

Res. Asst. ÜMMÜGÜL ERÖZBEK GÜNGÖR

Personal Information

Office Phone: [+90 312 210 3117](tel:+903122103117)

Email: ummugul@metu.edu.tr

Other Email: ummugul55@gmail.com

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

International Researcher IDs

ScholarID: k-PTSsoAAAAJ

ORCID: 0000-0003-3496-1937

Publons / Web Of Science ResearcherID: HTP-4410-2023

ScopusID: 73657123401

Yoksis Researcher ID: 160292

Education Information

Undergraduate, Anadolu University, Açıköğretim Fakültesi, Sağlık Yönetimi Bölümü (Aöf), Turkey 2020 - Continues

Doctorate, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 2009 - 2014

Postgraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 2006 - 2009

Postgraduate, Middle East Technical University, Faculty of Education, Mathematics and Science Education, Turkey 1999 - 2005

Undergraduate Double Major, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, Turkey 1999 - 2004

Dissertations

Doctorate, Surface modification of unsized pan-based carbon fiber by using high frequency single and dual RF discharge system, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 2014

Postgraduate, Development of a compact time-domain terahertz spectrometer using photoconductive antenna detection method, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 2009

Research Areas

Theoretical High Energy Physics Studies, Particle Accelerators, Atomic and Molecular Physics, Optics, Physics of Plasmas, Physics and astronomy tools and devices, Surfaces, Interfaces, Thin Films and Nanosystems, Optical Properties, Spectroscopy of Matter

Academic Titles / Tasks

Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Physics, 2012 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Study of high radio frequency plasma discharge effects on carbon fiber using Raman spectroscopy**
Akbar D., ERÖZBEK GÜNGÖR Ü.
SURFACE & COATINGS TECHNOLOGY, vol.240, pp.233-242, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **High frequency capacitively coupled RF plasma discharge effects on the order disorder structure of PAN based carbon fiber**
ERÖZBEK GÜNGÖR Ü., BİLİKMEN S. K., AKBAR D.
Journal of Theoretical and Applied Physics, vol.8, no.127, pp.1-8, 2014 (ESCI)

Books & Book Chapters

- I. **Electron Heating Mode Transitions in Nitrogen (13.56 and 40.68) MHz RF-CCPs**
ERÖZBEK GÜNGÖR Ü., BİLİKMEN S. K., AKBAR D.
in: Bulletin of the American Physical Society, , Editor, The American Physical Society , Honolulu, Hawaii, pp.21-22, 2015
- II. **Development of a Time-Domain Terahertz Spectrometer: using Photoconductive Antenna Detection Method**
Erözbek Güngör Ü.
Academic Press , Ankara, 2010

Refereed Congress / Symposium Publications in Proceedings

- I. **Experimental Heating Analysis of High Frequency RF CCP**
ERÖZBEK GÜNGÖR Ü., BİLİKMEN S. K., AKBAR D.
Workshop on the Exploration of Low-Temperature Plasma Physics (WELTPP-18), Kerkrade, Netherlands, 3 - 04 December 2015
- II. **MODE TRANSITIONS IN LOW-PRESSURE NITROGEN RF-CCP AT DIFFERENT FREQUENCIES**
ERÖZBEK GÜNGÖR Ü., Bilikmen S. K.
IEEE International Conference on Plasma Sciences (ICOPS), Belek, Turkey, 24 - 28 May 2015
- III. **The Effects of High Frequency RF Capacitively Coupled Plasma on Tensile Strain and Functional Groups of PAN based Carbon Fiber**
ERÖZBEK GÜNGÖR Ü., BİLİKMEN S. K.
The International Middle East Plasma Science (IMEPS), Antalya, Turkey, 23 - 25 April 2014
- IV. **Surface Modification of Carbon Fiber with High Frequency Single and Dual RF Capacitive Coupled Plasma**
Akbar D., Erözbek Güngör Ü., Bilikmen S. K.
63rd Annual Gaseous Electronics Conference and 7th International Conference on Reactive Plasmas, Paris, France, 4 - 08 October 2010, vol.55, no.7, pp.1-2

Metrics

Publication: 10

Citation (WoS): 24

Citation (Scopus): 19

H-Index (WoS): 1

H-Index (Scopus): 1

Awards

Eseller K. E., Erözbek Güngör Ü., Mansuroglu D., Fiber optic laser system (FOLS), New Ideas New Works-Competition In Ssm Category , November 2013