

**EUROPEAN
CURRICULUM
VITAE FORMAT**



PERSONAL INFORMATION



Name **GALLI PAOLO**
Address
Telephone
E-mail
Nationality Italian

POSITION Full Professor of Ecology at the University of Milano-Bicocca

WORK EXPERIENCE 

**From 2018
To Present** **Full Professor at the Department of Environmental Sciences, University of Milano-Bicocca**

University of Milano-Bicocca, Piazza della Scienza 1 – 20126 – Milano, Italy
(www.unimib.it)

Researching in marine Ecology; Teaching (under-graduate and post-graduate levels).

Teaching activities:

- Professor of Ecology (BS Biological Sciences)
- Professor of Ecology (MS Tourism, Territory and Local Development)
- Professor of Biodiversity and Marine Ecology (MS Marine Sciences)
- Professor of Fundamentals of Marine Biology (MS Marine Sciences)

**From 2014
To 2018** **Associate professor at the Department of Biotechnology and Biosciences, University of Milano-Bicocca**

Researching in marine Ecology; Teaching (under-graduate and post-graduate levels).

- Professor of Ecology (BS Biological Sciences)
- Professor of Ecology (MS Tourism, Territory and Local Development)

**From 2002
To 2013** **Researcher at the Department of Biotechnology and Biosciences, University of Milano-Bicocca**

Researching in marine Ecology; Teaching (under-graduate and post-graduate levels).

- Professor of Ecology (BS Biological Sciences)
- Professor of Ecology (MS Tourism, Territory and Local Development)
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**From 2022
To Present** **Visiting professor University of Dubai**
PO Box: 14143, Dubai Academic City, UAE

**From 2024
To Present** **Associate Researcher at the National Research Center (CNR)**
Associate Researcher at the Institute of bioimaging and molecular physiology
(National Research Center, CNR)

COORDINATION AND DIRECTION

From 2021 To 2024	Coordinator of the International Master's Program in Marine Sciences An international master's program offered jointly by the University of Milano-Bicocca and the Maldives National University.
From 2022 To Present	Coordinator of the PhD in Marine Sciences, Technology and Management A consortium doctorate offered by the University of Milano-Bicocca with the Italian Institute of Technology -IIT
From 2009 To Present	Director of the Marine Research and Higher Education Center located in Maldives (Magoodhoo Island Faafu Atoll).
From 2023 To present	Coordinator of the Erasmus+ Project UE Personal Mobility Faculty and Administrative Staff University of Milan Bicocca University of Dubai
From 2018 To 2019	Coordinator of the Erasmus+ Project UE Personal Mobility Faculty and Administrative Staff University of Milan Bicocca Maldives National University
From 2021 To Present	Coordinator of Local Unit for the European Infrastructure Consortium “EMBRC” The European Marine Biological Resource Centre (EMBRC)
From 2012 To Present	leader of Local Unit for the European Infrastructure Consortium “LIFE WATCH”
From 2024 To Present	Representative for the University of Milano-Bicocca of the Blue Italian Growth Technology Cluster Association
From 2024 To Present	Representative for the University of Milano-Bicocca of the Blue Italian Growth Technology Cluster Association

EDUCATION AND TRAINING

**From 2001
To 2002** **Post Doc at the Department of Biology, University of Insubria, Varese Italy**
Researching in Ecology

**From 1997
To 2000**

PhD at the Department of Environmental Sciences, University of Milano
Researching in Analysis and Management of Aquatic Ecosystems

