Res. Asst. MELİH ÖZDEN

Personal Information

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Education Information

Doctorate, Ataturk University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği, Turkey 2019 - Continues Postgraduate, Erzurum Technical University, Faculty Of Engineering-Architecture, Department Of Electrical And Electronics Engineering, Turkey 2016 - 2019

Undergraduate, Ataturk University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği, Turkey 2009 - 2013

Foreign Languages

English, B2 Upper Intermediate

Certificates, Courses and Trainings

Education Management and Planning, EĞİTİCİLERİN EĞİTİMİ, Erzincan Binali Yıldırım Üniversitesi, 2021

Dissertations

Postgraduate, Examination of stimulated emission at ZnO thin films deposited by SILAR and spin coating methods, Erzurum Technical University, Faculty Of Engineering And Architecture, Department Of Electrical And Electronics Engineering, 2019

Research Areas

Electrical and Electronics Engineering, Electronic, Optics and Photonics, Engineering and Technology

Academic Titles / Tasks

Research Assistant, Erzincan Binali Yildirim University, Mühendislik-Mimarlık Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2017 - Continues

Articles Published in Other Journals

I. Structural, Surface and Optical Characterization of ZnO Thin Films Deposited by SILAR and Spin-Coating Methods

ÖZDEN M., DUMAN Ç.

Erzincan Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.15, no.3, pp.931-941, 2022 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Characterization of ZnO Thin Films Deposited by SILAR and Spin Coating Methods Özden M., Duman Ç.

International Conference on Advance in Engineering, Architecture, Science and Technology, Erzurum, Turkey, 15 December 2021, pp.70-74

Supported Projects

Karacalı T., Özden M., Project Supported by Other Official Institutions, Investigation of Structural, Surface and Optical Properties of PZT Thin Films Grown by SILAR, Spin Coating and Sputter Techniques, 2021 - 2023

Duman Ç., Özden M., Project Supported by Other Official Institutions, Solar cell applications of ZnO thin films grown by SILAR method, 2017 - 2018

Metrics

Publication: 2