2021 IEEE 3rd Eurasia Conference on IOT, **Communication and Engineering (ECICE 2021)**

Yunlin, Taiwan 29 – 31 October 2021



IEEE Catalog Number: CFP21T99-POD ISBN:

978-1-6654-4517-7

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21T99-POD

 ISBN (Print-On-Demand):
 978-1-6654-4517-7

 ISBN (Online):
 978-1-6654-4516-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Content

• Editorial	II
• Table of Content	III
• <u>Aerospace</u>	
Detection and Interpretation of Transplanted Positions Using Drone's Eye-View In	nages
for Rice Paddies	1
Mu-Jan Shih, Yih-Shyh Chiou, You-Cheng Chen	
UAV Swarm Real-Time Rerouting by Edge Computing under a Changing Environ	ıment 6
Meng-Tse Lee, Sih-Tse Kuo, Yan-Ru Chen, Ming-Lung Chuang	
• Bioengineering	
Heart Rate Detection Technology for Video Image and Its Application in Postoper	rative
Evaluation of Free Skin Flap Surgery	10
Chao-Chi Wu, Chun-Chieh Hsiao, Chao-Hua Lin, Chien-Hsing Wang, Ren-Guey Lee	
Lung Parenchyma Segmentation Based on CT Images	17
Shigang Wang, Yue Hu, Guangxing Tan	
Portable VR-based Concussion Diagnostics of Mild Traumatic Brain Injury	21
Hsiaokuang Wu, Tsai-Ting Chang, Shih-Ching Yeh, Junlong Wang, James M Poole, MD, Charles Shao	
Study of the Preprocessing of Venous Images	26
Shigang Wang, Heng Liu	
• Communication, Networking & Broadcasting	
Application of Big Data Statistical Analysis on Interaction Communication System Xinran Li	30

Application of Improved Ant Colony Optimization in Vehicular Ad-hoc Network Routing Xinyu Cui, Guifen Chen
Automatic Regulation Mechanism of Network Congestion for Autonomous Network 39 Chang-Chi Wang, Ching-Po Cho, Tsung-Che Tsai, Chien-Che Hung
DDoS Attack Detection with Packet Continuity Based on LSTM Model Hung-Chi Chu, Chan-You Yan
Design and Implementation of Real-time Face Changing based on wrapGAN Model 48 Jiawang Chen
Design of Real-time Communication Model Based on SDN Dong Wang
Evaluation of Building Safety Environment Operation and Maintenance Management Based on the AIoT System Yang Paohua 57
Evaluation of Learning Effectiveness Using Mobile Communication and Reality Technology to Assist Teaching: A Case of Island Ecological Teaching 61 Hung-Pin Hsu
Experimental Demonstration of 128QAM-OFDM Encoded Terahertz Signals over 20-km SMF Yuan Zhang, Miao Song, Haitao Zhang
Flexible Tracking Area List Forming Registration Scheme based on Movement Direction Prediction in Mobile Communication Networks 68 Hee-Seon Jang, Young Tae Moon, Jang Hyun Baek
Generate 3D Triangular Meshes from Spliced Point Clouds with Cloudcompare Shang-Yuan Chen, Shu-Fen Chang, Chih-Wei Yang

Influence Paths of Fertility Intention of Unmarried Women of Childbearing Age Base on Bayesian Network Model Deqi Wang, Yonghong Zou	ed 77
Monitoring the Status of Self-Operated Community Laundry Machines using Io integration 8 Anoop Menachery, Christina Johnson	T 33
Optimal Task Offloading Decision in IIoT Enviornments Using Reinforcement Learnin	ıg 86
Seolwon Koo, Yujin Lim	
Security Enhancement of Industrial Modbus Message Transmission with Prox Approach 9 Yih-Chuan Lin, Ci-Fong Lin, Ke-Hong Chen	y 90
System Integration of Remote Sensing and Industrial Control with IoT Technologie for Water Purification Plant Aishwarya Gowda A G, Hui-Kai Su, Wen-Kai Kuo	es 96
Task Partitioning for Migration with Collaborative Edge Computing in Vehicula Networks Sungwon Moon, Yujin Lim	
Using Text Semantic Mining to Calculate Emotional Heat of Social Network Nodes 10 Juan Luo, Jianying Xiong	18
Web Scraping to Implement Tape Reading on Taiwan Stock Periodically with GUI 11 Chun Feng Lin, Sheng Chih Yang	.2
Web Service and a Mobile App for Reporting Site Pollution and Other Features Wing-Kwong Wong, Nguyen Thi Thuy Hang, Meng-Yuan Tsai, Guan-Cheng Shi, Yo-Chen Tsai	.7

