



## DOÇ. AHMET TUMBUL

### Kişisel Bilgiler

Eposta: atumbul@harran.edu.tr

Birim : Fen Bilgisi Eğitimi

Dahili : 1669

### Makaleler (YOKSIS)

#### 1 A new approach to growth of chemically depositable different ZnS nanostructures

GÖKTAŞ ABDULLAH, TUMBUL AHMET, ASLAN FERHAT

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TUMBUL AHMET, ASLAN Esra, GÖKTAŞ ABDULLAH, MUTLU İBRAHİM HALİL, ARSLAN FERİT, ASLAN FERHAT

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- 13 Influence of pH on structural optical and electrical properties of solution processed Cu<sub>2</sub>ZnSnS<sub>4</sub> thin film absorbers**  
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- 17 Monoetanolamin Miktarının ZnO İnce Filmlerin Kristalleşmesi Üzerine Etkisi**  
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- 24 Synthesis and characterization of solution processed p-SnS and n-SnS<sub>2</sub> thin films: Effect of starting chemicals**  
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- 2 Al katkılı oranının Zn<sub>0.95</sub>Mn<sub>0.05</sub>O ince filmlerin yapısal ve optiksel özelliklerine etkisi  
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- 10 Dielectric properties of MxBa<sub>1-x</sub>TiO<sub>3</sub> (M:Co,Gd,mn,Sr,Zr) (x=0 and 0.5) thin films produced by sol-gel method  
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- 14 **Effect of various zinc precursors on physical properties of Al-doped ZnO thin films**  
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- 15 **Impact of highly Cu doping on certain physical properties of ZnS thin films**  
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- 16 **Improving certain physical properties of Zn<sub>1-x</sub>Mn<sub>x</sub>O thin films depended on production route for solar cell applications: Sol-gel and magnetron sputtering**  
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