



ICATI17

**International Conference on Advanced
Technology & Sciences**

PROCEEDINGS

May 9-12 2017

ISTANBUL / TURKEY

Editors

Omer Faruk BAY

Ismail SARITAS

E-ISBN:978-605-67535-1-0





International Conference on Advanced Technology & Sciences

5th International Conference, ICAT'17
Istanbul, Turkey, May 9-12, 2017

Proceedings

Editors
Ismail SARITAS
Omer Faruk BAY

International Conference on Advanced Technology & Sciences, **ICAT'17**
5th International Conference on Advanced Technology & Sciences
Istanbul, Turkey, May 9-12, 2017



International Conference on Advanced Technology & Sciences

5th International Conference, ICAT'17
Istanbul, Turkey, May 9-12, 2017

Proceedings

Editors
Ismail SARITAS
Omer Faruk BAY

Bu kitaptaki bilgilerin her türlü sorumluluğu yazarlarına aittir.

E-ISBN: 978-605-67535-1-0

Saday Mühendislik Sertifika No: 35542



www.saday.com.tr

Saday Mühendislik

Kürden Mh. Temizciler Sk. No:5 Meram / KONYA
Tel: 0.332 323 07 39

May – 2017

© Her hakkı saklıdır. Bu kitabı tamamı yada bir kısmı, yazarların izni olmaksızın, elektronik, mekanik, fotokopi yada herhangibir kayıt sistemi ile çoğaltılamaz, yayınlanamaz, depolanamaz.

EDITORS :

Ismail SARITAS

Selcuk University, Turkey

Depertmant of Electric-Electronic Engineering, Faculty of Technology

Alaaddin Keykubat Campus 42031 Konya, Turkey

isaritas@selcuk.edu.tr

Omer Faruk BAY,

Gazi University, Turkey

Depertmant of Electronic - Computer Education

Teknikokullar, 06500, Ankara, Turkey

e-mail: omerbay@gazi.edu.tr

ASSISTANT EDITORS :

Kemal TUTUNCU

Selcuk University, Turkey

Depertmant of Electric-Electronic Engineering, Faculty of Technology

Alaaddin Keykubat Campus 42031 Konya, Turkey

ktutuncu@selcuk.edu.tr

Ilker Ali OZKAN

Selcuk University, Turkey

Depertmant of Computer Engineering, Faculty of Technology

Alaaddin Keykubat Campus 42031 Konya, Turkey

ilkerozkan@selcuk.edu.tr

Murat KOKLU

Selcuk University, Turkey

Depertmant of Computer Engineering, Faculty of Technology

Alaaddin Keykubat Campus 42031 Konya, Turkey

mkoklu@selcuk.edu.tr

PREFACE

International Conference on Advanced Technology & Sciences (ICAT'17) has been organized in Istanbul, Turkey on 9-12 May, 2017.

The main objective of ICAT'17 is to present the latest research and results of scientists related to all sub-disciplines of Electrical Engineering. This conference provides opportunities for the different areas delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration.

We hope that the conference results provide significant contribution to the knowledge in this scientific field. The organizing committee of conference is pleased to invite prospective authors to submit their original manuscripts to ICAT'17.

All paper submissions will be double-blind and peer-reviewed and evaluated based on originality, technical and/or research content/depth, correctness, relevance to conference, contributions, and readability. All full paper submissions have been double blind and peer reviewed and evaluated based on originality, technical and/or research content/depth, correctness, relevance to conference, contributions, and readability. Selected papers presented in the conference that match with the topics of the journals will be published in the following journals:

- International Journal of Intelligent Systems and Applications in Engineering (IJISAE)
- International Journal of Applied Mathematics, Electronics and Computers (IJAMEC)
- International Journal of Energy Applications and Technology (IJEAT)

At this conference, there are 319 paper submissions from 14 different countries and 201 universities. Each paper proposal was evaluated by two reviewers. And finally, 227 papers will be presented at our conference.

In particular we would like to thank Prof. Dr. Mustafa SAHIN, Rector of Selcuk University; Prof.Dr. Senay YALCIN, Rector of Bahcesehir University; Prof.Dr. Ali GUNGOR, Vice Rector of Bahcesehir University; Prof.Dr. Mehmet OKKA, Vice Rector of Selcuk University; Advanced Technology and Sciences, Academic Publisher; International Journal of Intelligent Systems and Applications in Engineering (IJISAE); International Journal of Applied Mathematics, Electronics and Computers (IJAMEC); International Journal of Energy Applications and Technology (IJEAT) and SADAY Organization. They have made a crucial contribution towards the success of this conference. Our thanks also go to the colleagues in our conference office.

Looking forward to see you in next ICAT.

Ismail SARITAS - Omer Faruk BAY
Editors

PROGRAMME COMMITTEES**HONORARY CHAIR** :

*Mustafa Sahin, Rector of Selcuk University, Turkey
Senay Yalcin, Rector of Bahcesehir University, Turkey*

GENERAL CHAIR :

*Omer Faruk Bay, Gazi University, Turkey
Ismail Saritas, Selcuk University, Turkey*

CO-CHAIR :

*Ali Gungor, Bahcesehir University, Turkey
Kemal Tutuncu, Selcuk Universitesi, Turkey
Ilker Ali Ozkan, Selcuk University, Turkey
Murat Koklu, Selcuk University, Turkey*

PUBLICATION CHAIR :

*Mehmet Akif Sahman, Selcuk University, Turkey
Ali Yasar, Selcuk University, Turkey
Mustafa Buber, Selcuk University, Turkey*

SCIENCE COMMITTEE

Abdullah Erdal Tumer, Turkey	Cigdem Eroglu Erdem, Turkey
Alexander Sudnitson, Estonia	Desislava Paneva Marinova, Bulgaria
Ali Gungor, Turkey	Dimitris Dranidis, Greece
Ali Yasar, Turkey	Domenico Tegolo, Italy
Alla Anohina Naumeca, Latvia	Eisha Akanksha, India
Almoataz Youssef Abdelaziz, Egypt	Elinda Kajo Mece, Romania
Amar Ramdane Cherif, France	Ercan Erturk, Turkey
Anand Kumar, India	Fecir Duran, Turkey
Anca Loana Andreescu, Bulgaria	Gabriel Luna Sandoval, Mexico
Angel Smrikarov, Bulgaria	Halife Kodaz, Turkey
Anne Villem, Estonia	Harun Uguz, Turkey
Antonella Reitano, Italy	Hayri Arabaci, Turkey
Antonio Mendes, Portugal	Heinz Dietrich Wuttke, Germany
Artan Luma, Macedonia	Howard Duncan, Ireland
Asrun Matthiasdottir, Iceland	Hulusi Karaca, Turkey
Biagio Lenzitti, Italy	Huse Fatkic, Bosnia and Herzegovina
Binod Kumar, India	Ilker Ali Ozkan, Turkey
Boris Akanaev, Kazakhstan	Inan Guler, Turkey
Cemil Sungur, Turkey	Irina Noninska, Bulgaria
Cesare Valenti, Italy	Ismail Saritas, Turkey