• Components, Circuits, Devices & Systems

A Study of Multidimensional Model for English	Phonetic Acquisition with the Support
of Mobile Technology	121

Qing Zheng, Tao Guo

Angle Measurement and Error Compensation Method of Disconnecting Switch Based on Attitude Sensor

Jianying Zhong, Ying Zhang, Youpeng Zhang, Yiming Zhang, Shengwu Tan, Yongqi Yao, Shaohua Li, Xiaohua Wang, Aijun Yang, Huan Yuan

Class-C Quadrature VCO with Ring-inductor Coupling and Folded-Cascode Mixer Design 130

Wen-Cheng Lai, Chang-Chun Zhang

Creative Invention and Characteristics of Glass Cover of Traditional Analogue Meters

134

157

Cheng-Tsung Huang, Yi-Chien Su, Ming-Hung Lin, Chien-Hung Lin, Wen-Ping Chen

Development of an Automatic Electromechanical Device for the Stable Movement of Seedlings Contained in Multicell Trays 140

Julio C. Herrera German, Sixto R. Prado Gardini

Electrospun NGQDs/PANI/PAN Composite Fibers for Room Temperature Alcohol Sensing

Clinton Michael Masemola, Ndhivuwo Prince Shumbula, Siziwe Sylvia Gqoba, Zikhona Nobuntu Tetana, Nosipho Moloto, Ella Cebisa Linganiso

Intelligent Compensation of Thermal Coupling Deformation for Tool Center Point using Chromatic Confocal Displacement Sensor 151

Wen-Yang Chang, Bo-Yao Hsu, Jia-Wei Hsu, Ching-Feng Chen

IoT-based Platform for an Air-to-Air Heat Exchanger Evaluation

Haifa Souifi, Yassine Bouslimani, Mohsen Ghribi

Method for Detecting Glass Wall with Lidar and Ultrasonic Sensor
--

163

Shukun Wu, Shigang Wang

Research on Unified Hardware Platform of Power Switchgear Compatible with Multiphysical Quantity Access 169

Youpeng Zhang, Haodong Wang, Jianying Zhong, Shengwu Tan, Yongqi Yao, Yiming Zhang, Wentao Zhang, Xiaohua Wang, Aijun Yang, Huan Yuan

• Computing & Processing (Hardware/Software)

A DNN Inference Offloading Scheme for Storage Arrays

173

Sunghyun Hwang, Hyunsu Lee, Euiseong Seo

A Machine Vision System based on RGB-D Image Analysis for the Artichoke Seedling Grading Automation According to Leaf Area 176

Paulo E. Linares Otoya, Sixto R. Prado Gardini

A Moving Target Tracking Algorithm Based on Multi-camera Coordination182 Xiaoyan Yang

A Study on Computer Simulation Selection Experiment to Calculation Consumers' Payment Price for Traceable Food 186

Xia Li, Heliang Huang

A VR-based Training and Intelligent Assessment System Integrated with Multi-modal Sensing for Children with Autism Spectrum Disorder 191

Yan-Qing Chen, Fu-An Lin, Ting-Yu Yang, Shih-Ching Yeh, Eric Hsiao-Kuang Wu, James M Poole, Charles Shao

Adaptive Pooling for Convolutional Neural Networks with Arbitrary Input Sizes

196

Hsi-Chin Hsin, Chien-Kun Su

An Empirical Analysis of the Mental Health and Gender Differences of College Students Based on 16PF Big Data 199

