TABLE OF CONTENTS

MULTITASKING DRIVER ASSISTANCE SYSTEM USING ARDUINO UNO ................................................................................................................. 1
Hüseyin Yalıç ; Erdem Uysal ; Abdullah Eleevi

IN TOURISM, USING ARTIFICIAL INTELLIGENCE FORECASTING WITH TRIPADVISOR DATA: YEAR
OF TURKEY IN CHINA ........................................................................................................................................................................................................................................ 7
Aslı Ece Göl ; Mehmet Acı

DETERMINATION OF OBJECTS AND THEIR EDGES USING IMAGE PROCESSING TECHNIQUES ................................................................. 12
Erhan Turan ; Ferhat Uçar ; Besir Dandil

FPGA AND FPAA IMPLEMENTATION OF SWITCHED-STATE-CONTROLLED CNN BASED SPROTT C
CHAOS GENERATOR .............................................................................................................................................................................................................. 17
Eüns Günay ; Kenan Altun ; Cengiz Önal

INSPECTION OF SCREW HOLES ON MACHINE PARTS USING ROBOT VISION ................................................................................................. 24
İbrahim Emre Başkal

A CHAOTIC SYNCHRONIZATION OF DOUBLE CONVECTION ............................................................................................................................. 29
G. Günay Bulut ; Hasan Güler

EXAMINING EFFECTS OF THE SUPPORT VECTOR MACHINES KERNEL TYPES ON BIOMEDICAL
DATA CLASSIFICATION ........................................................................................................................................................................................................... 33
İbrahim Berkay Aydilek

APPLICATION OF THREE BAR TRUSS PROBLEM AMONG ENGINEERING DESIGN OPTIMIZATION
PROBLEMS USING ARTIFICIAL ATOM ALGORITHM .............................................................................................................................................. 37
İlay Erden Uğur Yıldırım ; Ali Karci

CUSTOM DESIGN FRUIT QUALITY EVALUATION SYSTEM WITH NON-DESTRUCTIVE TESTING
(NDT) TECHNIQUES ........................................................................................................................................................................................................ 42
Fikret Yıldız ; Ahmet Turan Özdemir ; Selman Ulusik

BABELFY-BASED EXTRACTION OF COLLOCATIONS FROM TURKISH HOTEL REVIEWS ................................................................. 47
Ekin Ekinci ; Sevinç İlhan Omurca

HAAR WAVELET NEURAL NETWORK MODEL .............................................................................................................................................. 52
Tuba Paşa ; İbrahim Yücedağ ; Hamdi Tolga Kahraman ; Üzeyir Güvenç ; Yusuf Sönmez

EL YAZISI RAKAM TANIMA PROBLEMİ İÇİN HAYUZLAMA YÖNTEMLERİNIN KARSILASTIRILMASI ................................................................. 60
Tuba Paşa ; Üzeyir Güvenç ; Hamdi Tolga Kahraman ; İbrahim Yücedağ ; Yusuf Sönmez

REAL-TIME INSPECTION OF MDF FIBER SPREAD UNIFORMITY ....................................................................................................................... 65
İbrahim Emre Başkal / A. T. Yeltekin ; O. Budak ; E. Turan

SENTIMENT ANALYSIS OF POSTS OF SOCIAL MEDIA USERS IN THEIR SOCIALLY IMPORTANT
LOCATIONS ............................................................................................................................................................................................................................... 69
Hüseyin Yalıç ; Kazım Hanbay

ADAPTIVE SEARCH AREA IN THE OBJECT TRACKING ...................................................................................................................................... 75
Hüseyin Yalıç ; Kazım Hanbay

A SCORE-BASED EXPERT SYSTEM APPLICATION FOR PAPER-REVIEWER ASSIGNMENT PROBLEM .............................................................. 80
Çağdem Acı ; Sinem Seyrek ; Adem Çırak

THE USE OF ARTIFICIAL NEURAL NETWORKS IN NETWORK INTRUSION DETECTION: A
SYSTEMATIC REVIEW ............................................................................................................................................................................................................. 85
İbrahim Emre Başkal

