

İçindekiler/Contents

-Araştırma Makalesi / Research Article-

Root Cause Analysis Methods for The Design of Aviation Parts Hamdi Selçuk ÇELİK	1-9
Application of HFACS to the Nighttime Aviation Accidents and Incidents Bilal KILIÇ, Ercan GÜMÜŞ	10-16
Evaluation of Cross-Section and Wing Length in Free Vibration Analysis of Aircraft Wings Savaş EVRAN , Mustafa KURT, Arzu KURT	17-24
Benzer Kamburluğa Sahip Kanat Profillerinin Aerodinamik Analizi <i>Aerodynamic Analysis of Wing Profiles with Similar Roundback</i> Mert GÖKDEMİR, Satılmış ÜRGÜN	25-35
Fundamental Frequency Optimization of Doubly Curved Aerospace Structural Panels via Variable Stiffness Concept Touraj FARSADI, Hasan KURTARAN	36-47
Lateral Control with Differential and Collective Morphing in Quadrotors Oguz KÖSE, Tuğrul OKTAY	48-54
Uçuş Operasyonlarında İnsan Faktörünün Rolü ve Pilot Performansını Arttıracak Öneriler <i>The Role of Human Factors in Flight Operations and Performance Reccomendations for The Pilots</i> M.Melih BAŞDEMİR	55-70
-Derleme Makalesi / Review Article-	
Systematic Analysis and Classification of the Literature Regarding the Impact of Human Factors On Unmanned Aerial Vehicles (UAV) Hüseyin Erbil ÖZYÖRÜK	71-81