2017 4th International Conference on Electrical and Electronic Engineering (ICEEEE 2017)

Ankara, Turkey
8 – 10 April 2017
# Table of Contents

Preface
Conference Committees

### Power Electronic Technology

**Improving Capacity Factor of Transmission Lines by Hybridizing CSP with Wind**

M. Rashid, M. Abujubbeh, M. Fahrioglu

**Analytical Model for DFIG Stator Interharmonic Current Induced by RSC Disturbance Voltage through Stator and Rotor Flux**

Liting Yao, Shun Tao, Kunyu Liao, Xiangning Xiao

**A Soft Switching Single Phase Power Factor Correction AC-DC Boost Converter with Passive Snubber**

Naim Suleyman Ting, Nihan Altintas

**Effect of EDFA Power on Brillouin Power Spectrum**

Murat Yücel, A. Erkam Gündüz, N. Ferhat Öztürk, Murat Torun, H. Haldun Göktaş

**An Acoustic Piezoelectric Ring-Shape Lamb Wave MEMS Resonator**

Parviz Zolfaghari, Mohsen Zadehsafari, Amir Akbari, Habib Badri Ghavifekr

**Piezoelectric Lamb-Wave Disk-Shape MEMS Resonator for RF Applications**

Mohsen Zadehsafari, Parviz Zolfaghari, Amir Akbari, Habib Badri Ghavifekr

**A Simple Photovoltaic Simulator Based on a One-Diode Equivalent Circuit Model**

Murat Ünlü, Sabri Çamur

**Single Phase Series Active Power Filter Based on 15-Level Cascaded Inverter Topology**

Korhan Karaarslan, Birol Arifoğlu, Ersoy Beşer, Sabri Çamur

**Modeling of Modular Multilevel Converter Based High Voltage Direct Current Transmission System**

Hakam Muayad Yousif, Ahmet Mete Vural

**A Modified Reduced Frequency Capacitor Voltage Balancing Strategy with Reduced Number of Sensors for Modular Multilevel Converters**

Mona F. Moussa, Hatem Y. Diab, Mahmoud O. Abdelsalam

**A Study of the Impact of a High Pressure Sodium (HPS) Lamps on Power Quality**

Brahim Mohamed Mrabet, Abdeljelil Mohsen Chammam

**Extended Forms of Switching Functions**

Yavuz Can, Georg Fischer
**Smart Grid and Power System**

Evaluation Method for Power Distribution System Based on Set Pair Analysis

Jing Wang

Economic Load Dispatch Using Vortex Search Algorithm

Mustafa Saka, Ibrahim Eke, Suleyman Sungur Tezcan, M. Cengiz Taplamacioglu

An Ultra-Short Term Load Forecasting Method Based on Improved Human Comfort Index

Yin Zili, Chen Yuxing, Zhang Wei, Li Jichang

Extension of The Largest Turkish Oil Refinery's Electrical Power System

Selahattin Kucuk, Luis Fernandez Fernandez

A Kalman Filter Based Transient State Estimation Method Applicable to Whole or Specific Region of Power Systems Having Known and Unknown Loads

Mehmet Karadeniz, M. Timur Aydemir

A Case Study of a Successful Industrial Microgrid Operation

Hasan Basri Cetinkaya, Selahattin Kucuk, Mustafa Unaldi, Gokce Berrin Gokce

Research on Mechanism of Power System Low Frequency Oscillation Based on Damping Coefficient

Hongliang Gao, Xisheng Zhan, Xiaowei Jiang, Jie Wu, Qingsheng Yang

An Overview of Demand Response Applications under Smart Grid Concept

Onur Elma, Uğur Savaş Selamoğulları

6-Switched 3-Level Inverter for PV Power Quality Enhancement in Smart Grid Application

Ali Saygin, Alper Kerem, Ahmet Aksoz

Analysis and Performance Comparison of DC-DC Power Converters Used in Photovoltaic Systems

Mahir Dursun, Alper Gorgun

**Electrical Engineering and Automation**

A Fault Location Method for Feeder Automation Based on Fault Probability

Yufeng Lin, Mingjie Sun, Yiyun Guo, Yongzhi Chen, Yuhang Xu, Junyan Gao, Wei Zhang

