



PROF. ŞERİFE YALÇIN

Kişisel Bilgiler

Eposta: serifeyalcin@harran.edu.tr

Birimi : Katihal Fiziği

Dahili : 1187

Makaleler (YOKSIS)

1 1 4 Chlorobenzyl 3 2 pyrrolidinium 1 yl ethyl benzimidazoliumdichloride monohydrate

Mehmet Akkurt, Serife Pinar, Ulku Yılmaz, Hasan Kucukbay and Orhan Buyukgungor
Acta Crystallographica Section E,

2 1 Benzyl 1 2 4 dimethoxyphenyl 3 phenoxy Spiro azetidine 2 3 indole 2

Şerife Pinar, Mehmet Akkurt, Ali Asghar Jarrahpour, Dariush Khalili and Orhan Büyükgüngör
Acta Crystallographica Section E,

3 1 1 3 Trioxo 2 3 dihydro 1 2 benzisothiazol 2 ylmethyl 4 phenylpiperazine 1 carbodithioate

Mehmet Akkurt, Serife Pinar Yalcin, Ozlen Guzel, Aydın Salman and Orhan Buyukgungor
Acta Crystallographica Section E,

4 1 3 Bis 3 phenylpropyl 1H benzimidazole 2 3H tellurone

Şerife Pinar Yalçın, Mehmet Akkurt, Ülkü Yılmaz, Hasan Küçükbay and Orhan Büyükgüngör
Acta Crystallographica Section E,,

5 1 3 Bis 4 methylbenzyl benzimidazolium chloridemonohydrate

Serife Pinar, Mehmet Akkurt, Hasan Kucukbay, Nihat Sireci and Orhan Buyukgungor
Acta Crystallographica Section E,

6 1 Benzyl 2 1 5 methyl 1H pyrazol 3 yl 2 phenylethyl benzimidazole

Mehmet Akkurt, Serife Pinar, Rachid Bouhfid, Ahmed Moussaif, El-Mokhtar Essassi and Orhan Buyukgungor
Acta Crystallographica Section E,

7 2 Chloro N 4 sulfamoylphenyl acetamide

Mehmet Akkurt, Şerife Pinar Yalçın, Hasan Türkmen, and Orhan Büyükgüngör
Acta Crystallographica Section E,

- 8 3 Chloro N 4 sulfamoylphenyl propanamide**
Mehmet Akkurt, Şerife Pinar Yalçın, Hasan Türkmen, and Orhan Büyükgüngör
Acta Crystallographica Section E,
- 9 4 3 Chloro 2 2 dimethylpropanamido benzene sulfonamide**
Ş.P.Yalçın, M. Akkurt, M. Durgun, B. Türkkkan and H. Türkmen
Acta Crystallographica Section E,
- 10 4 3 methylpiperidin 1 yl propanamido benzene sulfonamide monohydrate**
H.Türkmen, Ş.P.Yalçın, M. Akkurt, and M Durgun
Acta Crystallographica Section E,,
- 11 4 4 Nitrophenyl 3 phenoxyazetidid 2 one**
Mehmet Akkurt, Serife Pinar Yalçın, Ali Asghar Jarrahpour, Mohammad Nazari and Orhan Buyukgungor
Acta Crystallographica Section E,
- 12 4 5 Chloropentanamido benzenesulfonamide**
H.Türkmen, Ş.P.Yalçın, M. Akkurt, and M Durgun
Acta Crystallographica Section E,,
- 13 4 9 Anthryl 1 2 methoxyphenyl spiro azetidid 3 9 Xanthen 2 one**
Şerife Pinar Yalçın, Mehmet Akkurt, Aliasghar Jarrahpour, Edris Ebrahimi and Orhan Büyükgüngör
Acta Crystallographica Section E,
- 15 8 Methyl 4 morpholinoethyl 1 thia 4 azaspiro 4 5 decan 3 one**
Mehmet Akkurt, Şerife Pinar Yalçın, Nalan Terzioğlu Klip, and Orhan Büyükgüngör
Acta Crystallographica Section E,,
- 8 Methyl 4 morpholinoethyl 1 thia 4 azaspiro 4 5 decan 3 one**
Mehmet Akkurt, Şerife Pinar Yalçın, Nalan Terzioğlu Klip, and Orhan Büyükgüngör
Acta Crystallographica Section E,,
- 16 Additive manufacturing of TiO₂-doped 3Y-ZrO₂ ceramics via DLP-3D printing for dental implant applications: Enhanced mechanical strength, biocompatibility, and antibacterial performance**
AKTAŞ BÜLENT, Daş Ruken, AKTAŞ HATİCE, UYAR EBRU, YALÇIN ŞERİFE, Tosun Büşra, ÇELİK ZEYNEP, Oruç ULAŞ Esmenur
Journal of Alloys and Compounds, <https://doi.org/10.1016/j.jallcom.2025.182246>
- 17 Bio-based gelatin composites reinforced with aloe vera, eggshell protein, and loofah for enhanced wound healing**
AKTAŞ HATİCE, ÇELİK ZEYNEP, ERGİN BÜŞRA, Gencal Selda, Aslan Medine, AKTAŞ BÜLENT, YALÇIN ŞERİFE
Journal of Biomaterials Science, Polymer Edition, <https://doi.org/10.1080/09205063.2025.2575798>
- 18 Bis 1 but 2 enyl 5 nitro 1H benzimidazole kN3 dichlorocobalt II**
Serife Pinar, Mehmet Akkurt, Hasan Kucukbay, Ersin Orhan and Orhan Buyukgungor
Acta Crystallographica Section E,
- 19 Bis 4 2 2 hydroxyphenyl ethyleneamino phenyl ether**