Renbao Liu

Data Defects of Intelligent Forestry Development Based on Small Sample 207
Yingxue Wen, Weiping Liu
Application of Big Data Technology in Risk Prediction 20%
Lingling Dong
Application of Hybrid GA-SOFM Neural Network in Quality Evaluation of English
Teaching 213
Aiqing Guo, Qin Wang
Application of Time-series Smoothed Excitation CNN Model 21
Jing Li, Yao Wang
Border Compensation Scheme for Image Deblurring 222
Jian-Jiun Ding, Shiang-Chih Hua
Combination of DD Normal Notaceal and Logistic Degrees in its Application 200
Combination of BP Neural Network and Logistic Regression its Application Lei Wei, Yao He 225
Cross-Modal Deep Learning Based on Texts and ECG Images for Risk Prediction of Patients with Acute Chest Pain in the Emergency Department 230
Po Hsiang Lin, Jer-Guang Hsieh, Chien-Hua Chen, Jyh-Horng Jeng
CSI-based Fingerprinting for Indoor Localization with Multi-scale Convolutiona
Neural Network 233
Zhuqi Shi, Li Wei, Youyun Xu
Design and Strategy of Intelligent Management System for Parking 238
Fan Jiang, Zhenglin Li, Minghao Tan, Qinyu Zhao
Design of Cost-Effective Auto-Encoder for Electric Motor Anomaly Detection in
Resource Constrained Edge Device 243
YeongHyeon Park, Myung Jin Kim

Edge Detection of Noisy Images Based on Improved Canny and Morphology	247
Shigang Wang, Kai Ma, Guoqiang Wu	
Edge Detection of Strong Noise Image Based on WMF and Improved Canny Algo	rithm 252
Shigang Wang, Zhanglin Lai, Guangxing Tan	
Edge Extraction of Ancient Books Based on Freeman Chain Code	257
Yuting He, Shigang Wang, Xueshan Gao	
Evaluation Model of Regional Sports Development Level Based on Fuzzy N	eural
Network	261
Jingjing Ji, Feng Liang	
Financial Risk Assessment Model Based on Stochastic Forest and Decision Tree H	ybrid
Algorithm	267
Peipei Pan	
Gesture-based Intention Prediction for Automatic Door Opening using Low-Resol	lution
Thermal Sensors: A U-Net-based Deep Learning Approach	271
Sheng-Ya Chiu, Sheng-Yang Chiu, Yu-Ju Tu, Chi-I Hsu	
Homomorphic Filtering and MAD Filtering Based Speckle Removal in Ultras	ound
Images	27 5
Shuai Feng, Shigang Wang, Xueshan Gao	
Infrared Image Edge Detection Based on Improved Canny Algorithm	280
Shigang Wang, Xianghua Liao, Guoqiang Wu	
Intelligent Traffic Signal Control System using Deep Q-network	285
Hyunjin Joo, Yujin Lim	
Method Enhancing Machine Learning in Urban Topology Analysis	288
Chun-Shuo Hsiao	

Mining Money Transaction Path Based on Graph Computing with fuzzy Association Constraints
Jianying Xiong, Honghui Gong
Moving Posture Estimation and Recognition Based on Deep Convolutional Neural Network Peng Cao, Feng Liang
Multidimensional Analysis Model and Method of Operational Risk Based on Big Data 302
Lifeng Li, Hui Xia, Junwei Shi
Optimization and Analysis of Clustering Algorithm Based on FCM Min Tu, Yan Xu
Particle System Applied to Simulation Technology of Transformation between Fluid and Moving Solid Chia-Horng Lin, Pei-Yu Tseng
Performance Analysis of Fine-tune Transferred Deep Learning Tsai-Wei Li, Gwo-Chuan Lee
Polling Mechanism for Video Deepfake Jian-Jiun Ding, Hsuan-Wei Hsu, Chien-Wei Huang
Prediction of Marine Economy Development in Jiangsu Province based on VLBP Neural
Network Model 324
Dianzhao He, Jianhua Xiao
Real-Time Detection and Classification of Porous Bone Structures Using Image
Segmentation and Opening Operation Techniques 328
Ching-Jung Hung, Yu-Reng Tsao, Chun-Li Lin, Cheng-Yang Liu

Sparse Reconstruction Using Improved SL0 Algorithm by Tabu Search and Application	ıtion
to Spotlight SAR Imaging	376

Danni Zou, Jun Lang

Strategies of Collaborative Filtering Recommendation Mechanism Using a Deep Learning Approach 381

