

# **2015 9th International Conference on Electrical and Electronics Engineering (ELECO 2015)**

**Bursa, Turkey  
26-28 November 2015**

**Pages 1-598**



**IEEE Catalog Number: CFP1518H-POD  
ISBN: 978-1-4673-7912-0**

**Copyright © 2015, The Chamber of Electrical Engineers  
All Rights Reserved**

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

IEEE Catalog Number:	CFP1518H-POD
ISBN (Print-On-Demand):	978-1-4673-7912-0
ISBN (Online):	978-605-01-0737-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

## Special Sessions-Advances in Analog Signal Processing-I

MOS-Only Third order Butterworth Filter with DT莫斯 Tuning Technique for High Frequency Applications.....	1
Atilla Uygur, Bilgin Metin, Oğuzhan Çiçekoğlu, H.Hakan Kuntman	
Broad-Band Transimpedance Amplifier TIA in CMOS . $\mu$ m Technology using Matching Technique.....	6
Jawdat Abutaha, Metin Yazıcı	
New Memristor Emulator Circuit Using OTAs and CCIIIs....	10
Hasan Sözen, Uğur Çam	
A New Neuron Model Suitable for Low Power VLSI Implementation.....	15
Özgür Erdener, Serdar Özoguz	
Design Considerations of MOS-Only Allpass Filters... ..	20
Hacer Yıldız, Ali Toker, Selcuk Kılıç, Serdar Özoguz	

## Special Session-Advances in Analog Signal Processing-II

MISO Universal Frequency Filter with Dual-Parameter Control of the Pole Frequency.....	24
Jan Jerabek, Roman Sotner, Norbert Herencsar, Josef Polak, Jan Dvorak, Jaroslav Koton	
A 0.13 $\mu$ m CMOS 5-MHz BW 47-dB SNDR All-Digital Time-Mode First-order Delta-Sigma ADC with 3-bit Gated VCO Quantizer.....	29
Guangyu Zhu, Fei Yuan, Gul Khan	
MOS only oscillator using adder and subtractor circuits... ..	33
Merih Yıldız, Cem Göknar, Shahram Minaei	
A New Reconfigurable Filter Structure Employing CDTA For Positioning Systems.....	37
Ersin Alaybeyoğlu, H.Hakan Kuntman	
A New VDTA Based Frequency Agile Filter.....	42
Ersin Alaybeyoğlu, H.Hakan Kuntman	

## **Special Session-Automation Systems for Smart Grids**

Cooperation Scheme Between KNX and a Microgrid Control System for Enhanced Demand-side Management.....	46
Dimitrios Stimoniaris, Theofano Kollatou, Dimitrios Tsiamitros, Vasileios Kikis, Stylianos Asimonis, Mustafa Alparslan Zehir, Alp Batman, Mustafa Bagriyanik, Aydogan Ozdemir, Evangelos Dialynas	
Development of a Field Data-based Virtual Test Bed for Microgrid Integration of Building Automation Technologies... ..	51
Mustafa Alparslan Zehir, Alp Batman, Mehmet Ali Sonmez, Aytug Font, Mustafa Bagriyanik, Aydogan Ozdemir, Dimitrios Tsiamitros, Dimitrios Stimoniaris, Theofano Kollatou, Evangelios Dialynas	
A Building Automation System Demonstration... ..	56
Selahattin Gökceli, Halim Bahadır Tuğrel, Sinem Pişirgen, Güneş Karabulut Kurt, S Berna Örs	
Demand Response: A Way to Balance Production and Consumption of Energy for Turkey... ..	61
Nurettin Beşli, Yılmaz Dağtekin	
<b>An IEEE CASS Outreach Project-Invited Session on New Directions in EE Education and the Position of CAS Courses</b>	
Circuit Theory as Basis for Physically Consistent Modeling of Communication Systems	
Joseph A. Nossek	
On the Teaching of the Axiomatics of Lumped Physical Systems	
Vedat Tavşanoğlu	
University for the Knowledge Age	
Franco Maloberti	
Project Based Learning to Increase Interest and Produce Highly Skilled Graduates in Engineering	
Cüneyt Güzelış	
On the Modeling of Electron Devices: Concept, Accuracy Criterion with Application examples, Importance in EE education .....	1271
H.Hakan Kuntman	

## **Session LA1-Electronics-I**

Design and Comparison of High Bandwidth Limiting Amplifier Topologies.....	66
Umut Yilmazer, Caglar Yilmazer, Ali Toker	
A New Fast and Accurate Current-Mode Folding Amplifier.....	71
Mohanad Elhassan, Sagar Dhar, Munir Al-absi, Muhammad Abuelma'atti	
A Low Power, Low Noise Neural Amplifier, Using Bulk-driven Cascode Current Mirror Load.....	76
Noushin Ghaderi, Sayed-Mahdi Kazemi-Gahfarokhi	
A CCII-Based Relaxation Oscillator as a Versatile Interface for Resistive and Capacitive Sensors.....	N/A
Shahid Malik, Tarikul Islam, Shaikh Ali Akbar	

## **ession LA2-Electronics-II**

Fractional order Two-Port Network Oscillators Based on Single Non-Zero Transmission Matrix Element.....	N/A
Lobna Said, Ahmed Radwan, Ahmed Madian, Ahmed Soliman	
Voltage controlled oscillator.....	91
Milan Stork, Petr Weissar, Kamil Kosturik	
Pulse Width Modulation with Frequency Changing.....	96
Milan Stork, Petr Weissar, Kamil Kosturik	
Modulator Based on Electronic Change of Phase Shift in Simple Oscillator.....	101
Roman Sotner, Aslihan Kartci, Jan Jerabek, Norbert Herencsar, Jiri Petrzela	
Reduction of coupling capacitance, using a capacitor-transistor coupling circuit.....	106
Majid Eslami Farsani , Noushin Ghaderi	

## **Session LA3-High frequency Electronics**

Designing a New High Q Fully CMOS Tunable Floating Active Inductor Based on Modified Tunable Grounded Active Inductor.....	110
Hadi Ghasemzadeh Momen, Metin Yazgi, Ramazan Kopru	
Broadband Single Matching with Lumped Elements... ..	115
Metin Şengül	
A Novel Broadband Compact dB ° Power Divider/Combiner Derived From the Wilkinson Power Divider/Combiner....	119
Oğuzhan Kızılbey, Osman Palamutçuoğulları, Süddik Binboğa Yarman	
Transformerless Bandpass Matching Network Design for Y-Shaped Monopole Antenna....	122
Çağatay Aydin, Doğu Çağdaş Atilla, Cahit Karakuş, Ramazan Köprü, Süddik Yarman	

