



**DR. ÖĞR. NURİ YORULMAZ
ÜYESİ**

Kişisel Bilgiler

Eposta: nyorulmaz@harran.edu.tr

Birimi : Genel Fizik

Dahili : 3576

Makaleler (YOKSIS)

- 1 An in silico investigation of allosteric inhibition potential of Dihydroergotamine against Sars-CoV-2 Main Protease (MPro)**
YAŞAR MEHMET MURAT, YAŞAR EKREM, YORULMAZ NURİ, TENKEKİ MEHMET EMİN, SARPÜN İSMAİL HAKKI, EROĞLU EROL
Turkish Computational and Theoretical Chemistry,
- 2 Assessment of environmental radioactivity for Sanliurfa region of Southeastern Turkey**
A Bozkurt N Yorulmaz, E Kam, G Karahan, A E Osmanlioglu
RADIATION MEASUREMENTS,
- 3 Bor karbür-silisyum karbür kompozit malzemelerin nötron zayıflatma özelliklerinin MCNP6 simülasyonu ile incelenmesi**
BÜYÜK BÜLENT, YAŞAR MEHMET MURAT, YORULMAZ NURİ, KAMIŞLIOĞLU MİRAC
Journal of Boron,
- 4 Case study of Er- and Dy-doped boron-aluminosilicate glasses on radiation shielding performance in the energy range 0.015–10 MeV with MCNP6.2**
ÇELİK İLKER CAN, KAMIŞLIOĞLU MİRAC, YORULMAZ NURİ, YAŞAR MEHMET MURAT, DURGUN MUSTAFA
radiation physics and Chemistry, <http://dx.doi.org/10.1016/j.radphyschem.2024.111551>
- 5 CoCrFeNiSi high entropy alloy: Synthesis, structural and radiation shielding properties**
YAYKAŞLI HAKAN, ESKALEN HASAN, KAVUN YUSUF, GÖGEBAKAN MUSA, Kaya Ahmet Hulusi, YORULMAZ NURİ
Progress in Nuclear Energy, <http://dx.doi.org/10.1016/j.pnucene.2023.104930>
- 6 Determination of Antibacterial Properties of Some Sulfonamide Compounds by Molecular Docking**
ÖZTÜRK HİLAL, YORULMAZ NURİ, DURGUN MUSTAFA, TURHAN ZEYNEP ŞİLAN, SARPÜN İSMAİL HAKKI
Süleyman Demirel Üniversitesi Fen Edebiyat Fakültesi Fen Dergisi, <http://dx.doi.org/10.29233/sdufeffd.996484>

- 7 **Development of Quantitative Structure-Property Relationship (QSPR) Models of Aspartyl-Derivatives Based on Eigenvalues (EVA) of Calculated Vibrational Spectra**
CAM İhsan burak,YORULMAZ NURİ,YAŞAR MEHMET MURAT,EROĞLU EROL
Food Biophysics,
- 8 **Development of selective QSAR models and molecular docking study for inhibitory activity of sulfonamide derivatives against carbonic anhydrase isoforms II and IX**
YORULMAZ NURİ,OLTULU ORAL,EROĞLU EROL
JOURNAL OF MOLECULAR STRUCTURE,
- 9 **DFT based QSARs for inhibitory activity of coumarins towards tumor-associated isoform (CA XII) of carbonic anhydrases**
YORULMAZ NURİ,EROĞLU EROL
JOURNAL OF MOLECULAR STRUCTURE,
- 10 **Environmental Radioactivity Measurements in Harran Plain of Sanliurfa Turkey**
A Bozkurt N Yorulmaz and E Kam
Sixth International Conference of the Balkan Physical Union,
- 11 **Evaluation of Some Sulfonamide Derivatives as a Potential Inhibitors of The Carbonic Anhydrase IX/XII by ADME and Molecular Docking Method**
YORULMAZ NURİ, ÖZTÜRK HİLAL, DURGUN MUSTAFA
Adıyaman University Journal of Science,<http://dx.doi.org/10.37094/adyujsci.1091227>
- 12 **Exploration of physical and optical properties of ZnO nanopowders filled with polydimethylsiloxane (PDMS) for radiation shielding applications. Simulation and theoretical study**
Aladailah M.W., Tashlykov O.L., Volozheninov T.P., Kaskov D.O., Iuzbashieva K.S., Al-Abed Rama, AÇIKGÖZ ABUZER, YAŞAR MEHMET MURAT, YORULMAZ NURİ, Al-Tamimi Walaa, Alshipli Marwan
Optical Materials,<http://dx.doi.org/10.1016/j.optmat.2022.113197>
- 13 **Fisetin decreases the duration of ictal-like discharges in mouse hippocampal slices**
ÖZTÜRK HİLAL, BAŞOĞLU HARUN, YORULMAZ NURİ, ABİDİN SELCEN, ABİDİN İSMAIL
Journal of Biological Physics,<http://dx.doi.org/10.1007/s10867-022-09612-0>
- 14 **In silico investigation of Alliin as potential activator for AMPA receptor**
ÖZTÜRK HİLAL, YORULMAZ NURİ, DURGUN MUSTAFA, BAŞOĞLU HARUN
Biomedical Physics & Engineering Express,<http://dx.doi.org/10.1088/2057-1976/ac351c>
- 15 **Influence of Gd2O3 on structural, optical, radiation shielding, and mechanical properties of borate glasses**
YORULMAZ NURİ,YAŞAR MEHMET MURAT,AÇIKGÖZ ABUZER,KAVUN YUSUF,DEMİRCAN GÖKHAN,KAMIŞLIOĞLU MİRAC,AKTAŞ BÜLENT,ulaş esmanur oruç
Optical Materials,<https://www.sciencedirect.com/science/article/abs/pii/S0925346724002155>
- 16 **Influence of Nd2O3 on radiation shielding and elastic properties of TeO2–MgO–Na2O glasses: A simulation study by PHITS and MCNP**
AÇIKGÖZ ABUZER, ALADAILAH M. W., Tashlykov O. L., DEMİRCAN GÖKHAN, KAMIŞLIOĞLU MİRAC, YAŞAR MEHMET MURAT, ÖZDOĞAN HASAN, YORULMAZ NURİ
Pramana-Journal Of Physics,<http://dx.doi.org/10.1007/s12043-023-02629-7>

