## **Table of Contents**

## Preface

## **Chapter 1: Materials Engineering**

Study on the Mechanical Properties and Monitoring of Castable Polyurethane Elastomeric Bearings	
X.T. Yu and Y. Yuan	3
A Simple Fabrication Route of Tellurium Nanocomposites via Solvothermal Recrystallization in Nitric Acid A. Afanasiev, O. Mocreac and D. Tsiulyanu	9
Functionalization of TiO <sub>2</sub> Surfaces with Copper Oxide Nanograins Grown by Atomic Layer Deposition for Enhanced Visible-Light Photocatalysis R. Peter, A. Omerzu, K. Velican, K. Salamon, M. Podlogar, I.J. Badovinac, I.K. Piltaver, D. Jardas and M. Petravic	15
Investigation on the Corrosion Behavior of Reinforced Recycled Aluminium Cans by Leadwood Particles	
L. Mugwagwa and M. Pita	27
Chapter 2: Technologies and Equipment for Machining of Structural Materials	
Influence of Tool Runout on Cutting Mark Control on Machined Surface by Ball-Nose End Mill with a Five-Axis-Controlled Machine Tool S. Hirooka, S. Sugiura, M. Nakagawa, T. Hirogaki and E. Aoyama	37
Fundamental Study on Precision Ultrasonic Vibration Polishing H. Nakano, P. Kasuriya, H. Kanai and M. Jin	43
Investigation of Machining Condition for Barrel End Mill Based on Data-Mining Method for Tool Catalog Database	40
S. Uchida, N. Oyaizu, M. Nakagawa, T. Hirogaki and E. Aoyama  Investigation of Step Micro-Drilling Processes for Printed Wiring Boards by Machine Tool	49
Equipped with a Counter Balance Feed Drive by a Right and Left Ball Screw in Z Direction Y. Kin, M. Nakagawa, T. Hirogaki, E. Aoyama and R. Matsuda	57
Chapter 3: Alternative Energy Engineering	
Optimizing the Performance of Solar-Pond-Coupled Solar Stills via Taguchi Methodology B. Pradeep, V. Jeyasingh and S.J.P. Gnanaraj	67
Enhancing Solar Panel Efficiency through Cost-Effective Cooling Strategies S.J. Beevi, A. Mahabuba, S.K. Gopinath, S.V. Varshini, A. Shoaib and R.N. Abdul Munaf	79
Power and Stress Analysis of a Wind Turbine Blade under Various Wind Conditions A. Shuaib and L. Singh	93
Impact Analysis of Electric Vehicle Load on Distribution Line Transformers in the San	
Silvestre-Bellavista Sector - Elepco C.E. Shigui Shulca, J.A. Porras Reyes, C.I. Quinatoa and O.F. Luigi	105