- 19 Serife Pinar, Mehmet Akkurt, Ali Asghar Jarrahpour, Shadab Rezaei and Orhan Buyukgungor
Acta Crystallographica Section E,
- 20 **Characterization of synthesized new chitin derivatives and Schottky diodes made using these derivatives**
UZUN İLHAN, ORAK İKRAM, KARAKAPLAN MEHMET, KARAER YAĞMUR HATİCE, YALÇIN ŞERİFE, AKKILIÇ KEMAL
Journal of Materials Science: Materials in Electronics,
- 21 **Chelate structures of 5 H Br 2 hydroxybenzaldehyde 4 allyl thiosemicarbazones H₂L
Synthesis and structural characterizations of Ni L PPh₃ and Ru HL 2 PPh₃ 2**
ÜLKÜSEVEN BAHRİ, BAL DEMİRCİ TULAY, AKKURT MEHMET, YALÇIN ŞERİFE, BÜYÜKGÜNGÖR ORHAN
Polyhedron, <http://linkinghub.elsevier.com/retrieve/pii/S0277538708004439>
- 23 **Crystal Structure of 1 1 Dioxido 3 oxo 1 2 benzisothiazol 2 3H yl methyl O**
Mehmet AKKURT, Şerife Pinar YALÇIN, Orhan BÜYÜKGÜNGÖR, Özlen GÜZEL, and Aydın SALMAN
ANALYTICAL SCIENCES,

Crystal Structure of 1 1 Dioxido 3 oxo 1 2 benzisothiazol 2 3H yl methyl O
Mehmet AKKURT, Şerife Pinar YALÇIN, Orhan BÜYÜKGÜNGÖR, Özlen GÜZEL, and Aydın SALMAN,
ANALYTICAL SCIENCES,,
- 24 **Crystal Structure of 1 1 propane 1 3 diyl dibenzimidazolium dichloride tetrahydrate**
Mehmet AKKURT, Şerife PINAR, Hasan KÜÇÜKBAY, and Orhan BÜYÜKGÜNGÖR
Analytical Sciences,
- 25 **Design, spectroscopy, quantum chemical study and Hirshfeld analysis of single crystal ferrocene-based boronate ester**
CEYLAN ÜMİT, YALÇIN ŞERİFE, KILIÇ AHMET, AYTAR EMİNE, AYGÜN MUHİTTİN
Journal of Molecular Structure, <http://dx.doi.org/10.1016/j.molstruc.2021.130767>
- 26 **Di I iodido bis 4 fluorobenzoylmethyl ene triphenyl k₅mercury II**
Mehmet Akkurt, Kazem Karami, Şerife Pinar Yalçın and Orhan Büyükgüngör
Acta Crystallographica Section E,
- 27 **Dichloridobis 5 nitro 1 trimethylsilyl methyl 1H benzimidazole jN cobalt II N N dimethylformamide solvate**
Mehmet Akkurt, *Şerife Pinar Yalçın, Nihat Şireci, Hasan Küçükbay and M. Nawaz Tahir
Acta Crystallographica Section E,
- 28 **Diethyl 5 2 hydroxy 1 naphthyl methylideneamino 3 methylthiophene 2 4 dicarboxylate**
Mehmet Akkurt, Şerife Pinar Yalçın, Abdullah Mohamed Asiri, and Orhan Büyükgüngör
Acta Crystallographica Section E,
- 29 **DLP 3D printing of TiO₂-doped Al₂O₃ bioceramics: Manufacturing, mechanical properties, and biological evaluation**
AKTAŞ BÜLENT, DAŞ Ruken, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, YALÇIN ŞERİFE, AKTAŞ HATİCE, BALAK MEHMET VEHBİ
Elsevier BV, <http://dx.doi.org/10.1016/j.mtcomm.2023.107872>