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
TOEFL, Trinity Certificate					

SCIENTOMETRIC DATA

H (Hirsch) Index: 38

Scientific articles: 185

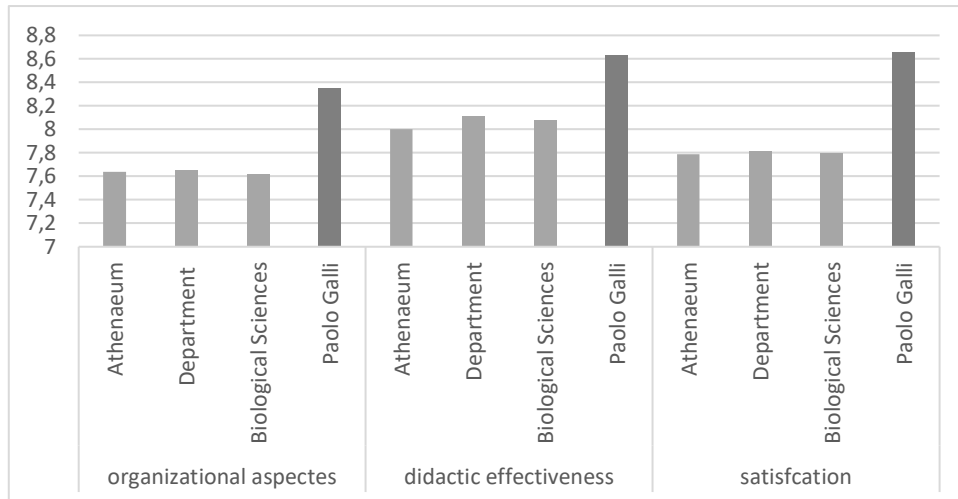
citations (GS) 5641

i-10 Index: 117

RESEARCH COLLABORATION

Ongoing long-term research collaborations with: **BRAZIL**: Federal Fluminense University Federal University of Paraná; **COLOMBIA**: Corales de Paz; **CZECH REPUBLIC**: Masaryk University; **FRANCE**: Centre national de la recherche scientifique (CNRS) Orléans École normale supérieure, Muséum Nationale d'Histoire Naturelle Université de Brest; **GERMANY**: Max Planck Institute for Animal Behaviour; GEOMAR Helmholtz Centre for Ocean Research Kiel University of Kiel; University of Monaco; **ITALY**: Istituto Italiano di Tecnologia (IIT), Institute of Marine Sciences of the National Research Council (CNR-ISMAR), Marche Polytechnic University, Marine Coastal Environment Institute of the National Research Council (IAMC-CNR) Marine Protected Area of Capo Rizzuto, National Inter-University Consortium for Marine Sciences (CoNISMa) Poliservizi, Polytechnic University of Turin Stazione Zoologica Anthon Dohrn , University of Calabria, University of Cagliari, University of Catania, University of Ferrara, University of Genoa, University of Messina, University of Parma, University of Pisa, University of Rome La Sapienza, University of Salento, University of Sassari, University of Tor Vergata, University of Venice (IUAV); **JAPAN**: University of the Ryukyus Miyazaki University; **MALDIVES**: The Maldives National University; **MAURITIUS**: University of Mauritius; **RUSSIAN FEDERATION**: Russian Academy of Sciences; **SAUDI ARABIA**: King Abdullah University of Science and Technology (KAUST); **SINGAPORE**: National University of Singapore; **UNITED ARAB EMIRATES**: University of Dubai, Sea World Center Abu Dhabi; **UNITED KINGDOM**: Heriot-Watt University, University of Edinburgh, University of Exeter, Loughborough University, **UNITED STATES**: Harvard University, Monterey Bay Aquarium Research Institute (MBARI), University of Hawai'i, University of Miami

Educational evaluation of Prof. Paolo Galli by students (through questionnaires) compared with the values obtained at the university level, departmental level, and within the bachelor's program in biological sciences



ADDITIONAL INFORMATION

Communication skills Excellent communication skills gained through my experience as teacher

Organisational/ managerial skills Leadership and Organizational skills gained through my position as Director of MaRHE Center (Marine research and Higher Education Center), Coordinator of Master Program in Marine Sciences, Coordinator of PhD in marine Sciences, Technology and management and the lead of a tropical marine research group, coordinator of Scientific Team.

