

Lect. BURAK YEDİRLER

Personal Information

Email: buraky@metu.edu.tr

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

International Researcher IDs

ORCID: 0000-0003-3391-2543

ScopusID: 24529206100

Yoksis Researcher ID: 165128

Advising Theses

YEDİRLER B., Surface treatment of polypropylene using a capacitively coupled plasma system, Postgraduate, G.MECİT(Student), 2022

YEDİRLER B., Propagation of ionizing short laser pulses in a nonlinear optical medium, Postgraduate, A.DEVECİ(Student), 2021

YEDİRLER B., On time analysis of archaeological residues by using laser-induced breakdown spectroscopy(LIBS), Postgraduate, E.KÜÇÜKESKİN(Student), 2016

Published journal articles indexed by SCI, SSCI, and AHCI

I. Curvature aided long range propagation of short laser pulses in the atmosphere

Yedierler B,
PHYSICS OF PLASMAS, vol.20, no.3, 2013 (SCI-Expanded)

II. Nonlinear longitudinal compression of short laser pulses in the atmosphere

YEDİRLER B,
PHYSICS OF PLASMAS, vol.16, no.5, 2009 (SCI-Expanded)

III. Modelling of a continuous optical discharge stabilized by a gas flow in quasi-optical approximation

RAFATOV İ, YEDİRLER B, KULUMBAEV E. B.
JOURNAL OF PHYSICS D-APPLIED PHYSICS, vol.42, no.5, 2009 (SCI-Expanded)

IV. Remote ionization by a short pulse laser beam propagating in the atmosphere

Yedierler B,
PHYSICS OF PLASMAS, vol.15, no.7, 2008 (SCI-Expanded)

V. Electron excitation by a multi passage laser beam in a plasma

Yedierler B., Bilikmen S.
EUROPEAN PHYSICAL JOURNAL D, vol.13, no.3, pp.367-371, 2001 (SCI-Expanded)

VI. Limits on laser wakefield accelerators

Yedierler B., Bilikmen S.
REVIEW OF SCIENTIFIC INSTRUMENTS, vol.70, no.4, pp.1983-1985, 1999 (SCI-Expanded)

Supported Projects

BİLİKMEN K. S., YEDİRLER B., Project Supported by Higher Education Institutions, Femto Saniye Atılımlı Lazer ile Mikroyapılı Optik Fiberler Üzerinden Süpersürekli Işık Kaynağı Üretimi, 2012 - 2013

Metrics

Publication: 6

Citation (WoS): 22

Citation (Scopus): 22

H-Index (WoS): 3

H-Index (Scopus): 3