

# International Journal of Electronics and Electrical Engineering

## CONTENTS

---

---

### Volume 5, Number 2, April 2017

#### Control Theory and System

- Adaptive Fuzzy Type-2 in Control of 2-DOF Helicopter .....99  
*Djaber Maouche and Ilyas Eker*
- Arc Welding Machine with Half-Bridge Forward Converter ..... 106  
*Yasar Birbir*
- Implement a Safety Environment Space for Vehicles..... 110  
*Ching-Sung Wang, Chien-Wei Liu, and Teng-Hui Wang*

#### Electronic Science and Technology

- Design of Novel Pixel with Non-Uniform Doped Transistor Channel and Triangle-Tooth Shape Pinned Photodiode for High Speed CMOS Image Sensors ..... 114  
*Weihui Liu, Xiangliang Jin, Hongjiao Yang, Lizhen Tang, and Jia Yang*
- Design of Multi-Hit Time-to-Digital Converter Using Current Balanced Logic Delay Element ..... 121  
*Pooja Saxena, K. Hari Prasad, and V. B. Chandratre*
- Comparison of Data Fusion Techniques for Human Knee Joint Range-of-Motion Measurement Using Inertial Sensors..... 127  
*Olubiyi O. Akintade and Lawrence O. Kehinde*
- Wireless Ultra-Wide Band Transmission of (Bio)Signals ..... 135  
*A. Gabrielli, M. Crepaldi, D. Demarchi, I. Lax, and P. Motto Ros*
- Rectangular Microstrip Patch Antenna with Double L-Shaped Slots for Enhanced Bandwidth ..... 140  
*Muath Mekky and Sadık Ülker*
- Gauss Seidal Method to Detect the Lesion with Accuracy Time in Front of Student Test for MR Images ..... 144  
*Kaouther A. El Kourd, Naoual B. Atia, and Abd El Rahman C. Malki*
- A 12-bit 2.88mW 50MHz SAR ADC in 0.18 $\mu$ m CMOS..... 148  
*Chenxi Han, Dongmei Li, and Zhou Peng*

#### Electrical Engineering and Automation

- Improvement of Power Quality Using Hybrid Power Filter with Fuzzy Logic Controller ..... 152  
*Yacine Djeghader and Laid Zellouma*
- Simulation and Study of SVPWM Inverter for (VFD) Applications ..... 158  
*Ahmed K. Ali and Ergun Ercelebi*
- Economic Power Dispatch Problem via Complementarity Problem Approach..... 171  
*Ahmad M. Al-Fahed Nuseirat, Nabeel I. Tawalbeh, and Shakir Al-Musili*

Experimental Study of Synchronous Servo Systems in Electrical and Electronic Engineering Education .....	178
<i>Yasar Birbir and Ahmet Serhat Camlica</i>	
<b>Energy Systems and Engineering</b>	
Promising Energy Sources within the Framework of 2023 Energy Targets in Turkey: Solar and Wind .....	183
<i>Mustafa E. Başoğlu and Bekir Çakır</i>	
Utilization of Solar Power in Distributing Substation .....	189
<i>Abdulgader Alsharif, Adel Othman, Morad Alsgear, Fathi Ben Kura, and Ibrahem Mahariq</i>	