



## ÖĞR. GÖRERİT ARSLAN

### Kişisel Bilgiler

Eposta: arslanferit@harran.edu.tr

Birimi : Atçılık ve Antrenörlüğü

Dahili :

### Makaleler (YOKSIS)

- 1 Characterization of multifunctional solution-processed Sn<sub>1-x</sub>Zn<sub>x</sub>S nanostructured thin films for photosensitivity and photocatalytic applications**  
GÖKTAŞ ABDULLAH, ASLAN Esra, ARSLAN FERİT, KILIÇ AHMET  
Elsevier BV, <http://dx.doi.org/10.1016/j.optmat.2022.112984>
- 2 Improving the optical properties of CuCoMnOx spinel absorber using ZnO nanorod arrays for thermal collector and photocatalytic applications**  
ASLAN Esra, Emir Ömer, ARSLAN FERİT, GÖKTAŞ ABDULLAH, TUMBUL AHMET, DURGUN MUSTAFA, KILIÇ AHMET, AKTACİR MEHMET AZMİ, ASLAN FERHAT  
Ceramics International, <http://dx.doi.org/10.1016/j.ceramint.2023.12.233>
- 3 Synthesis and characterization of solution processed p-SnS and n-SnS<sub>2</sub> thin films: Effect of starting chemicals**  
ASLAN FERHAT, TUMBUL AHMET, GÖKTAŞ ABDULLAH  
Optical Materials, <http://dx.doi.org/10.1016/j.optmat.2022.112270>

### Bildiriler (YOKSIS)

- 1 ALUMİNYUM VE BAKIR ÜZERİNE ÇİNKO OKSİT NANO-ÇUBUK YAPILARIN OLUŞTURULMASI VE KARAKTERİZASYONU**  
Emir Ömer, ARSLAN FERİT, AKTACİR MEHMET AZMİ, ASLAN FERHAT  
SELCUK 8TH INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.selcukkongresi.org/\_files/ugd/797a84\_661e6a9859a248c2b8d67de6d8c53731.pdf
- 2 ALUMİNYUM VE BAKIR ÜZERİNE ÇİNKO OKSİT NANO-ÇUBUK YAPILARIN OLUŞTURULMASI VE KARAKTERİZASYONU**  
EMİR ÖMER, ARSLAN FERİT, AKTACİR MEHMET AZMİ, ASLAN FERHAT  
SELCUK 8th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , [https://www.selcukkongresi.org/\\_files/ugd/797a84\\_661e6a9859a248c2b8d67de6d8c53731.pdf](https://www.selcukkongresi.org/_files/ugd/797a84_661e6a9859a248c2b8d67de6d8c53731.pdf)
- 3 CuCoMnOx SEÇİCİ SOĞURUCU KATMANLARIN ÇÖZELTİ YÖNTEMİYLE HAZIRLANMASI VE KARAKTERİZASYONU**

- 3 Emir Ömer, ARSLAN FERİT, AKTACİR MEHMET AZMİ, ASLAN FERHAT  
SELCUK 8TH INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , chrome-extension://efaidnbnmnnibpcajpcglcfeindmkaj/https://www.selcukkongresi.org/\_files/ugd/797a84\_661e6a9859a248c2b8d67de6d8c53731.pdf
- 4 **CuCoMnOx SEÇİCİ SOĞURUCU KATMANLARIN ÇÖZELTİ YÖNTEMİYLE HAZIRLANMASI VE KARAKTERİZASYONU**  
Emir Ömer, ARSLAN FERİT, AKTACİR MEHMET AZMİ, ASLAN FERHAT  
SELCUK 8th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES ,  
https://www.selcukkongresi.org/\_files/ugd/797a84\_661e6a9859a248c2b8d67de6d8c53731.pdf
- 5 **CZTS/CdS diode for the substrate type solar cell application**  
TUMBUL AHMET, GÖKTAŞ ABDULLAH, ARSLAN FERİT, DURGUN MUSTAFA, ASLAN FERHAT  
International GAP Renewable Energy and Energy Efficiency Congress ,
- 6 **Effect of Sn/S ratio on optical and structural properties of solution processed SnS thin films**  
TUMBUL AHMET, ASLAN FERHAT, GÖKTAŞ ABDULLAH, ZARBALİ MAHARRAM, ARSLAN FERİT  
Turkish Physical Society 33rd International Physics Congress ,
- 7 **MN VE FE ORTAK KATKISININ ZNO İNCE FILMLERİNİN YAPISAL VE OPTİK ÖZELLİKLERİNE ETKİSİ**  
GÖKTAŞ ABDULLAH, ASLAN Esra, ARSLAN FERİT  
7. INTERNATIONAL PALANDÖKEN SCIENTIFIC STUDIES CONGRESS ,  
https://www.isarconference.org/\_files/ugd/6dc816\_3929a7822eac4549afacd07044f6f9a4.pdf
- 8 **SOL-JEL İLE TÜRETTİLEN CU<sub>2</sub>ZNINS<sub>4</sub> (CZTS) İNCE FILMLERİN BOYUTA BAĞLI YAPISAL VE YÜZEY ÖZELLİKLERİ**  
GÖKTAŞ ABDULLAH, ASLAN FERHAT, ARSLAN FERİT  
7. INTERNATIONAL PALANDÖKEN SCIENTIFIC STUDIES CONGRESS ,  
https://www.isarconference.org/\_files/ugd/6dc816\_3929a7822eac4549afacd07044f6f9a4.pdf