- 30 DLP 3D-printed hydroxyapatite-bioglass composite scaffolds for bone tissue engineering: Structural, mechanical, biological, and antibacterial evaluations**
Daş Ruken, AKTAŞ BÜLENT, AKTAŞ HATİCE, UYAR EBRU, YALÇIN ŞERİFE, TOSUN BÜŞRA, ÇELİK ZEYNEP, AÇIKGÖZ ABUZER, BALAK MEHMET VEHBİ
Materials Today Chemistry, <https://doi.org/10.1016/j.mtchem.2025.102925>
- 31 Effect of a cobalt complex on the structural, optical, electrical, and anti-reflective properties of ZnO thin films**
Buzok Elif Bayat, YALÇIN ŞERİFE, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT, AYTAZ EMİNE
Ceramics International, <https://doi.org/10.1016/j.ceramint.2025.06.107>
- 32 Effect of Er₂O₃ on structural, mechanical, and optical properties of Al₂O₃-Na₂O-B₂O₃-SiO₂ glass**
AKTAŞ BÜLENT, YALÇIN ŞERİFE, ALBAŞKARA MEHMET, AYTAZ EMİNE, CEYHAN GÖKHAN, TURHAN ZEYNEP ŞİLAN
Elsevier BV, <http://dx.doi.org/10.1016/j.jnoncrysol.2022.121516>
- 33 Effects of spin coating parameters on stress, electrical and optical properties of multilayer ZnO thin film prepared by sol-gel**
DEMİRCAN GÖKHAN, Gürses Enes Furkan, AÇIKGÖZ ABUZER, YALÇIN ŞERİFE, AKTAŞ BÜLENT
Molecular Crystals and Liquid Crystals, <http://dx.doi.org/10.1080/15421406.2020.1816009>
- 35 Erbium oxide and Cerium oxide-doped borosilicate glasses as radiation shielding material**
YILMAZ DEMET, AKTAŞ BÜLENT, YALÇIN ŞERİFE, ALBAŞKARA MEHMET
Radiation Effects and Defects in Solids, <https://www.tandfonline.com/doi/full/10.1080/10420150.2019.1674301>
- Erbium oxide and Cerium oxide-doped borosilicate glasses as radiation shielding material**
YILMAZ DEMET, AKTAŞ BÜLENT, YALÇIN ŞERİFE, ALBAŞKARA MEHMET
Radiation Effects and Defects in Solids, <https://www.tandfonline.com/doi/full/10.1080/10420150.2019.1674301>
- 36 Eu(III) and Tb(III) complexes of 1,3-bis(4-chlorophenyl)-1,3-propanedione combined with phenanthroline ligand: synthesis, structural characterization, and thermogravimetric studies**
sarioğlu ahmet oral, SÖNMEZ MEHMET, YALÇIN ŞERİFE, CEYLAN ÜMİT, AYGÜN MUHİTTİN
Journal of Coordination Chemistry, <https://www.tandfonline.com/doi/full/10.1080/00958972.2019.1593387>
- 37 Experimental and theoretical studies of E 2 2 hydroxystyryl 6 4 methoxybenzoyl 5 4 methoxyphenyl 1 2 4 triazin 3 2H one**
CEYLAN ÜMİT, HACIYUSUFOĞLU MEHMET EMİN, SÖNMEZ MEHMET, YALÇIN ŞERİFE, ÖZDEMİR NAMIK
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, <http://linkinghub.elsevier.com/retrieve/pii/S1386142515000773>
- 38 Exploring the radiation shielding properties of B₂O₃-PbO-TeO₂-CeO₂-WO₃ glasses: A comprehensive study on structural, mechanical, gamma, and neutron attenuation characteristics**
Solak Burak Berke, AKTAŞ BÜLENT, YILMAZ DEMET, KALECİK SEDANUR, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN
Elsevier BV, <http://dx.doi.org/10.1016/j.matchemphys.2023.128672>
- 39 Fabrication of CaSiO₃-doped 3Y-ZrO₂ ceramics via DLP 3D printing: Structural, mechanical, and biological evaluation**

- 39 AKTAŞ BÜLENT, Daş Ruken, AÇIKGÖZ ABUZER, Oruç ULAŞ Esmanur, DEMİRCAN GÖKHAN, UYAR EBRU, ÇELİK ZEYNEP, TOSUN BÜŞRA, AKTAŞ HATİCE, YALÇIN ŞERİFE, BALAK MEHMET VEHBİ, GÜL MEHMET, POLAT MEHMET EMRAH, ÖZEN MUSTAFA, KISA MURAT
Journal of Alloys and Compounds, <https://doi.org/10.1016/j.jallcom.2025.181895>
- 40 **Gamma ray characterization of the albedo of atmospheric dust from Southeast Anatolia, Turkey**
RASTGELDİ DOĞAN TUBA, YILMAZ DEMET, YALÇIN ŞERİFE
Instrumentation Science & Technology, <http://dx.doi.org/10.1080/10739149.2021.1915797>
- 41 **Impact of calcium silicate and titanium dioxide co-doping on the microstructure and bioactivity of 3D-Printed 3Y-ZrO₂ ceramics**
AKTAŞ HATİCE, DAŞ Ruken, AKTAŞ BÜLENT, UYAR EBRU, YALÇIN ŞERİFE, ÇELİK ZEYNEP, ERGİN BÜŞRA, Oruç ULAŞ Esmanur
Ceramics International, <https://doi.org/10.1016/j.ceramint.2025.10.264>
- 42 **Impact of HfO₂ on the structural, thermal, gamma, and neutron shielding properties of borotellurite glasses**
Resul Sleman Yahya, AKTAŞ BÜLENT, YILMAZ DEMET, Pathman Abdul Fatah, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER
Inorganic Chemistry Communications, <https://doi.org/10.1016/j.inoche.2025.113993>
- 43 **Investigation of composition of kidney stone taken from Şanlıurfa Southern of Turkey**
Ş. Yalçın, N. Dilsiz, and M Gülüm
Urolithiasis,
- 46 **Investigation of Radiation Shielding Properties of Soda-Lime-Silica Glasses Doped with Different Food Materials**
ERTAN BETÜL, YALÇIN ŞERİFE, AKTAŞ BÜLENT, ALBAŞKARA MEHMET
Acta Physica Polonica A, <http://przyrbwn.icm.edu.pl/APP/PDF/132/app132z3-Ilp048.pdf>
- Investigation of Radiation Shielding Properties of Soda-Lime-Silica Glasses Doped with Different Food Materials**
ERTAN BETÜL, YALÇIN ŞERİFE, AKTAŞ BÜLENT, ALBAŞKARA MEHMET
Acta Physica Polonica A, <http://przyrbwn.icm.edu.pl/APP/PDF/132/app132z3-Ilp048.pdf>
- Investigation of Radiation Shielding Properties of Soda-Lime-Silica Glasses Doped with Different Food Materials**
ÇETİN BETÜL, YALÇIN ŞERİFE, AKTAŞ BÜLENT, ALBAŞKARA MEHMET
Acta Physica Polonica A, <http://przyrbwn.icm.edu.pl/APP/PDF/132/app132z3-Ilp048.pdf>
- 47 **Investigation of structural and mechanical properties of BioCaCO₃-LDPE composites**
YALÇIN ŞERİFE, chateigner daniel, le pluart loic, gascoin stephanie, eve sophie
Materials international, https://materials.international/?page_id=12
- 48 **Investigation of structural and radiation shielding properties of natural granite, clay, natural cement, and quartz supplied from Hakkâri region**
Kabamaklı Elif, YALÇIN ŞERİFE, AKTAŞ BÜLENT, YILMAZ DEMET
Applied Radiation and Isotopes, <https://doi.org/10.1016/j.apradiso.2025.112097>
- 49 **Investigation of the photoluminescence properties of Urfa stone powder doped with chromium oxide**
YALÇIN ŞERİFE, AKTAŞ BÜLENT, ALBAŞKARA MEHMET, arslan ali, CEYHAN GÖKHAN

