
SAKARYA UNIVERSITY JOURNAL OF SCIENCE CONTENTS

Volume: 22 - Issue: 6 (DECEMBER 2018)
<http://www.saujs.sakarya.edu.tr/issue/31266>

RESEARCH ARTICLES

Channel Length Modulation In A Polystyrene Insulated Organic Field Effect Transistor Using Pedot: Pss Composite Electrode	1493-1499
Ahmet Demir	
Structural And Physical Properties Of The Pbs Films Obtained By Chemical Bath Deposition At Different Deposition Temperature	1500-1507
Ayça Kıyak Yıldırım, Barış Altıokka	
Cloning, Expression And Characterization Of Xylanase (Xyn-Akky1) From Bacillus Subtilis In Escherichia Coli	1508-1517
Sema Bilgin, Yakup Ulusu, Hülya Kuduğ, İsa Gökçe	
Optical Properties Of The Electron And Gamma-Ray Irradiated Soda-Lime Glass Samples	1518-1523
Gülten Onay, Ramazan Şahin	
Some New Equalities On The Intuitionistic Fuzzy Modal Operators	1524-1531
Mehmet Çitil, Feride Tuğrul	
Some Characterizations Of Surfaces Generated By Two Curves In Heis3	1532-1537
Gülden Altay Suroğlu	
Meyer-Neldel Rule In Ac Conductivity Of Cu Doped Zno Thin Films	1538-1543
Nursel Can, Birsal Can Ömür, Ahmet Altındal	
Asymptotic Analysis Of Shearlet Transform For inpainting	1544-1551
Hülya Kodal Sevindir, Cüneyt Yazıcı, Süleyman Çetinkaya	
The Effect Of The Rotation Energies Of H ₂ ⁺ Molecule On The Ne + H ₂ ⁺ --> NeH ⁺ + H Reaction	1552-1558
Ezman Karabulut	
Conjugate Tangent Vectors, Asymptotic Directions, Euler Theorem And Dupin Indicatrix For K-Kinematic Surfaces	1559-1566
Yasemin Kemer, Erhan Ata	
Comparison Of Leaf Beetle (Coleoptera: Chrysomelidae) Diversity Of Turkey And Neighboring Countries With Respect To Species Numbers And Endemicity	1567-1570
Ali Nafiz Ekiz	
Preparation Of Nano Polymeric Thiophenes And Characterization Of The Structures	1571-1575
Sezen Sivrıkaya, Sefa Durmuş, Aslıhan Dalmaç	
Numerical Solutions Of The Gardner Equation Via Trigonometric Quintic B-Spline Collocation Method	1576-1584
Özlem Ersoy Hepson	
An Investigation Of Inhibition Effects Of Honey, Pollen, Propolis And Royal Jelly Extracts On Thioredoxin Reductase Enzyme Activity	1585-1590
Ebru Akkemik, Gamze Akbulut	
Structural, Conformational And Spectroscopic Properties Of C ₁₆ H ₁₆ BrNO ₃ Schiff-Base Molecule: A Theoretical Investigation	1591-1600
Meryem Evcecen	
A Collocation Method For Solving Boundary Value Problems Of Fractional Order	1601-1608
Sertan Alkan, Aydın Seçer	
Effects Of Different Parameter Estimators To Error Rate In Discriminant Analysis	1609-1616
Hayrinisa Demirci Biçer, Cenker Biçer	
Length-Weight Relationship And Condition Of Arnoglossus Kessleri Schmidt, 1915 In Iskenderun Bay (Eastern Mediterranean, Turkey)	1617-1622

