
SAKARYA UNIVERSITY JOURNAL OF SCIENCE

CONTENTS

Volume: 22 - Issue: 5 (OCTOBER 2018)

<http://www.saujs.sakarya.edu.tr/issue/31265>

RESEARCH ARTICLES

Investigating The Wear Behaviour Of Induction Hardened 100cr6 Steel Gülcan Toktaş, Alaaddin Toktaş, Murat Can Duran	1174- 1180
Surface Alloying Of Titanium With Nickel By Using Cathodic Arc Based Plasma Treatment Nagihan Sezgin, Erkan Kaçar, Kürşat Kazmanlı, Mustafa Ürgen	1181- 1189
Using Anp And Electre Methods For Supplier Selection: Cable Industry Application Hakan Öztürk, Ebru Pekel, Birol Elevli	1190- 1198
Vehicle Dynamics Simulations On Road And Off-Road Surfaces – A Comparative Analysis Erdem Uzunsoy	1199- 1203
Optimization Of Four Different Mineral Additive Combinations To Reduce Alkali Silica Reaction Korkmaz Yıldırım, Mensur Sümer	1204- 1210
Effect Of Diffusion Annealing Temperature On Crack-Initiating Omnipresent Flaws, Void Crack Propagation And Dislocation Movements Along Ni Surface-Layered Bi-2223 Crystal Structure Tahsin Turgay, Gürcan Yıldırım	1211- 1220
Determination Of Solubility Characteristic Of (Bi, Gd) Substitution In Bi-2223 Inorganic Compounds Yusuf Zalaoğlu	1221- 1233
Numerical Analysis Of Flow Around Bluff Bodies With 4th And 2nd Order Compact Formulations Erman Aslan, İlker İnan, İlyas Kandemir, Hasan Rıza Güven	1234- 1252
Numerical Analysis Of The Lamb Metacarpal Bone: Approximation Of Bending Tests İbrahim Kutay Yılmazçoban	1253- 1259
Researching Of Properties Of Gained Flame Retardancy On The Upholstery Leathers By Tributyl Phosphate Chemical Safiye Meriç Açıkel	1260- 1266
Pi Parameter Optimization By Fairly Algorithm For Optimal Controlling Of A Buck Converter's Output State Variable Gülçin Mühürçü, Ercan Köse, Aydın Muhipcu, Meliha Özdemir	1267- 1273
Experimental Examination Of Performance, Exhaust Emission And Combustion Behaviours Of A Ci Engine Fuelled With Biodiesel Diesel Fuel Blends Alaattin Osman Emiroğlu	1274- 1281
Nonlinear Finite Element Analysis Of Intervertebral Disc: A Comparative Study Suzan Cansel Doğru	1282- 1287
Seasonality Of Precipitation In Turkey: Present And Future Assessments Yasemin Ezber	1288- 1297
Gis Based Bus Stop Optimisation For Sakarya Public Transportation System Hakan Aslan, Hakan Kocaman	1298- 1308
Flood Frequency Analysis Of Akçay Stream Mehmet Sandalçı	1309- 1313
Determining The Strategies On Turkish Automotive Sector Using Fuzzy Ahp Based On The Swot Analysis Buket Karatop, Cemalettin Kubat, Özer Uygun	1314- 1325
Optimal Energy Production In The Yeşilirmak River Basin	1326- 1336

Mücahit Opan, Efsun Bacaksız	1337-
Promotion Of Cultural Heritages Through A Virtual Museum Platform: Case Study Hagia Sophia	1345
Mehmet Fatih Döker, Cem Kırlangıçoğlu	1346-
Improving Physical Properties Of Plant Growing Medias Using Perlite	1350
Hasan Özer, Ömer Hulusi Dede	1351-
Evaluation Of Erp Softwares With Fuzzy Ahp Integrated Todim Method	1370
A. Çağrı Tolga	1371-
Design Of Slip Horizontal Table System For Shaker	1377
Ömer Kadir Morgül	1378-
The Treatment Of Slaughterhouses Wastewater By An Up Flow - Anaerobic Sludge Blanket (Uasb) Reactor.	1384
Abdullah Saghir, Salwa Hajjar	1385-
On Evaluation And Comparison Of Blast Loading Methods Used In Numerical Simulations	1391
Atil Erdik, Vahdet Uçar	1392-
Fracture Surface Investigations Of Api Pipes Welded With Parameters Determined By Taguchi Method	1402
Elif Aşıkuzun, Cemil Çetinkaya, Mustafa Boz, Hakan Ada	1403-
Investigation Of Seismograms Of North Korean Nuclear Explosion Of September 3, 2017 Recorded By The Sakarya University And Kandilli Observatory Seismic Stations	1408
Emrah Budakoğlu, Gündüz Horasan, Hilal Yalçın, Levent Gülen	1409-
Evaluation Of The Effect Of Initial Solid Matter Concentration And Season On Anaerobic Biodegradation Of Municipal Solid Wastes	1417
Tugba Keskin, Yasemin Ersoy, Nuri Azbar	1418-
Selection Of Geostationary Satellite Launch Vehicle Using Expected Value Analysis	1422
Şenol Gülgönül, Nedim Sözbir	1423-
Vibration Analysis Of Carbon And Kevlar Fiber Reinforced Composites Containing Sic Particles	1431
Mehmet Bulut	1432-
Improving The Horizontal Axis Wind Turbine Blade Profiles	1437
Cemil Yiğit	1438-
Synthesis Of Tin Powders Using Dynamic Crn Method	1443
Nuray Canikoğlu, Betül Özdemir, Yıldız Yaralı Özbek, Ali Osman Kurt	1444-
Optimization Of Turning Process By Using Taguchi Method	1448
Harun Akkuş, Harun Yaka	1449-
Numerical Investigation For Convective Heat Transfer And Friction Factor Under Pulsatile Flow Conditions	1457
Erman Aslan	1458-
Probabilistic Slope Stability Analysis: A Case Study	1465
Nejan Huvaj, Emir Ahmet Oğuz	1466-
Agent-Based Dynamically Reconfigurable Missile Modelling	1476
Mehmet Fatih Hocaoğlu, İlyas Kandemir	1477-
Comparison Of Solid Particle Erosive Wear Rate At Room Temperature Of Flexicord Flame Sprayed Different Oxide Coatings	1481
Kudret Güzel, Ekrem Altuncu, Sinan Fidan	1482-
Time Series Analysis Of Sales Quantity In An Automotive Company And Estimation By Artificial Neural Networks	1492
Seher Arslankaya, Vildan Öz	