- 49 Arabian Journal of Geosciences,
- 50 **Luminescent, structural and mechanical properties of erbium oxide doped natural obsidian glasses**
AÇIKGÖZ ABUZER, CEYHAN GÖKHAN, AKTAŞ BÜLENT, YALÇIN ŞERİFE, DEMİRCAN GÖKHAN
Journal of Non-Crystalline Solids,<http://dx.doi.org/10.1016/j.jnoncrysol.2021.121104>
- 51 **Mechanical Properties of Soda-Lime-Silica Glasses with Variable Peanut Shell Contents**
AKTAŞ BÜLENT, ALBAŞKARA MEHMET, YALÇIN ŞERİFE, DOĞRU KAAN
ACTA PHYSICA POLONICA A,<http://przyrbwn.icm.edu.pl/APP/PDF/131/a131z3p49.pdf>
- 52 **N 2 6 Dimethyl 3 oxo 1 thia 4 aza spiro 4 5 dec 4 yl 2 hydroxy 2 2 di phenylacetamide**
Şerife Pınar Yalçın, Mehmet Akkurt, Ertan Şahin, Özlen Güzel, Aydın Salman and Eser İhan
Acta Crystallographica Section E,
- 53 **N 3 Oxo 1 thia 4 azaspiro 4 5 dec 4 yl 6 phenylimidazo 2 1 b 1 3 thiazole 3 acetamide hemihydrate**
Mehmet Akkurt, Şerife Pınar Yalçın, Nuray Ulusoy Güzeldemirci, and Orhan Büyükgüngör
Acta Crystallographica Section E,
- 54 **Optical Properties of Soda-Lime-Silica Glasses Doped with Eggshell Powder**
AKTAŞ BÜLENT, ALBAŞKARA MEHMET, YALÇIN ŞERİFE, DOĞRU KAAN
Acta Physica Polonica A,<http://przyrbwn.icm.edu.pl/APP/PDF/132/app132z3p009.pdf>
- 55 **Optical properties of soda-lime-silicaglasses doped with peanut shell powder**
AKTAŞ BÜLENT, ALBAŞKARA MEHMET, YALÇIN ŞERİFE, doğru k
Archives of Materials Science and Engineering,
- 56 **Photoluminescence properties of samarium(III)-based complexes: Synthesis, characterization and single crystal X-ray**
SARIOĞLU AHMET ORAL, YALÇIN ŞERİFE, CEYLAN ÜMİT, AYGÜN MUHİTTİN, Kırpık Hilal, SÖNMEZ MEHMET
Journal of Luminescence,<https://linkinghub.elsevier.com/retrieve/pii/S0022231320303549>
- 57 **Radiation shielding properties of Cerium oxide and Erbium oxide doped obsidian glass**
YALÇIN ŞERİFE, AKTAŞ BÜLENT, YILMAZ DEMET
RADIATION PHYSICS AND CHEMISTRY,<https://linkinghub.elsevier.com/retrieve/pii/S0969806X18311551>
- 58 **RESIDUAL STRESS LEVELS ON THE CORTICAL SECTION OF VERTEBRAL BONE TISSUE**
SERT CEMİL, USLU AYŞE İMGE, YALÇIN ŞERİFE
European Journal of Therapeutics,
- 59 **Role of HfO₂ on Modifying the structural, optical, elastic, and mechanical features of boro tellurite glasses**
Resul Sleman Yahya, AKTAŞ BÜLENT, Rustum Soran Saleem, YALÇIN ŞERİFE, Fahad Ahmad, AÇIKGÖZ ABUZER, CEYHAN GÖKHAN
Optical Materials,<https://doi.org/10.1016/j.optmat.2024.116564>
- 60 **Seryum Oksit Katkılı Doğal Obsidyen Camların Mekanik Özellikleri**