Ivan Jelinek, Czech Republic	Mustafa Buber, Turkey
Jan Vom Brocke, Liechtenstein	Mustafa Altin, Turkey
Janis Grundspenkis, Latvia	Mustafa Alci, Turkey
Janusz Jablonowski, Poland	Mustafa Nevzat Ornek, Turkey
Jiri Srba, Denmark	Nafiz Arica, Turkey
Kadir Sabanci, Turkey	Natasa Hoic Bozic, Croatia
Karl Jones, United Kingdom	Novruz Allahverdi, Turkey
Kemal Tutuncu, Turkey	Omer Faruk Bay, Turkey
Korhan Cengiz, Turkey	Onur Inan, Turkey
Laurentiu Cristian Deaconu, Romania	Pantha Ghosal, Australia
Lilia Georgieva, United Kingdom	Pino Caballero Gil, Spain
Luca Lombardi, Italy	Polyxeni Arapi, Greece
Mahdi Shahbakhti, United States	Raif Bayir, Turkey
Majida Ali Abed Meshari, Iraq	Ridvan Saracoglu, Turkey
Manik Sharma, India	Rositsa Doneva, Bulgaria
Marco Porta, Italy	Saadetdin Herdem, Turkey
Markus Helfert, Ireland	Sakir Tasdemir, Turkey
Mehmet Cunkas, Turkey	Silyan Sibinov Arsov, Bulgaria
Mehmet Akif Sahman, Turkey	Simona Silvia Merola, Italy
Mehmet Rahmi Canal, Turkey	Stavros Christodoulakis, Greece
Michail Antchev, Bulgaria	Stavros Nikolopoulos, Greece
Mirjana Ivanovic, Serbia	Tatjana Dulinskiene, Lithuania
Mohamed Abdel Fattah Ashabrawy	Thomas Engel, Luxembourg
Moustafa, Saudi Arabia	Virginio Cantoni, Italy
Muciz Ozcan, Turkey	Wladimir Bodrow, Germany
Muhammad Zia Ur Rehman, Pakistan	Yuri Pavlov, Bulgaria
Murat Koklu, Turkey	Zarifa Jabrayilova, Azerbaijan

ORGANIZING COMMITTEE

Omer Faruk Bay, Turkey	Silyan Sibinov Arsov, Bulgaria
Ali Gungor, Turkey	Dimitris Dranidis, Greece
Nafiz Arica, Turkey	Angel Smrikarov, Bulgaria
Cigdem Bakir, Turkey	Sakir Tasdemir, Turkey
Ercan Erturk, Turkey	Mustafa Altin, Turkey
Ismail Saritas, Turkey	Ridvan Saracoglu, Turkey
Kemal Tutuncu, Turkey	Cigdem Eroglu Erdem, Turkey
Ilker Ali Ozkan, Turkey	Zekai Sen, Turkey
Murat Koklu, Turkey	Fatih Saday, Turkey

Alla Anohina Naumeca, Latvia

Abdulkadir Saday, Turkey

TECHNICAL COMMITTEE

Mehmet Akif Sahman, Turkey

Esra Kaya, Turkey

Ali Yasar, Turkey

Fatih Saday, Turkey

Mustafa Buber, Turkey

Abdulkadir Saday, Turkey

CONTENTS

MP DDOSER IP KILLER TESTING BEHAVIOR OF IP KILLER DDOS BOT IN THE DETER TESTBED <i>TUAGHMOHAMMAD KALTE, GOKHAN DALKILIC</i>	1
NON LOCALLY COLOR IMAGE SEGMENTATION FOR REMOTE SENSING IMAGES IN DIFFERENT COLOR SPACES BY USING DATA CLUSTERING METHODS <i>MURAT KARAKOYUN, ALI SAGLAM, NURDAN AKHAN BAYKAN, ADEM ALPASLAN ALTUN</i>	6
FUZZY POSITION CONTROL APPROACH FOR AN AUTONOMOUS ROBOT CONTROLLER <i>ALI CETINKAYA, NOVRUZ ALLAHVERDI, AHMED YASSER AFAGHANI, TUGBA SARAY</i>	13
TRAINING OF ANFIS NETWORK BY GENETIC ALGORITHM FOR DIAGNOSIS OF LEUKEMIA CANCER SUBTYPES USING GENE EXPRESSION PROFILE <i>MUSTAFA TURAN ARSLAN, BULENT HAZNEDAR, ADEM KALINLI</i>	19
FRIENDSHIP ALGORITHM FOR DETECTING BLACK HOLE ATTACKS IN MANET FADBAM <i>ADWAN YASIN, MAHMOUD ABU ZANT</i>	23
DETERMINING OPTIMAL NUMBER OF CLUSTERS IN LEACH LIKE PROTOCOLS <i>SINAN TOKLU, MEHMET SIMSEK</i>	29
EMPIRICAL EXPLORATION FOR THE CORRELATION BETWEEN OBJECT ORIENTED CLASS COHESION AND INHERITANCE <i>JEHAD AL DALLAL</i>	35
CLASSIFICATION OF ECG SIGNALS BY THE ENSEMBLE LERARNING METHODS <i>CIGDEM BAKIR</i>	39
DEVELOPING INTELLIGENT SYSTEMS WITH CAPACITIVE TOUCH SENSOR USING WIRELESS SENSOR NETWORKS <i>MURAT DENER</i>	43
AN INTELLIGENT CLASSIFICATION APPROACH FOR SOCIAL MEDIA DATA <i>FATIH ERTAM</i>	46

