

Assoc. Prof. Neslihan Ocakođlu Gökafan

Personal Information

Email: neslihan@itu.edu.tr

Web: <https://www.geop.itu.edu.tr>

Address: İTÜ Maden Fakóltesi, Jeofizik Müh. Bölümü 34469, Maslak, İstanbul

International Researcher IDs

ORCID: 0000-0001-7641-2448

Publons / Web Of Science ResearcherID: ABA-8405-2020

ScopusID: 8538525000

Yoksis Researcher ID: 36881

Education Information

Doctorate, Istanbul Technical University, Maden Fakóltesi, Jeofizik Mühendisliđi Bölümü, Turkey 1997 - 2004

Postgraduate, Istanbul Technical University, Maden Fakóltesi, Jeofizik Mühendisliđi Bölümü, Turkey 1993 - 1997

Undergraduate, Istanbul Technical University, Maden Fakóltesi, Jeofizik Mühendisliđi Bölümü, Turkey 1989 - 1993

Foreign Languages

English, B2 Upper Intermediate

Academic and Administrative Experience

İstanbul Teknik Üniversitesi, Maden Fakóltesi, 2014 - Continues

İstanbul Teknik Üniversitesi, Maden Fakóltesi, Jeofizik Mühendisliđi Bölümü, 2013 - 2016

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **SEISMIC EVENTS IN THE UPPER MIOCENE - PLIOCENE SEDIMENTARY SUCCESSION IN THE GULF OF İZMİR (WESTERN ANATOLIA): IMPLICATIONS FOR HYDROCARBON PROSPECTIVITY**
Altan Z., Ocakoglu N., Bohm G., Sarikavak K. T.
JOURNAL OF PETROLEUM GEOLOGY, vol.43, no.2, pp.209-224, 2020 (SCI-Expanded)
- II. **Active tectonics of offshore Cide-Sinop (southern Black Sea shelf): from seismic and multibeam bathymetry data**
Iscan Y., Ocakođlu Gökafan N., KILIÇ GÜL F., Ozel O.
GEO-MARINE LETTERS, vol.39, no.4, pp.279-294, 2019 (SCI-Expanded)
- III. **Morphologic and seismic evidence of rapid submergence offshore Cide-Sinop in the southern Black Sea shelf**
Ocakođlu Gökafan N., Iscan Y., Kilic F., Ozel O.
GEOMORPHOLOGY, vol.311, pp.76-89, 2018 (SCI-Expanded)
- IV. **Evidence of extensional and strike-slip deformation in the offshore Gokova-Kos area affected by the July 2017 Mw6.6 Bodrum-Kos earthquake, eastern Aegean Sea**
Ocakođlu Gökafan N., Nomikou P., Iscan Y., Loreto M. F., Lampridou D.

GEO-MARINE LETTERS, vol.38, no.3, pp.211-225, 2018 (SCI-Expanded)

- V. **Investigation of Fethiye Marmaris Bay SW Anatolia seismic and morphologic evidences from the missing link between the Pliny Trench and the Fethiye Burdur Fault Zone**
Ocakoglu Gökaşan N.
Geo Marine Letter, vol.32, no.1, pp.17-28, 2012 (SCI-Expanded)
- VI. **West Antarctic Ice Sheet evolution: New insights from a seismic tomographic 3D depth model in the Eastern Ross Sea (Antarctica)**
Bohm G., Ocakoğlu Gökaşan N., Picotti S., De Santis L.
MARINE GEOLOGY, vol.266, pp.109-128, 2009 (SCI-Expanded)
- VII. **West Antarctic Ice Sheet evolution New insights from a seismic tomographic 3D depth model in the Eastern Ross Sea Antarctica**
Ocakoglu Gökaşan N.
Marine Geology, vol.266, no.1, pp.109-128, 2009 (SCI-Expanded)
- VIII. **Neotectonic structures in the Gulf of İzmir and surrounding regions western Turkey evidences of transpressional faulting in the Aegean extensional regime**
Ocakoglu Gökaşan N.
MARINE GEOLOGY, vol.219, no.1, pp.155-171, 2005 (SCI-Expanded)
- IX. **Neotectonic structures in İzmir Gulf and surrounding regions western Turkey Evidences of strike slip faulting with compression in the Aegean extensional regime**
OCAKOĞLU GÖKAŞAN N., Demirbağ M. E., KUŞÇU İ.
MARINE GEOLOGY, vol.219, no.4, pp.477-496, 2005 (SCI-Expanded)
- X. **Neotectonic structures in the area offshore of Alaçatı Doğanbey and Kuşadası western Turkey evidence of strike slip faulting in the Aegean extensional province**
OCAKOĞLU GÖKAŞAN N., Demirbağ M. E., KUŞÇU İ.
TECTONOPHYSICS, vol.391, pp.67-83, 2004 (SCI-Expanded)

Episodes in the Encyclopedia

- I. **Kutup Bilimleri Ansiklopedisi**
OCAKOĞLU GÖKAŞAN N., DOĞAN D.
imak, pp.1-2, 2023
- II. **Kutup Bilimleri Ansiklopedisi**
OCAKOĞLU GÖKAŞAN N., DOĞAN D.
imak Ofset, İstanbul, pp., 2023

Supported Projects

Ocakoglu Gökaşan N., Project Supported by Higher Education Institutions, Çok ışınli Batimetrik ve sismik Yansima Verileri İle Fethiye-Marmaris Körfezlerinin Aktif Tektoniğinin Araştırılması, 2011 - 2018

Ocakoglu Gökaşan N., Project Supported by Higher Education Institutions, Ross Denizi (Antartika), Doğu Havzasında Yapılan Çok Kanallı Sismik Yansima Çalışması, 2007 - 2018

Ocakoglu Gökaşan N., Project Supported by Higher Education Institutions, Fethiye Körfezi ve Çevresinin Yansima Sisöiği ve Batimetri Verileri ile İncelemesi, 2008 - 2011

Metrics

Publication: 44

Citation (WoS): 66

Citation (Scopus): 19

H-Index (WoS): 3

H-Index (Scopus): 3

Congress and Symposium Activities

New Trends in Geophysics and Engineering International Symposium, Attendee, Turkey, 2018