PREDICTION OF CONCRETE STRENGTH WITH DATA MINING METHODS USING ARTIFICIAL BEE
COLONY AS FEATURE SELECTOR .................................................................................................................................................................................................. 91
Mümine Kaya Keles ; Abdullah Emre Keles ; Ümit Kiliç

CLASSIFICATION OF TURKISH DOCUMENTS USING PARAGRAPH VECTOR .............................................................................................................. 95
Mustafa Sari ; A. Murat Özbayoglu

INVESTIGATION OF PIDA CONTROLLER PARAMETERS VIA PSO ALGORITHM ............................................................................................. 100
Kenan Donuk ; Necat Özbek ; Meliat Inan ; Celaleddin Yeroglu ; Davut Hanbay

PREDICTING SMALL MOLECULE POTENCY TO INHIBIT ESTROGEN RECEPTORS USING MACHINE
LEARNING AND DEEP LEARNING APPROACHES .............................................................................................................................................. 106
Hetal Rahul Rajpura ; Alioune Ngom

CLASSIFICATION OF TURKISH VOWELS BASED ON FORMANT FREQUENCIES .............................................................................................. 111
Yunus Korkmaz ; Aytgu Boyacı

MALATYA PUBLIC TRANSPORTATION ROUTE OPTIMIZATION VIA ANT COLONY ALGORITHM ............................................................................. 115
Ferhat Öztümüz ; Celaleddin Yeroglu

A DIFFERENTIAL EVOLUTION APPROACH FOR SIMULTANEOUS CLUSTERING AND FEATURE
SELECTION ................................................................................................................................................................................................................................. 121
Emrah Hancer

LOCAL BINARY PATTERNS AND EXTREME LEARNING MACHINE BASED TEXTURE
CLASSIFICATION OF MARBLES ................................................................................................................................................................................................... 128
Erhan Turan ; Ferhat Uçar ; Besir Dandil

PREDICTING HOUSING PRICE BASED ON ENSEMBLE LEARNING ALGORITHM .............................................................................................. 134
Yajuan Tang ; Shuang Qiu ; Pengcheng Guı
A TRACK TO TRACK ASSOCIATION ALGORITHM BASED ON WEIGHTED STATE CORRELATION SIMILARITY ..................................................139

A CASE STUDY ON CUSTOMER SEGMENTATION BY USING MACHINE LEARNING METHODS ..........................................................143

Sükrü Özcan

CRYPTO-CURRENCY SENTIMENT ANALYSE ON SOCIAL MEDIA ........................................................................................................149

Mehmet Cen Erdogan ; Murat Ceyhan

THE IMPACT OF PREPROCESSING ON CLASSIFICATION PERFORMANCE IN CONVOLUTIONAL NEURAL NETWORKS FOR TURKISH TEXT ..................................................154

Murat Umut Salur ; Ilhan Aydin

AN EMBEDDED REAL-TIME OBJECT DETECTION AND MEASUREMENT OF ITS SIZE ......................................................................158

Nashwan Adnan Otman ; Mehmet Umut Salur ; Mehmet Karakose ; Ilhan Aydin

EVALUATION OF FABRIC DEFECT DETECTION BASED ON TRANSFER LEARNING WITH PRE-TRAINED ALEXNET ..........................................................162

Abdullahdiler Seker

CONTROL METHOD SIMULATION AND APPLICATION FOR AUTONOMOUS VEHICLES ..................................................166

Abdullah Arslan ; Abdulmamed Kayaduman ; Sait Polat ; Yasin Simsek ; Ismail Can Dikmen ; Hincal Gökhan Bakir ; Teoman Karadag ; Teymuruz Abbasov

PERFORMANCE COMPARISON OF PHYSICS BASED META-HEURISTIC OPTIMIZATION PHASE DIVISION MULTIPLEXING WITH 4-LEVEL PSK MODULATION AND SIMULATION ..................................................170

Mehmet Umut Salur ; Ilhan Aydin

A COMPARISON OF RECENT INFORMATION RETRIEVAL TERM-WEIGHTING MODELS USING ANCIENT DATASETS ..................................................181

Ahmet Alkilinç ; Ahmet Arslan

KOREA: TÜRK MÜZİĞİ İÇİN MAKAM TABANLI ÖNERİ MOTORU TASARIMI ..........................................................................................185

