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| **2019 YILINA AİT YAYINLAR** |
| **ULUSLARARASI YAYINLAR** | **ULUSAL YAYINLAR** |
| **MAKALE** | **BİLDİRİ** | **MAKALE** | **BİLDİRİ** |
| **1** | İskenderoğlu, D., & Güney, H. (2019). Effect of Annealing on the Structural, Morphological and Optical Properties of MgO Nanowall Structures Grown by SILAR Method. Journal of Electronic Materials, 48(9), 5850-5856. | Mg-dopant effect on Mn3O4 thin films grown by SILAR, MENSUR ALBAYRAK, HARUN GÜNEY (19.06.2019 -21.06.2019 ) , Yayın Yeri:4nd INTERNATIONAL CONFERENCE ON ADVANCES IN NATURAL AND APPLIED SCIENCES | ALBAYRAK, M., Kıyak, O., & Güney, H. SILAR Yöntemi İle Oda Sıcaklığında Üretilen CdO Filmlerinin Yapısal Morfolojik ve Optik Özelliklerine pH Değişimin Etkisi. Iğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, 9(4), 2079-2087. |  |
| **2** | Bayram, O., İgman, E., Guney, H., & Simsek, O. (2019). The role of cobalt doping on the optical and structural properties of Mn3O4 nanostructured thin films obtained by SILAR technique. Superlattices and Microstructures, 128, 212-220. | Preparation of Silan based Titania Hybrid Composite Thin Film, ATİLLA EVCİN,HARUN GÜNEY,NALAN ÇİÇEK BEZİR (23.10.2019 -27.10.2019 ) , Yayın Yeri:6th International Conference on Computational and Experimental Science and Engineering (ICCESEN 2019), 2019 |  |  |
| **3** | İskenderoğlu, D., & Güney, H. (2019). Effect of Mg dopant on SnO2 thin films grown by spray pyrolysis technique. Modern Physics Letters B, 33(04), 1950030. | Preparation of Silan based Zirconia Hybrid Composite Thin Film, ATİLLA EVCİN, HARUN GÜNEY, NALAN ÇİÇEK BEZİR (23.10.2019 -27.10.2019 ) , Yayın Yeri:6th International Conference on Computational and Experimental Science and Engineering (ICCESEN 2019) , 2019 |  |  |
| **4** | Güney, H. (2019). The structural, morphological, optical and electrical properties of Pb doped CdO thin films grown by spray method. Vacuum, 159, 261-268. | The effect of Pb-dopant on hausmannite Mn3O4 grown by SILAR, MENSUR ALBAYRAK, HARUN GÜNEY (19.06.2019 -21.06.2019 ) , Yayın Yeri:4nd INTERNATIONAL CONFERENCE ON ADVANCES IN NATURAL AND APPLIED SCIENCES. , 2019 |  |  |
| 5 | Güney, H., & İskenderoğlu, D. (2019). The effect of Zn doping on CdO thin films grown by SILAR method at room temperature. Physica B: Condensed Matter, 552, 119-123. | Investigation of Pb Dopant Effect on CdO, HARUN GÜNEY (19.06.2019 -21.06.2019 ) , Yayın Yeri:4nd INTERNATIONAL CONFERENCE ON ADVANCES IN NATURAL AND APPLIED SCIENCES. , 2019  |  |  |
| **6** | Erdemir Fatos,BARUT CELEPCI DUYGU,Aktas Aydın,GÖK YETKIN,KAYA RÜYA,TASLIMI PARHAM,DEMIR YELIZ,GÜLÇIN ILHAMI (2019). Novel 2-aminopyridine liganded Pd(II) Nheterocycliccarbene complexes: Synthesis, characterization, crystal structure and bioactivity properties. BIOORGANIC CHEMISTRY, 91(null), Doi: 10.1016/j.bioorg.2019.103134 | Design and Synthesis of Novel Asymmetric N-Amino Acid Substituted Sulfonamide Derivatives of Dopamine Analogue include Urea Moiety. 4th INTERNATIONAL CONFERENCE ON ADVANCES IN NATURAL APPLIED SCIENCE, (2019), 150-153. AKINCIOĞLU AKIN, GÖKSU SÜLEYMAN, Gök Nihal |  |  |