A MULTI PURPOSE MOBILE APPLICATION FOR EMBEDDED SYSTEMS	50
<i>FECIR DURAN, HATICE TIRASOGLU</i>	
A COMPUTER ALGEBRA SYSTEM THAT CAN BE INTEGRATED INTO USERS WORKING ENVIRONMENTS TO SUPPORT SYMBOLIC COMPUTATION OPERATIONS	56
<i>SEDA EFENDIOGLU, H EMRE EFENDIOGLU, HUSEYIN PEHLIVAN</i>	
IMPLEMENTATION AND EVALUATION OF FACE RECOGNITION BASED IDENTIFICATION SYSTEM	60
<i>FARUK CAN ELBIZIM, MUSTAFA CEM KASAPBASI</i>	
THE TRUST MODEL FOR EVALUATION OF CLOUD SERVICE PROVIDERS	64
<i>ATILA BOSTAN, DENIZ KORAY INCELER</i>	
DETECTION OF FOREIGN OBJECTS IN RAILWAY LEVEL CROSSINGS USING IMAGE PROCESSING TECHNIQUES	68
<i>CANAN TASTIMUR, MEHMET KARAKOSE, ERHAN AKIN</i>	
FEATURE SELECTION FROM 3D BRAIN MODEL FOR SOME DEMENTIA SUBTYPES USING GENETIC ALGORITHM	74
<i>SAVAS OKYAY, NIHAT ADAR, KEMAL OZKAN, BAKI ADAPINAR</i>	
THE DIAGNOSIS OF MELANOMA SKIN CANCER USING SOME FEATURE DESCRIPTORS	80
<i>KAYA TURGUT, CAGRI KILINC, SEMIH ERGIN</i>	
EVALUATION OF CUSTOMER SATISFACTION FACTORS IN HOUSING INDUSTRY AND SELECTION OF THE BEST PROJECT USING AHP AND TOPSIS METHODS	83
<i>MICHELE CEDOLIN, ELIF DOGU, YESRA ALBAYRAK</i>	
HOSPITAL PERFORMANCE EVALUATION A FUZZY DATA ENVELOPMENT ANALYSIS APPROACH	89
<i>ELIF DOGU, MICHELE CEDOLIN, YESRA ALBAYRAK</i>	
A SIMPLE APPROACH FOR INFLUENCE MAXIMIZATION IN SOCIAL NETWORKS	95
<i>AYBIKE SIMSEK, RESUL KARA</i>	
MODELING OF SOCIAL PERFORMANCE METRICS WITH ARTIFICIAL INTELLIGENCE TECHNIQUES	98
<i>ENES CELIK, ADIL KONDILOGLU, HARUN BAYER, MUHAMMET ATALAY</i>	

TRAINING OF ARTIFICIAL NEURAL NETWORK USING METAHEURISTIC ALGORITHM	102
<i>SHAIMAA SAFAA AHMED ALWAISI, OMER KAAN BAYKAN</i>	
IMPROVED RAIL SURFACE DETECTION AND CONDITION MONITORING APPROACH WITH FPGA IN RAILWAYS	108
<i>ORHAN YAMAN, MEHMET KARAKOSE, ERHAN AKIN</i>	
LOCAL T1 DISTANCES APPROACH SPACES	112
<i>MEHMET BARAN, MUHAMMAD QASIM</i>	
A DEEP LEARNING APPROACH FOR OPTIMIZATION OF SYSTEMATIC SIGNAL DETECTION IN FINANCIAL TRADING SYSTEMS WITH BIG DATA	117
<i>H SERCAN KARAOGLU, SERKAN AYVAZ, UGUR ARPACI</i>	
COMPARISION OF ORGANIZED INDUSTRIAL ZONES EFFICIENCY BY USING A COMMON WEIGHT DEA BASED DECISION MODEL	123
<i>BURCU DENIZ TULEK, NAZLI GOKER, MEHTAP DURSUN</i>	
DESIGN AND IMPLEMENTATION OF AN INTERPRETER FOR THE LEAST SQUARES METHOD USING SYMBOLIC APPROACHES	129
<i>NAWAL ABDULLAHI MOHAMED, HUSEYIN PEHLIVAN</i>	
QR CODE BASED ENCRYPTION AND DECRYPTION OF TRIANGULAR GEOMETRY PROBLEMS	133
<i>CHEIKHNA LO</i>	
HOW DO COLLEGE STUDENTS ADOPT SOCIAL NETWORKING SERVICES UNDERSTANDING THE DETERMINANTS	138
<i>HASAN USLU, MUSTAFA EREN YILDIRIM, YUCEL BATU SALMAN</i>	
INFORMATION SECURITY A HYBRID ALGORITHM STUDY	144
<i>EGEMEN TEKKANAT, MURAT TOPALOGLU</i>	
THE INFERENCE PROCESS OF NONSTATIONARY FUZZY SETS WITH UNCERTAINTY FOR CYBER PHYSICAL SYSTEMS	148
<i>HASAN YETIS, MEHMET KARAKOSE</i>	
A NEW APPROACH BASED ON IMAGE PROCESSING FOR MEASURING COMPRESSIVE STRENGTH OF STRUCTURES	152
<i>MEHMET BAYGIN, SUAT GOKHAN OZKAYA, MUHAMMET ALPEREN OZDEMIR, ILKER KAZAZ</i>	
A NEW FAST MEASUREMENT AND INSPECTION APPROACH BASED ON MACHINE VISION	157
<i>MEHMET BAYGIN, MEHMET KARAKOSE, ALISAN SARIMADEN, ERHAN AKIN</i>	

