

2209-A ve B Kabul Alan Projeler

Danışman	Proje Adı	Öğrenci Adı
Prof Dr Mehmet Dördüncü	Strain Data-Driven Shape Sensing for Real-Time Structural Health Monitoring of UAV Wings	M**** A** T***** A** E** T***** A**** K*** K*****
Prof Dr Alper Taşdemirci	Mechanical Performance Assessment of Molded Paper Pulp as an Eco-friendly Packaging Material	E*** P*** Ö*** F**** N***** Y*** M*** D*****
	2209-B (BOSCH Termoteknik)	
Doç. Dr. Şenay Mihçin	Hybrid Optimization and Bench Testing of PLA 3D-Printed Hip Stems Combining Cross-Section Geometry and Lattice Infill	İ***** C** S***** E** Ö***** G**** C***** M*** Ş****
Dr Büşra Karaş Apetrei	Redesign and Mechanical Performance Investigation of an Automotive Brake Caliper Using Topology Optimization and Additive Manufacturing 2209-B (Norm Additive)	F**** Z***** L***** C** K*****
Dr Büşra Karaş Apetrei	Design and performance analysis of bionic cell shock absorber structures to be produced by additive manufacturing.	T**** G**** E**** A** A***** M**** C** A*****
	2209-B (TUSAŞ)	
Prof. Dr. M. İ. Can Dede	Modular Quadruped Legged Robot	Y**** A***** Ç***** A***** D***** A***** C** T**** E** K***** U*** A** A*** U*** S**** Ç***** T***** T**
Prof Dr Erdal Çetkin	Investigation of the thermal effects of preheating applied to lithium ion batteries	C**** T** V***** E***** Z***** G**** D*****
	2209-B (TUSAŞ)	
Prof Dr Gökhan Kiper	Integration of Auxetic Structured Wheels into Space Exploration Vehicle	D*** T***** A**** Y***** B***** D*** T***** E*** Y*****

Prof Dr Serhan Özdemir

AI-based Black-box Model Generation and
Learning on Vehicle Parking

Y***** B****

C*** D****

B**** C**

A*****

Y**** K*****