## **Session LA-4-Sensors and instrumentation**

An Arduino UNO application: GPS guided unmanned ground vehicle... ....	N/A
Hasan Fatih Aci, Muhammed Senyurt, Tugay Bozik, Guray Gurkan	
Design and Implementation of Adaptive Vibration Filter for MEMS Based Low Cost IMU.....	130
Ufuk Güner, Hüseyin Canbolat, Ali Ünlütürk	
Identification of organically Grown Shallot Based on Electronic Nose System... ....	135
Suchin Trirongjitmoah, Pakpum Somboon	
A Survey of Insect Eye Inspired Visual Sensors.... .....	139
Metehan GUZEL, Muhammet UNAL	
Wireless Sensor Networks in Oil Pipeline Systems Using Electromagnetic Waves... ....	143
Mustafa Alper Akkaş, Radosveta Sokullu, Abdullah Balcı	
Effect of Passivation on III-Nitride/Silicon Tandem Solar Cells.....	148
Huseyin Ekinci, Vladimir Kuryatkov, Iulian Gherasoiu, Sergey Nikishin	

## **Session LA5-Biomedical Electronics**

Control Of Wheel Chair For Quadriplegia Patients: Design A Bioremotecontrol.....	N/A
Onur Koçak, Elif Gürel, Ali Akpek, Arif Koçoğlu	
An Electronic Control and Image Acquisition System for Laser Scanning Microscopy... ....	158
Gokhan Gumus, Baykal Sarioglu, Yigit Daghan Gokdel	
Neural Network Design for the Recurrence Prediction of Post-Operative Non-Metastatic Kidney Cancer Patients... .....	162
Baran Tander, Atilla Özmen, Ender Özden	
Measuring of Diaphragm Movements by using iMEMS Acceleration Sensor.....	166
Harun Sümbül, AHayrettin Yuzer	
Measurement of Human Walking on Sagittal Plane for Exoskeleton Walking Pattern Generation.....	171
Tolga Olcay, Ahmet Özkurt, M.Evren Toygar, Taner Akkan, Yavuz Şenol	
An Ultra Low-Voltage Ultra Low-Power Memristor.....	174
Şuayb Çağrı Yener, Atilla Uygur, H.Hakan Kuntman	

## **Session LB1-Signal Processing I**

Early Detection Of Defect In Gear Systems Using Autocorrelation of Adaptive Morlet Wavelet Transforms.....	N/A
Mouloud Ayad, Mouhamed Rezki, Kamel Saoudi, Abderrazak Arabi, Mourad Benziane, Djamel Chikouche	
A Novel Keypoint Based Forgery Detection Method Based on Local Phase Quantization and SIFT.....	185
Beste Ustubioglu, Güл Muzaffer, Güzin Ulutas, Vasif Nabihev, Mustafa Ulutas	
Efficient Mixed Implementation Method for Audio Source Tracking.....	N/A
Issa Jaafar, Jarvis Tirk	
Head Rotation Classification Using Dense Motion Estimation and Particle Filter Tracking.....	197
Filiz Gürkan, Bilge Günsel, Deniz Kumlu	
Rotation Invariant Copy Move Forgery Detection Method.....	202
Emre Gürbüz, Güzin Ulutas, Mustafa Ulutas	

## **Session LB2-Signal Processing II**

Detection of ECG beat using ensemble empirical mode decomposition.....	N/A
Dhouha Rezgui, Zied Lachiri	
3D Pose Estimation for Laparoscopic Instruments: A Single Camera and a Planar Mirror Approach.....	213
Erdal Dayak, Ulus Çevik	
New Models for Telemetry System to Measure the Pressure Characteristics of Gastrointestinal Tract.....	N/A
Issa Jaafar, Hayder J Essa	
New Methods of Density Estimation for Vehicle Traffic.....	223
Fevzi Yasin Kababulut, Damla Kuntalp, Timur Düzenli	
Source Microphone Identification Using Multitaper MFCC Features.....	227
Ömer Eskidere, Ali Karatutlu	

### **Session LB3-Image Processing**

Cross Correlation Based Clustering for Feature Selection in Hyperspectral Imagery.....	232
Hüseyin Çukur, Hamidullah Binol, Faruk Sukru Uslu, Yusuf Kalaycı, Abdullah Bal	
Auto-focusing with Multi Focus Color Image Fusion Based on Curvelet Transform on Microscopic Imaging.....	237
Hülya Doğan, Selen Ayas, Murat Ekinci	
A Comparison of Line Detection Methods for Power Line Avoidance in Aircrafts... .....	241
Ömer Emre Yetgin, Zekeriya Şentürk, Ömer Nezih Gerek	
PDEs-Based Gaussian Noise Removal from Color Images.....	246
Sinem Özdemir, Bekir Dizdaroglu	
Chaotic Digital Image Watermarking Scheme Based on DWT and SVD.....	251
Gokcen Cetinel, LLukman Cerkezi	
Implementation of 3D Face Construction from a Face Image.....	256
Abdullah Taha Arslan, Erol Seke	

### **Session LB4-Communication Theory-I**

Performance of Multiple-Input Multiple-Output OFDM with Index Modulation.....	N/A
Ertuğrul Başar	
Implementation of Pre-FFT Beamforming in MIMO-OFDM.....	264
Selahattin Gökceli, Merve Uslu, Güneş Karabulut Kurt, Berna Özbek, Hakan Alakoca, Mehmet Akif Durmaz	
Performance Analysis of a Multi-antenna Based Cooperative Relaying Scheme over Fading Channels in Spectrum Sharing Environment.....	N/A
Md Fazlul Kader, Soo Young Shin	
Jitter Estimation and Mitigation in Sub-Nyquist Sampling using Slepian Functions.....	274
Hasan Basri Celebi, Lutfiye Durak-Ata	
Optimized Two-piecewise Companding Transform for Peak-to-average Power Ratio Reduction in OFDM Systems...	N/A
Sana Mazahir, Nida Ishtiaq, Shahzad Amin Sheikh	