- 17 **Investigation of In Silico Properties of [5-Hydroxy-7-(Pentyloxy)-2-Phenyl-4h-Chromen-4-One] molecule and its Effects on In-Vitro Epileptiform Activation in Brain Slices**
BAŞOĞLU HARUN, ÖZTÜRK HİLAL, YORULMAZ NURİ, ABİDİN SELCEN, ABİDİN İSMAİL
Kocaeli University,<http://dx.doi.org/10.53446/actamednicomedia.1330884>
- 18 **Investigation of Interactions Between Sedative, Analgesic and Anaesthetic Drugs with SARS-CoV-2, ACE-2 and SARS-CoV-2- ACE-2 Complex by Molecular Docking Method**
BÜYÜKFIRAT EVREN, DURGUN MUSTAFA, YORULMAZ NURİ, KOYUNCU İSMAİL, KARAHAN MAHMUT ALP, GÖNEL ATAMAN
Turkish Journal of Intensive Care,<http://dx.doi.org/10.4274/tybd.galenos.2021.69885>
- 19 **Investigation of structural suitability of agmatine with glutamatergic ion channels: Molecular docking study**
ÖZTÜRK HİLAL, YORULMAZ NURİ
Ağrı Tıp Fakültesi Dergisi,<https://doi.org/10.61845/agrimedical.1522158>
- 20 **Molecular Docking Demonstration of the Liquorice Chemical Molecules on the Protease and ACE2 of COVID-19 Virus**
KOYUNCU İSMAİL, DURGUN MUSTAFA, YORULMAZ NURİ, TOPRAK ŞAHİN, GÖNEL ATAMAN, BAYRAKTAR NİHAYET
Current Enzyme Inhibition,<http://dx.doi.org/10.2174/1573408016999201228193118>
- 21 **Nd₂O₃ tailored B₂O₃-TeO₂-Al₂O₃-Na₂O glasses: Correlating composition with structural, optical, elastic, and gamma shielding behaviors**
AÇIKGÖZ ABUZER, KAVUN YUSUF, FİDAN MELEK, YORULMAZ NURİ
Journal of Alloys and Compounds,<https://doi.org/10.1016/j.jallcom.2026.187113>
- 22 **Neutron attenuation in GNP-reinforced B₄C-TiB₂ composites: Integrated experimental and MCNP6.2 simulation analysis**
KAMIŞLIOĞLU MİRAC, ERBAY ONUR, uygun berkay, AYDOĞMUŞ DEMET, AYAS ERHAN, BÜYÜK BÜLENT, YORULMAZ NURİ, YAŞAR MEHMET MURAT, REYHANCAN İSKENDER ATILLA, Çınar şahin filiz, KOÇAK İSMAİL, ÇALIŞIR BİRCAN
Radiation Physics and Chemistry,<https://doi.org/10.1016/j.radphyschem.2025.113326>
- 23 **Structural analysis of ITS 1 gene of Leishmania tropica and evaluation of a novel ligand, benzo [d][1,3]dioxol-5-yl 4-acetamidobenzenesulfonate, via molecular modeling methods**
YAŞAR MEHMET MURAT, YAŞAR EKREM, YORULMAZ NURİ, GÜRSES GÜLCAN, çelik habip, GÜNEY MURAT, TAŞ AHMET, TANRIVERDİ ZÜBEYDE, YENTÜR DONİ NEBİYE
Frontiers in Cellular and Infection Microbiology,<https://www.frontiersin.org/journals/cellular-and-infection-microbiology/articles/10.3389/fcimb.2026.1743630/full>
- 24 **Structural, mechanical, radiation shielding properties and albedo parameters of alumina borate glasses: Role of CeO₂ and Er₂O₃**
AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT, YALÇIN ŞERİFE, YORULMAZ NURİ
Materials Science and Engineering: B,<https://doi.org/10.1016/j.mseb.2021.115519>
- 25 **Synthesis and characterization of newly phthalocyanine molecules: Their enzyme inhibition and antioxidant properties, in silico and in vitro**
ÇELİK FATİH, ÜNVER YASEMİN, ÖZ TUNCAY FULYA, ÇAKMAK ÜMMÜHAN, KOLCUOĞLU YAKUP, UZUN KÜBRA, ÖZTÜRK HİLAL, YORULMAZ NURİ, DEĞİRMENCİOĞLU İSMAİL
Journal of Organometallic Chemistry,<http://dx.doi.org/10.1016/j.jorganchem.2024.123237>
- 26 **The impact of BaTiO₃ additive on gamma radiation shielding properties of B₂O₃-SrO-Na₂O-CaO glass systems**