Özcan Oztürk ; Tuba Ozcanlar ; Didem Abdisin

IMPLEMENTATION OF OBJECT DETECTION AND RECOGNITION ALGORITHMS ON A ROBOTIC ARM PLATFORM USING RASPBERRY PI ........................................................................................................190

Cagri Kaymaz ; Aysegul Ucar

SMART GRIDS AND INDUSTRY 4.0 . ..................................................................................................................................................193

Özge Tatikoglu ; Asim Kaygusuz

POSSIBLE CONTRIBUTIONS OF SMART GRIDS TO REGIONAL DEVELOPMENT OF COUNTRIES ..............................................................................199

Asim Kaygusuz ; Özge Tatikoglu ; Onur Keles ; Baris Baykant Alagöz

TWITTER VERİLERİNDE KULLANICIYİNE SİYASI EGİLLİMLERİN VERİ MADENCİLİĞİ ........................................................................................................203

Yasar Safali ; Erdinc Avaroglu ; Burhan Ergen

KUANTUM RASGELE SAYI ÜRETEÇLERİ ........................................................................................................................................208

Erdinc Avaroglu ; Taysun Cavdar

CAT SWARM BASED SHADOW DETECTION METHOD .........................................................................................................................212

Kazim Firidik ; Musahit Karaduman ; Muhammed Fatih Tulia ; Celaeddin Yenoglu

ANALOG FILTER GROUP DELAY OPTIMIZATION USING METAHEURISTIC ALGORITHMS: A COMPARATIVE STUDY . ........................................................................................................217

Yigit Cagatay Kuru ; Fahri Vatansever

TWO-DIMENSIONAL ERROR ESTIMATION IN POINT POSITIONING WITH FUZZY LOGIC ......................................................................................222

Mehmet Akif Bilbil ; Celal Gönçü ; Fethi Ilıc ; Yehubin Murat Ozula

CLASSIFICATION OF CUSTOMER DEMANDS BY ORGANIZATIONAL WORKFLOWS ...........................................................................226

Marmar Arslan ; Ozge Kaynar ; Siyumeyn Sahin

A NEW APPROACH BASED ON BLOCKCHAIN FOR USER ACCESS MANAGEMENT PROBLEM OF IOT ENVIRONMENTS ........................................................................................................230

Halil Arslan ; A. Gürkan Yüksel ; Hilal Arslan

DESIGNING AND ANALYSING OF FERROFLUID CORE TRANSFORMER ........................................................................................................234

Kabir Kurtaca ; Teymuruz Abbasov ; Teoman Karadag ; Y. E. Eker ; I. Can Dikmen

DEVELOPMENT AND APPLICATION OF SENSOR NETWORK FOR AUTONOMOUS VEHICLES ........................................................................238

Abdulmamed Kayaduman ; Abdullah Arslan ; Ismail Can Dikmen ; Hincal Gökhan Bakir ; Teoman Karadag ; Teymuruz Abbasov

A SHOULDER-SURFING RESISTANT GRAPHICAL AUTHENTICATION METHOD ......................................................................................243

Basak Bilgici ; Bulent Tugrul

VEHICLE ROUTING PROBLEM IN PHARMACEUTICALS DISTRIBUTION AND GENETIC ALGORITHM APPLICATION ........................................................................................................247

Gulsun Nakiboglu ; Pinar Elcicek Gunes

A COMPARISON OF RECENT INFORMATION RETRIEVAL TERM-WEIGHTING MODELS USING ANCIENT DATASETS ..................................................253

Ahmet Akkiling ; Ahmet Arslan

AIR POLLUTION FORECASTING WITH RANDOM FOREST TIME SERIES ANALYSIS ........................................................................................................257

Hilmi Atilcin ; Ayse Betul Oksay

FORECASTING CO2 EMISSION WITH MACHINE LEARNING METHODS ........................................................................................................262

Evin Gurpinar ; Ayse Betul Oksay

PHASE DIVISION MULTIPLEXING WITH 4-LEVEL PSK MODULATION AND SIMULATION ...........................................................................266

Munip Geylan ; Musa Ciftlik

PERFORMANCE COMPARISON OF PHYSICS BASED META-HEURISTIC OPTIMIZATION ALGORITHMS ..........................................................................................272