Chin-Chih Chang, Huan-Ming Chang

Study on Humidity Status Fuzzy Estimation of Low-power PEMFC Stack Based on the Softsensing Technology 386

Litian Zhang, Caijun Rao, Chengxu Huang, Beitian Zheng, Shengming Lin, Wenyu Zhang, Jiaqi He, Baohua Tan

Study on Performance Evaluation of Fresh Agricultural Supply Chain Based on BP Neural Network 391

Kaisen Yang, Zhengyan Guo

Superpixel and Plane Information Based Disparity Estimation Algorithm in Stereo Matching 397

Chen-Wei Huang, Jian-Jiun Ding

Surface Defect Detection Using Singular Value Decomposition

401

Dinh-Thuan Dang, Jing-Wein Wang

Utilizing Machine Learning to Improve the Distance Information from Depth Camera 405

Che-Cheng Chang, Kuan-Chang Shih, Hung-Che Ting, Yi-Syuan Su

• Engineered Materials, Dielectrics & Plasmas

Effect of Activator Type, Curing Condition and Calcium Addition on the Strength and Microstructure of Fly Ash-Based Geopolymers 409

Nataliya N. Klimenko, Kristina I. Kiseleva, Karina I. Kienskaya, Alexey V. Nistratov, Leonid M. Delitsyn

• General Topics for Engineers (Math, Science & Engineering)

Analysis of Green Economy Development in Pearl River Delta based of	n Fuzzy
Clustering and Entropy Weight Comprehensive Evaluation Model	41 3
Minjing Peng, Jiajia Fan	

Analysis of Small Bore-Piping Vibration Phenomenon

417

Chun-Lang Yeh, Wei-Jhih Lee, Tun-Chih Yang

Correlation Between Behavioral Experience and Inattentional Blindness Under Regression Model 422

Zhengxuan Xia, Lingshu Li, Junwei Lin

Effect of Helix Amplitude and Helix Pitch on the Performance of a Swirl Flow Tube 427 Chun-Lang Yeh

Effect of Helix Length on the Performance of a Swirl Flow Tube

433

Chun-Lang Yeh

Identification and Detection of Picking Targets of Orah Mandarin Orange in Natural Environment Based on SSD Model 439

Chen Li, Shigang Wang

Modeling and Optimization of Continuous Scanning Probe Inspired of the Kirigami Structure 443

Cheung-Hwa Hsu, Thanh-Hung Vu, Trong-Khuyen Nguyen

Numerical Analysis for the Effectiveness of Buildings Seismic Resistance Capacity by Cable Reinforcement System 447

Ren-Jwo Tsay

Numerical Study of the Effect of Furnace Geometry on the Catalyst Tube Lifetime of a Steam Methane Reformer 451

Chun-Lang Yeh, Tun-Chih Yang, Kuan-Lin Lai, Cheng-Yeh Ke

Research and Analysis of Frontal Collision of Passenger Cars Based on ANSYS

457

491

Ye Sun
Research of Density Based Spatial Clustering of Applications with Noise on TCM Patent Law Evaluation 463 Jing Li
Research of LSTM-RNN Model and Its Application Evaluation on Agricultural Products Circulation Birong Ren, Xiangyu Xu, Hongshen Yu
Research on Reliability Degradation Model of SnAgCu Solder Joint under Three-coupling Stress Based on Weibull Distribution and Multi-dimensional Data 472 Jie Zhang, Ningzhou Li, Danyu Zhang, Xiaojuan Wei, Xiaojuan Zhang, Mingshu Chen
Sample Size Analysis for the Measurement of Straightness Yosefin Antoineta Widya Ninggar, Jyun-Ping Huang
Volume Displacement in Large Deflection of Pre-stressed and Layered-Bossed Micro-Plate due to Lateral Load Chun-Fu Chen, Hsiang-Juei Yu, Po-Hsiang Fan, Chia-Hung Lin
• <u>Geoscience</u> Seismic Signal Characteristics of Seismicity Data in the Northern Segment of the Yishu Fault Zone Jiye Li, Jianhui Ren, Longchen Ma, Simeng Zhang
• Photonics & Electro-Optics