Sibel Alagöz Ergüden, Ayhan Altun, Deniz Ergüden	1623-1627
The First Indoor Radon Gas Measurement At Historical Places In Cappadocia, Nigde, Turkey	
Vakkas Bozkurt, Sefa Ertürk	1628-1630
A Lyapunov Function For Logistic Equation On Time Scales	
Veysel Fuat Hatipoğlu	1631-1637
Evaluation Of Two Stage Modified Ridge Estimator And Its Performance	
Selma Tokar, Nimet Özbay	1638-1647
The Theoretical Investigation Of Global Reactivity Descriptors, Nlo Behaviours And Bioactivity Scores Of Some Norbornadiene Derivatives	
Serpil Eryılmaz	1648-1650
Continuous Dependence For Benjamin-Bona-Mahony-Burger Equation	
Zeynep Sümeyye Çelik, Şevket Gür	1651-1658
Description Of Maximally Dissipative Quasi-Differential Operators For First Order	
Pembe Ipek Al	1659-1668
A Numerical Technique Based On Lucas Polynomials Together With Standard And Chebyshev-Lobatto Collocation Points For Solving Functional Integro-Differential Equations Involving Variable Delays	
Sevin Gümgüm, Nurcan Baykuş Savaşaneril, Ömür Kıvanç Kürkçü, Mehmet Sezer	1669-1673
Cytogenetic Analysis Of Tegenaria Elysii (Araneae: Agelenidae)	
Ümit Kumbıçak	1674-1682
Biofilm Production And Antimicrobial Susceptibility Profiles Of Bacillus Spp. From Meats	
Fatma Özdemir, Seza Arslan	1683-1693
Contributions To Culicoides Latreille, 1809 (Diptera: Ceratopogonidae) Fauna Of Sinop Province	
Fethi Turgut	1694-1698
Extraction Of Propionic Acid By Emulsion Liquid Membrane Using Trioctylamine In Toluene	
Aynur Manzak	1699-1703
Catalytic Oxidation Of 2-Mercaptoethanol By Cobalt(ii)Phthalocyanines Bearing Chalcone With Furan And Thiophene	
Hüseyin Karaca	1704-1710
Annealing Time Effect On The Optical Properties Of Zn(O,Oh,S) Films Onto Zno Seed Layer Under Un-Vacuum Ambient	
Fatma Özütok, Emin Yakar	1711-1719
Determination Of The Effects Of Mineral On Seed Yield By Different Statistic Methods In Bread Wheat (Triticum Aestivum L.) Under Drought Conditions	
Murat Olgun, Okan Sezer, Metin Turan, Zekiye Budak Başçiftçi, Nazife Gözde Ayter Arpacioğlu, Murat Ardıç, Onur Koyuncu	1720-1726
Preparation And Antibacterial Activity Of Solvothermal Synthesized Znfe2o4 Ag-Tio2 Nanocomposite	
Keziban Atacan, Nuray Güy, Soner Çakar	1727-1735
Role Of Ag And Tannin Modification On Photocatalytic And Antibacterial Properties Of Zno Nanoplates	
Nuray Güy, Soner Çakar, Keziban Atacan	1736-1742
Fe Zno Nanorod Photoanode And Pyrocatechol Violet Sensitizer Based Dye Sensitized Solar Cells	
Soner Çakar	1743-1751
Korovkin Theorem Via Statistical E-Modular Convergence Of Double Sequences	
Sevda Yıldız	1752-1759
Burnout Levels Of Academic Staff: An Investigation At A Public University In Turkey	
Nilgün Özgül, Esra Polat	1760-1764
Bisector Surfaces Through A Common Line Of Curvatures And Its Classifications	