Duygu Demirogl ; Farkon Oztemiz ; Ali Karci
CLIMATE CONTROL OF AN SMART GREENHOUSE BASED ON ANDROID ................................................................. 277
Özlem Alpay ; Elbaharır Erden

EFFICIENT HYBRID RANDOM NUMBER GENERATOR BASED ON KECCAK ................................................................................. 282
Selman Yakut ; Ahmet Bedri Özer

DESIGN AND IMPLEMENTATION OF ULTRASONIC SONAR SYSTEM FOR AUTONOMOUS VEHICLES .................. 288
Sihel Seven ; Ismail Can Dikmen ; Teoman Karadag ; H. Gökhan Bakir ; Teymuruz Abbasov

AGE AND GENDER IDENTIFICATION BY SMS TEXT MESSAGES ......................................................................................... 292
Ahmad Jamal Khiar ; Cihan Vardel

WIRELESS TELEOPERATION OF AN INDUSTRIAL ROBOT BY USING MYO ARM BAND ........................................... 297
Mustafa Çoban ; Gökhan Gelen

2D UAV PATH PLANNING WITH RADAR THREATENING AREAS USING SIMULATED ANNEALING .......................... 303
Bilal Babosou

CRYPTOGRAPHIC ALGORITHM TEST AND PERFORMANCE ANALYSIS IN LOW POWER CAPABILITIES .................. 310
Bekir Dizdaroglu ; Cemal Köse ; Seyma Aymaz ; Ercüment Öztürk

ELECTROMAGNETIC FIELD POLLUTION MEASUREMENTS AND MAPPINGS IN A UNIVERSITY ........................................ 316
Uğur Keskinikel ; Abdullah Arslan ; Birsa Kızıllıslan ; Sinem Tekin ; Turgut Kömürkara ; Elif Kılıç ; Teoman Karadag ; İsmail Can Dikmen ; H. Gökhan Bakir ; Kâbra Kartuca ; Teymuruz Abbasov

A DATA-DRIVEN METHOD FOR DECISION SUPPORT SYSTEMS IN MASS PRODUCTION AND MASS CUSTOMIZATION .......................................................... 321
Hakan Yetis ; Mehmet Karakoşte

DEFECT DIAGNOSIS OF ROLLING ELEMENT BEARING USING DEEP LEARNING .............................................................. 325
Canan Tastımır ; Mehmet Karakoşte ; İlhan Aydin ; Erhan Akin

FRACCTAL IMAGE COMPRESSION METHOD FOR LOSSY DATA COMPRESSION ............................................................... 330
Firat Arı tur ; Fatih Özkaynak

PATENT CLASSIFICATION VIA TEXTUAL ANALYSIS WHICH SECTIONS TO BE INCLUDED? ............................. 336
Selen Taysosy ; Tuank Dürev ; Alperper Darmanolugu

EVALUATION OF STORAGE AND QUERY PERFORMANCE OF SENSOR BASED INTERNET OF THINGS DATA WITH MONGODB ........................................................................... 344
Nazim Yılmaz ; Oylum Alatlı ; Bırol Ciloglugil ; Riza Cenk Erdur

THE EFFECTS OF GLOBALIZATION FUNCTIONS ON FEATURE WEIGHTING FOR TEXT CLASSIFICATION .................. 350
Turgut D groupBox ; Alper Kızıları Uyusal

ANALYSIS OF FETAL HEART RATE SIGNAL BASED ON NEIGHBORHOOD-BASED VARIANCE COMPRESSION METHOD .............................. 356
Murat Arıcan ; Zafıer Çısmerti ; Adnan Fatih Kocaman ; Kemal Polat

PC-BASED DETECTION OF ECG SIGNALS, DECOMPOSITION AND ANALYSIS ........................................................... 362
Ümit Sentürk ; İbrahim Yuşedag ; Kemal Polat ; H. Selçuk Vardel

INVESTIGATION OF THE EFFECTS OF RESERVATION METHOD ON ACCESS DELAYS: A VANET MAC APPLICATION ........................................................... 367
Filıkı Ağgün ; Masa Çıbak ; Şahbudur Ör-rahman ; Davrat Ari

