

ROOM B			
16 SEPTEMBER			
Papers	Track	Presenting author	Paper title
Paper 1	D-04	Ilhan Aydın #40	A New IoT Combined Body Detection of People by Using Computer Vision for Security Application
Paper 2	D-05	Hüseyin BODUR #25	Implementing Diffie-Hellman Key Exchange Method on Logical Key Hierarchy for Secure Broadcast Transmission
Paper 3	D-07	David Monteiro 35	Security testing framework for a novel mobile wallet ecosystem
Paper 4	D-08	Sevcan Emek #82	An Agent-based Approach in Homeostatic Control Systems: Thermoregulation
Paper 5	D-09	Rabia Korkmaz Tan #84	Parameter Tuning in Modeling and Simulations by Using Swarm Intelligence Optimization Algorithms
Paper 6	D-10	Dogukan Aksu #87	Human computer interaction by eye blinking on real time
Paper 7	D-11	Payam ZARBAKHSH 33	Fuzzy SVM for 3D Facial Expression Classification using Sequential Forward Feature Selection
Paper 8	D-12	Mehtap Köse Ulukök # 39	Impact of Genetic Algorithm's Parameters on Solution of Numerical Optimization Benchmark Problems
17 SEPTEMBER			
Paper 9	D-13	Shahaboddin Daneshvar #54	Artificial Neural Networks for Predicting the Racing Time of Cross-Country Skiers from Survey-Based Data
Paper 10	D-14	Issa Djeni #59	Intention to use biometric systems among international students in Cyprus
Paper 11	E-01	Davood Ghaderi # 5	Implementation of Load Sharing with Fast Voltage Regulation in Parallel Connected Cascaded Power Boost Converters Based on Droop Coefficients Refreshing Method
Paper 12	E-02	Erfan Abedi #47	Control Humanoid Robot using Intelligent Optimization Algorithms Fusion with Fourier series
Paper 13	E-03	Murat Orhun #28	The Future Tense Properties of Uyghur and Turkish
Paper 14	E-04	Haydar Kilic #49	Improved Antlion Optimization Algorithm via Tournament Selection
Paper 15	E-05	Burakhan Çubukçu #50	A Physiotherapy Application with MS Kinect for Patients with Shoulder Joint, Muscle and Tendon Damage
Paper 16	E-06	M Fatih Akay #52	Predicting the Maximum Endurance Time for Left-Side Bridge Exercise Using Machine Learning Methods and Hybrid Data
Paper 17	E-07	Roxana Mirshahvalad #53	Diabetes Prediction Using Ensemble Perceptron Algorithm
Paper 18	E-08	Mustafa Mikail Özçiloğlu # 67	Development of Novel Maximal Oxygen Uptake Prediction Models for Turkish College Students Using Machine Learning and Exercise Data
Paper 19	E-10	Bora Ugurlu #70	Instant Information Support and Notification System for Emergency
Paper 20	E-11	Abdulhafis Abdulazeez Osuwa #75	Application of Artificial Intelligence in Internet of Things
Paper 21	E-12	Nakul Kumar #76	Augmenting E-Commerce Product Recommendations by Analyzing Customer Personality