



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

19.10.2017 THURSDAY/PERŞEMBE

COMPUTER SCIENCES

HALL-E		HALL-J		
ID No	ARTICLE TITLE		ARTICLE TITLE	
CHAIR	Prof. Dr. Asaf VAROL	CHAIR	Prof. Dr. İbrahim TÜRKÖĞLU	
13.30-13.45	Invited Speaker Prof. Dr. Kemal LEBLEBİCİOĞLU	684	Detecting Vehicle in Videos Recorded by Security Systems Hakan Yılmaz, E.Ekmele Sulak, Emrah Özkaynak*	
13.45-14.00		55	Hybrid Approach on Airline Companies Tuğba Kaya*	
14.00-14.15	633	Application and Performance Analysis of Maze Construction Based on Union/Find Data Structure Serkan Peldek*, Abdulkadir Karacı	747	Student Placement System According To Special Ability Score Timuçin ÇOT*, İbrahim Okumuş
14.15-14.30	604	Forecasting Mixer Rates Of Steel Fiber Concrete Using Fuzzy Logic Ebru Ayyıldız*, Mustafa Ulas, Merve Acikgenc Ulas	755	Alphabet teaching mobile game Abdullah Bal*
14.30-14.45	139	Local Receptive Fields based Extreme Learning Machine for Face Recognition Aras İsmail*, Abdulkadir Şengür, Yaman Akbulut	757	Development of a Novel Tracking and Control Software For Electronic Device Testing and Analysis Purposes Yasir Karadeniz, Haluk Küçük*
14.45-15.00	162	Estimation of Disease Profile Using the Decision Tree Method Kubilay Ayturan*, Ayhan Akbal	826	A Hybrid Feature Optimization Method for Image Analysis Based on Genetic Search Strategies Özal YILDIRIM, Ulas B Baloglu*
15.00-15.20	COFEE BREAK		COFEE BREAK	
CHAIR	Prof. Dr. Engin AVCI	CHAIR	Assoc. Prof. Dr. Murat KARABATAK	
15.20-15.35	1001	Author Identification from Balanced Textual Data Bekir Parlak*	827	Evolutionary Multi-Class Community Detection Method for Texture Image Similarity Ulas B Baloglu*, Özal Yıldırım, Yakup Demir
15.35-15.50	170	Age Group Estimation Based On Speech Signals Abdulhalik OĞUZ*	838	Chat On Images At All Web Sites Ali Evren Göksungur*
15.50-16.05	174	Usage and Performance Analysis of Open Source Software for Network Traffic Management İsmail Arık*, Murat Doğan, Mustafa Coşar	848	Facial Expression Recognition Via PCA and Random Forests Funda Akar*, Ahmet Baran, Eyyüp Yıldız



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

16.05-16.20	175	Usage and Performance Analysis of ORM Tools in Software Development Process Murat Doğan*, Mustafa Coşar, İsmail Arık	849	Smart Stock Control System Ali Evren Göksungur*	
16.20-16.35	183	Online Performance Tracking Cemal ARDIL*	852	Sequence Classification Based on Information Gain Feature Groups Using Ensemble Gene Selection Framework Canan Batur*, Banu Diri	
16.35-16.50	40	Off: A Methodology for the Evaluation of Massive Multiplayer Online Role- Playing Games Mi Yang*	868	Implementation of Trivium algorithm on FPGA Dilan Bakır*, Muzaffer Aşkın, Özal Yıldırım; Ali Murat Garipcan, Bilgin Zengin	
16.50-17.05	1172	Pre-diagnosis of Diseases Using Genetic Algorithms Ugur Kilic*; Kubilay Ayturan; Mehmet Tahir Güllüoğlu	972	Comparison of Interest Point-Based Features in Object Recognition Applications Funda Akar*, Yıldız Aydın	
20.10.2017 FRIDAY/CUMA					
	HALL-E			HALL-J	
CHAIR	Asst. Prof. Dr. Fatih ÖZKAYNAK		CHAIR	Assoc. Prof. Dr. Erkan TANYILDIZI	
08.30-08.45	647	Implementation and Evaluation of Robot Hand Control with Wearable Gloves Abdulkadir Karacı, Serkan Peldek*, Mustafa Erdemir	880	Forecasting of Aircraft Traffic Density by Support Vector Machine and Linear Regression Analyze Methods Suat Toraman*, Ömer Osman Dursun	
08.45-09.00	262	Hareket tanıma için yeni bir öznelik çıkarım yöntemi Bahar Yavuz*, Yılmaz Kaya	883	Comparison of Feature Extraction Methods in Image Classification Pınar Karakus*, Osman Orhan, Hasan Bilgehan Makineci	
09.00-09.15	263	Multilayer Local Binary Patterns for Grape types Detection Burhan Özdemir*, Yılmaz Kaya	896	An SVM based 3D Facial Expression Analysis System using Distance Based Features Ömer Faruk Söylemez*	
09.15-09.30	272	Texture Image Matching using Best-Buddies Similarity Zühal Çetin*	911	DWT based Robust Perceptual Hash Function Fatih Özyurt*, Türker Tuncer, Engin Avcı	
09.30-09.45	926	Virtual Hair Production and Hair Simulation with Position Based Dynamics Kali Gürkahraman*, Ahmet Fırat Yelkuvan, Şenol Karakurt	915	Gerçek Zamanlı Elde Edilen Derinlik Görüntülerinin İyileştirilmesi Hakan Yüksel*, Serkan Aydın	
09.45-10.00	238	Weber's Law based Fragile Image Watermarking Method in Integer Wavelet Transform	919	Architectural Presentation Application with Virtual Reality Abdullah Bal*	