Job-related skills Excellent relations skills in international contexts also obtained thanks to his position as delegate for international relations of University of Milano-Bicocca.

Computer skills Excellent command of Microsoft Office™ tools
Video recording and editing

scuba diving licence Advanced Open Water PADI; Enriched Air Diver PADI

Other Inform 2012 – present: Journalist for: The Corriere della Sera newspaper and for Focus Magazine

2011: Creator and Scientific Director of the Exhibition: "IllusiOcean" in collaboration with Mondadori Media and the National Cinema Museum. (20,000 visitors)

2018: Creator and Scientific Director of the Exhibition: "Jellyfish: Transparent Universe" in collaboration with the Aquarium of Genoa, the Civic Aquarium of Milan, and the Natural History Museum of Milan.

2012-2015: President of the Board of the Primary and Secondary School "Francesca Saverio Cabrini."

2000 to 2005: Member of the board of the A. Giorgetti Association (an association for providing school assistance to adolescents with relationship problems).

1993 to 2005: Volunteered at the A. Giorgetti Association, an association that provides school assistance to adolescents dealing with truancy and behavioral problems.

- Hobby**
- Play Oboe and English Horn (amateur level) by participating in concert events promoted by the Carlo Coccia Orchestra, Orchestra Terrazzo Musicale, Bicorchestra and World Music Orchestra.
 - Play classical guitar (amateur level).

RESEARCH PROJECT

2021 MUSA project: Multi-layered Urban Sustainability Action. Spoke 5: Luxury and Sustainability. RECOVERY AND RESILIENCE PLAN. Next Generation EU, 3.500.000 € (Local Unit Leader).

2021 National Biodiversity Future Center. SPOKE 1 line 4: Transboundary cooperation strategies in the Mediterranean Sea. RECOVERY AND RESILIENCE PLAN. Next Generation EU 1.500.000€ (Local Unit Leader).

2017 Installation of a water desalination plant on the island of Magoodhoo - Faafu Atoll – Maldives An integrated approach. Ministry for Environment, Land and Sea Protection of Italy. 150.000 € (Leader).

2016 Sea soundscape in Fiji waters as tool for the local management of the marine and coastal zones - SySTeMiC (Sea Soundscape Tool Management Costal). The University of the South Pacific (USP). Fiji. 30.000 € (Participant).

2015: Reconstruction of Maldivian marine ecosystems through high-resolution 3D seismic surveys and environmental acoustics studies. Il Consiglio Nazionale delle Ricerche – Istituto Per l'Ambiente Marino Costiero (IAMC) 70.000 € (Leader).

2014: Development of an ICT platform on tropical species of the Maldivian archipelago. Il Consiglio Nazionale delle Ricerche – Dipartimento di Scienze del Sistema Terra e Tecnologie per l'Ambiente. (Leader).

2013: The key role of ecological approach in the development of inclusive travel. A case study on the Maldivian archipelago, Unione Italiana Ciechi (Leader);

2013: Estimating illicit drug use in Maldives by wastewater analysis, a novel approach to measure drug consumption in a whole community, President's Office of Repubblic of Maldives (Leader) 30.000 €

2012: Benefits of using renewable energy for Maldivian communities and marine ecosystems, Caritas International Asia Area 150.000 € (Leader);

2011: Marine Sciences for Sustainable Development, Italian Ministry of Education, University and Research (Leader);

2010: Biological adhesives: from biology to biomimetics, Europe EU Contract: TD0906 (Local Unit Leader) 300.000 €;

2010: Eco-compatible models for managing fish stocks in the Maldivian archipelago destined for the Lombard market, Regione Lombardia (Leader) 10.000 €;

2010: Support promotion and extension of cooperation in scientific research and education in the field of the conservation of the Egyptian Red Sea marine environment, biodiversity and natural resources and restoration, The Red Sea Conservation Society (HEPCA) (Leader);

2008: Biodiversity of Maldivian Coral Reef" AG7 Contract: GA110363 (Leader);

2008: BiolInspired Adhesives for Surgery, Cariplio Foundation Contract: N. 2008-2366 (Coordinator) 250.000 €.

