

## **Ivan Župan, Ph. D., Assistant Professor**

### **Department of ecology, agronomy and aquaculture, University of Zadar**

#### **Education**

- 2012 – Ph. D. in Applied marine science, University of Split, Croatia
- 2006 – Master Degree in Fisheries, Faculty of agronomy, University of Zagreb

#### **Employment**

- 2013 – active: Assistant professor at Department of ecology, agronomy and aquaculture, University of Zadar
- 2012 – 2013: Senior research assistant at Department of ecology, agronomy and aquaculture, University of Zadar
- 2011 – 2012: Research assistant at Department of ecology, agronomy and aquaculture, University of Zadar

#### **Scientific interest**

- Sustainable aquaculture, aquatic animal health, bivalve ecology

#### **Teaching**

- Aquaculture, Animal hygiene and welfare, Fisheries, Basics of anatomy and physiology

#### **Publications:**

- Bib.irb: <https://bib.irb.hr/lista-radova?autor=326221>
- Research Gate: [https://www.researchgate.net/profile/Ivan\\_Zupan](https://www.researchgate.net/profile/Ivan_Zupan)
- Google scholar:

<https://scholar.google.hr/citations?user=KVRjWYcAAAAJ&hl=hr&authuser=2>

- Web stranica: [www.inovada.com.hr](http://www.inovada.com.hr)

#### **Research projects**

- 2016 -2018: associate at project: Designation of origin (DOI) – Novigrad mussel, Ministry of agriculture of Croatia
- 2016 – 2019: associate at project funded by Croatian science foundation – SCOOOL (Sclerochronology as a tool to detect long-term environmental changes in the Adriatic)
- 2016 – 2018: leader of the project on the Slovenian – Croatian bilateral cooperation through Ministry of Science - Sedimentary records of metal pollution and characterization of water, fauna and flora in coastal brackish lake in Fiesa (Slovenia) and Vransko lake (Croatia): Intensity, history and sources
- 2015 – 2016: leader of the project INOVaDA – Research, quality and promotion of mussels from Novigrad sea, Croatia funded through European social fund