COMPARATIVE HDL IMPLEMENTATIONS OF TWO CHAOTIC GENERATORS	162
<i>ZEYNEP KAYA, EROL SEKE</i>	
OPTIMAL ROUTE DETECT BASED ON GENETIC ALGORITHM FOR ERZURUM METROPOLITAN MUNICIPALITY	167
<i>MEHMET BAYGIN, SALIH SERKAN KALELI, ABDULLAH NARALAN</i>	
COMPARISON OF LINEAR DIMENSIONALITY REDUCTION METHODS ON FACE RECOGNITION	172
<i>ERAY YILDIZ, YUSUF SEVIM</i>	
ANALYSIS OF LRC PERFORMANCE USING LBP FEATURES IN FACE RECOGNITION	175
<i>SULENUR ERGUL, MEHMET KOC</i>	
USING DATA MINING AND FUZZY RANKING METHODS FOR DETERMINING SIGNIFICANCE LEVELS OF ASSOCIATION RULES	178
<i>MELDA KOKOC, ADNAN AKTEPE, SULEYMAN ERSOZ</i>	
ANALYSIS OF REAL TIME APPLICATION RESULTS OF BAYESIAN AND ARTIFICIAL NEURAL NETWORKS ANN ALGORITHMS IN PRODUCING CREDIT SCORE CARD	183
<i>ALI TUNC, HUSEYIN KARADAG</i>	
DATA MINING APPLICATIONS IN DIAGNOSIS OF SYMPTOMS	188
<i>HARUN OZKISI, MURAT TOPALOGLU</i>	
BIG DATA AND RESTFUL BASED WEB APPLICATION FOR SMART HEALTH APPLICATION	192
<i>SINEM GUVEN SANTUR, YUNUS SANTUR, MEHMET KARAKOSE</i>	
DEEP LEARNING BASED ARTIFICIAL MANAGER FOR SMART CITY	197
<i>YUNUS SANTUR, EBRU KARAKOSE, MEHMET KARAKOSE, ERHAN AKIN</i>	
HUMAN LIMB MOVEMENT ESTIMATION BY ARTIFICIAL NEURAL NETWORK USING BRAIN WAVE SIGNALS	202
<i>MURAT KOKLU, KADIR SABANCI, MUHAMMED FAHRI UNLERSEN</i>	
MULTISPECTRAL IMAGE FUSION USING A NEW TENSOR APPROACH	205
<i>SAHIN ISIK, KEMAL OZKAN, GOLARA GHORBAN DORDINEJAD</i>	
PREDICTION OF HEATING VALUES OF REFUSE DERIVED FUEL FROM PROXIMATE ANALYSIS DATA	212
<i>KEMAL OZKAN, SAHIN ISIK, AYSUN OZKAN, ZERRIN GUNKAYA, MUFIDE BANAR</i>	

THE MOBILE APP TO ASSIST WITH TATTOO ENCODED BABY IMMUNIZATION RECORDS IN AFRICA	217
<i>BONGKEUM JEONG, JESUS IBANEZ, NUNO NUNES, MONCHU CHEN</i>	
DYNAMICAL STRESS FIELD PROBLEM IN A PRE STRESSED PLATE STRIP MADE BY COMPOUNDING TWO LAYERS SIDE BY SIDE	222
<i>AHMET DASDEMIR</i>	
COMPARISON THE PERFORMANCES OF DBSCAN CLUSTERING ALGORITHM AND IMAGE PROCESSING TECHNIQUES FOR COUNTING WHITE BLOOD CELLS	227
<i>FATMA OZGE OZKOK, METE CELIK</i>	
MALICIOUS WEB PAGE DETECTION WITH MACHINE LEARNING TECHNIQUES	233
<i>CANSU KADI, URAZ YAVANOGLU</i>	
CUSTOMER CHURN ANALYSIS USING CLASSIFICATION ALGORITHMS IN TELECOMMUNICATIONS INDUSTRY	238
<i>MUHAMMET SINAN BASARSLAN, FATIH KAYAALP</i>	
OBJECT DETECTION AND SEGMENTATION ON APPLE TREE IMAGES BY USING MORPHOLOGICAL OPERATIONS AND VERTICAL AND HORIZONTAL HISTOGRAM VALUES	243
<i>SUMEYYA ILKIN, MERVE TAFRALI, SUHAP SAHIN, BURAK INNER</i>	
DECISION TREE RESEARCH APPLICATIONS OF ID3 AND C4 5 ALGORITHMS	247
<i>AYLA SAYLI, TUGCE SENTURK</i>	
A NEW STUDY OF K MEANS ALGORITHM IN BOSPHORUS AND DARDANELLES STRAITS DATABASE	252
<i>AYLA SAYLI, TUGCE SERT</i>	
DESIGN OF WEB BASED MONITORING SYSTEM FOR TOMCAT APPLICATION SERVER	257
<i>GOKHAN KAYHAN, ISMAIL ISERI, HAKAN KABASAKAL</i>	
SENTIMENT ANALYSIS ON TWITTER SOCIAL MEDIA DATA	261
<i>ISMAIL ISERI, GOKHAN KAYHAN, SALIH CAN OZEL</i>	
A SMART CAR PARKING SYSTEM BASED ON GPS COORDINATES	264
<i>GOKHAN KAYHAN, ISMAIL ISERI, SEVKI UTKU MALKOCOGLU</i>	

INVESTIGATION OF E LEARNING APPLICATIONS IN CIVIL ENGINEERING	267
<i>ALI ERDEM CERCEVIK, NIHAN KAZAK</i>	
NEAR FIELD COMMUNICATION BASED ROLL CALL SYSTEM	273
<i>SEYIT ALPEREN CELTEK, MAHMUT DURGUN, KADIR SABANCI</i>	
A TOOL FOR COLLECTING DATA FROM THE DEVICES USING SNMP AGENTS	276
<i>ATIKE DEMIRBAS, YALCIN CEBI</i>	
DETERMINATION OF PLANT SPECIES USING VARIOUS ARTIFICIAL NEURAL NETWORK STRUCTURES	281
<i>MUHAMMED FAHRI UNLERSEN, MURAT KOKLU, KADIR SABANCI</i>	
SEED QUALITY CONTROL BY USING ARTIFICIAL NEURAL NETWORK	284
<i>KADIR SABANCI, MUHAMMED FAHRI UNLERSEN, MURAT KOKLU</i>	
REDUCING CBR DROPPING IN QOSBOX USING GREENCLOUD SIMULATION IN CLOUD COMPUTING	287
<i>SHAFIULLAH MALEKZAI, DOGAN YILDIZ, SERAP KARAGOL</i>	
IMPLEMENTATION OF DEFECT DETECTION ON MILITARY CARTRIDGE WITH OPENMP	292
<i>OMER FARUK BAY, SEMRA AYDIN, REFIK SAMET</i>	
A COMPARISON OF SHORT TERM LOAD FORECASTING METHODS FOR TURKISH DISTRIBUTION GRID	296
<i>UGURCAN SENCAN, GURKAN SOYKAN, NAFIZ ARICA</i>	
DEVELOPMENT OF OPTICAL CHARACTER RECOGNITION MOBILE APPLICATION OVER CARD VISITS WITH IMAGE PROCESSING METHODS	300
<i>ISMAIL ISERI, GOKHAN KAYHAN, KEREM HACIFAZLIOGLU</i>	
COMPARISON OF OPTIMIZATION METHODS BASED ON GSA	304
<i>NIHAN KAZAK, NESIBE YALCIN, ALI ERDEM CERCEVIK</i>	
A CHANCE PLAY DESIGN WITH C EXAMPLE OF HORSE RACE APPLICATION	309
<i>SAKIR TASDEMIR, EMRE AVUCLU</i>	
A NEW SOFTWARE DESIGN FOR MUDEK ACCREDITATION PROCESS THE APPLICATION OF KIRIKKALE UNIVERSITY	314
<i>ATILLA ERGUZEN, SEYMA CIHAN, VOLKAN ATES, ERTUGRUL CAM</i>	