## **Session LB5-Electromagnetics**

An Application of High-Power Electromagnetic Pulse: Forming of sheet metal using electromagnetic waves.....	284
Gokhan Inanan, Elif Aydin, Besim Baranoglu	
Electrostatic analysis of a short accident in cable trays for intelligent pressure transmitters.....	289
Jaeyul Choo, Sangyong Jeong, Hyungtae Kim, Yeongjin Yu, Hyunshin Park, Choongheui Jeong	
A Novel Numerical Method for Evaluation of Hypersingular Integrals in Electromagnetics.....	294
Gokhun selcuk, Oguz Demir, Sencer Koc	
Solving Inversion Problem for Refractivity Estimation Using Artificial Neural Networks.....	298
Cemil Tepecik, Isa Navruz	

## **Session LB6-Microwave-I**

Optimal Coupling Medium For Brain Stroke Imaging with Microwaves.....	N/A
Mehmet Nuri Akinci, Onan Guren, Mehmet Cayoren, Ibrahim Akduman	
Convergence Improvement of Surrogate Based Optimization for Reconfigurable Antenna Design Using Knowledge Based -step Modeling... ..	307
Murat Simsek, Ashraf Aoad	
A Compact Multiband Planar Antenna for Multiple Wireless Access Standards Applications.....	N/A
Ching-Song Chuang, Tsi-Tsu Ku, Yi-Ting Sie, Wei-Bin Lin	

## **Session LB7-Microwave-II**

Metamaterial Based Dual-Band and Polarization Independent RF Absorber.....	316
Kadir Ozden, Okan Mert Yucedag, Ahmet Ozer, Huseyin Bayrak, Hasan Kocher	
High Efficiency and Triple-Band Metamaterial Electromagnetic Energy Harvester... ..	320
Stylianos Asimonis, Theofano Kollatou, Dimitrios Tsiamitros, Dimitrios Stimoniaris, T.Samaras, J. Sahalos	
Hexagon Shaped Metamaterial-Loaded Antenna for Ku Band Applications... ..	324
Sultan Can, A.Egemen Yilmaz	
Magnetic Shielding Effectiveness and Simulation Analysis of Metallic Enclosures with Apertures... ..	328
Ibrahim Basyigit, Mehmet Caglar, Selcuk Helhel	
An RF Anechoic Box System Development for Shielding Effectiveness Measurements.....	332
Sebnem Seckin Ugurlu, Mehmet Can Ozgonul, Ahmet Ozkurt, Mustafa Seçmen	

## **Session LB8-Antennas**

Hybrid Optimization Approach to the Pattern Synthesis of Conformal Antenna Array.....	337
Mahmud Esad Yiğit, Tayfun Günel	
Application of the Taguchi Method to the Design of Circular Antenna Arrays.....	342
Bilal Babayigit, Ercan Senyigit	
Synthesis of Linear Antenna Array Using Genetic Algorithm to Reduce Peak Sidelobe Level.....	346
Amina Khalid, Shahzad Sheikh, Ijteba Shah, Qasim Khan	
Horn Array Antenna Design for Ku-Band Applications.....	351
Sezgin ORDEK, Ahmet Kızılay	
Microstrip Patch Antenna Array Design for C-Band Electromagnetic Fence Applications... ....	355
Yasin İpekoglu, Okan Mert Yücedağ, Şafak Saraydemir, Hasan Koçer	

## **Session LC1-Electric Vehicles**

Distributed Storage Capacity Modelling of EV Parking Lots.....	359
Sitki Güner, Aydoğan Özdemir	
Examination of EV-Grid Integration Using Real Driving and Transformer Loading Data.....	364
Fatih Erden, Mithat CKisacikoglu, Ozan HGurec	
Performance Analysis of Optimal Online and Delayed Charging of Plug-in Electric Vehicles... N/A	
Somayeh Hajforoosh, Mohammad Ali Sherkat Masoum, Syed Islam	
Impact of EV Charging Strategies on Peak Demand Reduction and Load Factor Improvement.....	374
Ahmet Dogan, Murat Kuzlu, Manisa Pipattanasomporn, Saifur Rahman, Tankut Yalcinoz	
On the Optimum Powertrain Configuration of Fuel Cell Powered Vehicle for Minimum Hydrogen Consumption.....	379
Gürcan Sarı, Yasin Özcelep, Ayten Kuntman	

## **Session LC2-Solar Power**

An Optimal Installation Strategy of Photovoltaic-Based DGs and Capacitors Considering Distributed VAr Support of Photovoltaic Converters.....	383
Tohid Sattarpour, Daryoush Nazarpour, Sajjad Golshannavaz	
Photovoltaic Power from Commercial and Industrial Rooftops—Analysis for Cities of Brimbank and Hobsons Bay in Victoria, Australia... ..	389
Mark Nuccio, Cagil Ozansoy	
Sample Criteria for Integration of Solar Plant Systems to Electrical Distribution Network.....	394
Nazmiye Kopacak, Musa Aydin	
Performance Evaluation of Serhatkoy PV (MW) Power Plant.....	398
Ozgur Cemal Ozerdem, Samuel Nii Tackie, Samet Biricik	
Conceptual Design of Solar and Sea Based Renewable Energy Production With Thermoelectric Generator.....	403
Ali Ekber Özdemir, Yavuz Köysal, Tahsin Atalay, Engin Özbaş	
A Regression Based Hourly Day Ahead Solar Irradiance Forecasting Model by Labview using Cloud Cover Data... ..	406
Oguzhan Ceylan, Michael Starke, Phil Irminger, Ben Ollis, Kevin Tomsovic	

## **Session LC3-Wind Power**

Probabilistic Assessment of Wind Turbine Produced Power by Considering Fluctuations of Temperature and Velocity.....	411
Parisa Mohammadalizadeh, Babak Yousefi Khanghah, Farzad M shahir	
Grid Connection and Power Quality Optimization of Wind Power Plants.....	415
Fikri Baris Uzunlar, Önder Güler, Ozcan Kalenderli	
Hybrid Model for Short Term Wind Speed Forecasting Using Empirical Mode Decomposition and Artificial Neural Network... ..	420
Emrah Dokur, Mehmet Kurban, Salim Ceyhan	
Optimal Integration of Wind Power Resources in Distribution Networks Considering Demand Response Programs... ..	424
Saeed Abapour, Alireza Eyvazizadeh Khosroshahi, Amir Farakhor, Mehdi Abapour	
Short-term Scheduling of Distribution System Along with Wind Power Generation Considering Energy Storage System.....	N/A
Saeed Abapour, Amir Farakhor, Alireza EKhosroshahi, Mehdi Abapour	