- 60 AKTAŞ BÜLENT, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER, Şerbetçi Rahime
Nevşehir Bilim ve Teknoloji Dergisi,<https://dergipark.org.tr/tr/pub/nevbiltek/issue/50846/499070>
- 61 **Short carbon fiber-reinforced PLA composites: influence of 3D-printing parameters on the mechanical and structural properties**
Alkabbanie Rasha, AKTAŞ BÜLENT, DEMİRCAN GÖKHAN, YALÇIN ŞERİFE
Iranian Polymer Journal, <http://dx.doi.org/10.1007/s13726-024-01315-8>
- 62 **Sol-gel synthesis of Si-ZnO, Ti-ZnO and Si-Ti-ZnO thin films: Impact of Si and Ti content on structural and optical properties**
DEMİRCAN GÖKHAN, Gürses Enes Furkan, AKTAŞ BÜLENT, YALÇIN ŞERİFE, AÇIKGÖZ ABUZER, CEYHAN GÖKHAN, BALAK MEHMET VEHBİ
Elsevier BV, <http://dx.doi.org/10.1016/j.mtcomm.2022.105234>
- 63 **Structural and radiation shielding properties of chromium oxide doped borosilicate glass**
AKTAŞ BÜLENT, YALÇIN ŞERİFE, doğru kaan, UZUNOĞLU ZEYNEP, YILMAZ DEMET
RADIATION PHYSICS AND CHEMISTRY, <https://linkinghub.elsevier.com/retrieve/pii/S0969806X18305127>
- 64 **Structural Characterization of some table salt sample by XRD ICP FTIR and XRF techniques**
YALÇIN ŞERİFE, MUTLU İBRAHİM HALİL
Acta Physica Polonica, <http://przrybwn.icm.edu.pl/APP/SPIS/a121-1.html>
- 65 **Structural Characterization of Some Table Salt Samples by XRD ICP FTIR and XRF Techniques**
Yalcin S. , Mutlu I. H.
ACTA PHYSICA POLONICA A,
- 66 **Structural properties of Urfa stone doped with erbium oxide**
AKTAŞ BÜLENT, YALÇIN ŞERİFE, ALBAŞKARA MEHMET, ARSLAN ALİ, CEYHAN GÖKHAN
Arabian Journal of Geosciences, <http://link.springer.com/10.1007/s12517-018-4112-3>
- 67 **Structural study of 4 2 morpholinoethanoylamino benzenesulfonamide by X ray diffraction technique and DFT calculations**
DURGUN MUSTAFA, YALÇIN ŞERİFE, TÜRKMEN HASAN, AKKURT MEHMET, EROĞLU EROL
Bulgarian Chemical Communications, http://www.bcc.bas.bg/BCC_Volumes/Volume_48_Number_1_2016/%D0%92%D0%A1%D0%A1-48-1-2016.pdf
- 68 **Structural, mechanical, radiation shielding properties and albedo parameters of alumina borate glasses: Role of CeO(2) and Er2O3**
AKTAŞ BÜLENT, AÇIKGÖZ ABUZER, YILMAZ DEMET, YALÇIN ŞERİFE, doğru k, YORULMAZ NURİ
MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS, <http://dx.doi.org/10.1016/j.jnucmat.2022.153619>
- 69 **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
Elsevier BV, <http://dx.doi.org/10.1016/j.mseb.2021.115519>
- 70 **Structural, mechanical, radiation shielding properties and albedo parameters of alumina borate glasses: Role of CeO2 and Er2O3**