Experimental Study of Micro Sources Inverter Based on Virtual Synchronous Generator

Huang Yibin, Yan Xiangwu, Li Dongxue, Liu Xinlin, Zhang Bo

Effect of Residual Stress on Electromagnetic Characteristics of Capacitive RF-MEMS Switch

Sadia Younis, Muhammad Mubasher Saleem, Fahimullah Khan, Syed Muhammad Tahir Zaidi

The Comparison of Distance Protection and Differential Protection Techniques for T-Connected Transmission Lines

Gökhan Değerli, Recep Yumurtacı
A Probabilistic Approach for Evaluation of Electric Vehicles' Effects on Distribution Systems......................... 143
  Ibrahim Gursu Tekdemir, Doruk Gunes, Bora Alboyaci, Mehlika Sengul
Development of Embedded System for Making Plugs Smart................................................................. 148
  Ahmed Arif Mohammed, Ergun Ercelebi
Vibration Modelling of Piezoelectric Actuator (PEA) Using Simulink Software.............................................. 153
  Levent Parali, Ali Sari
A Smart Meter Design and Implementation Using ZigBee Based Wireless Sensor Network in Smart Grid.... 158
  Mustafa Burunkaya, Tufan Pars
Modeling and Simulation of Bazyan Gas Power Plant ................................................................................ 163
  Kameran Kamal Al-Dalwi, Ahmet Mete Vural
Comparison and Simulation of Automatic Load Transfer of Critical Industrial Electrical Systems.............. 170
  Selahattin Kucuk, Mustafa Sarihan
SOC Prediction of Lithium Battery Based on Fuzzy Information Granulation and Support Vector Regression ................................................................. 177
  Wenwei Huang, Yun Zhao, Qizi Huangpeng

• Control Theory and Technology

Investigation of Time-Delayed Controller Design Strategies for an Electromechanical System................. 181
  Necdet Sinan Özbek, Ilyas Eker
Investigation of the Immunity to Voltage over Stress Requirement for the Electrical Seat Latch Actuator. 187
  Uğur Demir, M. Caner Aküner
An Adaptive Pattern Formation Approach for Swarm Robots......................................................................... 194
  Mehmet Serdar Güzel, Emir Cem Gezer, Vahid Babaei Ajabshir, Erkan Bostancı
An Experimental Comparative Study of Modified Smith Predictor Based Fractional Order Controller Design Strategies for a Time Delay Process ......................................................................................... 199
  Necdet Sinan Özbek, Ilyas Eker
Implementation of Power Oscillation Damping Function in STATCOM Controller ........................................ 204
  Agus Tiyono, Nanang Hariyanto
Model Derivation, Attitude Control and Kalman Filter Estimation of a Quadcopter.................................... 210
  Aziz Kaba, Ahmet Ermeydan, Emre Kiyak
Active Control of Vehicle Suspension System Having Driver Model via L2 Gain State Derivative Feedback Controller .......................................................................................................................... 215
  Mert Sever, Hakan Yazıcı
Design and Implementation of an Exercise Monitor for a Clean Energy Producing Exercise Bicycle............. 223
  Mustafa Burunkaya
Design and Implementation of a Remote Monitoring System Using Mini Computer .................................................. 228

Mustafa Khalid Hussien, Ergun Erçelebi

Improving the Performance and Energy Efficiency of Elevators by Direct-Landing Elevator Position Control System ................................................................. 234

Erhan Ongun, Altan Demir

Electronic and Communication Engineering

Pulse Compression Using Fiber Bragg Gratings .......................................................... 240

Wardeh Saleh Al-Younis, Mohammed Hussein Bataineh

Secure Speech Communication Algorithm via DCT and TD-ERCS Chaotic Map .................................................. 246

Zeeshan Habib, Jan Sher Khan, Jawad Ahmad, Muazzam A. Khan, Fadia Ali Khan

A SEU/MBU Tolerant SRAM Bit Cell Based on Multi-Input Gate ................................................................. 251

Zou Sanyong

A Study of Recent Contributions on Performance and Simulation Techniques for Accelerator Devices .... 256