## **Session LC4-Electric Power Distribution Systems**

Optimal Placement and Operation of BESS in a Distribution Network Considering the Net Present Value of Energy Losses Cost.....	434
Murtaza Farsadi, Tohid Sattarpour, Amin Yazdani Nejadi	
Economic Dispatch Problem for Distribution Network Including Wind Turbines and Diesel Electric Generators.....	440
Murtaza Farsadi, Abdolreza Sadighmanesh	
The Role of The Intelligent Reconfiguration of Distribution Network on Reduction The Energy Not Supplied Costs in the electricity market through case studies using softwares NEPLAN & DiGILENT Power Factory.....	445
Farhad Nazari Heris	
Impact of active network management in operation of Tabriz distributio system ... .....	448
Saeed Abapour, Amir Farakhor, Alireza EKhosroshahi, Mehdi Abapour	
Multiple Criteria Decision Making in Distribution System Planning.... .....	453
İsmail Şahin, Mustafa Bağrıyanık	
A Time-Synchronized Power Grid Monitoring System at the Distribution Level.....	N/A
Ling Wu, YONG Liu, Dao Zhou, Jiahui Guo, Lingwei Zhan, Yilu Liu, Jose Gracia, Marcus Young, Burak Ozpineci, Tom King	

## **Session LC5-Power System Protection and High Voltage Engineering**

Reducing Over-current Relays Operating Times in Adaptive Protection of Distribution Networks Considering DG Penetration.....	463
Morteza Farsadi, Amin Yazdani Nejadi, Alireza Esmaeilynasab	
Assessment of Integral Based Fault Detection Methods for Power System Relaying... .....	469
Ezgi Ünverdi Ağlar, İbrahim Gürsu Tekdemir, Ayşen Basa Arsoy	
Design of an Adaptive Protection System for Microgrids with Distributed Energy Resources in Accordance with IEC --.....	474
Cağıl Ozansoy	
A Methodology for Determining Fault Current Impact Coefficients of Distributed Energy Resources in an Adaptive Protection Scheme.....	479
Cağıl Ozansoy	
Why Neutral Earthing Resistors are Ineffective for Autotransformers with the Delta Tertiary Winding.....	484
Chinthaka Seneviratne, Cagil Ozansoy	
Fractal analysis of Streamer Patterns in Dielectric Liquids Under DC Voltage... .....	489
Aissa Yousfi, Boubakeur Zegnini	

## **Session LC6-Power System Optimization**

Solving Unit Commitment and Economic Dispatch Problems Simultaneously Considering Generator Constraints by Using Nested PSO.....	493
Murtaza Farsadi, Hadi Hosseinnejad, Tohid Sattarpour Dizaji	
Solving Economic Emission Load Dispatch Problems Using Particle Swarm Optimization with Smart Inertia Factor... ..	500
Farzad Mohammadzadeh shahir, Heydar Zafari	
Solution to Short Term Hydrothermal Scheduling Problem by Modified Subgradient Algorithm Based on Feasible Values...	505
Salih Fadıl, Burak Urazel	
A New Approach for Terrorist Attack Vulnerability Evaluation of Power Transmission Lines...510	
Ersen Akdeniz, Mustafa Bağrıyanık	
Capacitor Allocating in order to Maximize the Loss Reduction Benefit and Voltage Profile Improvement Based on NSGA-II.....	515
Murtaza Farsadi, Tohid Sattarpour Dizaji, Hadi Hosseinnejad	

## **Session LC7-Power Quality and Power System Dynamics**

Design of a Real-Time USB Interfaced Multi-Channel Power System Harmonics Detection System....	521
Mehmet Gök, Salih Görgünoğlu, İbrahim Sefa	
Analyzing of Coordinate Operational of UPFC based on Matrix Converter and Wind Turbine Generator under Unbalanced Load.....	525
Farzad Mohammadzadeh Shahir, Dariush Nazarpour	
A Novel Model Reduction Approach to Power System Components Complexity Including SVC.....	N/A
Majid Aryanezhad, Elahe Ostadaghaei, Mahmood Joorabian	
A Security Assessment for Slow Coherency Based Defensive Islanding... ..	536
Mohammed Mahdi, VMIstemihan Genç	
Improvement of Power Swing Detection Performance of a Distance Relay by using k-NN Algorithm.....	541
İbrahim Gürsu Tekdemir, Bora Alboyaci	

## **Session LD1-Energy Sources and Power Markets**

Analysis of Electricity Price In The Turkish Domestic Energy Market.....	546
Alisan Ayvaz, Okan Ozgonenel, Birsen Boylu	
Citizens' Opinions About Nuclear Power Plants.....	550
Mustafa Özcan	
Determination of Regional Transmission Connection Capacities in a Deregulated Environment.....	555
Ali Haydar Güverçinci, Sinan Eren, Yusuf Yanık, Özgür Tanıdır	
Design and Implementation Of Smart Wireless Street Lighting System With Ad-Hoc Network Configuration.....	559
Gunawan Wibisono, Achmad Bayhaki	
A low pressure organic Vapor Phase Deposition.....	564
Mehdi Azadmehr, Truls RAagaard, andre Vike, Richard Tjosvoll, David Gordon	

## **Session LD2-Induction Motors**

Design and Optimization of an Axially-Slotted High-Speed Solid Rotor Induction Motor.....	568
Ahmet Hakan Oğuz, Mehmet Onur Gülbahçe, Derya Ahmet Kocabas	
Speed Sensorless Direct Torque Control for Three-Level Diode-Clamped Inverter Fed Induction Motor Using Adaptive Flux Observer.....	574
Mehmet Ali Usta, Halil İbrahim Okumuş, Selçuk Güven, ESelin Durak	
Novel Rotor Design for High-Speed Solid Rotor Induction Machines.....	579
Daniel Tunç Mcguiness, Mehmet Onur Gülbahçe, Derya Ahmet Kocabas	
Performance Comparison of Different Rotor Types for High-Speed Induction Motors.....	584
Daniel Tunç Mcguiness, Mehmet Onur Gülbahçe, Derya Ahmet Kocabas	
Design and Finite Element Analysis of a Radial-Flux Salient-Pole Eddy Current Brake.....	590
Ali Sınmaz, Mehmet Onur Gülbahçe, Derya Ahmet Kocabas	