- 70 AÇIKGÖZ ABUZER,AKTAŞ BÜLENT,YALÇIN ŞERİFE,YORULMAZ NURİ
MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE
MATERIALS,
- 71 **Structural, thermal, and radiation shielding properties of B₂O₃-TeO₂-Bi₂O₃-CdO-Tm₂O₃ glasses: The role of Tm₂O₃**
Doğru Kaan,AKTAŞ BÜLENT,AÇIKGÖZ ABUZER,YILMAZ DEMET,Pathman Abdul Fatah,YALÇIN ŞERİFE,DEMİRCAN GÖKHAN
Ceramics International,<https://doi.org/10.1016/j.ceramint.2024.09.088>
- 72 **Synthesis characterization and microwave assisted catalytic activity of novel benzimidazole salts bearing piperidine and morpholine moieties in Heck cross coupling reactions**
KÜÇÜKBAY HASAN,ŞİRECİ NİHAT,YILMAZ ÜLKÜ,AKKURT MEHMET,YALÇIN ŞERİFE,NAWAZ TAHİR,HÖGER OTT
Applied Organometallic Chemistry,<http://doi.wiley.com/10.1002/aoc.1751>
- 73 **Synthesis molecular structure spectroscopic characterization NBO NLO and NPA analysis and in vitro cytotoxicity study of 3 chloro N 4 sulfamoylphenethyl propanamide with experimental and computational study**
DURGUN MUSTAFA,CEYLAN ÜMİT,YALÇIN ŞERİFE,TÜRKMEN HASAN,ÖZDEMİR NAMIK,KOYUNCU İSMAIL
Journal of Molecular Structure,<http://linkinghub.elsevier.com/retrieve/pii/S0022286016301569>
- 74 **Synthesis molecular structure and spectroscopic characterization of E 1 2 hydroxynaphthalen 1 yl methyleneamino 5 4 methoxybenzoyl 4 4 methoxyphenyl pyrimidine 2 1H one with experimental techniques and theoretical calculations**
CEYLAN ÜMİT,HACIYUSUFOĞLU MEHMET EMİN,YALÇIN ŞERİFE,SÖNMEZ MEHMET,AYGÜN MUHİTTİN
Journal of Molecular Structure,<http://linkinghub.elsevier.com/retrieve/pii/S0022286016300114>
- 75 **Synthesis spectroscopic and crystallographic characterization of the cobalt III ternary mixed ligand complexes of N 4 allyl methyl thiosemicarbazones N N N N tetramethylethylenediamine and azide**
BAL DEMİRCİ TULAY,AKKURT MEHMET,YALÇIN ŞERİFE,BÜYÜKGÜNGÖR ORHAN
Transition Metal Chemistry,<http://link.springer.com/10.1007/s11243-009-9300-2>
- 76 **Synthesis structural spectral FT IR 1H and 13C NMR and UV Vis NBO and first order hyperpolarizability analysis of N 4 nitrophenyl 2 2 dibenzoylacetamide by density functional theory**
YALÇIN ŞERİFE,CEYLAN ÜMİT,Sarioğlu Ahmet Oral,SÖNMEZ MEHMET,AYGÜN MUHİTTİN
Journal of Molecular Structure,<http://linkinghub.elsevier.com/retrieve/pii/S0022286015300612>
- 77 **Synthesis of a new ONNO donor tetradentate schiff base ligand and binuclear Cu II complex Quantum chemical spectroscopic and photoluminescence investigations**
sarioğlu ahmet oral,CEYLAN ÜMİT,YALÇIN ŞERİFE,SÖNMEZ MEHMET,CEYHAN GÖKHAN,AYGÜN MUHİTTİN
Journal of Luminescence,<http://linkinghub.elsevier.com/retrieve/pii/S0022231315308176>
- 78 **Synthesis of Fe and Cu metal complexes derived from 'SNS' Pincer type ligands and their efficient catalyst precursors for the chemical fixation of CO₂**
SOĞUKÖMEROĞULLARI HATİCE GAMZE,YALÇIN ŞERİFE,CEYLAN ÜMİT,AYTAR EMİNE,AYGÜN MUHİTTİN,Richeson Darrin S,SÖNMEZ MEHMET
Journal of Chemical Sciences,<http://dx.doi.org/10.1007/s12039-019-1609-6>

- 79 Synthesis, crystal structure, and electrochemical properties of 5-benzoyl-6-phenyl-pyrimidin-4-one-2-thione compound; voltammetric, spectrophotometric, and molecular docking studies of its interaction with DNA**
Adiyan Nida Nur, LEVENT ABDULKADİR, YALÇIN ŞERİFE, SÖNMEZ MEHMET
Research on Chemical Intermediates, <https://doi.org/10.1007/s11164-025-05694-2>
- 80 Synthesis, electron paramagnetic resonance studies and molecular calculations of N - aminopyrimidine salicylaldiminato copper (II) complex**
YALÇIN ŞERİFE, CEYLAN ÜMİT, SÖNMEZ MEHMET, HACIYUSUFOĞLU MEHMET EMİN, karavelioğlu hatice
Journal of Molecular Structure, <https://linkinghub.elsevier.com/retrieve/pii/S0022286017308554>
- 81 Synthesis, mechanical characterization, and biocompatibility evaluation of Graphene-TiO₂ reinforced alumina for biomedical applications**
AÇIKGÖZ ABUZER, DEMİRCAN GÖKHAN, AKTAŞ BÜLENT, AKTAŞ HATİCE, YALÇIN ŞERİFE, KISA MURAT, DAŞ Ruken
Ceramics International, <https://doi.org/10.1016/j.ceramint.2024.08.324>
- 82 THE ATMOSPHERIC TRANSPORTED DESERT DUST OVER SANLIURFA (TURKEY) AND ITS STRUCTURAL PROPERTIES**
RASTGELDİ DOĞAN TUBA, YALÇIN ŞERİFE
Sigma Journal of Engineering and Natural Sciences, file:///C:/Users/Tuba/Downloads/YTUJENS-2020-38-4.19024%20(1).pdf
- 83 The effect of Co and Mn Co-Doping on structural and optical properties of ZnO thin films**
DEMİRCAN GÖKHAN, YALÇIN ŞERİFE, ALIVI KAMER, CEYHAN GÖKHAN, AÇIKGÖZ ABUZER, BALAK MEHMET VEHBİ, AKTAŞ BÜLENT
Elsevier BV, <http://dx.doi.org/10.1016/j.optmat.2022.112163>
- 84 The Influence of Doping Perimidine Ruthenium Complexes on Structural, Optic, and Residual Stress Properties of ZnO Thin Films**
DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, YALÇIN ŞERİFE, AYTAR EMİNE, BALAK MEHMET VEHBİ, AKTAŞ BÜLENT
Springer Science and Business Media LLC, <http://dx.doi.org/10.1007/s13538-022-01245-x>
- 85 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 k, YORULMAZ NURİ
Elsevier BV, <http://dx.doi.org/10.1016/j.jnucmat.2022.153619>
- 86 The structural, optical, electrical and radiation shielding properties of Co-doped ZnO thin films**
BAYAT BUZOK ELİF, YALÇIN ŞERİFE, DEMİRCAN GÖKHAN, YILMAZ DEMET, AKTAŞ BÜLENT, AYTAR EMİNE
Radiation Physics and Chemistry, <https://doi.org/10.1016/j.radphyschem.2024.111840>
- 88 The Structure, the Effect of Variety Acids and Treatment Methods of Kidney Stones**
AYTAR EMİNE, YALÇIN ŞERİFE
Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi,
The Structure, The Effect of Variety Acids and Treatment Methods of Kidney Stones
AYTAR EMİNE, ÖNAL HACER, YALÇIN ŞERİFE
Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, <http://dx.doi.org/10.18185/erzifbed.910641>

