

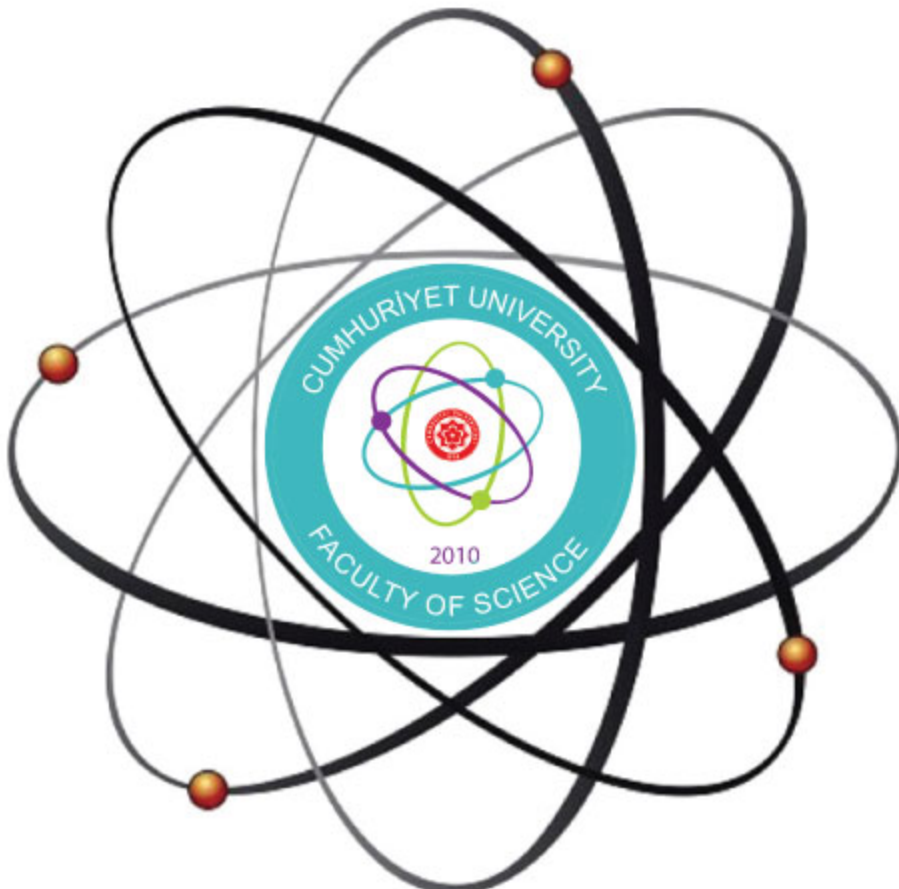


Cumhuriyet University

ISSN : 2587-2680

e-ISSN : 2587-246X

Cumhuriyet Science Journal





ISSN: 2587-2680
e-ISSN: 2587-246X
Period: Quarterly
Founded: 2002
Publisher: Cumhuriyet
University

Cumhuriyet Science Journal (CSJ)

Derginin Eski Adı: Cumhuriyet Üniversitesi Fen-Edebiyat Fakültesi Fen Bilimleri Dergisi

Eski ISSN: 1300-1949

Baş Editör / Editor-in-Chief:

Prof.Dr. İdris ZORLUTUNA

Yazı İşleri Müdürü/ Managing Editor:

Assist.Prof.Dr. Adil ELİK

Editörler / Editors:

Assoc.Prof.Dr. Baki KESKİN

Assoc.Prof.Dr. Nilüfer TOPSAKAL

Assoc.Prof.Dr. Serkan AKKOYUN

Assoc.Prof.Dr. Hülya KURŞUN

Assoc. Prof. Dr. Birnur AKKAYA

Assist.Prof.Dr. Adil ELİK

Assist.Prof.Dr. Nüket KARTAL TEMEL

Akademik Dizin / Abstracted/Index in

Ulakbim TR-Dizin

Akademik Dizin

Arastirmax Bilimsel Yayın İndeksi

Bielefeld Academic Search Engine (BASE)

Directory of Open Access Journals (DOAJ)

