

SAKARYA UNIVERSITY JOURNAL OF SCIENCE
CONTENTS
Volume: 23 - Issue: 5 (OCTOBER 2019)

RESEARCH ARTICLES

1	A New Glassy Carbon Surface Covered With 1-(2-Benzothiazolyl)-3-Methyl Pyrazol-5-One And Its Characterization Demet Uzun	707--713
2	Coefficient Inequalities For Janowski Type Close-To-Convex Functions Associated With Ruscheweyh Derivative Operator Öznur Özkan Kılıç	714--717
3	Asymptotically J_Σ -Equivalence Of Sequences Of Sets Uğur Ulusu, Esra Gülle	718--723
4	A New Approximation To Classify The Liquids Measured In Microwave Frequency Range Turgut Ozturk	724--730
5	On Generalized Tribonacci Octonions Arzu Özkoç Öztürk	731--735
6	Effects Of Glass Fiber Reinforcement To Tensile Strength In Epoxy Matrix Granular Composite Materials Hüseyin Onur Öztürk, Yaşar Kahraman	736--743
7	Metallographic Aspects Investigation Of Penstock Materials In Hydroelectric Power Plants And Penstock Maintenance Methods Gökhan Kahraman, Yahya Taşgın	744--748
8	Numerical And Experimental Investigation Of Bending Behavior Of Pre-Stressed Aluminum Tube Seçil Ekşi, Kenan Genel	749--754
9	A Preliminary Study On Salt Tolerance Of Some Barley Genotypes Ali Dođru, Merve Yılmaz Kaçar	755--762
10	Absolute Almost Weighted Summability Methods Mehmet Ali Sarıgöl	763--766
11	A Bayesian Parameter Estimation Approach To Response Surface Optimization In Quality Engineering Elif Kozan, Onur Köksoy	767--774
12	Experimental And Statistical Investigation Of Surface Roughness In Turning Of Aisi 4140 Steel Harun Akkuş	775--781
13	Landslide Susceptibility Assessment Using Skyline Operator And Majority Voting Alev Mutlu, Furkan Goz, Kubra Koksall, Arzu Erener	782--787
14	On Fuhrmann'S Theorem In Abstract Spaces Nilgün Sönmez	788--791
15	A New Class Of S-Type $X(U,V;L_P(E))$ Operators Pınar Zengin Alp, Merve İlkhan	792--800
16	A New Type Of Canal Surface In Euclidean 4-Space E^4 İlim Kişi, Günay Öztürk, Kadri Arslan	801--809
17	Batch And Column Studies For Removal Of Sulphate From Real Wastewater Using Ion Exchange Resin Tijen Ennil Bektas, Filiz Eren	810--816

18	Chromium-Aluminide Coatings Via Pack Cementation Method On Inconel 718 Alloy And Fe-Cr-Ni Superalloy Tuba Yener	817--823
19	Determination Of Anticancer And Antibacterial Activities Of Disubstituted Tacrine Derivatives Salih Ökten, Ali Aydın, Ahmet Tutar	824--830
20	Key Mechanical Design Performance Features And Mechanical Characterization Of Poly-Crystallized Bi ₂ .1Sr ₂ .0-Xtixca1.1Cu ₂ .00y Superconducting Ceramic Cuprates Tahsin Turgay, Yusuf Zalaoğlu, Gürcan Yıldırım	831--839
21	Mechanochemical Conversion Of Domestic Celestite Mineral To Src ₂ O ₄ In The Ammonium Oxalate Media Mert Zorağa	840--847
22	Heat Transfer Analysis Of Different Thermal Oils In Parabolic Trough Solar Collectors With Longitudinal Sinusoidal Internal Fin Burak Kurşun	848--858
23	Implementation Of Dormand-Prince Based Chaotic Oscillator Designs In Different Iq-Math Number Standards On Fpga İsmail Koyuncu, Halil İbrahim Şeker	859--868
24	Experimental Research Of Energy Consumption Of Austenitizing Heat-Treated Casting Fittings In Pipe Threading Burak Öztürk	869--878
25	A Study Of Symmetrical And Unsymmetrical Short Circuit Fault Analyses In Power Systems Faruk Yalçın, Yılmaz Yıldırım	879--895
26	X-Ray Radiography Of Micro-Alloyed Steel Joined By Submerged Arc Welding Mustafa Türkmen	896--901
27	Production And Characterization Of Carbon-Kevlar-Aramid Reinforced Layer Composites With Vartm Method Yahya Taşgın, Engin Şahin	902--907
28	Determination Of Fuel Type For Optimal Performance And Emission In A Ci Engine Used Biodiesel And Its Blends Via Multi-Criteria Decision Making Sinan Erdoğan, Mustafa Kemal Balki, Cenk Sayın	908--915
29	An Experimental Study On Extraction Of Sugar From Carob Using With Taguchi Method Ufuk Durmaz, Mehmet Berkant Özel	916--923
30	Effect Of Wet Soil On Thermal Performance Of Air-Fluid Ground Heat Exchanger For Heating Ufuk Durmaz, Orhan Yalçınkaya, Ozlem Bablak Ergun, Mustafa Ozdemir	924--928
31	Some Notes On Odd Or Even Indexed Fibonacci And Lucas Sequences Alparslan Kargın, Emre Kişi, Halim Özdemir	929--933
32	The Effect Of Gibbs Factor On Transient Analysis In Underground Power Cables Yılmaz Uyaroğlu, Selçuk Emiroğlu	934--941
33	Thermo-Hydraulic Effects Of Vortex Generator Pairs In A Crossflow Channel With A Transverse-Jet Flow Besir Kok	942--963
34	Imposed Source Current Predictive Control For Battery Charger Applications With Active Damping Mustafa Gökdağ, Ozan Gülbudak	964--971

35	Effect Of Reduction Ratio Below Austenite Recrystallization Stop Temperature On Mechanical Properties Of An Api X70M Psl2 Line Pipe Steel Ramazan Tütük, Mustafa Merih Arıkan, Eyüp Sabri Kayalı	972--981
36	Some Connections Between Various Classes Of Analytic Functions Associated With The Power Series Distribution Serkan Çakmak, Sibel Yalçın, Şahsene Altınkaya	982--985
37	Optimized Analytical Solution Of Platform Panel Radiative Area Dimensioning Of Geostationary Communications Satellites: A Practical Approach Murat Bulut, Nedim Sözbir	986--992
38	Effect Of Rapidly Annealing Process On Mgb2 Superconducting Wires Fırat Karaboğa	993--1004
39	Stability And Hopf Bifurcation In Three-Dimensional Predator-Prey Models With Allee Effect İlknur Kuşbeyzi Aybar	1005--1011
40	Hermite-Hadamard Type Inequalities For Exponentially P-Convex Stochastic Processes Serap Özcan	1012--1018