- 26 KAVUN YUSUF,ESKALEN HASAN,KAVGACI MUSTAFA,YAYKAŞLI HAKAN,YORULMAZ NURİ
Optical and Quantum Electronics,<https://doi.org/10.1007/s11082-025-08082-7>
- 27 **The role of TeO₂ insertion on the radiation shielding, structural and physical properties of borosilicate glasses**
AKTAŞ BÜLENT, AÇIKGÖZ ABUZER, YILMAZ DEMET, YALÇIN ŞERİFE, doğru kaan, YORULMAZ NURİ
Journal of Nuclear Materials,
- 28 **The synthesis and investigation of different cobaloximines by spectroscopic methods**
KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,YAVUZ RAHİME
Journal of Molecular Structure,<http://dx.doi.org/10.1016/j.molstruc.2018.03.121>
- 29 **Title: A Boron-Chelating Piperazine-Tethered Schiff Base Can Modulate Excitability in Brain Slices in a Specific Frequency Range**
BAŞOĞLU HARUN, DEĞİRMENCİOĞLU İSMAİL, ÖZTÜRK HİLAL, YORULMAZ NURİ, ABİDİN SELCEN, ABİDİN İSMAİL
ChemistrySelect,
- 30 **Visible spectroscopy of 5CB/8CB liquid crystals**
OLTULU ORAL,çakırtaş fatih,YORULMAZ NURİ,YILMAZ SÜLEYMAN
Phase Transitions,<http://dx.doi.org/10.1080/01411594.2015.1075243>

Bildiriler (YOKSIS)

- 1 **An Investigation Of Allosteric Mechanism Of Chey By Molecular Dynamic Simulations**
taşdöven kemal, SARPÜN İSMAİL HAKKI, YAŞAR MEHMET MURAT, YORULMAZ NURİ, EROĞLU EROL
5th International Conference on Engineering Technology and Applied Sciences ,
- 2 **An Investigation Of Substitution And Solvent Effects On Intramolecular Proton Transfer In Fluorophenyl derivatives Of (z)-2,4-di-tert-butyl-6-((phenyl)imino)methyl)phenol By Means Of Spectroscopic Measurements And Quantum Chemistry Calculations**
EROĞLU EROL,KANCI BOZOĞLAN BAHAR,YORULMAZ NURİ,ŞENGÜL ABDURRAHMAN
III.International Turkish Congress on Molecular Spectroscopy ,
- 3 **Calculation of linear attenuation coefficients of amethyst material for radiation shielding by Monte Carlo method**
YAŞAR MEHMET MURAT,YORULMAZ NURİ,BOZKURT AHMET
International Workshop on Theoretical and Experimental Studies in Nuclear Application and Technology (TESNAT 2018) ,
- 4 **Calculation of mass attenuation coefficients of chromium oxide doped borosilicate glass for radiation shielding by Monte Carlo method**
YORULMAZ NURİ,YAŞAR MEHMET MURAT,DURGUN MUSTAFA,BOZKURT AHMET
1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi, Şanlıurfa ,
- 5 **Calculation of mass attenuation coefficients of Cu doped ZnS thin film for radiation shielding by the Monte Carlo method**
YORULMAZ NURİ,YAŞAR MEHMET MURAT,TUMBUL AHMET,GÖKTAŞ ABDULLAH,BOZKURT AHMET