A SUGGESTION PERFORMING AUTOMATIC BLOCK REALLOCATION USING PARTICLE SWARM OPTIMIZATION IN LAND CONSOLIDATION PROJECTS	318
<i>ABDURRAHMAN OZBEYAZ, YASAR INCEYOL</i>	
A WEB AND MOBILE BASED APPLICATION MONITORING AIR POLLUTION INSTANT PARAMETERS USING CURL IN PHP	322
<i>ABDURRAHMAN OZBEYAZ, YAVUZ DEMIRCI</i>	
A NOVEL OPTIMIZATION APPROACH BASED ON RECIPROCAL FORCES FOR ASTRONOMICAL N BODY SIMULATION ON GPU	326
<i>CELIL OZKURT, EYUP GEDIKLİ</i>	
USING RDF SUMMARY GRAPH FOR KEYWORD BASED SEMANTIC SEARCHES	330
<i>SERKAN AYVAZ, MEHMET AYDAR</i>	
BEACON BASED INDOOR POSITIONING AND ROUTING	336
<i>TANER ARSAN</i>	
A REVIEW OF SMART HOME SYSTEMS	342
<i>MOHAMMED QAIMAZ ALI, ISMAIL SARITAS</i>	
DIAGNOSIS OF MESOTHELIOMA DISEASE USING DIFFERENT CLASSIFICATION TECHNIQUES	346
<i>KEMAL TUTUNCU, OZCAN CATALTAS</i>	
THE FUNCTION ANALYSIS AND ITS APPLICATION TO DETERMINATION OF FUZZY SUBSETS FOR MODEL HELICOPTER FUZZY CONTROL	351
<i>MURAT HACIMURTAZOGLU, NOVRUZ ALLAHVERDI</i>	
FREQUENCY MODULATED IMPULSE RESPONSE PHOTOTHERMAL REFLECTANCE THEORY OF JUNCTION VERTICAL PARALLEL SILICON SOLAR CELL	356
<i>GOKHAN SAHIN</i>	
INVESTIGATION OF NONLINEAR PATHS OF FLUIDS FLOW DETERMINED BY FINSLER GEOMETRY THROUGH INHOMOGENEOUS POROUS MEDIA	362
<i>DERYA ULUG, SALIM CEYHAN</i>	
SHORT TERM FORECASTING OF RENEWABLE ENERGY PRODUCTION ACCORDING TO DAILY DATA USING ARTIFICIAL NEURAL NETWORK	366
<i>BAYRAM AKDEMIR, FATIH MEHMET SENALP</i>	

FATIGUE ANALYSIS OF LANDING GEAR OF A LIGHTWEIGHT AIRPLANE	371
<i>IBRAHIM GOV, MEHMET HANIFI DOGRU, EYUP YETER, KURSAD GOV, IBRAHIM HALIL GUZELBEY</i>	
INVESTIGATION OF FIRE EXTINGUISHER TUBE STRESS AND DEFORMATION CONCEPTS UNDER THE OVERPRESSURE LOADING FOR DIFFERENT MATERIALS	376
<i>MEHMET HANIFI DOGRU, IBRAHIM GOV, KURSAD GOV, EYUP YETER, IBRAHIM HALIL GUZELBEY</i>	
SERVO MOTOR DRIVEN HUMAN GYROSCOPE STRUCTURE FLIGHT SIMULATOR	382
<i>KURSAD GOV, EYUP YETER, MEHMET HANIFI DOGRU, IBRAHIM GOV, IBRAHIM HALIL GUZELBEY</i>	
STRESS ANALYSES OF DIFFERENT MECHANIC CONNECTION SHAPES USED TO CONNECT COMPOSITE STRUCTURES	388
<i>EYUP YETER, KURSAD GOV, IBRAHIM GOV, MEHMET HANIFI DOGRU, IBRAHIM HALIL GUZELBEY</i>	
USING A NEW METHOD BASED ON FINSLER GEOMETRY FOR WIND SPEED MODELLING	395
<i>EMRAH DOKUR, SALIM CEYHAN, MEHMET KURBAN</i>	
REACTION OF ACETOPHENONE FORMALDEHYDE RESIN WITH S TRIAZONE COMPOUNDS FOR FIRE RESISTANCE POLYURETHANE	399
<i>MINE MUTLU, NILGUN KIZILCAN, AHMET AKAR, NESRİN KOKEN</i>	
EXPERIMENTAL INVESTIGATION OF HEAT STORAGE BEHAVIOUR IN A PHASE CHANGE MATERIAL UNDER SOLAR RADIATION	403
<i>MEHMET EMIN CANLI, ADEM ACIR</i>	
TRANSMISSION EXPANSION PLANNING INCLUDING POWER LOSS COST USING LINEARIZED AC MODEL	407
<i>MEHMET FATIH CANKURTARAN, FARUK UGRANLI, ENGIN KARATEPE</i>	
SYNTHESIS OF GLYCOURIL DERIVATIVES FOR FIRE RESISTANCE POLYURETHANE	412
<i>NILGUN KIZILCAN, ESRA TUNCER, AHMET AKAR</i>	
SELECTION OF A SOLAR POWER PLANT LOCATION BY USING AHP METHOD	415
<i>OZGE PINAR AKKAS, YAGMUR ARIKAN, ERTUGRUL CAM</i>	

