## **Table of Contents**

Preface, Committees and Sponsors	
Variation of Entrance Length Effect on EHD Gas Pump Performance Y.T. Birhane, S.C. Lin and T.Y. Huang	1
Machine Vision-Based Automatic Placement System for Solenoid Housing C.C. Ho, Y.M. Chen, T.Y. Chi and T.H. Kuo	9
Mechatronics Design of Intelligent Robotic Gripper W.T. Asheber and C.Y. Lin	14
A Concept Selection Method for Designing Climbing Robots J.L. Guo, L. Justham, M. Jackson and R. Parkin	22
Effects of Number of Porous Insert, Spindle Speed and Gap Thickness on Characteristics of a Partially Porous Aerostatic Journal Bearing T.Y. Huang, S.Y. Hsu, S.C. Shen, S.C. Lin and T.H. Chou	30
A Study of Cutting Temperatures in Turning Carbon-Fiber-Reinforced-Plastic (CRFP) Composites with Nose Radius Tools C.S. Chang	38
An Intelligent and Confident System for Automatic Surface Defect Quantification in 3D M. Tailor, J. Petzing and M. Jackson	46
An Ultrasonic Motor Using Thrust Bearing with Dimple Structure on the Friction Surface T. Ishii, H. Yamawaki and H. Ohuchi	54
Simulation Lower Limb Muscle Activation Patterns on Gait Rehabilitation Robot Device P.Y. Cheng, P.Y. Lai, C.L. Hsieh and W.I. Lun	60
CAD Modeling and Optimization of the Optimal Geometric Features of a Microdrill T.M. Bogale, F.J. Shiou and G.R. Tang	66
Detection of Low-Contrast Defects in Optical Films Using Sigma-Based Segmentation Technique Y.C. Chiou and C.W. Wu	74
A Study of Micro-Grinding and Inspection for Aspheric Glass Lens S.Y. Lin and H.M. Ghiang	82
The Two Dimensional Microstage Used in Geometric Measurement of Rockwell Diamond Indenter	
S.S. Pan, I.C. Ni and F.Y. Yang	90
Precise Absolute Distance Measurement by Dual 70 MHz Mode-Locked Fiber Lasers T.A. Liu, Y.C. Chuang, H.W. Lee, P.E. Hsu and J.L. Peng	97
Grey Relational Analysis Based Taguchi Method for Optimization Design of the Drilling Parameters in PCB Drilling Process T.M. Bogale, F.J. Shiou and G.R. Tang	104
Optimization of the Surface Roughness and Superficial Hardness Improvement Using the Hybrid Grey-Based Taguchi Method for the Small Ball-Burnishing Process of STAVAX Q.N. Banh and F.J. Shiou	112
Fabrication of Three Dimensional Structures in Polymer-Based Microchannels with Lost-Wax Casting Method C.H. Chung and Y.J. Chen	120