- 5 International Workshop on Theoretical and Experimental Studies in Nuclear Application and Technology (TESNAT 2019) , http://tesnat.org/tesnat2019/assets/TESNAT_PROCEEDINGS_2019.pdf
- 6 **Calculation of mass attenuation coefficients of hormirad and galena materials for radiation shielding by Monte Carlo method**
YORULMAZ NURİ, YAŞAR MEHMET MURAT, BOZKURT AHMET
International Workshop on Theoretical and Experimental Studies in Nuclear Application and Technology (TESNAT 2018) ,
- 7 **Calculation of Mass Attenuation Coefficients of Pbo–Li2o–B2o3 Glass for Radiation Shielding by Monte Carlo Method**
YAŞAR MEHMET MURAT, YORULMAZ NURİ, DURGUN MUSTAFA, BOZKURT AHMET
1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi, Şanlıurfa ,
- 8 **Co 60 Radyoterapi Kaynağı İçin Monte Carlo Yöntemiyle Uygun Zırh Tasarımı**
MZ Tüysüz, N Yorulmaz, A Bozkurt
Türk Fizik Derneği 22. Fizik Kongresi ,
- 9 **Comparison of Different Irradiation Techniques in Gastric Radiotherapy**
YAŞAR MEHMET MURAT , ACUN BUCHT HEDİYE, YORULMAZ NURİ, BOZKURT AHMET
International Conference on Theoretical and Experimental Studies in Nuclear Applications and Technology (TESNAT-2016), ,
- 10 **DETERMINATION OF RADIATION SHIELDING PARAMETERS FOR TeO 2 -B 2 O 3 - PbO GLASS COMPLEX BY LINEAR REGRESSION USING MCNP PROGRAM**
YORULMAZ NURİ
4TH INTERNATIONAL BLACK SEA MODERN SCIENTIFIC RESEARCH CONGRESS ,
- 11 **Determination of Natural Radioactivity for Agricultural Products in The Karaali Region of Sanliurfa Province**
YORULMAZ NURİ, YAŞAR MEHMET MURAT, KOŞAL MEHMET, ÇELİK İLKER CAN
1. Harran Uluslararası Multidisipliner Çalışmalar Kongresi ,
- 12 **Determinations of Photon Radiation Shielding Properties of Some Boron Doped Glass Materials using MCNP6 and Calculations of Removal Cross-Section Values**
YORULMAZ NURİ, YAŞAR MEHMET MURAT , DURGUN MUSTAFA, KAMIŞLIOĞLU MİRAÇ
XV. International Conference on Nuclear Structure Properties ,
- 13 **Effect of Fluoro- and Chloro- substitution of the phenyl ring on enol-keto tautomeric equilibriums of 2,4-di-tert-butyl-6-(Z)-[(2,5-fluorophenyl or 2,5-Chlorophenyl)imino]methyphenol: a spectroscopic and DFT study**
EROĞLU EROL, YORULMAZ NURİ, boyluğ zekiye eda, YAŞAR MEHMET MURAT
II. International Turkish Congress on Molecular Spectroscopy (TURCMOS) ,
- 14 **Environmental radioactivity measurements in Harran Plain of Sanliurfa Turkey**
A Bozkurt. N Yorulmaz and E Kam
6th International Conference of the Balkan Physical Union ,
- 15 **Fisetinin Nöronal Etkilerinin Araştırılması: Moleküler Docking ve Elektrofizyoloji Çalışması**
ÖZTÜRK HİLAL, BAŞOĞLU HARUN, YORULMAZ NURİ, KESER HATİCE, ABİDİN SELCEN, ABİDİN İSMAIL