## **Session LD3-Electric Machines I**

Design of Axial Flux Permanent Magnet Generator for Generator Driven Electromagnetic Launche.....	595
Ceyhun Sezenoglu, Abdulkadir Balıkçı	
Restarting Schema of Electrical Motors After a Short Out Range Supply Voltage Outages Heavily Loaded Industrial Facilities.....	599
Selahattin Küçük, Luis Fernandez Fernandez, Mehmet Bayrak, Ahmet Serdar Yılmaz	
Optimization of an MHD Pump by Tabu Search Method.....	N/A
K.hadidja Bouali, Fatima Zohra Kadid, Rachid Abdessemed	

Parameters Estimation of an Extended Induction Machine Model Using Genetic Algorithms.....	608
Julien Maitre, Bruno Bouchard, Abdenour Bouzouane, Sébastien Gaboury	

## **Session LD4-Electric Machines II**

BLDC wheel hub motor and motor controller performance test of a concept electric robotic vehicle in HIL according to real driving characteristics.....	613
Mehmed Yüksel, Stefan Lösch, Sven Kroffke, Michael Rohn, Frank Kirchner	
Performance Investigation of Extended Kalman Filter Based Observer for PMSM Using in Washing Machine Applications.....	618
Handan Nak, Mehmet Onur Gülbahçe, Metin Gökaşan, Ali Fuat Ergenç	
Novel Flux Switching Axial Field Hybrid Excitation Synchronous Machines, Comparison of Serial and Parallel Models... ..	624
Emin Yıldız, Güven Önbilgin	
A Novel Designing Approach to Dual Rotor Switched Reluctance Motor Based Electric Vehicles... ..	N/A
Majid Aryanezhad, Elahe Ostadaghaei	

## **Session LD5-PE-Converters**

Trapezoid Current Modulated DCM AC/DC DAB Converter for Two-Stage Solid State Transformer.....	634
Sinan Zengin, Mutlu Boztepe	
A Switched-capacitor DC-DC Converter with Voltage Regulation for Photovoltaic Applications.....	639
Naser Vosoughi Kurdkandi, Alireza Eyvazizadeh Khosroshahi, Seyed Hossein Hosseini	
Enhancement of Extracted Power from Partially Shaded Multi-string PV Panels Using a New Cascaded High Step-Up DC-DC-AC Converter... ..	644
Seyed Hossein Hosseini, Rasoul Shalchi Alishah, Amirreza Zarrin Gharehkoushan	
A New Single Switch Bridgeless SEPIC PFC Converter with Low Cost, Low THD and High PF... ..	649
Yasemin Önal, Yılmaz Sözer	

Speed Control of Induction Motor Based on Model Reference Adaptive Control... ..	654
Hakan Acikgoz, Ceyhun Yildiz, Gulsade Kale, O.Fatih Kececioglu, Ahmet Gani, Mustafa Sekkeli	

## **Session LD6-EM and PE Applications**

Implementation of Differential Power Processing Concept to Switched-Capacitor Topology for PV Sub-module Level Power Balancing... ..	660
Mustafa Gokdag, Mehmet Akbaba	

An Attempt to Improve Output Voltage Quality of Developed Multi-Level Inverter Topology by Increasing the Number of Levels... ..	665
Seyed Hosseini Hosseini, Kazem Varesi, Jaber Fallah Ardashir, Amin Ashraf Gandomi, Saeid Saeidabadi	

Application of Finite Control Set Model Based Predictive Method for Power Flow Control Using Unified Power Flow Controller... ..	670
Amir Farakhor, Alireza Eyvazizadeh Khosroshahi, Mehdi Abapour, Saeed Azimi Saadat	

PWM Controlled Double-Fed Induction Generator for Wind Energy Applications... ..	675
Can Berk Aykaç, Abdullah Polat, Lale T. Ergene	

Development of an Electronic Control Unit for PMSM Drives in Automotive Applications....	680
Burak Soner, Arif Icke, Ahmet Can Mert, Umut Başaran, Serkan Tlmpram, İlker Şahin	

### **Session LE1-Intelligent systems-I**

- Distance Estimation using Stereo Vision for Indoor Mobile Robot Applications..... 685  
Serdar Solak, Emine Doğru Bolat
- A New Emigrant Creation Strategy For Parallel Artificial Bee Colony Algorithm..... 689  
Dervis Karaboga, Selcuk Aslan
- Seminal Quality Prediction using Optimized Artificial Neural Network with Genetic Algorithm...695  
Azam Asilian Bidgoli, Hossein Ebrahimpour-Komleh, Seyed Jalaleddin Mousavirad
- Fish Freshness Testing with Artificial Neural Networks..... 700  
Ayten Atasoy, Ümit Ozsandıkçıoğlu, Selda Güney
- Emphysema Discrimination from Raw HRCT Images by Convolutional Neural Networks..... 705  
Esra Mahsereci Karabulut, Turgay Ibrikçi

### **Session LE2-Intelligent systems –II**

- PeTraLi: A Simulation for The Observation of Drivers' Experiences  
Assisted Personal Traffic Lights..... 709  
Çağlayan Sever, Kader Nikbay, Bekir Tevfik Akgün
- Random Forest Based Diagnosis Approach For Rail Fault Inspection In Railways..... N/A  
Yunus Santur, Mehmet Karaköse, Erhan Akın
- Moving Object Tracking Within Surveillance Video Sequences Based On ED Contours..... 720  
Gökhan Çiplak, Sedat Telçeken
- On Achieving Reachability Paths of Petri nets..... 724  
Hanife Apaydın Özkan
- Optimized Design of Fractional-order PID Controllers for Autonomous  
Underwater Vehicle Using Genetic Algorithm..... 729  
Nastaran Radmehr, Hamed Kharrati, Navid Bayati