- 89 **Theoretical and experimental investigation of 4-(2-hydroxy-3-methylbenzylideneamino)benzenesulfonamide: Structural and spectroscopic properties** NBO, NLO and NPA analysis
CEYLAN ÜMİT, DURGUN MUSTAFA, TÜRKMEN HASAN, YALÇIN ŞERİFE, KILIÇ AHMET, ÖZDEMİR NAMIK
Journal of Molecular Structure, <http://linkinghub.elsevier.com/retrieve/pii/S0022286015001404>
- 90 **Bis(1-but-2-enyl-5-nitro-1H-benzimidazole)nickel(III) dichlorocobalt(II)**
YALÇIN ŞERİFE, AKKURT MEHMET, KÜÇÜKBAY HASAN, ORHAN ERSİN, BÜYÜKGÜNGÖR ORHAN
Acta Crystallographica Section E Structure Reports Online, <http://scripts.iucr.org/cgi-bin/paper?S160053680602352X>
- 91 **Preparation and characterization of trimethylsilyl substituted benzimidazole metal complexes and structural characterization of dichlorobis(1-trimethylsilylmethyl-1H-benzimidazole)nickel(III) cobalt(II)**
ŞİRECİ NİHAT, KÜÇÜKBAY HASAN, AKKURT MEHMET, YALÇIN ŞERİFE, NAWAZ TAHİR, OTT HÖGER
Journal of Coordination Chemistry, <http://www.tandfonline.com/doi/abs/10.1080/00958972.2010.509432>
- 92 **2-[6-(4-Bromophenyl)imidazo[2,1-b]thiazol-3-yl]-N-(1-ethylpropylidene)acetohydrazide**
AKKURT MEHMET, YALÇIN ŞERİFE, Gürsoy Elif, GÜZELDEMİR NURAY, BÜYÜKGÜNGÖR ORHAN
Acta Crystallographica Section E Structure Reports Online, <http://scripts.iucr.org/cgi-bin/paper?S1600536807026712>
- 93 **Vibrational spectroscopic and thermo dynamical property studies, Fukui functions, HOMO-LUMO, NLO, NBO and crystal structure analysis of a new Schiff base bearing phenoxy-imine group**
CEYLAN ÜMİT, ÇAPAN ALI, YALÇIN ŞERİFE, SÖNMEZ MEHMET, AYGÜN MUHİTTİN
Journal of Molecular Structure, <https://linkinghub.elsevier.com/retrieve/pii/S0022286017301461>

Bildiriler (YOKSIS)

- 1 **4-(2-hydroxy-3-methylbenzylamino)ethanesulfonamide: Synthesis, characterization, spectroscopic properties, molecular structure and theoretical calculation**
DURGUN MUSTAFA, YALÇIN ŞERİFE, CEYLAN ÜMİT, TÜRKMEN HASAN, KILIÇ AHMET, ÖZDEMİR NAMIK
OEMT 2015,
- 2 **A Theoretical Study on Pincer Ligand and its Cu(I) complex**
YALÇIN ŞERİFE, CEYLAN ÜMİT, SOĞUKÖMEROĞULLARI HATİCE GAMZE, SÖNMEZ MEHMET
III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ, <http://www.iksadfuarkongre.org/>
- 3 **Experimental and Theoretical Investigation of 4-(2-Hydroxy-3-Methylbenzylideneamino)benzenesulfonamide**
CEYLAN ÜMİT, DURGUN MUSTAFA, TÜRKMEN HASAN, YALÇIN ŞERİFE, KILIÇ AHMET, ÖZDEMİR NAMIK
XIIIth International Conference on Molecular Spectroscopy,
- 4 **How does crystallography affect material properties?**
YALÇIN ŞERİFE
Applied Crystallography, <https://crystallography.conferenceseries.com/abstract/2017/how-does-crystallography-affect-material-properties>

