

ROOM A		
16 SEPTEMBER		
PAPERS	Presenting author	Paper title
Paper 1	Noorbakhsh Amiri Golilarz #14	Thresholding Neural Network (TNN) with Smooth Sigmoid Based Shrinkage (SSBS) Function for Image De-noising
Paper 2	Muhammad Irfan Khattak #16	A Planar UWB Antenna with Tripple Notched Bands
Paper 3	Ezgi Deniz Ülker #18	Solving Microwave Matching Networks using Enhanced Leader Particle Swarm Optimization
Paper 4	Payam Zarbakhsh #33	Fuzzy SVM for 3D Facial Expression Classification using Sequential Forward Feature Selection
Paper 5	David Monteiro #35	Security testing framework for a novel mobile wallet ecosystem
Paper 6	Achmad Munir #43	DGS-based UWB Microstrip BPF and Its Equivalent Circuit
Paper 7	Burakhan Çubukçu #50	A Physiotherapy Application with MS Kinect for Patients with Shoulder Joint, Muscle and Tendon Damage
Paper 8	Payam Zarbakhsh #57	Early detection of breast cancer using optimized ANFIS and features selection
17 SEPTEMBER		
Paper 9	Bora Ugurlu #70	Instant Information Support and Notification System for Emergency
Paper 10	Meryem Erbilek #15	The Impact of Visual and Blind Signing on Signature Biometrics
Paper 11	Ömmu Gülsüm Uzut #56	Optimizing Models for Protein Secondary Structure Prediction
Paper 12	Meryem Erbilek #22	Feature Analysis of Blind and Visual Signature Data Collection Protocols based on the identification performance
Paper 13	M Fatih Akay #52	Predicting the Maximum Endurance Time for Left-Side Bridge Exercise Using Machine Learning Methods and Hybrid Data
Paper 14	Dil Muhammad Akbar Hussain #12	Testing of algorithms for anomaly detection in Big data using apache spark
Paper 15	Kaan Uyar #34	Accessibility of the Cyprus Island Municipal Websites
Paper 16	Achmad Munir #46	Compact Dual Band Printed Planar Inverted-F Antenna for Wireless Communications
Paper 17	Erfan Abedi #47	Control Humanoid Robot using Intelligent Optimization Algorithms Fusion with Fourier series
Paper 18	Haydar Kilic #49	Improved Antlion Optimization Algorithm via Tournament Selection
Paper 19	Nashwan Adnan Othman #40	A New IoT Combined Body Detection of People by Using Computer Vision for Security Application
Paper 20	Muhanad H. Algburi #68	Store Products Recognition and Counting System Using Computer Vision
Paper 21	Rabia Korkmaz Tan #84	Parameter Tuning in Modeling and Simulations by Using Swarm Intelligence Optimization Algorithms
Paper 22	Murat Orhun #28	The Future Tense Properties of Uyghur and Turkish
Paper 23	Ziya dereboylu #85	Digital mammogram enhancement based on automatic histogram clipping