

RESEARCH ARTICLES

1	Preparation And Characterization Of Novel Iron (III) HydroxidePaper Mill Sludge Composite Adsorbent For Chromium Removal Ali Yaraş, Hasan Arslanoğlu	1019--1026
2	Designing and Interpreting a Mathematical Programming Language Hüseyin Pehlivan	1027--1041
3	Strategic Factors Affecting Green Building Industry: A Macro-Environmental Analysis Using PESTEL Framework Serdar Ulubeyli, Oğuzhan Kazancı, Aynur Kazaz, Volkan Arslan	1042--1055
4	Computational Interrogation of The Human Norovirus-Host Cell Interactions Facilitated by A-Type Antigen Abdulkadir Kocak, Muslum Yıldız	1056--1065
5	Green Supplier Selection via an Integrated Multi-Attribute Decision Making Approach Ahmet Selçuk Yalcın, Huseyin Selçuk Kılıç	1066--1079
6	Damage resistance investigation of Armax 500T and Aluminum 7075-T6 plates subjected to drop-weight and ballistic impact loads Eyüp Yeter	1080--1095
7	Feature Selection with Sequential Forward Selection Algorithm from Emotion Estimation based on EEG Signals Talha Burak Alakuş, İbrahim Türkoğlu	1096--1105
8	Earthworm (Clitellata; Megadrili) Records from Adana Province İbrahim Mete Mısırlıoğlu, Hristo Valchovski	1106--1109
9	Karyotype features based on diploid number and sex chromosome system of <i>Steatoda grossa</i> (Araneae: Theridiidae) from Turkey Zübeyde Kumbıçak	1110--1114
10	Nano Clay Additive Effect on Shear Strength of GFRP Joints Ahmet Erkliğ, Mehmet Veysel Çakır, Ömer Yavuz Bozkurt	1115--1122
11	Application of Genetic Algorithm for Optimization of Heat-Transfer Parameters Mustafa Akpinar	1123--1130
12	Some results on free Euclidean self-dual codes over F_2+vF_2 Refia Aksoy, Fatma Çalışkan	1131--1136
13	Characterization of Functionally Graded Bronze Matrix Ceramic Reinforced Composite Materials Serkan Islak, Aimen Mohamed Abushraida	1137--1143
14	Implementation of Polar Codes in 5G Systems with Different Waveform Modulations by Using USRP Marwan Dhuheir, Sitki Öztürk	1144--1153
15	On the axial crush performance of PVC foam-filled aluminum/CFRP hybrid circular tube Muhammet Muaz Yalçın, Kenan Genel	1154--1162

16	Different Approximation To Fuzzy Ring Homomorphisms Ümit Deniz	1163--1172
17	Determination Of Environmental Radiation İn The Beach Sand Of Tatvan, Ahlat And Adilcevaz Şule Karatepe, Muhammed Fatih Kuluöztürk	1173--1176
18	NMR and DSC studies on the reactions of pentanedioxy spiro-ansa cyclochlorotriphosphazene and pentanedioxy triple-bridged cyclochlorotriphosphazene with monofunctional nucleophiles Rafiq Gurbanov, Murat Tuna, Sedat Türe	1177--1189
19	Analysis Of Silicon Solar Cell Device Parameters Using Pc1D Al-Montazer Mandong, Abdullah Üzüm	1190--1197
20	Real Time Performance Comparison Of Buck Converter Circuit Controlled By Discrete Time Pid, Lqr And Smc Controllers İn Continuous-Current Mode Ömer Özdemir, İrfan Yazıcı	1198--1206
21	Evaluation Of Route Optimization Method İn Mobile Ipv6 Networks Cemal Koçak, Mohamedi M. Mjahidi	1207--1217
22	Intelligent Campus Implementation For Smart Cities Raşit Cesur, Orhan Torkul, İsmail Hakkı Cedimoğlu, Seda Uçar	1218--1224
23	Effect Of Imputation Methods İn The Classifier Performance Pınar Cihan, Oya Kalıpsız, Erhan Gökcé	1225--1236
24	The Effect Of Geomagnetic Storms On Fof2 Values At Low Latitude Erdinç Timoçin	1237--1241
25	Wi-Fi And Lte-Laa Coexistence Problems, Challenges And Features İn 5Ghz Unlicensed Bandwidth Maqsood Sulaimani, Seçkin Arı	1242--1255
26	Gender Prediction From Social Media Comments With Artificial Intelligence Özer Çelik, Ahmet Faruk Aslan	1256--1264
27	A Numerical Investigation Of The Influence Of Semi-Rigid Composite Connections On The Seismic Behavior Of A Building With Steel Concentrically Braced Frames Ömer Yönev, Ahmet Necati Yelgin	1265--1272
28	High-Temperature Thermostatistical Properties Of Deformed Quantum Gas İn Two Dimensions Mustafa Şenay	1273--1278
29	Performance And Heat Release Rate Of A Diesel Engine Using Sunflower Methyl Esters And Diesel Fuel Blends İn Experimental Comparison Aykut Safa	1279--1288