THE COMPARISON OF ENERGY CONSUMPTION OF DIFFERENT TOPOLOGIES IN MULTI-HOP WIRELESS SENSOR NETWORKS .................................................................. 374
Davrat Ari ; Masa Çıbak ; FıHKı Ağgün

DEEP LEARNING BASED TEXT CLASSIFICATION WITH WEB SCRAPING METHODS ...................................................... 379
Fatih Ertım

AN ANALYSIS OF LOAD BALANCING STRATEGIES WITH WIRESHARK IN SOFTWARE DEFINED NETWORKS ............... 383
Seyma Aymaz ; Turğur Çırıl ; Samet Aymaz ; Erçümen Öztürk

A NEW HYBRID APPROACH WITH PERONA-MALIK IMPROVEMENT FOR MULTI-FOCUS IMAGE FUSION ....................... 388
Samet Aymaz ; Bekir Dizdaroglu ; Cemal Köse ; Seyma Aymaz

PROBABILISTIC ROADMAP AND ARTIFICIAL BEE COLONY ALGORITHM COOPERATION FOR PATH PLANNING ........................................................................... 394
Necmettin Alpkıray ; Tunis Toral ; Oğuz Kaynar

DATA INTEGRATION FOR GENE EXPRESSION PREDICTION ......................................................................................... 400
Tunçay Bayrak ; Hasan Opal

A DEEP LEARNING BASED APPROACH TO LUNG CANCER IDENTIFICATION ................................................................. 406
Emine Cengil ; Ahmet Çınar

TUNING OF PID CONTROLLER FOR AVR SYSTEM USING SALP SWARM ALGORITHM ....................................................... 411
Serdar Ekinci ; Baran Hekimoglu ; Serhat Kayda

EXAMINING THE IMPACT OF FEATURE SELECTION ON CLASSIFICATION OF USER REVIEWS IN WEB PAGES .................. 417
Erkan Özhın ; Erdoğan Uzun