Directory of Research Journal Indexing (DRJI)

Google Scholar

Index Copernicus

Research Gate

Thomson Reuters Zoological

WorldCat



CUMHURİYET SCIENCE JOURNAL

Section Editors:

Prof.Dr. Sezai ELAGÖZ
Assoc.Prof.Dr. Muhammet BEKÇİ
Assoc.Prof.Dr. Duran KARAKAŞ
Assist.Prof.Dr. Yaşar ÇAKMAK
Assist.Prof.Dr. Sevgi DURNA DAŞTAN

Editorial Board:

Prof.Dr. Mustafa SOYLUK (Erciyes University)
Prof.Dr. Münevver SÖKMEN (KGTU)
Prof.Dr. Hüseyin MERDAN (TOBB ETU)
Prof.Dr. Chuan Fu Yang (Nanjing University of Science and Technology)
Prof.Dr. Mehmet AKKURT (Erciyes University)
Prof.Dr. Mustafa KAVUTÇU (Gazi University)
Prof.Dr. Mustafa TÜZEN (GOP University)
Prof.Dr. Ali Fazıl YENİDÜNYA (Cumhuriyet University)
Prof.Dr. Songül KAYA MERDAN (METU)
Prof.Dr. Yeşim SAĞ AÇIKEL (Hacettepe University)
Prof.Dr. Mehmet ŞİMŞİR (Cumhuriyet University)
Prof.Dr. Atalay SÖKMEN (KGTU)
Prof.Dr. Ramazan GÜRKAN (Cumhuriyet University)
Dr. Ricardo I. Jeldres (Universidad de Antofagasta)
Assoc.Prof.Dr. Mustafa YILDIRIM (Cumhuriyet University)
Assoc.Prof.Dr. Ali DELİCEOĞLU (Erciyes University)
Assoc.Prof.Dr. Tuncay BAYRAM (Sinop University)
Assoc.Prof.Dr. Gökhan KOÇAK (Erciyes University)
Dr. Francois Vos (The University of Queensland)

Proofreader:

Assist.Prof.Dr. Tuğba MERT
Research Assistant Dr. Koray SAYIN

Layout Editors:

Research Assistant Esra Merve YILDIRIM
Abdullah SAYIR

Copyeditors:

Research Assistant Abdulkadir ŞEKER
Research Assistant Özgür İNCE
Research Assistant Doğa Can SERTBAŞ

Secretariat-Communication:

Research Assistant Hacı Ahmet KARADAŞ

Publication Type. Peer Reviewed Journal

Cite Type: Cumhuriyet Sci. J.

Contact Information

Faculty of Science Cumhuriyet University 58140
Sivas- TURKEY
Phone: +90(346)2191010-1522
Fax: +90(346)2191186
e-mail: csj@cumhuriyet.edu.tr
<http://dergipark.gov.tr/csj>

