

Res. Asst. SERDAR GÖRKEM ATASOY



Personal Information

Email: satasoy@metu.edu.tr

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

International Researcher IDs

ScholarID: 6hAE0nwAAAAJ

ORCID: 0000-0003-2896-1834

Publons / Web Of Science ResearcherID: ABA-2695-2020

ScopusID: 57203417129

Yoksis Researcher ID: 222977

Education Information

2017 - Continues	Doctorate, Middle East Technical University, Faculty of Engineering, Department of Geological Engineering, Turkey
2014 - 2017	Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Geological Engineering, Turkey

Dissertations

2017	FORAMINIFERAL AND CALPIONELLID BIOSTRATIGRAPHY, MICROFACIES ANALYSES AND TECTONIC IMPLICATIONS OF THE UPPER JURASSIC – LOWER CRETACEOUS CARBONATE PLATFORM TO SLOPE SUCCESSIONS IN SİVRİHİSAR REGION (ESKİŞEHİR, NW TURKEY), Middle East Technical University, Faculty of Engineering, Department of Geological Engineering, Postgraduate
------	---

Research Areas

Geological Engineering, General Geology, Paleontology (paleobotany, invertebrate, vertebrate), Areal Geology (general maps and charts), Sedimentology, Stratigraphy, Tectonics (Paleotectonics, Neotectonics, Seismotectonics), Geology, Ore Deposits-Geochemistry, Energy Resources, Petroleum Geology, Engineering and Technology

Academic Titles / Tasks

2014 - Continues	Research Assistant, Middle East Technical University, Faculty of Engineering, Department of Geological Engineering
------------------	--

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Calibrating the Late Jurassic–Early Cretaceous shallow and deep marine bioevents by quantitative biostratigraphy: A synthesis from the Pontides Carbonate Platform (Turkey)
Atasoy S. G., Altiner D., Altiner S.

- Earth-Science Reviews, vol.231, 2022 (SCI-Expanded)
- II. PAYNITA PERMOTAURICA N. GEN., N. SP., AND THE OTHER DAGMARITIN FORAMINIFERA FROM THE CHANGHSINGIAN (PERMIAN) OF SOUTHERN TURKEY: REVIEW OF DAGMARITIN PHYLOGENY
ALTINER D., ALTINER S., ATASOY S. G., Sahin N.
JOURNAL OF FORAMINIFERAL RESEARCH, vol.51, no.1, pp.14-31, 2021 (SCI-Expanded)
- III. Reconstruction of a Late Jurassic-Early Cretaceous carbonate platform margin with composite biostratigraphy and microfacies analysis (western Sakarya Zone, Turkey): Paleogeographic and tectonic implications
ATASOY S. G., ALTINER D., Okay A.
CRETACEOUS RESEARCH, vol.92, pp.66-93, 2018 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. Calibrating Shallow and Deep Marine Bioevents by Quantitative Biostratigraphy Through the Last Remaining Unstandardized Mesozoic System Boundary: A Synthesis from the Pontides Carbonate Platform
Atasoy S. G., Altiner D., Altiner S.
Uluslararası Katılımlı 74. Türkiye Jeoloji Kurultayı, Ankara, Turkey, 11 - 15 April 2022, pp.1-528
- II. A composite biostratigraphy (mainly calpionellids and foraminifera) of the Upper Jurassic-Lower Cretaceous Carbonates in Sivrihisar region (Pontides, NW Turkey): Delineation of the J-K boundary in a slope environment
Atasoy S. G., Altiner D.
10th ISC – International Symposium on the Cretaceous, Vienna, Austria, 21 - 26 August 2017, pp.17
- III. Composite biostratigraphy and microfacies analysis of the Upper Jurassic – Lower Cretaceous carbonate platform to slope successions in Sivrihisar (Eskişehir) region (NW Turkey, Pontides): Remarks on the palaeogeographic evolution of the Western Sakarya Zone
Atasoy S. G., Altiner D., Okay A.
European Geosciences Union General Assembly 2017, Vienna, Austria, 23 - 28 April 2017, vol.19, pp.11249
- IV. FO RAMINIFERAL AND CALP ION ELL ID BIOSTRATIGRAPHY, MICROF ACIES ANALY SES AND TECTON IC IMPL ICATION S OF THE UPP ER JURASSIC – LO WER CRETACEOU S CARBON ATE PL ATFO RM TO SLOP E SUCC ESSION S IN SİVRİHİSAR REGION (ESKİŞEHİR, NW TURKEY)
Atasoy S. G., Altiner D., Okay A.
70. Türkiye Jeoloji Kurultayı, Ankara, Turkey, 10 - 14 April 2017, pp.634-635
- V. ULTIMATE MORPHOLOGICAL CHANGES BEFORE THE END-PERMIAN EXTINCTION: CHANGHSINGIAN SMALLER FORAMINIFERA FROM THE SOUTHERN BIOFACIES BELT IN TURKEY
Altiner D., Altiner S., Atasoy S. G.
International Congress on Palaeozoic Stratigraphy of Gondwana, Perugia, Italy, 14 - 16 April 2016, pp.9

Supported Projects

2021 - Continues	Doğu Pontidler Üst Jura - Alt Kreatese Karbonat Platformu Kenar Arkası Sığ Denizel Çökellerinin Biyostratigrafisi ve Stratigrafik Evrimi, Project Supported by Higher Education Institutions
2020 - 2021	Doğu Pontidler Üst Jura - Alt Kretase Karbonat Platform Kenarı - Yamaç Çökellerinin Kompozit Biyostratigrafisi Ve Stratigrafik Evrimi, TUBITAK Project

Metrics

Publication: 8

Citation (WoS): 10

Citation (Scopus): 15

H-Index (WoS): 1

H-Index (Scopus): 1

Awards

April 2023 2022 GOLDEN HAMMER GEOLOGY RESEARCH/ARTICLE AWARDS, Tmmob Jeoloji
Mühendisleri Odası/ 75. Türkiye Jeoloji Kurultayı

Non Academic Experience

2013 - 2014 GEODESTEK