A Study on Thermal Properties of New V Corrugated Panel Solar Air Heater Based on

Engineering Examples

Chao Lei, Yehao Wu, Jianhui Zhao

Analysis of Adhesion Strengt	h Between	Silver	Film	and	Substrate	in	Plain	Silver
Surface Plasmon Resonance Ser	sor							497

Zhiyou Wang, Maojin Wang

Application of Cesium Carbonate Modified Electron Transport Layer to Enhance Performance of Perovskite Solar Cells 500

Tang-Kai Chen, Li-Jung Liu, Yu-Chi Tsao, Jenn-Kai Tsai, Tian-Chiuan Wu, Yu-Pin Luo, Teen-Hang Meen, Chi-Ting Ho

Assessment of Light Absorption and Scattering in The Index Finger using a Multiple Photodetector Multi-spectral PPG Signals Acquisition Platform 504

Paulo Linares, Dennis Bautista, Sixto Prado

Different Concentrations of CarbonNanotubes/Graphene and TiO2 Composite Photoanodes for Dye-sensitized Solar Cells 510

Lian-Ke Peng, Tian-Chiuan Wu

Error Analysis of Relative Temperature Difference Discrimination Method for Infrared Temperature Measurement of Low Temperature Electrical Equipment 514

Dewen Zhang, Wenlong Wang, Jian Zhang, Shulei Shang, Heqian Liu, Haifeng Ma, Jiaming Xu

Experimental Study on Effects of Light Source and Different Smoke Characteristics on Signal Intensity of Photoelectric Smoke Detectors 518

Min-Chi Wei, Bo-Rui Lin, Yong-Ye Lin, Gwo-Jen Chiou, Wen-Kai Kuo

Exploring Influence of Photovoltaic Characteristics of Adding Different Anti-solvents on Perovskite Solar Cells 523

Meng-Xiu Chen, Hsun-Lin Chan, Tian-Chiuan Wu, Yu-Pin Luo, Teen-Hang Meen, Chi-Ting Ho, Jenn-Kai Tsai

Laser Ablation Quality Study of Silicon Nitride during CMOS-MEMS post Processing by Using Machine Learning and Data Science 528

Chien-Chung Tsai, Chih-Chun Chan

Preparation of Photoanode Composite Layers with Different Concentrations of S	ilve
Nanowires Combined with TiO2 for Dye-sensitized Solar Cells	534
You-June Ye, Tian-Chiuan Wu	
Study on Background Subtraction of X-ray Spectrum by Improved Fourier Trans	form
Based on Adaptive Threshold Judgment	538
Hong Cao, Liangquan Ge, Yi Gu, Fei Li, Zhixing Gu	
Transmitted Phase Measurement System of A Guided-Mode Resonance Device E	Based
on Interference Fringe Image	54 3
Bo-Ting Li, Wen-Kai Kuo	
X-ray Security Inspection Image Detection Algorithm Based on Improved YOLOv4	546
Cheng Zhou, Hui Xu, Bicai Yi, Weichao Yu, Chenwei Zhao	
• Power, Energy, & Industry Applications	
A DNN Inference Latency-aware GPU Power Management Scheme	551
Junyeol Yu, Jongseok Kim, Euiseong Seo	001
Development of the High Voltage DC Power Supply for X-ray Tube	555
Yongfan Pu, Xubo Wei, Zhao Liu	
Investigation on Nitrogen Oxides Decomposition System	562
Sheng-Yi Tang, Yu-Hao Hu	
Online Estimation Algorithm of SOC and SOH Using Neural Network for Litl	hium
Battery	568
JongHyun Lee, InSoo Lee	
Parametric Analysis of a High-efficient Heat Exchanger	572
Kai-Cheng Hsu, Chiu-Feng Lin, Chien-Hsiung Tsai, Tsai-Jung Chen, Zi-Cheng Liu, Ying-Ji Hong	