| **7** | Erdemir Fatos, BARUT CELEPCI DUYGU, Aktas Aydın, GÖK YETKIN, KAYA RÜYA, TASLIMI PARHAM, DEMIR YELIZ, GÜLÇIN ILHAMI (2019). Novel 2-aminopyridine liganded Pd(II) Nheterocycliccarbene complexes: Synthesis, characterization, crystal structure and bioactivity properties. BIOORGANIC CHEMISTRY, 91(null), Doi: 10.1016/j.bioorg.2019.103134 | The First Synthesis of Novel Sulfonamides Derived from Dopamine Incorporating Urea. 4th INTERNATIONAL CONFERENCE ON ADVANCES IN NATURAL APPLIED SCIENCES, (2019), 147-149. (Tam Metin Bildiri/Sözlü Sunum) AKINCIOĞLU AKIN |  |  |
| **8** | BURMAOGLU SERDAR, Yılmaz Ali Osman, POLAT MUHAMMED FATIH, KAYA RÜYA, GÜLÇIN ILHAMI, ALGÜL ÖZTEKIN (2019). Synthesis and biological evaluation of novel tris-chalcones as potent carbonic anhydrase, acetylcholinesterase, butyrylcholinesterase and alpha-glycosidase inhibitors. BIOORGANIC CHEMISTRY, 85(null), 191-197., Doi: 10.1016/j.bioorg.2018.12.035 | A Novel Approach to The Synthesis of Thyronamine Analogue Incorporating Indane Scaffold. 7th Drug Chemistry Conference:Design, Synthesis, Production andStandardization of Drug ActiveSubstances, (2019).(Tam Metin Bildiri/Sözlü Sunum)(Yayın No:5751250) GÖKSU SÜLEYMAN, Canoğlu Uğur, AKINCIOĞLU AKIN |  |  |
| **9** | GÜLÇIN ILHAMI, KAYA RÜYA, GÖREN NEZHUN, AKINCIOGLU HÜLYA, TOPAL MERYEM, BINGÖL ZEYNEBE, Çetin Çakmak Kader, ÖZTÜRK SARIKAYA SEVIM BEYZA, DURMAZ LOKMAN, ALWASEL SALEH (2019). Anticholinergic, antidiabetic and antioxidant activities of cinnamon (cinnamomum verum) bark extracts: polyphenol contents analysis by LC-MS/MS. INTERNATIONAL JOURNAL OF FOOD PROPERTIES, 22(1), 1511-1526., Doi: 10.1080/10942912.2019.1656232  | Design and Synthesis of N-Alkylamine-Containing Sulfonamides Incorporating Dopamine Skeleton. 7th Drug Chemistry Conference:Design, Synthesis, Production andStandardization of Drug ActiveSubstances AKINCIOĞLU AKIN (2019).  |  |  |
| **10** | BURMAOGLU SERDAR, Yılmaz Ali Osman, POLAT MUHAMMED FATIH, KAYA RÜYA, GÜLÇIN ILHAMI, ALGÜL ÖZTEKIN (2019). Synthesis of novel tris-chalcones and determination of their inhibition profiles against some metabolic enzymes. ARCHIVES OF PHYSIOLOGY AND BIOCHEMISTRY(null), Doi: 10.1080/13813455.2019.1623265 | The Effects of Some Nanoparticules on Growth and Development in Maize (Zea mays) Plant 4. Uluslararası Temel ve Uygulamalı Bilimlerdeki Gelişmeler Konferansı ICANAS 2019 Author, Yazar Sayısı=2, TABAY Dilruba, AKSAKAL Özkan |  |  |
| **11** | YIGIT BEYHAN, KAYA RÜYA, TASLIMI PARHAM, Yılmaz Isık, KARAMAN MUHAMMET, YIGIT MURAT, ÖZDEMIR ISMAIL, GÜLÇIN ILHAMI (2019). Imidazolinium chloride salts bearing wingtipgroups: Synthesis, molecular docking and metabolic enzymes inhibition. JOURNAL OF MOLECULAR STRUCTURE, 1179(null), 709-718., Doi: 10.1016/j.molstruc.2018.11.038 | KAYA RÜYA, DEMIR YELIZ,taslimi parham,GÜLÇIN ILHAMI,ELMASTAS .MAHFUZ (2019). InhibitionProperties of Teucroside, Arbutin, and Oleuropein on Carbonic Anhydrase and AcetylcholinesteraseEnzyme Activity. 1st International Congress on Analytical and Bioanalytical Chemistry. |  |  |
