

Marco Curini Galletti

(ORCID: orcid.org/0000-0003-3315-4711)

Full Professor, Zoology (BIO/05)

Statistics from ISI Web of Knowledge (1985-2021) (and from Google Scholar, updated January 15, 2021):

Publications = 72 (176);

Citations = 1390 (3348);

H-index = 16 (26);

Place & date of birth: Grosseto (Italy), October 13th, 1955.

Education & Training – degree in Biological Sciences (1979, University of Pisa, Italy).

Research fellow (1980-1983, Scuola Normale Superiore, Pisa).

Academic Positions & Teaching – Researcher (1983-1993, at the University of Pisa).

Associate Professor (1994-2003); Full Professor, Zoology (2003-present), University of Sassari (2003-2012; Faculty of Sciences; 2012-2016; Dipartimento di Scienze della Natura e del Territorio; 2016-present: Dipartimento di Medicina Veterinaria). Teaching: Invertebrate Systematics, Marine Zoology, Marine Zoogeography, Systematics and Ecology of Zoobenthos.

Positions abroad -University of Haifa (Israel), Institute of Evolution (1987-1988): visiting researcher (travel grant by Ministero degli Esteri); Queensland Museum, Brisbane (Australia) (1993 - 1996): Honorary Research Fellow.

Research: Systematics, Phylogeny and Biogeography of Proseriata (Platyhelminthes).

Student Tutoring – 25 theses (BA and Master degree); 3 doctoral theses.

Memberships and Services – Vice-Director, Dipartimento di Scienze della Natura e del Territorio (2013-2014). President, Natural Sciences (2011-2013). Director, Doctoral Course in Environmental Biology (2013-present). Member, “Scientific Committee for the Italian Fauna” (2007-present). Counselor, Council of the National Park “Isola di La Maddalena” (2007-2012). Member of the Unione Zoologica Italiana. Chair of sessions on Systematics/Biogeography in Flatworms Symposia. Editor for the phylum Platyhelminthes, Journal: “Marine Biodiversity” (2013-present). Reviewer of international journals: Italian Journal of Zoology, Zoological Journal of the Linnean Society, Biological Journal of the Linnean Society, Journal of Natural History, Hydrobiologia, Contributions to Zoology, Zootaxa, Zoologica Scripta.

Organiser of the XIV International Symposium on Flatworm Biology, August 2018, Alghero (SS)

Invited as expert in workshops and projects:- Queensland Museum, Australia (1992, 1993, 1998). Project: “Microturbellaria” (Australian Research Council);- The Lincoln Marine Science

Centre - Flinders University (Port Lincoln, South Australia) (2001). Project: "Marine Biodiversity of S.A." (Australian Research Council);- The Sven Lovén Centre for Marine Sciences - Tjärnö, Sweden (2007). Project: "Marine Meiofauna" (Svenska artprojektet - Swedish Taxonomy Initiative).- Smithsonian Tropical Research Institute-Bocas del Toro, Panama (2010). Workshop: "Marine Meiofauna", Smithsonian Institution, Washington DC.- Smithsonian Tropical Research Institute-Naos, Panama (2011). Project: "Marine Meiofauna", Smithsonian Institution, Washington DC.- field research at Lanzarote, Spain (2011), invited by the University of Copenhagen, Denmark.- Centro di Biologia Marinha, Universidade de São Paulo, Brazil, São Sebastião (2012). Workshop: "Taxonomy and Diversity of Marine Meiofauna – Brazil".- The Sven Lovén Centre for Marine Sciences - Kristineberg, Sweden (2015). Project: "Marine Meiofauna" (Svenska artprojektet -Swedish Taxonomy Initiative).- Achotines Research Station (Panama) (2016). Project: "Marine Meiofauna: comparisons between morphology and molecule-based approaches". Smithsonian Institution, Washington DC. - Kane'ohe (Oahu, Hawai'i)(2017). Project: "Checklist of Marine Fauna". Hawai'i Institute of Marine Biology- Ponta Delgada (Açores) (2019). Workshop: "Marine Meiofauna".Universidade dos Açores .

Relevant Grants:2004, PRIN 2004057239 – “Contribution of meiofauna to marine biodiversity of the Italian coasts”. National Coordinator.2007, PRIN 2007JBKMPN – “Integrated approach to the identification of problematic taxa of the marine meiofauna”. National Coordinator.2012: ASSEMBLE grant: Biodiversity of soft-bodied Meiofauna in a key biogeographical area. University of Algarve, Faro (Portugal). Coordinator.