

Lect. EVRİM KALKAN TEZCAN

Personal Information

Office Phone: [+90 324 521 3434](tel:+903245213434) Extension: 1611

Other Email: evrimkalkan@ims.metu.edu.tr

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

International Researcher IDs

ScholarID: VJUmJv0AAAAJ

ORCID: 0000-0003-0020-2246

Research Areas

Marine Sciences and Technology

Academic Titles / Tasks

Medical Doctor, Middle East Technical University, Institute of Marine Sciences, Marine Biology and Fisheries, 2023 -
Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **The Intertwined Effects of Hydrographic Barriers, Palaeoclimate and Life History on Genetic Structure of Marine Populations: A Case Study of Two Marine Invertebrates**
Tezcan E., Hemond E. M., Karhan S. Ü., Bilgin R.
Mediterranean Marine Science, vol.24, no.1, pp.56-75, 2023 (SCI-Expanded)
- II. **Mittonuclear genetic patterns of divergence in the marbled crab, *Pachygrapsus marmoratus* (Fabricius, 1787) along the Turkish seas**
Çetin C., Furman A., Kalkan E., Bilgin R.
PLoS ONE, vol.17, no.4 April, 2022 (SCI-Expanded)
- III. **Parapatric genetic divergence among deep evolutionary lineages in the Mediterranean green crab, *Carcinus aestuarii* (Brachyura, Portunoidea, Carcinidae), accounts for a sharp phylogeographic break in the Eastern Mediterranean**
Deli T., Kalkan E., Karhan S. U., Uzunova S., Keikhosravi A., Bilgin R., Schubart C. D.
BMC EVOLUTIONARY BIOLOGY, vol.18, 2018 (SCI-Expanded)
- IV. **DNA barcoding of twelve shrimp species (Crustacea: Decapoda) from Turkish seas reveals cryptic diversity**
Bilgin R., Utkan M., Kalkan E., Karhan S., Bekbolet M.
Mediterranean Marine Science, vol.16, no.1, pp.36-45, 2015 (SCI-Expanded)
- V. **A NEW RECORD FOR THE MARINE ALGAL FLORA OF TURKEY: TITANODERMA TROCHANTER (BORY DE SAINT-VINCENT) BENHISSOUNE, BOUDOURESQUE, PERRET-BOUDOURESQUE AND VERLAQUE, 2002 (RHODOPHYTA, CORALLINALES, CORALLINACEAE)**
Kalkan Tezcan E.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.23, pp.630-634, 2014 (SCI-Expanded)
- VI. **Antipodean white sharks on a Mediterranean walkabout? historical dispersal leads to genetic**

- discontinuity and an endangered anomalous population**
Gubili C., Bilgin R., Kalkan E., Karhan S. Ü., Jones C. S., Sims D. W., Kabasakal H., Martin A. P., Noble L. R.
Proceedings of the Royal Society B: Biological Sciences, vol.278, no.1712, pp.1679-1686, 2011 (SCI-Expanded)
- VII. **Is the Bosphorus Strait a barrier to gene flow for the Mediterranean mussel, *Mytilus galloprovincialis* (Lamarck, 1819)?**
Kalkan E., Kurtuluş A., Maraci Ö., Bilgin R.
Marine Biology Research, vol.7, no.7, pp.690-700, 2011 (SCI-Expanded)
- VIII. **Two new pleioplana species (Platyhelminthes, Polycladida, Acotylea) from Turkey**
Bulnes V. N., Kalkan E., Karhan S. Ü.
Journal of Natural History, vol.43, no.37-38, pp.2273-2281, 2009 (SCI-Expanded)
- IX. **Application of the bentix index in assessing ecological quality of hard substrata: a case study from the Bosphorus Strait, Turkey**
KALKAN E., Karhan S. U., Mutlu E., Simboura N., Bekbolet M.
MEDITERRANEAN MARINE SCIENCE, vol.8, no.1, pp.15-29, 2007 (SCI-Expanded)

Articles Published in Other Journals

- I. **Anchoring Damage on Seagrass Meadows (*Posidonia oceanica* (L.) Delile) in Fethiye-Gocek Specially Protected Area (Eastern Mediterranean Sea, Turkey)**
Okudan E. S., Demir V., Kalkan E., Karhan U.
Journal of Coastal Research, pp.417-420, 2011 (Peer-Reviewed Journal)
- II. **On the occurrence and established populations of the alien polychaete *polydora cornuta bosc, 1802* (polychaeta: Spionidae) in the sea of marmara and the bosphorus strait (Turkey)**
Karhan S., Kalkan E., Simboura N., MUTLU E., Bekbölet M.
Mediterranean Marine Science, vol.9, no.1, pp.5-19, 2008 (Scopus)
- III. **First occurrence of the invasive alien species *polydora cornuta bosc, 1802* (polychaeta: Spionidae) on the coast of greece (elefsis bay; aegean sea)**
Simboura N., Sigala K., Voutsinas E., Kalkan E.
Mediterranean Marine Science, vol.9, no.2, pp.119-124, 2008 (Scopus)

Metrics

Publication: 16
Citation (WoS): 23
Citation (Scopus): 134
H-Index (WoS): 2
H-Index (Scopus): 7