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

		Türker Tuncer, Fatih Özyurt*, Engin Avcı		
10.00-10.20	COFEE BREAK		COFEE BREAK	
CHAIR	Prof. Dr. Abdulkadir ŞENGÜR		CHAIR	Prof. Dr. Sami EKİCİ
10.20-10.35	310	Crew Scheduling Optimization with Artificial Bee Colony Algorithm Melike Sardoğan*, Adem Tuncer	273	Leaf Recognition using Template Matching Techniques Zühal Çetin*
10.35-10.50	945	Relay Mechanism with Three-way Handshake for Wireless Sensor Networks Musa Çıbuk*, Davut Arı, Fikri Ağgün	934	Comparison of Text Independent Speaker Recognition Algorithms Generated by Machine Learning Methods Yasemin SARI*, Umit Atıla
10.50-11.05	326	Preliminary Assessment Using Artificial Neural Network Beyza Nur Akilotu*, Seda Arslan Tuncer, Engin Avcı	953	Amount of Airworthiness Time Estimation using TDNN Model in Time Series Ali Tatlı*
11.05-11.20	328	Comparative Classification Of The Support Vector Machines And Decision Trees In Multi-Class Data Yeliz Genç*, Seda Arslan Tuncer, Engin Avcı	965	Weather Forecasting Using Artificial Neural Networks (ANNs) and Adaptive Neuro Fuzzy Inference System (ANFIS) Turgut DOĞAN*
11.20-11.35	332	Implementation of Human Learning Optimization Algorithm in Benchmark Functions Okan Yıldırım*, Erkan Tanyıldızı	978	Financial Time Series Forecast with Backpropagation Salih Berkan*, Rasim Çekik, Bekir Parlak
11.35-11.50	342	Runner Root Algorithms with Chaotic Mapping Tuncay Cıgal*, Erkan Tanyıldızı	333	Implementation of Multi-verse Optimization Algorithm in Knapsack Problems Okan Yıldırım*, Erkan Tanyıldızı
11.50-13.30	LUNCH BREAK		LUNCH BREAK	
CHAIR	Asst. Prof. Dr. Aytuğ BOYACI		CHAIR	Prof. Dr. Engin AVCI
13.30-13.45	361	Optical Networks Switching Methods and Energy Consumption Zuleyha Yiner, Merve Kanmaz*, Muhammed A. Aydın	531	Volatile Memory Analysis Tools For Voip Forensic Applications: A Classification Study Hussein Alsaadawi*, Malek Harbawi
13.45-14.00	398	FMEA Analysis in a Student Laboratory Zehra Gülten Altın*, Barış Şimşek, Mustafa Dağ	976	A k-Feature Approach to Missing Attribute Values in Hepatitis Data Rasim Çekik*, Abdullah Turan
14.00-14.15	432	RTB-OFFMAC: A Decision Technology for the Bidding Strategies of Mobile Advertisement Campaigns Burak Cavdaroglu*, Safiye Şeyma Kaya, Kadir Soner	1162	Image encryption using Eureka to generate an automated mathematical key Halima Shnishah*