CONTENTS	PAGES
Atilla AKPINAR, Fatma OZEN ERDOGAN <i>Some Results On Quaternion 3-Space</i>	303-313
Tuğba MERT <i>Spacelike Ruled Surfaces in Hyperbolic 3-Space</i>	314-324
Merve Esra YILDIRIM, Abdullah AKKURT, Hüseyin YILDIRIM <i>Non-Isotropic Potential Theoretic Inequality</i>	325-338
Hakan BOZDOGAN <i>Lacewings Fauna of Çimen Mountain and Its Surroundings (Neuroptera: Planipennia) Kahramanmaraş, Turkey</i>	339-348
Ghania BOUHILA, Fatima BENRACHI, Mourad RAMDHANE <i>Levels and effects of natural radionuclides in sediment banks of Rhumel River (Northeast Algeria)</i>	349-356
Pelin KOPARIR, Akif Evren PARLAK <i>Investigation of Antitumor and Antibacterial Properties of Some New Thiophene-2,5-Dicarboxylic Acid bis-aryl(alkyl) amide Compounds</i>	357-365
Hulusi Kemal ULUTAS <i>Thickness Dependent Dielectric Loss of Plasma Poly(Ethylene Oxide) Films</i>	366-374
I.G. AFANDIYEVA, R.A. AHMEDOV <i>Polarization Effects In Hadron-Hadron Scatterings</i>	375-379
Semsettin OSMANOĞLU, Kerem SÜTCÜ <i>Electron Paramagnetic Resonance Investigation of Radiation Effect on Certain Types of Drug Powders</i>	380-388
Zahra Jahangiri TAZEKAND1, Hadi SABRI, Mohammadi Ali MOHAMMADI <i>Theoretical Description of Energy Spectra and Quadrupole Transition Probabilities of ^{190}Hg</i>	389-398
Aşlı AsİYE AGİL, Hakan GUNDOGmus, Sukru KARATAS <i>Effects of (Mo/W) Co-Doping on Bulk BSCCO Superconductor</i>	399-405
Ahmet EKİCİBİL, Ali Osman AYAS, Mustafa AKYOL <i>Influence of Gd Substitution on Structural, Magnetic and Magnetocaloric Properties in $(\text{La}_{0.8}\text{Gd}_{0.2})_{0.85}\text{Ag}_{0.15}\text{MnO}_3$ Perovskite Manganite System</i>	406-412
Miraç KAMISIOĞLU, Fatih KULAHCI <i>An Adaptive Neuro-Fuzzy Inference System (ANFIS) of Radioactivity Levels in Hazar Lake</i>	413-423
Z. Merve CİNAN, A. Hakan YILMAZ <i>A Wide Scaled Analysis of Elastic Scattering of ^2H, $^{4,6}\text{He}$, $^{6,7,8}\text{Li}$, $^{7,9}\text{Be}$, $^{8,11}\text{B}$ and ^{18}O from ^{58}Ni at Various Energy Region</i>	424-430
Kübra HARMAN, Tuğba DEMİRBAy, Mustafa DEMİR <i>Contamination Measurements of Patient's Lead-Insulated Rooms After I-131 and LU-177 PSMA Treatment via Sweeping Test</i>	431-438
Tuğba ŞENTÜRK, Şükran YILDIZ <i>Quaternary Adsorption Effect of Nickel (II), Antimony (III), Manganese (II) and Copper (II) onto Living Two Green Microalgae</i>	439-453
Özgür SELİMÖĞLU, Raşit TURAN <i>Realization of Concentrated Photovoltaic Module Based on Horizontally Staggered Light Guide</i>	454-462

Burcu EROL, Ahmet Hakan YILMAZ <i>Coupled-Channel Analyses on Ti^{46,48,50}+Sn¹²⁴ Heav-ion Fusion Reactions.....</i>	463-468
Feray KİP, Ünsal AÇIKEL <i>The Investigation of Ni (II) Removal by Biocomposite Synthesized with the Immobilization of Candida Utilis on Chitosan.....</i>	469-476
Funda TURGUT BASOGLU <i>Effects of Cerium, Iron and Copper Incorporation on the Structural Properties and Activities of Ti-Pillared Bentonites</i>	477-495
Ahmet Emin KURTOĞLU <i>Predicting the Shear Strength of Fiber Reinforced Concrete Corbels Via Support Vector Machines.....</i>	496-514
Mehmet KUL, Kürşad O. OSKAY, Erdem AKÇA, Aytuğ E. ALSAN, Bahadır KARACA <i>Optimization of Molding Unused New Sand Composition by Mixture Design Method.....</i>	515-523
Esef KILINÇ, Meryem YEŞİLOT KAPLAN <i>Source Rock Characteristic of The Kızıldere Clays (ARSUZ-HATAY).....</i>	524-530
Sakine KIRATLI, Züleyha ASLAN <i>Flexural Behavior of Graphene Nanoplatelets Reinforced Cross-Ply E-glass/epoxy Laminated Composite Materials.</i>	531-542
Önder GÜRSOY, Rutkay ATUN <i>Comparison of Spectral Classification Methods in Water Quality.....</i>	543-549
Engin ÜNAL <i>The Effect of Different Tread Profiles on Pullout Strength of Glass Fiber Reinforced Polymer Composite Materials.....</i>	550-556