### **Session LE3-Communication Theory-II**

- Comparative Analysis of the Effect of Optical Fiber Spin Profiles on  
Polarization Mode Dispersion..... 734  
Şerif Ali Sadık, Arif Başgümüş, Fırat Ertaç Durak, Sait Eser Karlık, Ahmet Altuncu
- A Novel Digital Frequency De-hopper using Bandpass Sampling Technique..... 739  
Muhammad Zeeshan, Shoab Ahmed Khan
- Performance Analysis of MSK Architectures..... N/A  
Mehmet Sönmez, Ayhan Akbal
- Pilot Tone Investigation for Joint Channel Estimation, Equalization, and  
Demodulation Based on Neural Networks..... 749  
Mursel Onder, Aydin Akan

Performance Analysis of C-MRC Technique in DF Based Cooperative System with Co-Channel Interference...	753
Hayri Aslan, Hacı İlhan, Özgür Özdemir	

### Session LE4-Digital Systems

New orthogonalizing Boolean Equation using in the Calculation of Test Patterns for Combinatorial Circuits...	757
Yavuz Can, Georg Fischer	
Reliable Address Translation for Instructions...	762
Ismail Kadayıf, Bora Uğurlu	
A two-input -transistor SRAM cell with enhanced noise immunity...	N/A
Alexander S Korotkov, Dmitry V Morozov, Johann Hauer	
An Efficient Low Area Implementation of -D DCT on FPGA...	771
Atakan Dogan	
Data Hiding Method Using Image Interpolation and Pixel Symmetry...	776
Utku Esen, SBerna Örs	
Pseudo-Random Number Generation Based on Generalized Delayed Logistic Map...	N/A
Samar Ismail, Lobna Said, Ahmed Radwan, Ahmed Madian, Mohamed Abu-El Yazeed	

### Session LE5-Control Theory-I

PI-V plus Sliding Mode Based Cascade Control of Magnetic Levitation.....	785
Yakup Eroğlu, Günyaz Ablay	
Design of a Flight Stabilizer for Fixed-Wing Aircrafts Using $H_{\infty}$ Loop Shaping Method.....	790
Şeyma Akyürek, Gizem Sezin Özden, Burak Kürkçü, Coşku Kasnakoğlu, Ünver Kaynak	
LQG/LTR Position Control of an BLDC Motor with Experimental Validation...	796
Burak Kürkçü, Coşku Kasnakoğlu	
Linear Matrix Inequalities Based State Feedback and Reference Feedforward Actuator Saturated H-Infinity Control of Small-Scale Unmanned Helicopter.....	801
Mert Sever, Gulay Goktas, Hakan Yazici, Ibrahim Beklan Kucukdemiral	
Multi-agent Formation Control with Single Integrator Agent Dynamics...	N/A
Hossein Barghi Jond, Vasif VNabihev, Nurhan Gürsel Özmen	

## **Session LE6-Control Theory-II**

Design of an Experimental Platform for Process Control Systems... ..... 812  
Cihan Uyanik, Metin Ozkan, Osman Parlaktuna

Fractional order PID controller design based on Laguerre orthogonal functions..... N/A  
Mohammad Tabatabaei, Romina Salehi

Speed Control of Wind Turbine Rotor Using Genetic Algorithm... ..... 822  
Ali Öztürk, Salih Tosun, Selman Alkan, Emre Avcı, Rifat Bilir

PID Controller Design Based on Second order Model Approximation  
by Using Stability Boundary Locus Fitting..... 827  
Furkan Nur Deniz, Baris Baykant Alagöz, Nusret Tan

Obtaining the Time Response of Control Systems with Fractional order PID  
from Frequency Responses..... 832  
Ali Yüce, Furkan Nur Deniz, Nusret Tan, Derek PAtherton

## **Session LE7-Control Theory-III**

Direct Torque Control of Sensorless Induction Motor Based on Space Vector  
Modulation and Sliding Mode Flux Observer..... N/A  
Abdelkarim Ammar, Amor Bourek, Abdelhamid Benakcha

Cooperative Output Regulation for Higher-order Linear Multi-agent Systems  
with Fixed and Switching Topologies..... N/A  
Waqar Ali, Muwahida Liaquat

$H\infty$  Observer Design for Linear Time-delay Systems..... 848  
MdAminul Haq, Ibrahim Beklan Kucukdemiral

Robust & Optimal Model Predictive Controller design for Twin Rotor MIMO System..... 854  
Abasin Ulasyar, Haris Sheh Zad

A Novel Interactive System Identification and Control Toolbox Dedicated to  
Real-Time Identification and Model Reference Adaptive Control Experiments..... 859  
Necdet Sinan Özbek, İlyas Eker

Control of Resistance Spot Welding Using Model Predictive Control..... 864  
Mostafa Hemmati, Mohammad Haeri

## **Session LE8-Control Theory-IV**

Controlling -DOF Helicopter via Fuzzy PID Controller...	869
Kamil Karaman, Yusuf Talha Bekaroğlu, Mehmet Turan Söylemez, Kemal Uçak, Gülay Öke Günel	
Liquid Level Process Control with Fuzzy Logic Based Embedded System.....	874
Bařiš Çelik, Sibel Birtane, Emrah Dikbıyık, Hasan Erdal	
Predictive Control for improving vehicle handling and stability.....	879
Muhammad wasim, Asad ullah Awan, Amer Kashif	
Design and Implementation Of An ARM Based Embedded System For Pedestrian Dead Reckoning.....	885
Süleyman Urmat, Müştak Erhan Yalçın	
Line Estimation for a Line-Following Mobile Robot.....	890
Alpaslan Yufka, Aydın Aybar	

