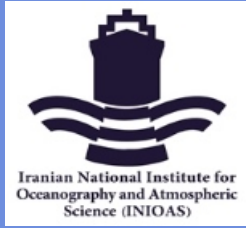


Curriculum Vitae

Dr. Emad Koochaknejad

Assistant professor in **Marine biology**

E-mail: emad.koochaknejad@inio.ac.ir



Academic Background

- PhD in Marine biology, University of Khorramshahr, 2016
- M.S. in Marine biology, University of Khorramshahr, Iran
- BSc Marine biology, Chamran University, Iran, 2006

Research Activities

Research Interest

- Life history, Population structure and migration pattern of fish

Full Papers

- Eskandari Gh, Saghavi H, Zabayah Najafabadi M, Dehghan Madiseh S and **E Koochaknejad**. (2013) Effect of salinity on reproductive performance of *Acanthopagrus latus* (Houttuyn) in spawning tanks. *Aquaculture Research*.44 (4), 588–595.
- Dehghan Madiseh S, Esmaily F, Ghofleh-Marammazi J, **Koochaknejad E** and S Farokhimoghadam. (2012) Benthic invertebrate community in Khur-e-Mussa creeks in northwest of Persian Gulf and the application of the AMBI (AZTI's Marine Biotic Index). *Iranian Journal of Fisheries Sciences*. 11(3).
- Esfandiari E, Khazaei N, and **E Koochaknejad**. (2015) Investigating Different methods of dredging and its environmental effects on Mahshahr port. *GMP Review*. 18(1).
- **Koochaknejad E**, Savari A, Dehghan-Madiseh S, Eskandari Gh and N Sakhaiee. (2011) Fish Larvae Assemblage in the Northwestern Coast of the Persian Gulf: Khure-Mussa Channel. *Journal of the Persian Gulf*. 1(3). 5:25-29.
- Eskandari Gh, **Koochaknejad E**, Savari A, Koochenian P and S Taghavi Motlagh. (2012) The influence of *Otolithes ruber* consumption on prey and comparison with that harvested by fisheries. *Journal of the Persian Gulf*. 3(9), 53-61.
- Dehghan-Madiseh S, Nabavi S, Ghofleh-Marammazi J, Jahani N and **E Koochaknejad**. Application of Abundance Biomass Curve in Ecological Health Assessment of Khure-Mussa (Northwest of Persian Gulf). (2012) *Journal of the Persian Gulf*. 3(7).
- Eskandari Gh, **Koochaknejad E**, Hashemi SA and Y Mayahi. (2013). Yield and Biomass-per-recruit Analysis of Tiger Tooth Croaker (*Otolithes ruber*) in the Northwest of the Persian Gulf. 4(14), 15-21.

Workshops

1. Shrimp hatchery and pond culture, 6th to 16th June 2011, Iranian fisheries research organization, Ahvaz and Abadan. Member of executive board.