2008: Biodiversity and Biodiversity patterns of Scleractinia (Cnidaria) in the Gulf of Aden, Yemen, Creocean Contract; (Leader) 70.000 €

2008: Training nature guides for the Maldives (university course) and environmental education in secondary school, Comune di Milano - Gabinetto del Sindaco (Leader) 50.000 €;

2007: Strategies to be adopted to improve and protect the ecological status of wild fish. Arpa Lombardia (U.O. Risorse naturali e paesaggistiche) Contract (Leader);

2006: Modeling of primary phytoplankton production in the Mediterranean in relation to the distribution of cetaceans. Accobams Project (Local Unit Leader) 10.000 €.

2004: Development of methodologies for the evaluation of the ecological status of semi-natural water parks subjected to high anthropic pressure, Provincia di Milano (Leader);

PATENTS

New methods to reduce impact of the predator Crown-of-Thorns Starfish (*Acanthaster planci*) on the reefs.

Biocompatible and biodegradable composite material for the underwater release of active agents and related uses",

PUBLICATIONS

1. **Galli P.**, Crosa G. and Occhipinti A. 1998. Heavy metals concentrations in *acanthocephalans* parasites compared to their fish host. **Chemosphere**. 37: 2983-2988.
2. **Galli P.**, Mariniello L., Crosa G., Ortis M., Occhipinti Ambrogi A. and D'Amelio S. 1998. Populations of *Acanthocephalus anguillae* and *Pomphorhynchus laevis* in rivers with different condition of pollution. **Journal of Helminthology**. 72: 331-335.
3. Manfredi M. T., Crosa G., **Galli P.** and Ganduglia S. 2000. Distribution of *Anisakis simplex* in fish caught in the Ligurian Sea. **Parasitology Research**. 86: 551-553.
4. **Galli P.**, Crosa G., Bertoglio S., Mariniello L., Ortis M. and D'Amelio S. 2000. Populations of *Lamproglena pulchella* von Nordmann, 1832 (Copepoda: Eudactylinidae) in cyprinid fish in rivers with different pollution levels. **Journal of Applied Ichthyology**. 17: 93-96.
5. **Galli P.**, Crosa G., Mariniello L., Ortis M. and D'Amelio S. 2001. Water quality as a determinant of fish parasite communities. **Hydrobiologia**. 452: 173-179
6. **Galli, P;** Crosa, G; Gentilli, A; Santagostino, M. 2001 New geographical records of parasitic nematodes from *Bufo bufo* in Italy. **Parassitologia**. 43: 147-149.
7. **Galli, P;** Stefani, F; Zaccara, S; Crosa, G. 2002 Occurrence of Monogenea in Italian freshwater fish (Po river basin). **Parassitologia**. 44: 189-197.