- 15 32. Ulusal Biyofizik Kongresi ,
- 16 **Investigation Of Antibacterial Properties Of Some Sulfonamide Compounds By Molecular Docking Method**
TURHAN ZEYNEP ŞİLAN, YORULMAZ NURİ, DURGUN MUSTAFA, ÖZTÜRK HİLAL, SARPÜN İSMAİL HAKKI
5th International Conference on Engineering Technology and Applied Sciences ,
- 17 **Investigation of mass attenuation coefficients of Bi₂O₃B₂O₃ glass materials by using the Monte Carlo method**
YAŞAR MEHMET MURAT, YORULMAZ NURİ, DURGUN MUSTAFA, BOZKURT AHMET
International Workshop on Theoretical and Experimental Studies in Nuclear Application and Technology (TESNAT 2019) , http://tesnat.org/tesnat2019/assets/TESNAT_PROCEEDINGS_2019.pdf
- 18 **Investigation Of Tadf Properties Of Novel Donor-Acceptor Type Phenazine Derivatives**
TURHAN ZEYNEP ŞİLAN, YORULMAZ NURİ
5th International Conference on Engineering Technology and Applied Sciences ,
- 19 **Karaali kaplıcaları Şanlıurfa ve çevresinde radyoaktivite tayini**
N Yorulmaz, A Bozkurt, E Kam
IX. Ulusal Nükleer Bilimler ve Teknolojileri Kongresi ,
- 20 **Nükleer Tıp Prosedürleri İçin Etkin Doz Hesabına ICRP nin Yeni Medolojisinin Getirdikleri**
Nuri Yorulmaz, M Murat Yaşar, Yunus Balos, Ahmet Bozkurt
XIII. Ulusal Medikal Fizik Kongresi ,
- 21 **Nükleer Tıp Uygulamaları İçin Etkin Dozun Görüntüsel Bir Vücut Modeli Ve Monte Carlo Yöntemi İle Hesaplanması**
Nuri Yorulmaz. Ahmet Bozkurt
X.Ulusal Nükleer Bilimler Ve Teknolojileri Kongresi ,
- 22 **Özgül Soğurma Oranlarının Görüntüsel Bir Vücut Modeli Yardımıyla Monte Carlo Yöntemi Kullanılarak Belirlenmesi**
Nuri Yorulmaz. Ahmet Bozkurt
XII. Ulusal Medikal Fizik Kongresi ,
- 23 **Pretilt Angle Determination of Aligned Nematic Liquid Crystals**
YORULMAZ NURİ, esen haşim, Çakırtaş fatih, OLTULU ORAL, aslan ferit, YILMAZ SÜLEYMAN
Türk Fizik Derneği 31. Fizik Kongresi ,
- 24 **Radyoterapide Demet Özelliklerinin Monte Carlo Yöntemi İle Hesaplanması**
Elif Berna Timurtürkan, Yunus Balos, Nuri Yorulmaz, Ahmet Bozkurt
XII. Ulusal Medikal Fizik Kongresi ,
- 25 **Study of Optical Anisotropy of Nematic Liquid Crystal by UV Vis Spectroscopy**
çakırtaş fatih, YORULMAZ NURİ, OLTULU ORAL, YILMAZ SÜLEYMAN
Türk Fizik Derneği 31. Fizik Kongresi ,
- 26 **Synthesis and spectroscopic characterization of bulky hemi-salen ligands and their triboron complexes**

- 26 KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,ÖZASLAN İSMAİL,KAYA İBRAHİM HALİL
III. International Turkish Congress on Molecular Spectroscopy (TURCMOS 2017) ,
- 27 **The synthesis and investigation of different cobaloximines by spectroscopic methods**
KILIÇ AHMET,DURGUN MUSTAFA,YORULMAZ NURİ,YAVUZ RAHİME
III. International Turkish Congress on Molecular Spectroscopy (TURCMOS 2017) , <http://turcmos.com/>
- 28 **Tiroid görüntülemeye organ risklerinin görüntü tabanlı VIP Man vücut modeli yardımıyla belirlenmesi**
ABozkurt NYorulmaz
10. Ulusal Medikal Fizik Kongresi ,
- 29 **Topraktaki Radyonüklitler İçin Doz Dönüşüm Katsayılarının Monte Carlo Yöntemi İle Hesaplanması**
Yunus Balos. Elif Berna Timurtürkan, Nuri Yorulmaz, Ahmet Bozkurt
X.Ulusal Nükleer Bilimler Ve Teknolojileri Kongresi ,
- 30 **Use of EVA Descriptor to Construct Linear QSAR Model for Determining Inhibitory Activity of Sulfonamides against Carbonic Anhydrase and Sweetness Index of Aspartame Derivatives**
EROĞLU EROL,YORULMAZ NURİ,OLTULU ORAL,YAŞAR MEHMET MURAT,ÇAM İHSAN BURAK
3rd International Turkish Congress on Molecular Spectroscopy (TURCMOS 2017) ,
<http://turcmos.com/wp-content/uploads/2017/10/Turcmos2017-AbstractBook-v.09.pdf>