Muhammed Talat Sariaydin	1765-
On Total Shear Curvature Of Surfaces In E^{N+2}	1769
Kadri Arslan, Betül Bulca	
On Inextensible Flows Developable Surfaces Associated Focal Curve According To Ribbon Frame	1770-
Mustafa Yeneroğlu	1773
Approximation By Three-Dimensional Q-Bernstein-Chlodowsky Polynomials	1774-
Nazmiye Gönül Bilgin, Merve Çetinkaya	1786
Geometric Kinematic Approach To Rigid Objects With Point Contact Based On A Local-Surface Frame	1787-
Vahide Bulut	1792
Theoretical Calculations Of Laso Molecule By Using Dft B3lyp And Dft Hseh1pbe Levels	1793-
Hacer Pir	1798
Extending Property On Ec-Fully Submodules	1799-
Ramazan Yaşar, Adnan Tercan	1803
Screening Of Xylanase And Glucose Isomerase Producing Bacteria Isolated From Hot Springs In Turkey	1804-
Dilsat Nigar Colak, Kadriye Inan Bektas, Muslum Tokgoz, Sabriye Canakci, Ali Osman Belduz	1811
Methylene Blue Adsorption And Preparation Silver Bound To Activated Carbon With Sol-Gel Method	1812-
Esra Altıntığ, Ömer Faruk Soydan	1819
A Clinical Trial Of The Evaluation Of Environmental Exposure In Yttrium 90 Radioembolization	1820-
Handan Tanyildizi, İffet Çavdar, Mustafa Demir	1827
Co-Mg Ferrite Nanocomposite As A Humidity Sensor Device Prepared By Co-Precipitation Method	1828-
Tuğba Şaşmaz Kuru, Volkan Eyüpoğlu	1835
A Note On Convergence Of Nonlinear General Type Two Dimensional Singular Integral Operators	1836-
Mİne Menekşe Yılmaz	1841
The Explanation Of Metallic Nature Of Bbi(110) Surface	1842-
Sadık Bağcı	1847
Application Of Monte Carlo Method For Gamma Ray Attenuation Properties Of Lead Zinc Borate Glasses	1848-
Urkiye Akar Tarim, Orhan Gürler	1852
A Sequence Bounded Above By The Lucas Numbers	1853-
Ali Aydoğdu, Engin Özkan, Aykut Göçer	1856
Asymptotically Lacunary I-Invariant Statistical Equivalence Of Sequences Of Sets Defined By A Modulus Function	1857-
Erdiñ Dundar, Nimet P. Akın, Uğur Ulusu	1862
Aw(K)-Type Salkowski Curves In Euclidean 3-Space E^3	1863-
İlim Kişi	1867
Curves According To The Successor Frame In Euclidean 3-Space	1868-
Melek Masal	1873
Rings And Modules Whose Socles Are Relative Ejective	1874-
Nuray Eroğlu	1877
Determining The Effect Of Some Biasing Parameter Selection Methods For The Two Stage Ridge Regression Estimator	1878-
Nimet Özbay, Selma Tokar	1885
Characterization Of 3 Fluoro-4-Formylphenylboronic Acid Molecule With Density Functional Theory	1886-
	1892

Emine Babur Şaş, Mustafa Kurt	1893-1900
Some Remarks On Completeness And Compactness In G-Metric Spaces	
Merve İlkhan, Emrah Evren Kara	1901-1906
Investigation Of Magnetic Properties Of Spin 5 2 Ising Chain By Using Transfer Matrix Method	
Mehmet Gökhan Şensoy, Mehmet Batı	1907-1916
On The Butterflies Of Savur District (Mardin Province, Southeastern Turkey)	
Erdem Seven, Cihan Yıldız	1917-1922
3x3 Dimensional Special Matrices Associated With Fibonacci And Lucas Numbers	
Halim Özdemir, Tuğba Petik, Sinan Karakaya	1923-1926
Summability Factors Between The Absolute Cesàro Methods	
G. Canan Hazar Güleç	1927-1930
Pseudo-Mirror Nuclei In The Mass Regions $A \sim 170$ And $A \sim 200$	
Bahadır Saygi	1931-1938
Normal Stress Analysis In An Infinite Elastic Body With A Locally Curved Carbon Nanotube	
Kadriye Şimşek Alan	1939-1946
Timelike Factorable Surfaces In Minkowski Space-Time	
Sezgin Büyükkütük	1947-1950
Incorporation Of Cadmium Into Hexagonal Boron Nitride By Solid State Reaction	
Erhan Budak	