8. **Galli P.**, Stefani F., Benzoni F., Crosa G. and Zullini A. 2003. A New records for Italy of alien monogeneans from *Lepomis gibbosus* and *Silurus glanis*. **Parassitologia**. 45:147-149.
9. Stefani F., **Galli P.**, Crosa G., Zaccara S. and Calamari D. 2004. Alpine and Apennine barriers determining the differentiation of the rudd (*Scardinius erythrophthalmus* L.) in the Italian peninsula **Ecology of Freshwater Fish**. 13: 1-8.
10. Lalumera G., Calamari D., **Galli P.**, Castiglioni P., Crosa G. and Fanelli R. 2004. Preliminary investigation on environmental occurrence and effects of antibiotics used in aquaculture in Italy. **Chemosphere**. 54: 661-668.
11. Zaccara S., Stefani F., **Galli P.**, Nardi P. A. and Crosa G. 2004. Taxonomic implications in conservation management of white-clawed crayfish (*Austropotamobius pallipes*) (Decapoda, Astacidae) in Northern Italy. **Biological conservation**. 120: 1-10
12. Stefani F., **Galli P.**, Zaccara S. and Crosa G. 2004. Genetic variability and phylogeography of the cyprinid *Telestes muticellus* within the Italian peninsula as revealed by mitochondrial DNA. **Journal of Zoological Systematic and Evolution Research**. 42: 323–331
13. **Galli P.**, Stefani F., Benzoni F. and Zullini A. 2005. Introduction of alien host-parasite complexes in a natural environment and the symbiota concept. **Hydrobiologia**. 548: 293–299.
14. Strona G., Stefani F., Benzoni F. and **Galli P.** 2005. Morphometric discriminant analysis for the classification of *Diplectanum* (Monogenea: monopisthocotylea), parasites of *Sphyraena flavicauda*. **Parassitologia**. 47:237-239
15. Crosa G., Froebrich J., Nikolayenko V., Stefani F., **Galli P**; Calamari, D. 2006. Spatial and seasonal variations in the water quality of the Amu Darya River (Central Asia). **Water research**. 2006 40: 2237-2245.
16. **Galli P.**, Strona G., Villa A. M, Benzoni F., Stefani F., Doglia S. M. and Kritsky D. 2006. Three-Dimensional Imaging of Monogenoidean Sclerites By Confocal Laser Scanning Microscopy. **Journal of Parasitology**. 92: 395-399.
17. Kritsky D. C., **Galli P.** and Tingbao Y. 2007. Dactylogyrids (Monogenoidea) Parasitizing the Gills of Spinefoots (Teleostei, Siganidae): Proposal of *Glyphidohaptor* n. gen., with Description of Two New Species from the Great Barrier Reef, Australia, and Redescription of *G. plectocirra* (Paperna, 1972) comb. n. from Ras Mohammed National Park, Egypt. **The Journal of Parasitology**. 93:39-46