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

14.15-14.30	433	Sensory A Comparative Study of Frequent Subgraph Mining and Itemset Mining Algorithms on Attributed Graphs Elife Öztürk*	942	Network Joining Algorithm with a New Relay Mechanism for Vehicle Networks Musa Çibuk*, Davut Arı, Fikri Ağgün
14.30-14.45	435	Automatic Gender Identification from Speech Sami Ekici*, Yaman Akbulut, Abdulkadir Şengür	979	A Rough Set-Collaborative Filtering Algorithm in Movies Recommendation System Rasim Çekik*, Bekir Parlak, Salih Berkan Aydemir
14.45-15.00	533	The Effect of Filtering on Image Processing of Textile Fabrics Umut Sahin*, Senem Kursun Bahadır,	992	Authentication With Iris Recognition Based on a 3-Tier Security Analysis Approach Yasemin Sandal*, Hakan Kutucu
15.00-15.20	COFEE BREAK		COFEE BREAK	
CHAIR	Assoc. Prof. Dr. Murat KARABATAK		CHAIR	Asst. Prof. Dr. Fatih ÖZKAYNAK
15.20-15.35	545	Video Analysis of Morris Water Maze Experiments Semih Yavuzkılıç, Abdulkadir Şengür, Zafer Çambay, İrfan emre*	1149	Comparison of Commonly Used Tools in Big Data Processing Barış Karabay, Mustafa Ulas*
15.35-15.50	551	Finding of Microaneurysms for Early Detection of Diabetic Retinopathy by Image Processing Volkan Ağaoğlu*, Erkan Tanyıldızı	1000	The Role of Term Weighting on Author Identification Bekir Parlak*, Salih Berkan Aydemir, Rasim Çekik
15.50-16.05	556	Comparison Of Software Development Process Models Gürkan Gürgüze*, Resul DAŞ, İbrahim Türkoğlu	588	An Application of Homomorphic Encryption for Secure Signal Processing Fatih Özkaynak*
16.05-16.20	569	Classification Of Satellite Images By Deep Learning Ferdi Doğan*, İbrahim Türkoğlu	1015	Investigation of the Impact on Speed Violations of Vehicular Types in Urban / Highway Traffic According to the Region Using Naive Bayes Berat Karabulut, Özgür Karaduman*, Engin Avcı
16.20-16.35	571	Optimization of the Traffic Lights Based on Density of Vehicles Ercüment Öztürk*, F. Baturalp Günay, Tuğrul Çavdar	1016	Investigation of Using the LSA Model with Similarity Metrics for Semantic-Based Web Document Clustering Mashhood Ali*, Aytug Boyaci, Mustafa Ulas
16.35-16.50	572	Network Slicing on 5G Mobile Networks: A Review, Research Issues and Challenges M. Talha Kakız, Kercüment Öztürk*, Tuğrul Çavdar	1044	Game Character Actions Detection from Atari Environment Using With CNNs Yusuf Çelik*, Özal Yıldırım, Murat Karabatak