## Session PI

A Novel High Gain and Low Power Band-Pass Preamplifier using Active Inductor...	894
Zahra Dorostghol, Noushin Ghaderi	
A Novel Ultra High Speed and Low Power Phase Detector, Using Carbon Nanotube Field Effect Transistor.....	N/A
Noushin Ghaderi, Mahboubeh Alidadi-Shamsabadi	
Wideband common gate LNA with novel input matching architecture...	N/A
Sana Arshad, Rashad Ramzan, Qamar-ul Wahab	
<b>Design and Realization of Different Microstrip Low Pass Filter Topologies by Aid of AWR Microwave Office iFilter Wizard.....</b>	<b>908</b>
Osman Selçuk, Oğuzhan Kızılbey	
RFT Based Multiband Matching Network Design with Foster Resonance Sections.....	911
Serkan Yıldız, Ahmet Aksen, Binboga Sıddık Yarman	
Design of Third-order Square-Root-Domain Filters Using State-Space Synthesis Method... ...	916
Ali Kırçay, M. Serhat Keserlioglu, F.Zuhal Sağl	
Low-Cost and Low-Power Video Filtering with Parallel Many Cores...	921
Yılmaz Serhan Gener, Abdullah Yıldız, Sezer Goren	
Mixed Lumped and Distributed Element Broadband Equalizer Design.....	N/A
Metin Şengül	
Chaos Synchronization of the Fractional order Time Delay System...	932
Gülten ÇetintAŞ, Vedat Çelik	
Voltage-Mode CFTA-C Fifth-order Low-Pass Filter Design and Optimization.....	936
Jaroslav Koton, Norbert Herencsar, Radka Havlikova, Kamil Vrba, Martin Vecloovsky	
<b>A High Performance Multiply-Accumulate Unit with Double Carry-Save Scheme for 6-Input LUT Based Reconfigurable Systems...</b>	<b>940</b>
Ugur Çini, Olcay Kurt	
Implementation of Enigma Machine Using Verilog on an FPGA.....	945
Deniz Engin, S.Berna Ors	
Implementation of Two Indoor Localization Algorithms on an FPGA.....	949
Onur Azbar, S.Berna Ors, Gunes Karabulut Kurt	
A Metamaterial Based Broadband Microstrip Antenna.....	954
Hüseyin Akçelik, Okan Mert Yücedağ, Erdal Torun, Hasan Koçer	
High Frequency Gaussian Beam Interaction With Plasma Medium...	958
Selçuk Alparslan Avci, Erkan Afacan	

## **Session PII**

A Hybrid “K-Means, Vss Lms” Learning Method For RBF Network In Short-Term Load Forecasting.....	961
Ehsan Mostafapour, Morteza Farsadi, Mehdi Panahi	
The Assessment of Offshore Wind Power Potential of Turkey.....	966
Mehmet Argın, Volkan Yerci	
Calculation of Optimum Fixed Tilt Angle of PV Panels Depending on Solar Angles and Comparison of the Results with Experimental Study Conducted in Summer in Bilecik, Turkey.....	971
Akif Karafil, Harun Ozbay, Metin Kesler, Huseyin Parmaksiz	
Cloud-based Long Term Electricity Demand Forecasting using Artificial Neuro-Fuzzy and Neural Networks.....	977
O. Tolga Altinoz, Erhan Mengusoglu	
Sahara Solar Breeder Project for Renewable Energy in Algeria.....	N/A
Yahia Miloud, Mohamed Mostefai, Abdellah Miloudi	
A Web-based Dispatcher Information System for Electricity Transmission Grid Monitoring and Analysis.....	986
Sinan Eren, Dilek Küçük, Cevdet Ünlüer, Mehmet Demircioğlu, Yusuf Arslan, Sena Sönmez	
An Improved Particle Swarm Optimization Method to Optimal Reactive Power Flow Problems.....	991
Eren Baharozu, Gurkan Soykan, Ozkan Altay, Özcan Kalenderli	
Evaluation of Parametric and Non-Parametric Methods for Power Curve Modelling of Wind Turbines.....	996
Delshad Panahi, Sara Deilami, Mohammad.A S. Masoum	
Investigating Voltage Stability Problem in the Electrical Power System Using Gravitational Search Algorithms.....	1001
Ali Öztürk, Salih Tosun, Selman Alkan, Beytullah Bozalı	
AVRs and PSSs Revisited.....	1006
Guillermo Castro, Juan Bermudez, Manuel Jimenez, Manuel Alvarez, Alex Arreaza	
Pscad Modeling of 154 kV İkitelli-Yenibosna 1-2 Double Circuit Overhead Transmission Line in İstanbul District.....	N/A
Meral Ay, Mehmet Uğraş Cuma	
Taking Irregular Distribution Of Pollution and Evaporation Coefficient Into Consideration In Determination Of Insulator Surface Leakage Currents.....	1016
Dursun Öztürk, Mehmet Cebeci	

Delay Dependent $H_\infty$ Based Robust Control Strategy for Unified Power Quality Conditioner in a Microgrid.....	N/A
Majid Aryanezhad, Elahe Ostadaghaee	
Residential Hybrid Solar-Hydrogen Power System Design for A Sustainable Power Management.....	N/A
Gökay Bayrak, Zehra Ural Bayrak, Muhsin Tunay Gençoğlu	
<b>Estimation of Online Transmission Line Parameters and Fault Location by Using Different Differential Equation Algorithms....</b>	<b>1034</b>
Dogan Yildiz, serap Karagol, Okan Ozgonenel	

<b>Integration Criteria of Turkish Wind Energy Generation Plants and Assessment of the Criteria by Analysis....</b>	<b>1039</b>
Serhat Uzun, Elif İnan, Levent Ovacık	

### **Session PIII**

<b>Investigation of Solar Panel Characteristics and Mppt Performance Under Partial Shading Conditions...</b>	<b>1043</b>
Mustafa Engin Başoğlu, Bekir Çakır	

<b>Electronic Differential System for an Electric Vehicle with In-Wheel Motor.....</b>	<b>1048</b>
Merve Yıldırım, Eyyüp Öksüztepe, Burak Tanyeri, Hasan Kürüm	

<b>Optimal Design Of Induction Motor With Multi-Parameter By Fem Method...</b>	<b>1053</b>
Mustafa Tümbek, Yusuf Oner, Selami Kesler	

Speed Control Of a DC Motor Using A Fractional order Sliding Mode Controller... ..	N/A
Mohammad Tabatabaei, Saeed Heidarpoor	

<b>Tuning Cascade PI Controllers in PMDC Motor Drives: A Performance Comparison for Different Types of Tuning Methods.....</b>	<b>1061</b>
Taha Nurettin Gücin, Muhammet Biberoğlu, Bekir Fincan, Mehmet Onur Gülbahçe	

A Novel Energy Management System for Full Electric Vehicles.....	N/A
Turev Sarikurt, Abdulkadir Balikci	

<b>A New Scheme of Symmetric Multilevel Inverter with Reduced Number of Circuit Devices.....</b>	<b>1072</b>
Seyyed Hossein Hosseini, Sajad Najafi Ravanagh, Masoumeh Karimi, Yahya Naderi, Mohammad Reza Jannati Oskuee	