18. Kritsky D. C. and **Galli P.** 2007. Dactylogyrids (Monogenoidea) Parasitizing the Gills of Spinefoots (Teleostei: Siganidae): Revision of *Pseudohaliotrema*, with Redescriptions of *P. sphincteroporus* and *P. molnari* from the Great Barrier Reef, Australia. **Comparative Parasitology**. 74: 9–22.
19. Kritsky C. D., **Galli P.** and Tingbao Y. 2007. Dactylogyrids (Monogenoidea) Parasitizing the Gills of Spinefoots (Teleostei, Siganidae): Revision of *Tetrancistrum* Goto and Kikuchi, 1917, with descriptions of two new species from *Siganus spp.* from the Red Sea and Celebes. **Journal Natural History** 41: 1513–1551.
20. Benzoni F., Stefani F., Stolarski J., Pichon M., Mitta G., **Galli P.** 2007. Debating phylogenetic relationships of the scleractinian *Psammocora*: molecular and morphological evidences. **Contributions to Zoology**. 76: 33-52.
21. **Galli P.**, Strona G., Benzoni F., Crosta G. and Stefani F. 2007 Monogenoids From Freshwater Fish in Italy, With Comments on Alien Species. **Comparative Parasitology**. 74: 264–272.
22. **Galli P.**, Strona G., Villa A. M., Benzoni F., Stefani F. and Kritsky D.C. 2007. Two-Dimensional Versus Three-Dimensional Morphometry of Monogenoidean Sclerites. **International Journal for Parasitology**. 37: 449-456.
23. **Galli P.**, Benzoni F., Strona G., Stefani F. and Kritsky D. C. 2007. Monogenoidean parasites of fishes associated with coral reefs in the Ras Mohammed National Park, Egypt: preliminary results. **Helminthologia**. 44: 76-79.
24. **Galli P.** and Kritsky D. C. 2008. Three New Species of *Protogyrodactylus* (Monogenoidea, Dactylogyridae) from the Gills of the Longtail Silverbiddy, *Gerres longirostris* (Teleostei: Gerreidae) in the Red Sea. **Systematic Parasitology** 69: 221-231.
25. Stefani F., Benzoni F., Pichon M., Cancelliere C. and **Galli P.** 2008. A multidisciplinary approach to the definition of species boundaries of the branching species of the coral genus *Psammocora* (Cnidaria, Scleractinia). **Zoologica Scripta**, 37(1), 71-91.
26. Stefani F., Benzoni F., Pichon M., Mitta and **Galli P.** 2008 Genetic and morphometric evidence for unresolved species boundaries in the coral genus *Psammocora* (Cnidaria; Scleractinia). **Hydrobiologia**, 596: 153-172.
27. Zenetos A., Meriç E., Verlaque M., **Galli P.**, Boudouresque C.F., Giangrande A., Çinar M. E., Bilecenoglu M. 2008. Mediterranean Marine Science. 9: 119-164.
28. Aquaro G., Riva C., **Galli P.**; 2009 Monogenoids from the gills of *Acanthopagrus bifasciatus* (Forsskål, 1775) (Perciformes: Sparidae) of the Red Sea, Egypt with the description of *Lamellodiscus donatellae* sp. n. (Diplectanidae) **Comparative Parasitology** 76: 51–57
29. Strona G, Stefani F, **Galli P.** 2009 Field preservation of monogenean parasites for molecular and morphological analyses. **Parasitology International** 58:51-4.
30. **Galli P.**, Strona G., Giovannoni R. and Lavitrano M. 2009 Head glands of monogenoidea: morphology, functionality and potentialities in industrial production of surgery bioadhesives. **Journal of Parasitology**. 95: 1330–1341
31. Benzoni F., Stefani F., Pichon M., **Galli P.** 2010. The name game: morpho-molecular species boundaries in the genus *Psammocora* (Cnidaria, Scleractinia). **Zoological Journal of the Linnean Society**.160: 521-456.
32. Barbuto M., Galimberti A., Ferri E., Labra M., Malandra R., **Galli P.**, Casiraghi M. 2010, DNA barcoding reveals fraudulent substitutions in shark seafood products: The Italian case of “palombo” (*Mustelus spp.*) **Food Research International** 43: 376–381
33. Montano S., Seveso D., **Galli P.**, Obura D. 2010. Assessing coral bleaching and recovery with a colou30reference card in Watamu Marine Park, Kenya. **Hydrobiologia**. 655: 99-108.
34. Valsecchi E., Corkeron P. J., **Galli P.**, Sherwin W., Bertorelle G. 2010. Genetic evidence for sex-specific migratory behaviour in western South Pacific humpback whales. **Marine Ecology Progress Series**. 398: 275–286.
35. Kritsky D., Aquaro G., **Galli P.** 2010 *Microncocotyle bicoccae* n. gen., n. sp. (Monogenoidea: Dactylogyridae) from the Gills of the Longtail Silverbiddy, *Gerres longirostris* (Teleostei: Gerreidae), in the Red Sea, Egypt. **Comparative Parasitology**. 77:137-144.