| **12** | BIÇER ABDULLAH, KAYA RÜYA, YAKALI GÜL, GÜLTEKIN MEHMET SERDAR, TURGUT CINGÜNSELI, GÜLÇIN ILHAMI (2019). Synthesis of Novel beta-Amino Carbonyl Derivatives and TheirInhibition Effects on Some Metabolic EnzymesJournal of Molecular Structure. JOURNAL OFMOLECULAR STRUCTURE | Phytochemical Investigations of Rosaceae Sanguisorba Armena ,ICANAS 2019 Author, Yazar Sayısı=1 Ceyran Ertuğrul  |  |  |
| **13** | BIÇER ABDULLAH, KAYA RÜYA, ANIL BARIS, TURGUT CIN GÜNSELI, GÜLÇIN ILHAMI, GÜLTEKINMEHMET SERDAR (2019). Synthesis of novel bis?sulfone derivatives and their inhibitionpropertieson some metabolic enzymes including carbonicanhydrase, acetylcholinesterase, and butyrylcholinesterase. JOURNAL OF BIOCHEMICAL AND MOLECULAR TOXICOLOGY | Rosmarinic Acid Content and Radical ScavengingAbility of Some Thyme and Oregano Species, ICANAS 2019 Author, Yazar Sayısı=4 Ceyran Ertuğrul, Şimşek Samed, Akşit Hüseyin, Kandemir Ali |  |  |
| **14** | ATMACA UFUK, KAYA RÜYA, karaman halide sedef, ÇELIK MURAT, GÜLÇIN ILHAMI (2019). Synthesisof oxazolidinone from enantiomerically enriched allylic alcohols and determination of theirmolecular docking and biologic activities. Bioorganic Chemistry, 88, 102980, Doi: 10.1016/j.bioorg.2019.102980 | Antioxidant Activity and Essential Oil Profile of Alchemilla Erzincanensis th Internatıonal Turkıc World Conference Onchemıcal Scıences And Technologıes (ITWCCST 2019)Author, Yazar Sayısı=3 Kayış Ümit Yaşar, Aktaş Mehmet, Ceyran Ertuğrul |  |  |
| **15** | Öztaskın Necla, KAYA RÜYA, MARAS AHMET, SAHIN ERTAN, GÜLÇIN ILHAMI, GÖKSU SÜLEYMAN(2019). Synthesis and characterization of novel bromophenols: Determination of theiranticholinergic, antidiabetic and antioxidant activities. Bioorganic Chemistry, 87, 91-102., Doi: 10.1016/j.bioorg.2019.03.010 |  |  |  |
| **16** | ILHAMI,ALGÜL ÖZTEKIN (2019). Synthesis and biological evaluation of novel tris-chalcones aspotent carbonic anhydrase, acetylcholinesterase, butyrylcholinesterase and ?-glycosidaseinhibitors. Bioorganic Chemistry, 85, 191-197., Doi: 10.1016/j.bioorg.2018.12.035 |  |  |  |
| **17** | AKTAS AYDIN, BARUT CELEPCI DUYGU, KAYA RÜYA, TASLIMI PARHAM, GÖK YETKIN, AYGÜN MUHITTIN, GÜLÇIN ILHAMI (2019). Novel morpholine liganded Pd-based N-heterocyclic carbenecomplexes: Synthesis, characterization, crystalstructure, antidiabetic and anticholinergicproperties. Polyhedron, 159, 345-354., Doi: 10.1016/j.poly.2018.11.048  |  |  |  |
| **18** | ATAKISI ONUR, YILDIZ DALGINLI KEZBAN, GÜLMEZ CANAN,KAYA RÜYA, ÖZDEN ÖZKAN, KARTASIM, ATAKISI EMINE (2019). Boric acid and Borax Supplementation Reduces Weight Gain inoverweight Rats and Alter L-Carnitine and IGF-I Levels. International Journal for Vitamin andNutrition Research, 89(7), 1-7., Doi: 10.1024/0300-9831/a000518 |  |  |  |