

Jury Members: B. Özbek, B. Atakan, M. Altinkaya
Teams_code: 4x36kqa

Atakan Akgün	Antenna-port Mapping strategies for 5G New Radio	B. Özbek
Murathan Akıncık	Effects of Network Topology on Delay and Throughput Performance of Various WLAN Scenarios	B. Atakan
Büşra Demir	Multi-Modal Cooperative Spectrum Sensing in Cognitive Radio	B. Atakan
Onur Can Özkaya	Joint Channel Parameter Estimation in Molecular Communication	B. Atakan
Birce Köksal	Comparison of Maximizing Average Entropy and Mutual Informations of Sensor Decisions in Binary Distributed Detection with Fusion	M.A. Altinkaya

Jury Members: Z. Ünlü, B. Karaçalı, Ş. Gümüştekin, A. Savacı
Teams_code: rlep4py

Zeynep Aylanç	Machine Learning Applications for Right Hand- Left Hand Motor Imagery Identification	B. Karaçalı
Fatma Elvan Akkaş	Machine Learning Applications for Hands-Feet Motor Activity Identification	B. Karaçalı
Naime Deniz	Machine Learning Applications for Right Hand-Left Hand Motor Activity Identification	B. Karaçalı
Barış Kıpık	Machine Learning Applications for Hands-Feet Motor Imagery Identification	B. Karaçalı
Ömer Faruk Karadaş		A. Savacı
Özgür Can Arslan		A. Savacı
Behiye Erdemir		A. Savacı
Muhammed Aydoğdu		Ş. Gümüştekin
Dilay Özden		Ş. Gümüştekin
Ömer Özgirgin		Ş. Gümüştekin
Ataberk Kemer		Ş. Gümüştekin

Zeliha Fedayi		Ş. Gümüştekin
Gencer Güzeloğlu		Ş. Gümüştekin
Kaan Aydın	Making diagnosis of Covid-19 with deep learning method over lung images	Z. Ünlü
Yunus Emre Aşkın	Face and Emotion Recognition by Image Processing	Z. Ünlü
İsmail Kandır	Autonomous Car	Z. Ünlü
Mustafa Salih Ateş	Measuring the Size of the Object In the Video That Shoots by Using a Stereoscopic Camera	Z. Ünlü
Ahmet Batuhan Erkuş, Mustafa Can	Autonomous Car on Simulation	Z. Ünlü
Hamdi Can Ernalbantoğulları	ECG Arrhythmia Classification	Z. Ünlü
Semih Pehlivan	Predicting diseases from symptoms	Z. Ünlü
Furkan Karadeniz, Berk Uğraş, Erkim Ekici	Hand Gesture Controlled Robotic Hand	Z. Ünlü

Orhan Turan Kemer	Minimalized Holter Device and Mobile App	Z. Ünlü
Umut Gürbüz, Ali Rıza Erese	Real-Time Indoor Localization with UWB	Z. Ünlü

Jury Members: K. Aldođan, F. Yaman, A. Kuřtepelı, S. Dinleyici
Teams_code: 2b4gg5c

İlayda Uncu, Hasret Taha Akçalı	Circulator Design for a Doppler Radar	F. Yaman
Fatih Tuncay, Ekrem Emir Yıldız	Antenna Designs for 5.8 GHz Doppler Radar	F. Yaman
Mehmet Ali Gök	Simulations for Determining Dielectric Constants at Microwave Frequencies	F. Yaman
Erol İlker İlgün	An Industrial-type Microwave Oven Design	F. Yaman
Elif Keskin	Holographic Image Reconstruction using Deep Learning	S. Dinleyici

Jury Members: B. Özdemirel, A. Gümüő, C. Efeler
Teams_code: q92zr8u

Egemen Günsay, İbrahim Dede	Acoustic Scanning Mapper Robot	B. Özdemirel
Mert Ünalđı	Half-Effect Angular Encoder	B. Özdemirel
Ali Verep	Developing a Filtering-Based Simultaneous State Estimator for a Level 4 Autonomous Car Agent in CARLA Simulator Environment	A.Gümüő
Őükrü Güzel, Furkan Ayberk Yađdı	Traffic Sign Recognition Using Different Methods	M.C.Efeler