36. Polgar G., Sacchetti A. and **Galli P.** 2008 Differentiation and adaptive radiation of amphibious gobies (Gobiidae: Oxudercinae) in semi-terrestrial habitats. **Journal of Fish Biology** 77: 1645–1664
37. Benzoni F., **Galli P.**, Pichon M. 2010 Pink spots on *Porites*: not always a coral disease. **Coral Reefs**. 29: 153
38. Strona G., Stefani F., **Galli P.** 2010. Monogenoidean parasites of Italian marine fish: an updated checklist. **Italian Journal of Zoology** 77: 419-437.
39. Strona G., Stefani F., **Galli P.**, Fattorini S. 2010. Reapproaching the centre of origin: a case study of siganid fishes (Actinistia: Siganidae). **Life & Environment** 61:71-76.
40. Ferrario F., Calcinai B., Erpenbeck D., **Galli P.**, Worheide G. 2010 Two *Pione* species (Hadromerida, Clionaidae) from the Red Sea: a taxonomical challenge. **Organisms Diversity & Evolution**. 10: 275-285
41. Stefani F., Benzoni F., Yang S-Y., Pichon M., **Galli P.**, Chen CA. 2011 Comparison of morphological and genetic analyses reveals cryptic divergence and morphological plasticity in *Stylophora* (Cnidaria, Scleractinia). **Coral Reefs** 30:1033–1049.
42. Aquaro G., Salogni C., **Galli P.**, Gibelli L. and Gelmetti D. 2012 *Sciadicleithrum variabileum* (Dactylogyridae: Monogenea) Infection in *Sympysodon discus*: a Case Report. **Fish Pathology** 47: 1645 -1664.
43. Forcella M., Fusi P., Villa A., Tedeschi G., Giovannoni R., Bonelli S., **Galli P.** 2011. Importance of Nitric Oxide Synthase to regulate anchoring structures of parasites. **Biochemical Systematics And Ecology**. 39: 841-845.
44. Stefani F, Aquaro G. Azzurro E., Colorni A. **Galli P.** 2012. Patterns of genetic variation of a Lessepsian parasite. **Biological Invasion** 14: 1725-1736
45. Montano S., Seveso D., Strona G., Arrigoni R., **Galli P.** *Acropora muricata* mortality associated with extensive growth of *Caulerpa racemosa* in Magoodhoo island, Republic of Maldives. **Coral Reef**.
46. Dmitrieva EV, Gerasev PI, Gibson DI, Pronkina NV, **Galli P.** 2012 Descriptions of eight new species of *Ligophorus Euzet & Suriano*, 1977 (Monogenea: Ancyrocephalidae) from Red Sea mullets. **Systematic parasitology**. 81: 203-237 .
47. Arrigoni R., Stefani F., Pichon M.; **Galli P.**, Benzoni F. 2012 Molecular phylogeny of the Robust Clade (Faviidae, Mussidae, Merulinidae, and Pectiniidae): An Indian Ocean perspective. **Molecular Phylogenetics and Evolution**
48. Seveso D., Montano S., Strona G., Orlandi I., Vai M., **Galli P.** 2012. Up-regulation of Hsp60 in response to skeleton eroding band disease but not by algal overgrowth in the scleractinian coral *Acropora muricata*. **Marine Environmental Research**. 78: 34-39
49. Stefani F., Gentilli A., Sacchi R., Razzetti E., Pellitteri-Rosa D., Pupin F., **Galli P.** 2012 Refugia within refugia as a key to disentangle the genetic pattern of a highly variable species: The case of *Rana temporaria* Linnaeus, 1758 (Anura, Ranidae). **Molecular Phylogenetics and Evolution**. 65:718-26
50. Montano S., Strona G., Seveso D. and **Galli P.** 2012. First report of coral diseases in the Republic of Maldives. **Diseases of Aquatic Organisms** 101: 159-165.
51. Strona G., **Galli P.**, Montano S., Seveso D., Fattorini S. 2012 Global-scale relationships between colonization ability and range size in marine and freshwater fish. **Plos One** 7(11) e49465
52. Strona G., Palomares L. D. M., Bailly N., **Galli P.** And Lafferty K. D. 2013 Host range, host ecology, and distribution of more than 11 800 fish parasite species. **Ecology**, 94: 544
53. Strona G., **Galli P.** and Fattorini S. 2013 Fish parasites resolve the paradox of missing coextinctions. **Nature communications** 4, 1718.
54. Strona G., Stefani F. , **Galli P.** and Fattorini S. 2013 A protocol to compare nestedness among submatrices. **Population Ecology** 55: 227-239
55. Montano S., Strona G., Seveso D. and **Galli P.** 2013 Prevalence, host range, and spatial distribution of black band disease in the Maldivian Archipelago. **Diseases of Aquatic Organisms**. 105: 65-74