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

21.10.2017 SATURDAY/CUMARTESİ

HALL-E		HALL-J			
CHAIR	Asst. Prof. Dr. Fatih ÖZKAYNAK		CHAIR	Asst. Prof. Dr. Mustafa ULAŞ	
08.30-08.45	574	Examination of RFID Security Vulnerabilities and Precautions to be Taken in Usage Areas Mustafa Eriş*	1045	A CNN Model for Industrial Product Quality Assessment: Pistachio Application Murat Serdar Akkuş, Yusuf Çelik*, Özal Yıldırım	
08.45-09.00	582	Route Determination For Fire Evacuation Based On Artificial Bee Colony Algorithm Buse Bekar*, Ümmet Ocak, Tuğrul Çavdar	1048	A Reliable and Energy-Efficient Routing Protocol for Wireless Sensor Networks in Large Scale Ramin Mohammadi, Sedat Akleyek*, Hakan Kutucu, Serap Karagöl	
09.00-09.15	166	A Survey of Cyber Security Vulnerabilities and Security Methods on Big Data Murat KOCA*, Muhammet Aydın	1132	Evaluation of Audio Analysis Tools in Terms of Digital Forensics Yunus Korkmaz; Aytug Boyaci*	
09.15-09.30	1144	Statistics based Cryptanalytic by Artificial Bee Colony Algorithm Arkan SABONCHI*	1060	Design and Implementation of a Wireless Mobile Fingerprint Recognition Module Yetkin TATAR	
09.30-09.45	1161	A New 4D Chaotic System with Single Parameter and Its RNG Application Abdullah Sevin*, Sezgin Kacar, Ünal Çavuşoğlu, Cüneyt Bayılmış	1090	Dynamic Road Selection using the k-Nearest Neighbor in Urban Traffic İsmail Gövercin, Özgür Karaduman*, Engin Avcı	
09.45-10.00	129	A Survey of Optical Networks Vulnerabilities and Solutions İsa Avcı*, Murat Koca, Zerrin Yıldız Çavdar, Muhammet Aydın	611	Designing an Early Warning System for Avalanches Using Wireless Sensor Networks Faruk Günay*, Tuğrul Çavdar	
10.00-10.20	COFEE BREAK		COFEE BREAK		
CHAIR	Prof. Dr. Engin AVCI		CHAIR	Assoc. Prof. Dr. Murat KARABATAK	
10.20-10.35	612	Designing Moving Leds to Save Energy Using Wireless Sensor Networks Faruk Günay*, Ercüment Öztürk, Tuğrul Çavdar	1116	A Decision Support System for Predicting Internship Grades Osman Altay; Mustafa Ulas*	
10.35-10.50	732	Evaluation of Technical Factors in E-Learning regarding to Open Source LMS. Payman Hasan*, Asaf Varol	671	Beyin - Bilgisayar Arayüz Sistemleri (Brain – Computer Interface Systems) Nevzat Olgun*, İbrahim Türkoğlu	
10.50-11.05	1135	A Prevention Model for APT Attacks During Application	683	Implementation of Speaker Recognition Using Support Vector	



8TH
INTERNATIONAL
ADVANCED TECHNOLOGIES
SYMPOSIUM

COMPUTER SCIENCES

		Lifecycle Yunus Korkmaz; Aytug Boyaci*		Machines for Security Systems Emrah Özkaynak*, E.Ekmeç Sulak, Hakan Yılmaz
11.05-11.20	102	Establishment of Physical Therapy Platform with Kinect Evren ÖZTÜRK, Erkan DUMAN*	1105	Karar Ağaçları ile Zararlı Yazılımların Winapi Tabanlı Tespiti Yusuf Çelik*; Ahmet Arslan Demirci; Murat Karabatak; Engin Avcı
11.20-11.35	648	Image Steganography Tool for Different Image Types Rukiye Karakiş*, İnan Güler	1090	Dynamic Road Selection using the k-Nearest Neighbor in Urban Traffic İsmail Gövercin; Özgür Karaduman*; Engin Avcı
11.35-11.50	657	Cloud Biometric Öznur Akgül*, Aykut Durgut	1131	A Novel Clustering Approach Based on Firefly Algorithm Hakan Altunay*; Abdulkadir Şengür
11.50-13.30	LUNCH BREAK		LUNCH BREAK	
CHAIR	Asst. Prof. Dr. Fatih ÖZKAYNAK		CHAIR	Asst. Prof. Dr. Şengül DOĞAN
13.30-13.45	137	Investigation of the Digital Forensic Educational Practices in the World, Making their Comparisons and Application Proposal Offer For Turkey Şükrü Elveren*, Çelebi Uluyol	646	Survival Analysis of Gastric Cancer Patients by Pattern Recognition Techniques Rukiye Karakiş*, Salih Burak Gündoğdu, Mesut Tez, İnan Güler
13.45-14.00	441	Detection of Copy-Move Forgery Using Local Intensity Order Pattern Şeyma Yücel Altay*, Güzin Ulutaş	989	Email Open Source Forensic Tools: An Inside View Hussein Alsaadawi*, Malek Harbawi
14.00-14.15	570	Digital Forensics Approaches in Mobile Devices by Operating Systems Fatma Güneş Eriş, Erhan Akbal*, Sengul Dogan	1160	Performance Evaluation of Frequency Hopping Mechanism on ZigBee-based Networks Abdullah Sevin*, Ünal Çavuşoğlu, Sezgin Kacar, Cüneyt Bayılmış
14.15-14.30	1159	Estimation of Equivalent Circuit Parameters For PMSM Hasan Yüce Kürüm*		