

CONTENTS / İÇİNDEKİLER

Original Paper Araştırma Makalesi	İlyas Kartal Zerrin Özcan	67-74	Investigation of effect of chestnut sawdust on mechanical properties of epoxy matrix composites
Original Paper Araştırma Makalesi	Noor Ashikin Mohamad Nur Afifah Zubair Mohamed Mahmoud Nasef Teo Ming Ting	75-88	Converting polyolefin fibres into CO ₂ adsorbent by radiation induced grafting
Original Paper Araştırma Makalesi	Seda Bekin Açar Mehmet Atilla Taşdelen Bağdagül Karaağaç	89-102	Preparation and mechanical characterization of halloysite containing styrene-butadiene rubber nanocomposites <i>Halloysit içeren stiren-bütadien kauçuk nanokompozitlerinin hazırlanması ve mekanik özelliklerinin incelenmesi</i>
Original Paper Araştırma Makalesi	Miladi Atighi Moein Jalali Mahdi Hasanzadeh Seyed Mansour Bidoki	103-110	PVDF nanofibers composite containing core-shell (ZnO@ZIF-8) for use in smart textile applications
Original Paper Araştırma Makalesi	Neşe Çakır Yiğit	111-126	Preparation and compatibilization effect of b-cyclodextrin end-functionalized polystyrene for immiscible PCL/PS blends
Original Paper Araştırma Makalesi	Halil İbrahim Turgut Aslı Balçak Girgin Özlem Yazar	127-136	Development of reactive digital printing process for cellulosic fabrics
Original Paper Araştırma Makalesi	Andinet Kumella Eticha Yasin Akgul Ayben Pakolpakcil Oğuz Kagan Unlu Harun Cug Ali Kilic	137-152	Effect of PVDF content on the filtration performance and mechanical properties of melt-blown PP fibrous webs
Original Paper Araştırma Makalesi	Nesibe Yeşildağ Ömer Faruk Ünsal Ramazan Gömeç Ayşe Çelik Bedeloğlu	153-166	Detecting acetone from breath using a PrFeO ₃ -doped PANi/TiO ₂ -coated PAN nanofiber sensor for non-invasive diabetic diagnosis

CONTENTS / İÇİNDEKİLER

Original Paper Araştırma Makalesi	Çiğdem Avcı Karataş	167-190	Simulation of the tunnel emergency ventilation system in the event of a potential train fire in the tunnels of the Gaziray Railway System Line <i>Gaziantep banliyö projesi (Gaziray) raylı sistem hattı tünellerinde olası tren yangını durumunda tünel acil durum havalandırma sisteminin simülasyonu</i>
Original Paper Araştırma Makalesi	Aykut Kocaoğlu	191-204	Feedback linearization-based cascade control of an underactuated rotary inverted pendulum system <i>Eksik tahrikli döner ters sarkaç sisteminin geribeslemeli doğrusallaştırma tabanlı kademeli kontrolü</i>
Original Paper Araştırma Makalesi	Kader Fenerci Merve Ceyhan Erdoğan Yavuz Abut	205-218	The economic potentials of reclaimed asphalt pavements (RAP) in urban road infrastructure: a case study of Yalova city
Original Paper Araştırma Makalesi	Hakan Öztürkmen Yusuf Usta Serkan Toros Fahrettin Öztürk	219-227	Characterization of heating elements of different dimensions used in resistance welding of thermoplastic matrix composite materials