- 5 Influence of Er₂O₃ on Structural and Mechanical Properties of Borosilicate Glass**
AKTAŞ BÜLENT,ALBAŞKARA MEHMET,YALÇIN ŞERİFE
The Internatınonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology in CAPPADOCIA/TURKEY (IMSMATEC'19), June 21-23 2019 ,
- 6 INVESTIGATIONS OF TERBIUM III MIXEDCOMPLEX WITH DIKETONE AND 10PHENANTHROLINE**
CEYLAN ÜMİT,sarioğlu Ahmet Oral,YALÇIN ŞERİFE,SÖNMEZ MEHMET,AYGÜN MUHİTTİN
TFD 32. Fizik Kongresi ,
- 7 Investigation of mechanical properties of sea shell CaCO₃ LDPE composites**
YALÇIN ŞERİFE,le pluart Loic,chateigner Daniel,eve sophie
46. IUPAC World Polymer Congress (Macro 2016) ,
- 8 Investigation of radiation shielding properties of soda lime silicate glasses doped with different food materials**
ÇETİN BETÜL,YALÇIN ŞERİFE,AKTAŞ BÜLENT,ALBAŞKARA MEHMET
ICCESSEN 2016 ,
- 9 Investigation of the photoluminescence properties of Urfa stone powder-doped with Chromium oxide**
YALÇIN ŞERİFE,AKTAŞ BÜLENT,ALBAŞKARA MEHMET,ARSLAN ALİ,CEYHAN GÖKHAN
iccessen ,
- 10 Investigation of the structural properties of Urfa Stone-doped with Erbium oxide**
AKTAŞ BÜLENT,YALÇIN ŞERİFE,ALBAŞKARA MEHMET,arслан ali,CEYHAN GÖKHAN
ICCESSEN ,
- 11 Mechanical properties of soda lime silica glasses doped with egg shell powder**
AKTAŞ BÜLENT,ALBAŞKARA MEHMET,doğru kaan,YALÇIN ŞERİFE
ICCESSEN-2016 ,
- 12 Mechanical properties of soda lime silicate glasses with varying peanut shell contents**
AKTAŞ BÜLENT,ALBAŞKARA MEHMET,doğru kaan,YALÇIN ŞERİFE
Apmas 2016 ,
- 13 Optical properties of soda lime silica glasses doped with peanut shell powder**
AKTAŞ BÜLENT,ALBAŞKARA MEHMET,YALÇIN ŞERİFE,DOĞRU KAAAN
IMSP2016 ,
- 14 Optical properties of soda lime silica glasses doped with egg shell powder**
AKTAŞ BÜLENT,ALBAŞKARA MEHMET,YALÇIN ŞERİFE,doğru kaan
ICCESSEN 2016 ,
- 15 Quantum Chemical Calculation, Spectroscopic Analysis and X-RayDifraction Studies of Pincer Ligand and Cu I complex**
YALÇIN ŞERİFE,CEYLAN ÜMİT,SOĞUKÖMEROĞULLARI HATİCE GAMZE,SÖNMEZ MEHMET
III. ULUSLARARASI MESLEKİ VE TEKNİK BİLİMLER KONGRESİ , <http://www.iksadfuarkongre.org/>

- 16 Quantum Chemical Calculation, Spectroscopic Analysis and X-Ray Diffraction Studies of Pincer Ligand and Cu I complex.**
YALÇIN ŞERİFE, CEYLAN ÜMİT, SOĞUKÖMEROĞULLARI HATİCE GAMZE, SÖNMEZ MEHMET, AYGÜN MUHİTTİN
3rd International Congress on Vocational and Technical Sciences ,
- 17 RESIDUAL STRESS LEVELS ON THE CORTICAL OF VERTEBRAL BONE TISSUE**
SERT CEMİL, USLU AYŞE İMGE, YALÇIN ŞERİFE
28-29. uluslararası katılımlı biyofizik kongresi ,
- 18 Residual stress analizi**
YALÇIN ŞERİFE
Bixat 2018 ,
- 19 Rietveld artımı**
YALÇIN ŞERİFE
Bixat 2018 ,
- 20 SPECTROSCOPIC CHARACTERIZATION AND LUMINESANS BEHAVIOUR OF PYRIMIDINE DERIVATIVE SCHIFF BASE Ni II AND Co II COMPLEX**
RASTGELDİ İLHAN, HACIYUSUFOĞLU MEHMET EMİN, YALÇIN ŞERİFE, SÖNMEZ MEHMET, CEYHAN GÖKHAN
TFD 32. Fizik Kongresi ,
- 21 Synthesis molecular structure and spectroscopic characterization of N 4 nitrophenyl 2 2 dibenzoylacetamide NPDBA with experimental X Ray FT IR 1H and 13C NMR and UV Vis techniques and theoretical calculations**
YALÇIN ŞERİFE, CEYLAN ÜMİT, Sarıoğlu Ahmet Oral, SÖNMEZ MEHMET, AYGÜN MUHİTTİN
Ecm 29 ,
- 22 TiO₂-doped Al₂O₃ Bioceramics by DLP 3D Printing: Production, Mechanical Properties, and Biological Evaluation**
DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, AKTAŞ HATİCE, DAŞ Ruken, YALÇIN ŞERİFE, BALAK MEHMET VEHBİ
5 th INTERNATIONAL CONFERENCE ON LIFE AND ENGINEERING SCIENCES, ANTALYA, TURKEY ICOLES 2022 , <http://www.icoles.net/files/abstract-2022.pdf>
- 23 Toz kırınım yöntemi**
YALÇIN ŞERİFE
Bixat 2018 ,