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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 |  |  |
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| **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) Nheterocyclic  carbene 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 |  |  |
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| **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 |  |  |
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