

Res. Asst. PhD YELDA ERDEN TOPAL

Personal Information

Mobile Phone: [+90 535 972 3480](tel:+905359723480)

Email: yeldae@metu.edu.tr

Web: <https://avesis.metu.edu.tr/yeldae>

Education Information

Doctorate, Middle East Technical University, Graduate School of Social Sciences, Bilim Ve Teknoloji Politikası Çalışmaları (Dr), Turkey 2008 - 2016

Post Graduate, Middle East Technical University, Graduate School of Social Sciences, Economics, Turkey 2005 - 2008

Under Graduate, Hacettepe University, İktisadi Ve İdari Bilimler Fakültesi, İktisat Bölümü, Turkey 2001 - 2005

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, A policy design model for market formation of solar and wind electricity generation in Turkey, Middle East Technical University, Graduate School of Social Sciences, Bilim Ve Teknoloji Politikası Çalışmaları (Dr), 2016

Research Areas

Economics, Science, Technology and Society

Academic Titles / Tasks

Research Assistant, Middle East Technical University, Faculty of Economic and Administrative Sciences, Department of Economics, 2012 - Continues

Courses

Econ 210- Principles of Economics, Under Graduate, 2017 - 2018

Articles Published in Other Journals

I. Değişen üniversite sanayi işbirliğinde üniversite örgütlenmesi

ERDİL E., PAMUKCU M. T. , ERDEN TOPAL Y., AKÇOMAK İ. S.

Siyasal Bilgiler Fakültesi Dergisi, vol.68, pp.95-127, 2013 (Other Refereed National Journals)

II. DEĞİŞEN ÜNİVERSİTE SANAYİ İŞBİRLİĞİNDE ÜNİVERSİTE ÖRGÜTLENMESİ

Refereed Congress / Symposium Publications in Proceedings

- I. **Türkiye'de Rüzgar ve Güneş Enerjisine Dayalı Elektrik Üretiminin Yayılmasını Destekleyen ve Engelleyen Faktörler**
Erden Topal Y., Erdil E.
STS Turkey 2018, Toplum için Bilim ve Teknoloji çalışmaları Konferansı, Ankara, Turkey, 10 - 11 September 2018
- II. **Confidential Economic Life and Relations in the Simplicity of Everyday Life**
EVSEL G., ERDEN TOPAL Y.
13. Avrupa Sosyoloji Derneği Konferansı, 29 August - 01 September 2017
- III. **An Analysis of Market Formation in Solar and Wind Electricity Generation in Turkey from the Perspective of Technological Innovation System Approach**
Erden Topal Y., Erdil E.
EconAnadolu, Anadolu International Conference in Economics, Eskişehir, Turkey, 11 - 13 May 2017

Supported Projects

- Baker D. K. , Tari I., Okutucu Özyurt H. T. , Akata Kurç B., Çulfaz Emecen P. Z. , Kurt Z., Erden Topal Y., H2020 Project, SolarTwins: Solar Twinning to Create Solar Research Twins, 2020 - 2022
- Baker D. K. , Bial M., Erden Topal Y., Erdil E., Pamukcu M. T. , Akçomak I. S. , Aydinoğlu A. U. , H2020 Project, HORIZON-STE: Implementation of the Initiative for Global Leadership in Solar Thermal Electricity, 2019 - 2022
- Erdil E., TUBITAK Project, Yenilenebilir Enerji Kaynaklarına Dayalı Elektrik Üretimi Piyasasının Oluşumu: Rüzgar ve Güneş EnerjisiBağlamında Türkiye Örneği, 2014 - 2017

Scholarships

- International Postdoctoral Research Fellowship Program for Turkish Citizens, TUBITAK, 2020 - Continues