SELECTION OF A SUITABLE WIND POWER PLANT WITH ECONOMICAL ANALYSIS FOR AMASRA CITY TURKEY	420
<i>YAGMUR ARIKAN, OZGE PINAR AKKAS, ERTUGRUL CAM</i>	
EFFECT OF TRISO FUEL OF THE BURNING OF REACTOR GRADE PLUTONIUM IN CANDU REACTOR	425
<i>ADEM ACIR, TAHA HUSEYIN MERMER</i>	
THE EFFECTS OF INCENTIVES ON RENEWABLE ENERGY RESOURCES FOR HOME USERS	428
<i>FATIH BULUT, MURAT LUY, ERTUGRUL CAM</i>	
COMPARATIVE PERFORMANCE EVALUATION OF MULTI SOGI PLL FOR MINIMUM SETTLING TIME AND LOW UNIT VECTOR DISTORTION UNDER DISTORTED CONDITIONS	433
<i>TUGCE DEMIRDELEN, TAYLAN OZDEMIR, MEHMET TUMAY</i>	
TIME RESOLVED FLUORESCENCE TECHNIQUE FOR STUDYING SWELLING PROCESS IN HYDROGELS	438
<i>DEMET KAYA AKTAS, FILIZ OZTEKIN</i>	
DESIGN AND ACTUALISATION OF EOG BASED INTERACTIVE COMMUNICATIONS FOR ALS PATIENTS	443
<i>UGUR FIDAN, NESE OZKAN, ALI ISIK</i>	
FRACTIONAL ORDER DISCRETE TIME MODEL ORDER REDUCTION BASED ON SVD APPROACH	447
<i>KARIMA GHARBI, DAOUD BERKANI</i>	
ILLUMINANT DIRECTION ESTIMATION METHODS	451
<i>ABDULLAH TAHA ARSLAN, EROL SEKE</i>	
A NEW MODIFICATION ON FORMULATION OF BROADBAND IMPEDANCE MATCHING	455
<i>METIN SENGUL</i>	
PROPERTIES OF MULTILAYERED MG BASED GUIDED MODE RESONANCE FILTERS GMRFs	459
<i>DUAA ABUMURRA, EDWARD SADER</i>	
AN EXPERIMENTAL COMPARISON AND PERFORMANCE ASSESSMENT OF NONLINEAR CONTROL TECHNIQUES FOR AN INDUSTRIAL AIR HEATING SYSTEM	466
<i>NECDET SINAN OZBEK, ILYAS EKER</i>	

EFFECT OF THICKNESS ON THE STRUCTURAL AND OPTICAL PROPERTIES OF SILAR DEPOSITED CUS THIN FILMS	471
<i>TUBA CAYIR, YUNUS AKALTUN</i>	
MULTIMODE LASER DIODE DRIVER DESIGN FOR PHOTODYNAMIC THERAPY	476
<i>MUHAMMED GULER, ALI FURKAN KAMANLI, MUSTAFA ZAHID YILDIZ, AYLA EREN OZDEMIR, HYUN SOO LIM</i>	
A COMPARISON OF PSO GA AND NELDER MEAD OPTIMIZATION ALGORITHMS ON BUSBAR TRANSMISSION LINE PARAMETER EXTRACTION	481
<i>ZEYNEP HASIRCI, MEHMET OZTURK, RIFAT BENVENISTE, HAYDAR KAYA, ISMAIL HAKKI CAVDAR</i>	
THE EFFECT OF DISTURBANCES ON GRID TIED POWER CONVERTERS AND DSOGI BASED POWER CONTROLLER SOLUTION	486
<i>DOGAN CELIK, M EMIN MERAL</i>	
MEASUREMENT OF ENERGY CONSUMPTION OF WSN FOR INDOOR ENVIRONMENT	493
<i>SEYMA AYMAZ, GOKCE HACIOGLU</i>	
CONTROL OF TRIGLIDE ROBOT WITH ARTIFICIAL NEURAL NETWORKS	497
<i>MUHAMMET AYDIN, OGUZ YAKUT</i>	
DECOMPOSING LIGHTING COMPONENT OF AN IMAGE A REVIEW	504
<i>UMIT CIGDEM TURHAL, YAVUZ BUYUKKOCAK</i>	
DESIGN AND APPLICATION OF PRINTED CIRCUIT TRANSFER MACHINE	508
<i>MEHMET RAHMI CANAL, MEVLUT AHMET HAS, FECIR DURAN, MERAL OZARSLAN YATAK</i>	
DETECTION OF LESION BOUNDARIES IN BREAST MAGNETIC RESONANCE IMAGING WITH OTSU THRESHOLDING AND FUZZY C MEANS	513
<i>GOKCEN CETINEL, SEVDA GUL</i>	
A NEW BROADBAND REFLECTARRAY ANTENNA WITH MODIFIED CIRCULAR PATCH	517
<i>HANDE BODUR, SIBEL UNALDI, SIBEL CIMEN, GONCA CAKIR</i>	

REVIEW OF EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC FIELD MITIGATION TECHNIQUES	520
<i>KENAN OZEL, ILHAN KOSALAY</i>	
SYNCHRONIZATION OF THE CHAOTIC SYSTEM WITH GOLDEN PROPORTION EQUILIBRIA ACTIVE CONTROL VERSUS SLIDING MODE CONTROL	527
<i>YILMAZ UYAROGLU, UGUR ERKIN KOCAMAZ</i>	
LYAPUNOV BASED NONLINEAR CONTROL OF THE LOTKA VOLTERRA SYSTEM WITH FOUR COMPETITIVE SPECIES	533
<i>GULTEKIN CAGIL, UGUR ERKIN KOCAMAZ, YILMAZ UYAROGLU</i>	
A COMPARATIVE STUDY FOR COOPERATIVE MISSION PLANNING OF UAV SWARM	540
<i>EBRU KARAKOSE</i>	
DESIGN AND IMPLEMENTATION OF 3D VISUAL LOCALIZATION SYSTEM FOR QUADROTORs	545
<i>TOLGA YUKSEL</i>	
ESTIMATION OF FAST VARIED WIND SPEED BASED ON NARX NEURAL NETWORK BY USING CURVE FITTING	551
<i>SECKIN KARASU, AYTAC ALTAN, ZEHRA SARAC, RIFAT HACIOGLU</i>	
MOVE YOUR WHEELCHAIR WITH YOUR EYES	558
<i>GOKCEN CETINEL, ZAFER TIRYAKI, ENES KUZU, MELTEM MIILIGUNEY, SEVDA GUL</i>	
DESIGN AND MOTION EQUATIONS OF A ROBOT DEVELOPED FOR USE IN LAPAROSCOPIC SURGERY	562
<i>SERHAT AKSUNGUR, OGUZ YAKUT</i>	
SERIAL IN PARALLEL OUT DISCRETE FOURIER TRANSFORM	569
<i>EROL SEKE, ZEYNEP KAYA</i>	
DESIGN OF A 400 HZ CURRENT SOURCE 1 PH INVERTER TOPOLOGY FOR AVIONIC SYSTEMS	572
<i>ERALP SENER, GURHAN ERTASGIN</i>	
CLASSIFICATION OF COMMONLY HEARD LUNG SOUNDS RECORDED IN SINGLE CHANNEL	575
<i>SELIM ARAS, MEHMET CINEL, ALI GANGAL</i>	
DETERMINING TWO COMMON POWER QUALITY DISTURBANCES VOLTAGE SAG AND VOLTAGE SWELL	579
<i>CAGRI KOCAMAN, MUAMMER OZDEMIR</i>	

