
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 Kiyak Yıldırım, Barış Altıokka	1508-
Cloning, Expression And Characterization Of Xylanase (Xyn-Akky1) From Bacillus Subtilis In Escherichia Coli	1517
Sema Bilgin, Yakup Ulusu, Hülya Kuduğ, İsa Gökc��	1518-
Optical Properties Of The Electron And Gamma-Ray Irradiated Soda-Lime Glass Samples	1523
G��lten Onay, Ramazan ��ahin	1524-
Some New Equalities On The Intuitionistic Fuzzy Modal Operators	1531
Mehmet ��itil, Feride Tu��rul	1532-
Some Characterizations Of Surfaces Generated By Two Curves In Heis3	1537
G��lden Altay Suro��lu	1538-
Meyer-Neldel Rule In Ac Conductivity Of Cu Doped Zno Thin Films	1543
Nursel Can, Birsel Can ��m��r, Ahmet Altindal	1544-
Asymptotic Analysis Of Shearlet Transform For Inpainting	1551
Hülya Kodal Sevindir, C��neyt Yazıcı, S��leyman ��etinkaya	1552-
The Effect Of The Rotation Energies Of H2+ Molecule On The Ne + H2+ --> Neh+ + H Reaction	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	1571-
Preparation Of Nano Polymeric Thiophenes And Characterization Of The Structures	1575
Sezen S��vrkaya, Sefa Durm��s, Asl��han Dalmaz	1576-
Numerical Solutions Of The Gardner Equation Via Trigonometric Quintic B-Spline Collocation Method	1584
��zlem 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 C16h16brno3 Schiff-Base Molecule: A Theoretical Investigation	1591- 1600
Meryem Evecen	1601-
A Collocation Method For Solving Boundary Value Problems Of Fractional Order	1608
Sertan Alkan, Aydin Se��er	1609-
Effects Of Different Parameter Estimators To Error Rate In Discriminant Analysis	1616
Hayrinisa Demirci Bi��er, Cenker Bi��er	
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-
The First Indoor Radon Gas Measurement At Historical Places In Cappadocia, Nigde, Turkey	1627
Vakkas Bozkurt, Sefa Ertürk	1628-
A Lyapunov Function For Logistic Equation On Time Scales	1630
Veysel Fuat Hatipoğlu	1631-
Evaluation Of Two Stage Modified Ridge Estimator And Its Performance	1637
Selma Toker, Nimet Özbay	1638-
The Theoretical Investigation Of Global Reactivity Descriptors, Nlo Behaviours And Bioactivity Scores Of Some Norbornadiene Derivatives	1647
Serpil Eryılmaz	1648-
Continuous Dependence For Benjamin-Bona-Mahony-Burger Equation	1650
Zeynep Sümeyye Çelik, Şevket Gür	1651-
Description Of Maximally Dissipative Quasi-Differential Operators For First Order	1658
Pembe Ipek Al	1659-
A Numerical Technique Based On Lucas Polynomials Together With Standard And Chebyshev-Lobatto Collocation Points For Solving Functional Integro-Differential Equations Involving Variable Delays	1668
Sevin Gümgüm, Nurcan Baykuş Savaşaneril, Ömür Kıvanç Kürkçü, Mehmet Sezer	1669-
Cytogenetic Analysis Of Tegenaria Elysii (Araneae: Agelenidae)	1673
Ümit Kumbıçak	1674-
Biofilm Production And Antimicrobial Susceptibility Profiles Of Bacillus Spp. From Meats	1682
Fatma Özdemir, Seza Arslan	1683-
Contributions To Culicoides Latreille, 1809 (Diptera: Ceratopogonidae) Fauna Of Sinop Province	1693
Fethi Turgut	1694-
Extraction Of Propionic Acid By Emulsion Liquid Membrane Using Trioctylamine In Toluene	1698
Aynur Manzak	1699-
Catalytic Oxidation Of 2-Mercaptoethanol By Cobalt(II)Phthalocyanines Bearing Chalcone With Furan And Thiophene	1703
Hüseyin Karaca	1704-
Annealing Time Effect On The Optical Properties Of Zn(O,OH,S) Films Onto ZnO Seed Layer Under Un-Vacuum Ambient	1710
Fatma Özütok, Emin Yakar	1711-
Determination Of The Effects Of Mineral On Seed Yield By Different Statistic Methods In Bread Wheat (<i>Triticum Aestivum L.</i>) Under Drought Conditions	1719
Murat Olgun, Okan Sezer, Metin Turan, Zekiye Budak Başçıftçi, Nazife Gözde Ayter Arpacıoğlu, Murat Ardiç, Onur Koyuncu	1720-
Preparation And Antibacterial Activity Of Solvothermal Synthesized ZnFe ₂ O ₄ -Ag-TiO ₂ Nanocomposite	1726
Keziban Atakan, Nuray Güy, Soner Çakar	1727-
Role Of Ag And Tannin Modification On Photocatalytic And Antibacterial Properties Of ZnO Nanoplates	1735
Nuray Güy, Soner Çakar, Keziban Atakan	1736-
Fe ZnO Nanorod Photoanode And Pyrocatechol Violet Sensitizer Based Dye Sensitized Solar Cells	1742
Soner Çakar	1743-
Korovkin Theorem Via Statistical E-Modular Convergence Of Double Sequences	1751
Sevda Yıldız	1752-
Burnout Levels Of Academic Staff: An Investigation At A Public University In Turkey	1759
Nilgün Özgül, Esra Polat	1760-
Bisector Surfaces Through A Common Line Of Curvatures And Its Classifications	1764

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

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