

International Journal of Electronics and Electrical Engineering

CONTENTS

Volume 5, Number 3, June 2017

Power Electronics and Control Technology

Operation and Control Analysis of Modular Multilevel Converter for VSC-HVDC Application	195
<i>Huancheng Lin and Zhixin Wang</i>	
Mitigation of Ripple in Single Phase Z - Source Inverter for Photovoltaic Home Applications	202
<i>Khalid Salem Aboualajrass, Abobkr Saleh Nasr, and Ibrahim Mahariq</i>	
A Procedure for Power Electronic Converters Design with Controllability Verification Based on the Nonlinear Dynamical Model	207
<i>Jorge-Humberto Urrea-Quintero, Nicolás Muñoz-Galeano, and Daniel A. Cuervo-Sánchez</i>	
Modeling and Dynamics Characteristics Analysis of a Linear Oscillating Motor.....	213
<i>Huisheng Liang</i>	
A Novel Charge-Protection Superjunction-Insulator VDMOS.....	218
<i>Alok Naugarhiya</i>	
Application of Particle Swarm Optimization for Extracting Global Maximum Power Point in PV System under Partial Shadow Conditions.....	223
<i>Ehtisham Lodhi, Rana Noman Shafqat, and Kerrouche K. D. E., and Zeeshan Lodhi</i>	

Electronic Information Engineering and Application

Real Time Neuromorphic Camera Architecture Implemented with Quadratic Emphasis in an FPGA	230
<i>Elizabeth Fonseca Chavez, Mario A. Ibarra-Carrillo, Julio C. Sosa, and Ruben Ortega-Gonzalez</i>	
MACGDI: Low Power MAC Based Filter Bank Using GDI Logic for Hearing Aid Applications.....	235
<i>N. Subbulakshmi and R. Manimegalai</i>	

Sensor Principle and Technology

Development and Implementation of Load Cell in Weight Measurement Application for Shear Force	240
<i>C. Huang Shen, T. Shi Kee, Brenda C. T. Lee, and F. Y. C. Albert</i>	
Bio-inspired for Detection of Moving Objects Using Three Sensors	245
<i>Mario Alfredo Ibarra Carrillo and Elizabeth Fonseca Chavez</i>	

Signal Analysis and Processing

Recursive Estimation of Emitter Position Using AOA Measurements	250
<i>Kyunghyun Lee, Hyungkwan Kwon, and Kwanho You</i>	
Sound Frequency Detection Using an Ultra-Low Power MCU.....	255
<i>Jaehoon Choi and Yongjoo Chung</i>	

RDOA Based Epicenter Location Estimation Using RWLS Algorithm 259

Hyungkwan Kwon, Younghun Pyo, and Kwanho You

Robot Design and Control

New Architecture of Semiautonomous Teleoperation for Obstacle Avoidance 264

Octavio Diaz-Hernandez

Dynamic Modelling and Analysis of a Cane under Cane Gait 269

Hao Wang, Baiqing Sun, Dechun Li, and Linlin Song