, Tobias Müller, Daisy Nestler, Thomas Mäder

Optimisation and Characterisation of Magnetoelastic Microsensors ............................................ 155
Bernhard Wielage, Thomas Mäder, Daisy Nestler

Advanced Energy Utilization – Fuel Cell

Challenges and Opportunities in PEM Fuel Cell Systems .... 171
Amir M. Niroumand, Mehrdad Saif

An Overview of Current Research Activities on PEM Fuel Cell Technology at Florida Atlantic University ........ 185
Amir Abtahi, Ali Zilouchian
Computational and Intelligent Systems Engineering

BELBIC and Its Industrial Applications: Towards Embedded Neuroemotional Control Co design .................. 203
Caro Lucas

Intelligent 3D Programmable Surface .................. 215
Michael Fielding, Samer Hanoun, Saeid Nahavandi

Manage Competence Not Knowledge .................. 227
A.G. Hessami, M. Moore

Entropy Measure and Energy Map in Machine Fault Diagnosis .................. 243
R. Tafreshi, F. Sassani, H. Ahmadi, G. Dumont

Enterprise Information Management for the Production of Micro- and Nanolayered Devices .................. 267
Rainer Brück

An Interdisciplinary Study to Observe Users’ Online Search Tasks and Behavior for the Design of an IS&R Framework .................. 279
I-Chin Wu

A Generic Knowledge Integration Approach for Complex Process Control .................. 293
Stefan Berlik

A Novel Hybrid Adaptive Nonlinear Controller Using Gaussian Process Prior and Fuzzy Control .................. 301
H.R. Jamalabadi, F. Boroomand, C. Lucas, A. Fereidunian, M.A. Zamani, H. Lesani

Image Based Analysis of Microstructures Using Texture Detection and Fuzzy Classifiers .................. 313
Lars Hildebrand, Thomas Ploch

Fulfilling the Quality Demands of the Automotive Supply Chain through MES and Data Mining .................. 321
Ralf Montino, Peter Czerner
Evaluation of Professional Skill and *Kansei* Based on Physiological Index: Toward Practical Education Using Professional *Kansei* .................................................. 331
*Koji Murai, Yuji Hayashi*

WLoLiMoT: A Wavelet and LoLiMoT Based Algorithm for Time Series Prediction ............................................. 345
*Elahe Arani, Caro Lucas, Babak N. Araabi*

*Author Index* ................................................................. 357