Hussein Ajam, Michael Opoku Agyeman

Improved Non-Probabilistic Roadmap Method for Determination of Shortest Nautical Navigation Path ... 261

O. Tolga Altinoz, Tahsin Alp Yanar, Can Ozguven, Gokhan Demirdogen, A. Egemen Yilmaz

A Sequential Coding Approach for Short Length LT Codes over AWGN Channel ................................................................. 267

Nadir Ibrahim Abdulkhaleq, Orhan Gazi

The Comparison of for Different Erbium Doped Fibers and Erbium Doped Fiber Amplifier Configurations .................................................................................................................. 272

Hülya Aydoğdu, Murat Yücel

Performance Measurement and Analysis in WDM Networks Effects on OSNR ............................................ 276

Murat Yucel, M. Serdar Osmanca, Hasan Alparslan

Using LSTM Networks to Predict Engine Condition on Large Scale Data Processing Framework ............. 281

Olgun Aydin, Seren Guldamlasioglu

Subcarrier Allocation for Downlink in Multiuser OFDMA Networks - Joint Rate Request and Channel Gain ................................................................................................. 286

Khaja Kamaluddin, Kheir Eddine Bouazza

Comparison between Open-Ring and Closed-Ring Grids Reliability .................................................. 290

Mohammed Wadi, Mustafa Baysal, Abdulfetah Shobole

FM Bandwidth Scaling by Frequency Operation under Injection Locked Phenomena Based on Multi-Time Variable Analysis .............................................................................. 295

Kunanon Kittipute, Hatahaichanok Karjanasomeranwong, Paramote Wardkein, Panwit Tuwanut

A Low Phase Noise Frequency Synthesizer for GPS RF Receiver .................................................. 300

Xuan Dong Mai, Cuong Huynh Phu Minh
**Signal Analysis and Processing**

Implementation of FMCW Radar for Training Applications .......................................................... 304
  Oğuz Başarslan, Ercan Yaldız

Ultra-Low Power 50/60Hz Notch Filter for Biomedical Signal Acquisition Using 32nm 0.15V Bulk-Driven Subthreshold CMOS OTAs ................................................................. 309
  Mohd. Samar Ansari, Rishika Sinha, Sourabh Khot

Experimental Study of Human Respiratory Detection Using UWB GPR ........................................ 314
  Cansu Büyükkhan, Melek Orhan, Saeid Karamzadeh, Alper Çalışkan, İnci Çilesiz

Multilead QT Interval Analysis Algorithm Based on Continuous Wavelet Transform ..................... 318
  Mehmet Işcan, Şebnem Sariozkan, Abdurrahman Yılmaz, Cüneyt Yılmaz

**Image Processing and Application**

A Comparative Study on Clutter Reduction Techniques in GPR Images ........................................... 323
  Deniz Kumlu, İsin Erer

Histograms of Dominant Orientations for Anti-Personnel Landmine Detection Using Ground Penetrating Radar ........................................................................................................... 329
  Eyyup Temlioglu, İsin Erer, Deniz Kumlu

Multiclass Brain Glioma Tumor Classification Using Block-Based 3D Wavelet Features of MR Images ... 333
  Ghazanfar Latif, M. Mohsin Butt, Adil H. Khan, Omair Butt, D. N. F. Awang Iskandar

Design of a Data Acquisition System for Passive Detection of Buried Explosives .......................... 338
  Serkan Gürkan, Mustafa Karapinar, Seydi Doğan

Performance Analysis of Image Reconstruction Based on Modified Radon Transform with Wavelet Transform ...................................................................................................................... 342
  Mutia Hanum, Askin Demirkol

Classification of Explosives Materials Detected by Magnetic Anomaly Method ............................... 347
  Serkan Gürkan, Mustafa Karapinar, Seydi Doğan

The Observation of Imperfections in Medical Implants by Holographic Interferometry and the Comparisons of These Observations to Other Methods ................................................. 351
  Baran Abali, Ali Anil Demircali, Huseyin Uvet

Algorithm Analysis with the Help of Holographic Interferometry .................................................... 356
  Selen Aydin, Ali Anil Demircali, Huseyin Uvet

**Author Index** ........................................................................................................................................ 361