PERFORMANCE EVALUATION OF CLASSIFICATION METHODS IN LAYOUT PREDICTION OF WEB PAGES ...................... 425
Erkan Özhın ; Erdoğan Uzun
PHYSICAL ATTACK DETECTION FOR SMART OBJECTS ..........................................................575
Ebu Yusef Güven ; Ali Yilmaz Çamurcu
GRAPH-BASED SUGGESTION FOR TEXT SUMMARIZATION ........................................580
Cengiz Hark ; Tamer Uçkan ; Ebubekir Seyyurer ; Ali Karci
GÖRÜNTÜ BÖLÜLEME YÖNTEMLERİNİN KARSILAŞTIRILMASI ........................................586
Nurullah Öztürk ; Serkan Öztürk
DETECTION OF FAKE TWITTER ACCOUNTS WITH MACHINE LEARNING ALGORITHMS .................................590
İlhan Aydin ; Mehmet Seri ; Mehmet Umut Salur
FIELD-ORIENTED CONTROL OF THE PMSM WITH 2-DOF PI CONTROLLER TUNED BY USING PSO .................................594
Hakan Celik ; Tsvetk Vrgan
VISION BASED AUTONOMOUS RUNWAY IDENTIFICATION AND POSITION ESTIMATION FOR UAV ..........................598
Sadaf Nazir ; Sumair Aziz ; Yasmeen Khaliq ; Syed Muhammad Adnan
DETERMINATION OF POLLUTION ON PHOTOVOLTAIC PANELS BY IMAGE PROCESSING ............................................604
Firat Özli ; Mehmet Gedikpinar ; Abdulkadir Sengür
A HYBRID MODEL FOR MULTIPLE USES OF PREPAID TELECOMMUNICATION COMMON ASSETS ............................................609
Ümit Budak ; Ömer Faruk Alçı ; Abdulkadir Sengür
TURKISH VEHICLE LICENSE PLATE RECOGNITION USING DEEP LEARNING ..............................................................618
İrfan Kılıç ; Galip Aydın
A SURVEY OF AUTOMOTIVE DRIVING ASSISTANCE SYSTEMS TECHNOLOGIES ..................................................623
Asmaa Swief ; Mohamed El-habrouk
COMPARING PATH PLANNING ALGORITHMS FOR MULTIPLE MOBILE ROBOTS .....................................................635
Fatih Okumus ; Adnan Faith Kocamaz
UTILIZING LANGUAGE MODEL FOR TERM WEIGHTING IN TEXT CATEGORIZATION ....................................................639
Önder Çoban ; Selma Ayşe Özel
AUTOMATIC AIRPORT DETECTION WITH LINE SEGMENT DETECTOR AND HISTOGRAM OF ORIENTED GRADIENTS FROM SATELLITE IMAGES .....................................................644
Hebat Karaduman ; Mehmet Karakose ; Erhan Akin
CONDITION MONITORING PLATFORM IN RAILWAYS BASED ON IOT ..............................................................649
Gulsah Karaduman ; Mehmet Karakose ; Erhan Akin
EXPLORING THE FEASIBILITY OF A MULTIFUNCTIONAL SOFTWARE PLATFORM FOR CLOUD ROBOTICS ..........................................................653
Fatih Okumus ; Adnan Faith
DETERMINATION OF THE OPTIMUM NUMBER OF CAMERAS FOR MONITORING IN SMART CITIES ...............................657
Gulsah Karaduman ; Mehmet Karakose ; Erhan Akin
HEART SOUNDS CLASSIFICATION WITH DEEP FEATURES AND SUPPORT VECTOR MACHINES .................................661
Fatih Demir ; Abdulkadir Sengür ; Mehmet Cüven
ABNORMAL HEART SOUND DETECTION USING ENSEMBLE CLASSIFIERS ..............................................................666
Hasan Zan ; Abdulkadir Yıldız
VORTEX OPTIMIZATION ALGORITHM BASED FABRIC DEFECT DETECTION ..............................................................670
Ersan Yazar ; Gaffar Çelik ; Muhammed Fatih Tulus ; Celaleddin Yeroglu
A NOVEL LOCAL PROPAGATION BASED EXPERT FINDING METHOD ..............................................................676
Ahmet And Mungen ; Ersu Gündogan ; Reda Alhajj ; Mehmet Kaya
FINDING EXPERT VIA TOPICAL AFFINITY PROPAGATION ON THESS ADVISORS ........................................................683
Ahmet And Mungen ; Ersu Gündogan ; Mehmet Kaya
MODELING OF PERSON TRACKING SYSTEM WITH INDOOR LOCATION DETECTION METHODS ........................................688
Ahmet Gürkan Yüksel ; Halil Arslan ; Gulsah Cığı ; Mustafa Lemi Elyan
IMPROVING WORD REPRESENTATION BY TUNING WORD2VEC PARAMETERS WITH DEEP LEARNING MODEL ..........................................................692
Murat Tezgider ; Beytullah Yıldız ; Galip Aydın
PREDICTING LINKS IN COMPLEX BIPARTITE NETWORKS BASED ON STRENGTHENING PROJECTIONS ..........................................................699
Serip Aslan ; Mehmet Kaya
ANALYSIS OF RELATIONS BETWEEN ESSENTIAL OILS AND DISEASES BY USING ASSOCIATION RULES ..........................................................705
