

Vol. 33 No. 10(2) 2021

# Sensors and Materials

## CONTENTS

**SPECIAL ISSUE ON INTELLIGENT MANUFACTURING  
AND APPLICATION TECHNOLOGY: PART 1  
GUEST EDITOR: CHENG-CHI WANG  
(NATIONAL CHIN-YI UNIVERSITY OF TECHNOLOGY)**

### Preface

**Research Paper of Special Issue (*Related Materials*)**

Monitoring of Grinding Status of Alumina Grinding Wheel Based on Short-time Fourier Transform (S & M 2706)

Kun-Ying Li, Yue-Feng Lin, Ming-Yi Tsai, I-Cheng Chiu, and Jyun-Yan Chen.....3513

**Research Paper of Special Issue (*Related Technologies*)**

Component Placement Process Optimization for Multi-head Surface Mounting Machine Using a Hybrid Algorithm (S & M 2707)

Cheng-Jian Lin and Chun-Hui Lin.....3529

**Research Paper of Special Issue (*Sensor Applications*)**

Multi-sensor-based Environmental Forecasting System for Smart Durian Farms in Tropical Regions (S & M 2708)

Ping-Huan Kuo, Ren-Jean Liou, Pongpon Nilaphruek, Keeratiburt Kanchanasatian, Ting-Hao Chen, and Rong-Mao Lee.....3547

**Research Paper of Special Issue (*Related Materials*)**

Experimental and Simulation Analysis of Effect of Fillet Radius of Micro Square Hole on Copper Sheets in Deep Drawing of Sheets (S & M 2709)

Tsung-Chia Chen, Ching-Min Hsu, and Cheng-Chi Wang.....3563

**Research Paper of Special Issue (*Related Technologies*)**

Modeling, Analysis, and Simulation of Auxiliary Bearing for High-speed Rotating Machinery (S & M 2710)

C. Bambang Dwi Kuncooro, Rafael Oscar, Chung-Che Liu, Chao-Yun Chen, Kuo-Shu Hung, and Yean-Der Kuan.....3581

**Research Paper of Special Issue (*Bio/Chemical Sensors*)**

Development of Lead-free Force-feedback Tactile Sensor Fabricated from BiFeO<sub>3</sub> Piezoelectric Film (S & M 2711)

David T. W. Lin, Kun-Dar Li, Po-Chang Chen, and Jia-Yun Kuo.....3603

**Research Paper of Special Issue (*Related Materials*)**

Influence of Oscillation Frequency and Nonlinear Structural Material of Airfoil in Wind Turbine System During Dynamic Stall (S & M 2712)

Cheng-Chi Wang and Aniket Mishra.....3613

## SPECIAL ISSUE ON INTELLIGENT MANUFACTURING AND APPLICATION TECHNOLOGY: PART 1

### PREFACE



Driven by the era of Industry 4.0, industrial manufacturing has been continuously integrated with technologies such as automation equipment, the Internet of Things, big data, and cloud computing. Smart transformation has become an important trend in industrial development, and the concept of smart manufacturing has gradually developed. Smart manufacturing is mainly based on data, the construction of smart products, smart production, smart equipment, smart energy management, and other manufacturing processes, linking all levels from design and production to services, improving manufacturing efficiency, reducing production costs, improving product quality, optimizing product use experience, and promoting overall industrial environmental standards.

Intelligent technologies in the research field of manufacturing, including innovation sensor system design, sensing control, optimization, and machine learning, have made great progress in recent years, and “intelligent automation systems” has now become a popular term in the field of mechatronic engineering and the development of intelligent manufacturing. Many researchers in smart system control design, analysis, optimization, and automation have made great effort to develop innovative methodologies for engineering, physical and biological chips, and so forth, and these research results have had a major influence in the greater field of system simulation and control.

Meanwhile, intelligent materials have now been developed and designed with one or more properties that can be significantly changed in a controlled manner by external stimuli, such as stress, moisture, electric or magnetic fields, light, or changes in temperature. Intelligent materials are the basis of many applications, including sensors and actuators, and artificial muscles. They can also be applied for intelligent automation system monitoring and feedback optimization to increase the efficiency or quality in industry. This special issue presents seven papers that focus on intelligent manufacturing systems including the topics of advanced materials, the manufacturing process, advanced modeling, and control technology in mechatronic systems. This special issue presents examples of current innovative and intelligent analyses and experiments. Lastly, I sincerely thank Ms. Misako Sakano, Editorial Department of MYU K.K., for her kind support in the publication of this issue.

Cheng-Chi Wang  
Graduate Institute of Precision Manufacturing  
National Chin-Yi University of Technology  
Taiwan