BARRIER FREE DOOR FOR INDIVIDUALS WHO HAVE A PHYSICAL AND VISUAL INSUFFICIENCY	584
<i>FECIR DURAN, TURKAN TEKE, MUSTAFA TEKE, MEHMET GUNES</i>	
DESIGN OF X BAND SINGLE LAYER REFLECTARRAY WITH NOVEL ELEMENT	588
<i>SIBEL UNALDI, HANDE BODUR, SIBEL CIMEN, GONCA CAKIR</i>	
LEACH AND AHP BASED CLUSTERING ALGORITHM FOR WIRELESS SENSOR NETWORKS	591
<i>GOKCE HACIOGLU, ERHAN SESLI, VOLKAN GANGAL, VOLKAN AYDIN</i>	
POSITION CONTROL OF A BALL BEAM EXPERIMENTAL SETUP BASED ON SLIDING MODE CONTROLLER	595
<i>KAAN CAN, ABDULLAH BASCI</i>	
COMPARISON OF FRACTIONAL PI AND CLASSICAL PI CONTROLLER BASED POSITION CONTROL OF BALL AND BEAM SYSTEM	601
<i>KAAN CAN, ABDULLAH BASCI, BIROL SOYSAL, ADNAN DERDIYOK</i>	
IMPACT OF BACKGROUND LANGUAGE ON TURKISH TEXT DEPENDENT SPEAKER VERIFICATION	607
<i>HAVVA CELIKTAS, CEMAL HANILCI</i>	
AN AUTOMATIC SYSTEM FOR SEGMENTATION OF AGGREGATE AND BITUMEN IN ASPHALT CONCRETE IMAGES	612
<i>ONDER CIVELEK, MEHMET OZTURK</i>	
IMPROVEMENT OF AN ELECTROMECHANICAL VALVE EMV SYSTEM DYNAMIC ANALYSIS AND DETERMINATION OF WORKING LIMITS AT DIFRENT LIFTINGS	615
<i>NIDA BIRGUL</i>	
EFFECTS OF INVERTER TOPOLOGIES AND MODULATION TECHNIQUES ON POWER QUALITY ISSUES ON GRID CONNECTED PHOTOVOLTAIC SYSTEMS	622
<i>MEHMET CAN ALPHAN, GURKAN SOYKAN, LUTFI ARDA</i>	
IMPROVEMENT OF A SOLENOID FOR ELECTROMECHANICAL VALVE EMV SYSTEMS	628
<i>NIDA BIRGUL</i>	
PERFORMANCE COMPARISON OF REGULAR AND IRREGULAR PILOT PLACEMENTS IN OFDM SYSTEMS	635
<i>CETIN KURNAZ, BEGUM KORUNUR ENGIZ, FATIH AYVENLI</i>	

UNDERSTANDING OF BIPOLEAR DISORDER ON RAT BEHAVIORS VIA NONLINEAR STATE ESTIMATION	639
<i>AYSEN CETIN KARDESLER, MERIC CETIN, MEHMET DOGAN ELBI</i>	
A MICROSTRIP PATCH ANTENNA DESIGN TO DETERMINE THE LEVEL OF OCCLUSION IN HEART VEIN	644
<i>RABIA TOP, SEYFETTIN SINAN GULTEKIN, DILEK UZER</i>	
SERVO MOTOR CONTROL USING PLC	648
<i>SERHAT AKSUNGUR, TARKAN KOCA</i>	
A LOW PROFILE MINIATURIZED BAND PASS FREQUENCY SELECTIVE SURFACE WITH ANGULAR STABILITY	651
<i>AYBIKE KOCAKAYA, GONCA CAKIR</i>	
POSITION ESTIMATION OF SENSORS USING PARAMETRIC EQUATION OF A HYPERBOLA WITH STATIC AND DYNAMIC COMMUNICATION RANGE	655
<i>DOGAN YILDIZ, SERAP KARAGOL</i>	
DETERMINATION AND ANALYSIS OF ELECTRIC FIELD STRENGTH LEVELS IN SAMSUN CITY CENTER	661
<i>CETIN KURNAZ, BEGUM KORUNUR ENGIZ</i>	
TIME FREQUENCY GRAY LEVEL CO OCCURRENCE MATRIX DESCRIPTORS FOR DECEPTION DETECTION	665
<i>ABDULKADIR SENGUR, SAMI EKICI, YAMAN AKBULUT, TURGUT KAVAS</i>	
GRAPHICAL STABILIZATION APPROACH FOR UNSTABLE FIRST ORDER LINEAR SYSTEMS WITH TIME DELAY	670
<i>ABDELKADER MADDI, ABDERREZAK GUESSOUUM, DAOUD BERKANI</i>	
PERFORMANCE COMPARISON BETWEEN IP AND MPLS NETWORKS USING OPNET MODELER	675
<i>ALI GEZER, MARWA KHALEEL</i>	
THD COMPARISON OF VENTURINI AND SVM ALGORITHMS OF MATRIX CONVERTERS FOR VARYING SWITCHING FREQUENCY	679
<i>TOLGA SEN, ATA SEVINC</i>	
THROUGHPUT ENHANCEMENT OF MULTIPATH TCP BY SUBFLOW BANDWIDTH MEASUREMENT IN WIRELESS NETWORKS	683
<i>MIN SUB KIM, KI MOON HAN, JAE YOUNG LEE, BYUNG CHUL KIM</i>	
GENETIC ALGORITHM BASED FUZZY LOGIC SYSTEM FOR SHORT TERM LOAD FORECASTING	688
<i>MURAT LUY, VOLKAN ATES, NECAATTIN BARISCI, ERTUGRUL CAM</i>	

