Table of Contents

Preface

Chapter 1: Properties and Processing of Metallic Structural Materials

Effects of Alloying Elements and Temperature on Thermodynamic State and	
Microstructure of Piston Aluminum Alloy J.J. Tang, C. Liang and C.G. Xu	3
Sintering during Electron Beam - Powder Bed Fusion (EB-PBF) of Ti6Al4V Alloy G. Rizza, M. Galati and L. Iuliano	9
Applying Plastic-Metal Joining and Automatic Stamping to Inserted Injection Molding Processes	15
Y.C. Shih, M.T. Wu and C.H. Wu Production of Aluminum Alloy Sealing Part by Semi Solid Die Casting Method Y. Ali, A. Akdoğan and A.S. Vanlı	23
Optimization of Tungsten Inert Gas Welding Process Parameters for AISI 304 Stainless Steel	
A. Baisukhan, W. Nakkiew and N. Wisittipanit	29
Flank Surface Treatment of Spur Gears Machined by MQL Assisted Hobbing Using Micro- Plasma Transferred Arc V. Kharka, P. Kumar, N.K. Jain and K. Gupta	35
Optimization of Dilution Parameters Using Mathematical Modeling in MIG Welded	
Stainless Steel 409L Plates R. Narang, V. Maheshwari and P. Khanna	41
In Situ Monitoring of Internal Defects by a Laser Sensor for CMT Based Wire-Arc Additive Manufacturing Parts Z. Wang, S. Zimmer-Chevret, F. Leonard, C. Bourlet and G. Abba	49
Investigation on the Correlation between CNC Spindle Current Value and Tool Wear I.E. Lin and T.Y. Lee	55
Chapter 2: Functional Materials	
Recent Progress on Single-Crystal Growth and Epitaxial Growth of 4H Silicon Carbide Y.L. Liu	63
Microstructural and Surface Plasmon Resonance Properties of Green-Synthesized Ag Nanoparticles Using <i>Moringa oleifera</i> Extract	
N. Adrianto, N.I. Istiqomah, A.M. Panre and E. Suharyadi Green Synthesis of Fe ₃ O ₄ /TiO ₂ Nanoparticles Using Extracts of <i>Moringa oleifera</i> :	75
Microstructural and Optical Properties R.M. Tumbelaka, N.I. Istiqomah, N. Mabarroh and E. Suharyadi	81
Chapter 3: Polymers and Composites	
Effect of Initiator and Accelerator Amounts on Mechanical Properties of Unsaturated Polyester Resin	
V. Pimpan, K. Ruangput and S. Saenkhot	93
Wear of Seal Materials in Magnetorheological Fluid: Effect of Seal Material Selection J. Žáček, D. Nečas and M. Kubík	99
Application of Transfer Learning for Detecting Fiber Orientations in Images of Fiber Reinforced Plastics	
H.A. Zhou, F. Brillowski, C. Greb and D. Lütticke	107

Chapter 4: Building Materials and Structures

Hydraulic Cement	117
N. Bokkhunthod, J. Thumrongvut, J. Supromwan and S. Seangatith The Durability and Leaching Polygion of Cranulated Plant Furnage Slag. Fly. Ash. and	117
The Durability and Leaching Behavior of Granulated Blast Furnace Slag, Fly Ash, and Waste Foundry Sand Geopolymers	
T. Mashifana and M. Sillanpää	123
Effects of Substitution of Fine Aggregate with Recycled Asphalt Pavement on Compressive Strength of Normal Concrete	
M. Sanchaiwut, J. Thumrongvut, S. Pantawee and S. Seangatith	133
Evaluation of NaOH Activated, Ambient Cured Slag as a Binder to Produce a Building Material	120
N.T. Sithole and J.M. Nseke	139
Compressed Earth Blocks for Rural Housing in Seismic Zones Using Bagasse Fibers from Sugarcane	
J. Tello, M. Cabrera, J. Rodríguez and C. Eyzaguirre	147
Development of Composites from Iron-Rich Galvanized Sludge with Slag Based Cementitious Material and Waste Foundry Sand	
T. Mashifana	153
Chapter 5: Materials and Technologies of Environmental Engineering	
Bio-Inspired Hierarchical Porous ${\bf TiO_2}$ for Photodegradation of Organic Pollutant under Solar Irradiation	
L.L. Wu, H.Y. Zhang, C.P. Guo and F. Song	163
Comparative Study on Purification Effect of Three Graphene Photocatalytic Nets on Polluted Water	
P.L. Xu, M.L. Zhu, J.B. Zhang, H. Jiang and Y.L. Hang	171
Dewatering Treatment and Catalytic Application of Sludge by Glow Discharge Plasma T. Li, S.Y. Huang, J.M. Gan, M.L. Shao and L. Wang	179
Progress in the Application of MOFs in the Field of Atmospheric Environment L. Xu, H.Y. Wang and L. Wei	185
A Review on Biodegradation Study of Disposable Face Masks N A A Nor Azam S N Surin and A H J Al Taie	197
IN.A.A. INOLAZAHI, D.IN. DUHD AHU A.FI.J. AT TAIC	19/