Zeynep Ölçolat ; Gökçe Yıldırım ; Erkan Tanyıldızı
HARDWARE DESIGN AND ANALYSIS OF RING OSCILLATOR BASED NOISE SOURCE FOR TRUE RANDOM NUMBER GENERATORS ..........................................................709
Ali Murat Garipcan ; Ebubekir Erdem
MULTI TARGET TASK DISTRIBUTION AND PATH PLANNING FOR MULTI-AGENTS ..........................................................715
Emrah Dönmez ; Adnan Fatih Kocamaz
A HOG & GRAPH BASED HUMAN SEGMENTATION FROM VIDEO SEQUENCES ..........................................................722
Emrah Dönmez ; Adnan Fatih Kocamaz
GENERATION OF ORIGINAL TEXT WITH TEXT MINING AND DEEP LEARNING METHODS FOR TURKISH AND OTHER LANGUAGES .....................................................727
Emre Doğan ; Bisteł Kesiz ; Ahmet Mungen
A MATLAB TOOL FOR MORRIS WATER MAZE TEST IMPLEMENTATION ..............................................................736
Semih Yavuzkılı ; Mustaf Aliş ; Abdulkadir Sengür
NSEM: NOVEL STACKED ENSEMBLE METHOD FOR SENTIMENT ANALYSIS ..........................................................740
Yunus Emre Isik ; Yasin Görmmez ; Oğuz Kaynar ; Zafer Aydın
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determination of the Effects of Penalty Coefficient on the Meta-Heuristic Optimization Process</td>
<td>902</td>
</tr>
<tr>
<td>Performance Comparison of Open Source IDSS via Raspberry Pi</td>
<td>908</td>
</tr>
<tr>
<td>Forecasting Short-Term Electricity Demand of Turkey by Artificial Neural Networks</td>
<td>913</td>
</tr>
<tr>
<td>Comparison of Using the Genetic Algorithm and Cuckoo Search for Feature Selection</td>
<td>919</td>
</tr>
<tr>
<td>A Path Loss Analysis on LTE Radio in Eastern Market Districts</td>
<td>924</td>
</tr>
<tr>
<td>Fircasiz Dogru Akim Motorlarinin Model Referans Adaptif Kontrol Yontemi - Mit Kurali Ile Kontrol Edilmesi</td>
<td>930</td>
</tr>
<tr>
<td>Deep Feature Extraction for Face Liveness Detection</td>
<td>935</td>
</tr>
<tr>
<td>Automatic Garage Door System with Arduino for Defined Licence Plates of Cars</td>
<td>945</td>
</tr>
<tr>
<td>Diabetes Determination Using Retraining Neural Network</td>
<td>953</td>
</tr>
<tr>
<td>Practical Method for the Underwater Image Enhancement with Adjusted Clahe</td>
<td>958</td>
</tr>
<tr>
<td>Comparison of Greulich-Pyle and Gilsanz-Ratib Atlases Through an Intelligent Bone Age Assessment System</td>
<td>964</td>
</tr>
<tr>
<td>Guncel Metasezgisen Optimizasyon Algoritmalarinin Performans Karsilastirmasi</td>
<td>968</td>
</tr>
<tr>
<td>Adaptive Weighted Performance Criterion for Artificial Neural Networks</td>
<td>984</td>
</tr>
<tr>
<td>Full-Automatic Liver Segmentation on Abdominal MR Images</td>
<td>988</td>
</tr>
<tr>
<td>Separation of Fire Images with Biogeography-Based Optimization</td>
<td>993</td>
</tr>
<tr>
<td>Performance Comparison of Different Optimization Algorithms</td>
<td>998</td>
</tr>
<tr>
<td>Deep Learning Activities on Remote Sensed Hyperspectral Images</td>
<td>1004</td>
</tr>
<tr>
<td>Deep Learning Approach for Classification of Breast Cancer</td>
<td>1008</td>
</tr>
<tr>
<td>Compact Bilinear Deep Features for Environmental Sound Recognition</td>
<td>1013</td>
</tr>
<tr>
<td>Authentication in Internet of Things Systems via Mobile Communication Technologies</td>
<td>1018</td>
</tr>
<tr>
<td>An Examination on the Effect of CVNN Parameters While Classifying the Real-Valued Balanced and Unbalanced Data</td>
<td>1023</td>
</tr>
<tr>
<td>Evaluation of Using Neural Networks on Variety of Agents and Playability of Games</td>
<td>1028</td>
</tr>
<tr>
<td>A Model of Deep Neural Network for Iris Classification with Different Activation Functions</td>
<td>1036</td>
</tr>
<tr>
<td>Performance Comparisons of Optimization Algorithms</td>
<td>1040</td>
</tr>
<tr>
<td>Design Optimization of Inverted Switched Reluctance Motor Using Ant Colony Optimization Algorithm</td>
<td>1045</td>
</tr>
<tr>
<td>Narma-L2 Controller for Single Link Manipulator</td>
<td>1051</td>
</tr>
<tr>
<td>Design and Simulation of the Hierarchical Tree Topology Based Wireless Drone Networks</td>
<td>1057</td>
</tr>
<tr>
<td>Obstructive Sleep Apnea Detection Using Lomb-Scargle Periodogram Method</td>
<td>1062</td>
</tr>
</tbody>
</table>