Implementation of Space Vector PWM In FOC of a Servo Motor Drive... ..	N/A
Onur Uçak, Sinan Yılmaz	

Characterization, modeling and application of Gallium Nitride Power HEMT.....	N/A
Quan li Ren, Lian Qing Zhen	

Large-Signal and Small-Signal Analysis of Nonlinear Three-Terminal Switching Elements.....	1092
Yücel Demir, Ali Bekir Yıldız	
Mathematical Modeling and Dynamic Analysis of Self-Lift P/O Lou Converter by Means of Signal Flow Graph.....	1097
Parisa Mohammadalizadeh, Farzad Mohammadzadeh Shahir	
Development of High Efficiency Multi-Output Flyback Converter for Industrial Applications.....	1102
Gurkan Tosun, Omer Cihan Kivanc, Ender Oguz, Ozgur Ustun, R. Nejat Tuncay	
Hardware based comparison of buck-boost converter topologies in MPPT systems... .....	1109
Mustafa Engin Başoğlu, Bekir Çakır	
Self-Tuning Speed Control of Permanent Magnet DC Motor.....	1113
Mehmet Arici, Ali Osman Arslan	
Optimum Grounding Grid Design by using Genetic Algorithms... .....	1117
Soner Kara, Özcan Kalenderli, Ozkan Altay	
<b>Session PIV</b>	
Design and Application of a Novel Motorized Traction Device.....	1122
Murat Fidan, Melih Çoban	
A novel approach for EEG signal extraction.....	1126
M.Emin Sahin, Yunus Uçar, Feyzullah Temurtas	
Respiratory rate monitoring using infrared sensors.....	1136
Fatih Erden, A. Enis Cetin	
Pressure - Volume Controlled Mechanical Ventilator: Modeling and Simulation.....	N/A
Fikret Yalçınkaya, Mustafa Emrah Yıldırım, Hamza Ünsal	
Algebraic Connectivity Approach to Formation Reconfiguration in Multi-agent Systems.....	N/A
Hossein Barghi Jond, Vasif V. Nabihev, Nurhan Gürsel Özmen	
Design and physical implementation of a data transfer interface used in network on chip... .....	1154
Ahmed Amine EL OUCHDI, Nasrallah TAHIR	
Hardware Implementation of Novel Image Compression-Encryption System on a FPGA.....	1159
Ahmet Çağrı Bağbaba, S.Berna Örs	
A Layered UVM Based Testbench Design for SpaceWire.....	1164
Ahmet Çağrı Bağbaba, Buse Ustaoğlu, İnan Erdem, S.Berna Örs	
CAMs and High Speed - High Precision data for Trigonometric functions.....	1169
Nasrallah Tahir, Samir Tagzout, Ahmed Amine EL Ouchdi	

Towards Association Rule Hiding Heuristics vs Border-based Approaches..... 1173  
Afrah Farea, Ali Karcı

On Three-Axis Attitude Control Strategy with Its Application to 3D orbital  
Maneuvers Considering Overactuated Space Systems..... N/A  
A.H. Mazinan, A. Shirazi

A New Image Stitching Approach for Resolution Enhancement in Camera Arrays..... 1186  
Mehmet Baygın, Mehmet Karaköse

Optimal Sample-Data Regulation based on Realizable Reconstruction Filter..... N/A  
Saadullah Masood Ahmad, Muwahida Liquat

Modeling and ARX Identification of a Quadrotor MiniUAV..... 1196  
Atakan Sarıoğlu, Ayhan Kural

Performance Analysis and Design of Robust Controller for PWM Rectifier..... 1201  
Hakan Açıkgöz, Gülsade Kale, O.Fatih Keçeçioğlu, Ahmet Gani, Mustafa Sekkeli

### **Session PV**

On the First- and Second-order Statistical Properties of Different  
Rayleigh Fading Channel Models..... 1207  
Mohamed Ali Skima, Amira Boulaaba, Hamadi Ghariani

Comparison of BER Performances of MMSE Equalizer and Viterbi Algorithm  
for the MLSE Solution in 60 GHz Communication Channel..... 1212  
Cagdas Tuna

Bandwidth Efficient Maximum Likelihood SNR Estimators for QAM Signals in  
Complex AWGN Channel..... 1216  
Nida Ishtiaq, Shahzad Amin Sheikh, Sana Mazahir

Simulation Model of Spectrum Handoff Process for Medium Access Control  
Protocols in Cognitive Radio Networks..... 1221  
Muhammed Enes Bayrakdar, Ali Calhan

Comparison of Real Time Image Transfer in Wireless Multimedia Sensor Networks..... 1226  
Arafat Senturk, Zehra Karapinar Senturk, Resul Kara

Feature Selection Using Genetic Algorithms for Premature Ventricular  
Contraction Classification..... 1229  
Yasin Kaya, Hüseyin Pehlivan

Monitoring in High Density Crowd Movements Using Particle Advection..... N/A  
Murat Akpulat, Murat Ekinci

Accelerating Discrete Haar Wavelet Transform On GPU Cluster..... 1237  
Selcuk Aslan, Hasan Badem, Dervis Karaboga, Alper Basturk, Tayyip Özcan

A Complex-Valued Adaptive Filter Algorithm for System Identification Problem.....	1241
Engin Cemal Mengüç, Nurettin Acir	
Data Encryption Based on Generalized Fractional Logistic Map.....	N/A
Samar Ismail, Lobna Said, Ahmed Radwan, Ahmed Madian, Mohamed Abu-ElYazeed	
Intelligent License Plate Detection Using Genetic Algorithm... ..	N/A
Jawad Muhammad, Halis Altun	
Emotion Recognition from Speech Signal Using Mel-Frequency Cepstral Coefficients.....	1254
Onur Erdem Korkmaz, Ayten Atasoy	
Gender Recognition from Face Images Using PCA and LBP.....	1258
Bahar Hatipoğlu, Cemal Köse	
Effect Of Plosives on Isolated Speaker Recognition System Performance... ..	1263
Zekeriya Şentürk, Özgül Salor	
A Systematic Circular Weight Initialisation of Kohonen Neural Network for Travelling Salesman Problem.....	N/A
Jawad Muhammad, Halis Altun	
A Monogenic Local Gabor Binary Pattern for Facial Expression Recognition.....	N/A
Abubakar Ashir, Alaa Eleyan	