56. Montano S., Maggioni D., **Galli P.**, Seveso D. and Puce S. 2013 Zanclea–coral association: new records from Maldives. **Coral reef**. 701
57. Seveso D., Montano S., Strona G., Orlandi I., **Galli P.**, Vai M. 2013 Exploring the effect of salinity changes on the levels of Hsp60 in the tropical coral *Seriatopora caliendrum*. **Marine Environmental Research**. 90: 96-103
58. Stanca E., Roselli L., Durante G., Seveso D., **Galli P.**, Basset A. 2013 A checklist of phytoplankton species in the Faaf atoll (Repubblic of Maldives). **Transitional Water Bulletin**, 2:133-144
59. Strona G., Montano S., Seveso D., **Galli P.**, Fattorini S. 2014 Identification of Monogenea made easier: a new statistical procedure for an automatic selection of diagnostic linear measurements in closely related species. **Journal of Zoological Systematics and Evolutionary Research**. 52: 95-99.
60. Arrigoni R., Terraneo T. I., **Galli P.**, Benzoni F. 2014 "Lobophylliidae (Cnidaria, Scleractinia) reshuffled: Pervasive non-monophyly at genus level". **Molecular phylogenetics and evolution**. 73: 60-64.
61. Montano S., **Galli P.**, Maggioni D., Seveso D., Puce S. 2014 "First record of coral-associated Zanclea (Hydrozoa, Zancleidae) from the Red Sea". **Marine Biodiversity**. 44: 581-584.
62. Seveso D., Montano S., Strona G., Orlandi I., **Galli P.**, Vai M. 2014. The susceptibility of corals to thermal stress by analyzing Hsp60 expression. **Marine environmental research**. 99: 69-75.
63. Maffioli E., Nonnis S., Polo N. C., Negri A., Forcella M., Fusi P., **Galli P.**, Tedeschi G. 2014. A new bioadhesive material from fish parasite *Neobenedenia girellae*. **Journal of proteomics**. 110: 1-6.
64. Arrigoni R., Kitano Y. F., Stolarski J., Hoeksema B. W., Fukami H., Stefani F., **Galli P.**, Montano S., Castoldi, E., Benzoni F. 2014 "A phylogeny reconstruction of the Dendrophylliidae (Cnidaria, Scleractinia) based on molecular and micromorphological criteria, and its ecological implications". **Zoologica Scripta**. 43: 661-688.
65. Strona G., **Galli P.**, Seveso D., Montano S., Fattorini S. 2014 Nestedness for Dummies (NeD): a user friendly web interface for exploratory nestedness analysis. **Journal of Statistical Software**. 59: 1-9.
66. Colombo A., Bettinetti R., Strona G., Cambria F., Fanelli R., Zubair Z., **Galli P.** 2014 Maldives: An archipelago that burns. A first survey of PCDD/Fs and DL-PCBs from human activities. **Science of the Total Environment**. 497: 499-507,2014.
67. Montano S., Chou W. H., Chen C. A., **Galli P.**, Reimer J. D. 2015 First record of the coral-killing sponge *Terpios hoshinota* in the Maldives and Indian Ocean. **Bulletin of Marine Science**. 1: 97-98.
68. Montano S., Strona G., Seveso D., Maggioni D., **Galli P.** 2015 Slow progression of black band disease in *Goniopora cf. columnata* colonies may promote its persistence in a coral community. **Marine Biodiversity**. 45:857-860.
69. Saponari L., Montano S., Seveso D., **Galli P.** 2014 The occurrence of an *Acanthaster planci* outbreak in Ari Atoll, Maldives. **Marine Biodiversity**. 45: 599-600
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Prof. Paolo Galli