SIMULATION OF BROKEN ROTOR BAR FAULT IN INDUCTION MOTORS	693
<i>CEMIL KOZKURT, MEHMET AKAR</i>	
DEMAND SIDE MANAGEMENT APPLICATION FOR THE KIRIKKALE UNIVERSITY TURKEY	699
<i>ERTUGRUL CAM, VOLCAN ATES, AYSEGUL AKSAKAL, YAGMUR ARIKAN</i>	
ELECTROMAGNETIC DESIGN OF LINE START AXIAL FLUX PERMANENT MAGNET SYNCHRONOUS MOTORS	704
<i>MUSTAFA EKER, MEHMET AKAR</i>	
DESIGN AND OPTIMIZATION OF FRACTIONAL SLOT PERMANENT MAGNET ASSISTED SYNCHRONOUS RELUCTANCE MOTOR FOR WASHING MACHINE	709
<i>OMER FARUK PAYZA, GAMZE ODABAS, YASEMIN ERTUGRUL</i>	
SELJUK STAR PATCH ANTENNA DESIGN ON WOOLENFELT MATERIAL FOR WEARABLE 2400 MHZ ISM BAND APPLICATIONS	714
<i>DILEK UZER, SEYFETTIN SINAN GULTEKIN, RABIA TOP</i>	
Petri Nets Modelling of Smart Agricultural System	717
<i>HANIFE APAYDIN OZKAN</i>	
ECONOMIC EVALUATION OF SOLAR PHOTOVOLTAIC SYSTEMS FOR A SMART HOME	721
<i>AHMET NUR, ABDULCELIL BUGUTEKIN</i>	
PID TYPE STR BASED ON SVR FOR NONLINEAR SYSTEMS	725
<i>KEMAL UCAK, GULAY OKE GUNEL</i>	
PARTIAL GAIN INCREASE AT DESIRED FREQUENCY RANGE FOR UWB MICROSTRIP ANTENNAS USING BAND STOP FSS	732
<i>KOMRON HOTAMI, CENGIZHAN MUSTAFA DIKMEN, GONCA CAKIR, AYBIKE KOCAKAYA, SIBEL CIMEN</i>	
INVESTIGATION OF ATMOSPHERIC ATTENUATION FACTOR FOR HIGH SPEED TERAHERTZ WIRELESS COMMUNICATION LINKS AT 0 275 THZ	737
<i>AYHAN YAZGAN</i>	
A WIRED SENSOR NETWORK FOR THE PURPOSE OF MULTI DETECTION SYSTEMS	740
<i>AYHAN YAZGAN, OGUZHAN CAKIR, HUSEYIN ATASOY</i>	

BACKGROUND SUBTRACTION TECHNIQUES TO DETECT HUMAN VITAL SIGNS USING UWB GPR	743
<i>CANSU BUYUKHAN, SAEID KARAMZADEH, ALPER CALISKAN, MELEK ORHAN, INCI CILESIZ</i>	
MULTIPLE TARGET TRACKING SIMULATION AT AN INTERSECTION	748
<i>AYKUT GORKEM GELEN, AYTEN ATASOY</i>	
HISTOGRAM BASED VEHICLE LICENSE PLATE RECOGNITION WITH KNN METHOD	753
<i>SECKIN KARASU, AYTAC ALTAN, ZEHRA SARAC, RIFAT HACIOGLU</i>	
MEANWHILE ANATOMY OF GASES WITH STUBBORN GAS SENSORS TO INCREASE THE DETECTION EFFICIENCY	757
<i>ALI MARDAN HAMEED QUTUB, ISMAIL SARITAS</i>	
PREVENTIVE PROPERTIES OF METAL COMPOSITE FABRICS AGAINST ELECTROMAGNETIC RADIATION	762
<i>RUSLAN ABDULLA</i>	
INDUCTANCE AND LOSS BEHAVIORS OF MEDIUM FREQUENCY HIGH POWER GAPPED CORE INDUCTORS	765
<i>SELAMI BALCI, M BAHÄ BAYRAM, NECMI ALTIN, IBRAHIM SEFA</i>	
ADAPTIVE CRUISE CONTROL SYSTEM FOR ELECTRIC VEHICLES USING FUZZY LOGIC	771
<i>FATIH KARAGOZ, MUZEYYEN SARITAS</i>	
ROBOT COLLISION AVOIDANCE CONTROL AND MANAGEMENT METHOD FOR INDUSTRIAL ROBOTS IN AUTOMOTIVE INDUSTRY	775
<i>CENGIZ DENIZ, MUSTAFA CAKIR</i>	
A NEW MODEL FOR MEASURING DIMENSIONAL ACCURACY BRIDGING AND OVERHANG PERFORMANCE OF FDM 3D PRINTERS	781
<i>SERDAR KUCUK, NURETTIN GUNES</i>	
EVALUATING THE PERFORMANCE OF DELTA TYPE 3D PRINTER CONSIDERING THE INTERNATIONAL TOLERANCE VALUE	785
<i>SERDAR KUCUK, NURETTIN GUNES</i>	
MULTI OBJECTIVE H2 HINFINITY CONTROL OF BLADE VIBRATIONS USING PIEZOELECTRIC ACTUATOR	789
<i>FEVZI CAKMAK BOLAT, SELIM SIVRIOGLU</i>	

AN EASY TO USE JOYSTICK CONTROLLER DESIGN FOR INDUSTRIAL ROBOTS	795
<i>MUSTAFA COBAN, SINAN OZCAN, GOKHAN GELEN</i>	
MEASUREMENT OF THE OPTICAL PENETRATION DEPTH IN CHICKEN BREAST TISSUE	799
<i>YASAR BARIS DOLUGAN, HALIL ARSLAN, MUSTAFA ZAHID YILDIZ, AYLA EREN OZDEMIR, ALI FURKAN KAMANLI, AYSE NUR AY</i>	
ELECTRONIC HEALTH REMOTE EHR CONTROL OF PATIENTS BY MEDICAL STUDENTS WITH MOBILE AND SENSOR TECHNOLOGY	802
<i>PINAR KIRCI</i>	
AUTOMATIC DETECTION OF EPILEPSY USING EEG ENERGY AND FREQUENCY BANDS	806
<i>SAMEH BELLGDI, SAMER ARAFAT</i>	
DUAL BAND PERFECT ABSORBER FOR BIO SENSING APPLICATIONS WITH CARDINAL POINT STAR SHAPED NANOPARTICLES	811
<i>AYTAC ONUR, MUSTAFA TURKMEN</i>	
DETERMINATION OF WEIGHT COEFFICIENTS USING FUZZY LOGIC IN WEIGHTED 3D DISCRETE WAVELET TRANSFORM	814
<i>GUZIN OZMEN, BURAK YILMAZ, SERAL OZSEN</i>	
WEB BASED FUZZY EXPERT SYSTEM DESIGN FOR DETECTION OF RHEUMATOID ARTHRITIS DISEASE SEVERITY	819
<i>FATIH TARAKCI, ILKER ALI OZKAN, SEMA YILMAZ</i>	
IOT AND ARTIFICIAL INTELLIGENCE TECHNIQUES TO IMPROVE THE ACCURACY OF LPG AND CO GASES	824
<i>AHMED GHAZY, MAHA SHARKAS, IMAN MORSI</i>	