Research on Optimal Scheduling of Wind and Solar Energy Storage Microgrid Based on Data Set Jinghui Song, Leitao Su 576
Study of Stack Length on Efficiency of Thermoacoustic Engine 580 Irna Farikhah, E. A. Elsharkawy, Harto Nuroso, Mega Novita, Dian Marlina, Kwartriani Rahmatunnisa, Carsoni, Slamet Supriyadi, Ahmad Nadhif Masruri
Thermal Error Modeling of CNC Machine Tool Spindle Based on Multiple Regression and Features Selection 583 Chien-Chang Chen, Wei-Cheng Hung
 Robotics & Control Systems Assembly Process Model for Automated Assembly Line Design Daniella Brovkina, Oliver Riedel
Automatic Guidance and Assistance in Specific Areas Based on Mobile Robot Cheng-Yan Siao, Rong-Guey Chang, Robert Kuo Chung Lin, Fuji Shyy San Foo 595
Design a Fast Loading and Unloading Robot Controlling System by WebAPI Technique 598 Nian-Ze Hu, Zheng-Han Shi, Kai-Hsun Hsu, Shang-Wei Liu, Ruo-Wei Wu, Jieh-Tsyr Chuang, You-Xing Zeng, Chia-Chen Kuo, Jeng-Dao Lee
Design and Implementation of a Robotic System for Effective Transplantation of Seedlings Contained in Multicell Trays 601 Julio C. Herrera German, Mark A. J. Peralta Alemán, Smith Vera Reyes, Sixto R. Prado Gardini
Design and implementation of a Robotic Multigripper System for Transplanting

Design of Contact Force for Ultrasonic Scanner

Artichoke Seedlings in Multi-Cell Trays

Smith Vera, Sixto Prado

614

608

Cheng-Yan Siao, Rong-Guey Chang, Miao-Hua Chen, Shu-Yin Wang

Influence of Programming Robot Learning Mode Based on Conceptual Mapping on
College Students' Computational Thinking 617
Bing-Hong Chen, Ling-Hsiu Chen, Chih-Cheng Chen, Chih-Hung Chen
Integration of an IIoT Platform with A Deep Learning Based Computer Vision System
for Seedling Quality Control Automation 621
Erick Fiestas S., Paulo Linares O., Jorge Alva A., Sixto Prado G.
Matching Algorithm for Automated Resource Selection within Assembly Line Design
627
Daniella Brovkina, Oliver Riedel
Omnidirectional Platform for Autonomous Mobile Industrial Robot 633
Badereddine Fares, Haïfa Souifi, Mohsen Ghribi, Yassine Bouslimani
Real-time Corner Smoothing Based on FIR Filtering for CNC Machine Tools 639
Pu-Yang Tang, Ming-Tsung Lin, Meng-Shiun Tsai
DDA and I System Pased Symthetic Data Concrete for Cost officient Doon Learning
RPA and L-System Based Synthetic Data Generator for Cost-efficient Deep Learning
Model Training 645
Erick Fiestas S., Oscar E. Ramos, Sixto Prado G.
Spatial Rotation and Translation Flexure Mechanism for Micromanipulator Application:
Modelling and Optimization 651
Quang-Phuoc Tran, Shyh-Chour Huang

Virtual Experiments on Mobile Robot Localization with External Smart RGB-D Camera Using ROS 656

Kirill Kononov, Roman Lavrenov, Tatyana Tsoy, Edgar A. Martínez-García, Evgeni Magid

• Signal Processing & Analysis

Develop an Abnormal Detection System of Rotating Equipment by Edge Computing660Nian-Ze Hu, Shang-Wei Liu, Kai-Hsun Hsu, Ruo-Wei Wu, Zheng-Han Shi, Jieh-Tsyr Chuang, You-Xing Zeng,
Li-Chiuan Tung, Jeng-Dao Lee

Performance Analysis of Wearable and Flexible Humidity Sensor Integrated to Face Mask for Respiration Monitoring 663

Meltem Tekcin, Burcu Arman Kuzubasoglu, Ersin Sayar, Mehmet Kursat Yalcin, Senem Kursun Bahadir

• Transportation

Method to Enhance the Induction Efficiency of Wireless Charging for Machine Tools
Optic Spindle Precision Tester 667

Chien-Chang Chen, Yu-Chi Liu

The Design of the Wireless Pick-up Module of Online Electric Vehicles to Increase Amount of the Magnetic Flux Density 671

Chien-Chang Chen, Hao-Jun Sun

• Author Index 674