

OSCAR PUEBLA

November 2023

CONTACT

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APPOINTMENTS & AFFILIATIONS

| 2019 – present | Group Leader & Joint Professor (<i>Fish Ecology and Evolution</i>) Leibniz Centre for Tropical Marine Research (ZMT, Bremen, Germany) Institute for Chemistry and Biology of the Marine Environment (ICBM), University of Oldenburg (Germany) |
|------------------------------|---|
| 2015 – present | Research Associate Smithsonian Tropical Research Institute (Panama) |
| 2016 - present | Guest Instructor (<i>Biology and Ecology of Fishes</i>) Three Seas Program, Northeasten University (Boston, USA) |
| 2014 - 2019 | Group Leader & Junior Professor (<i>Marine Speciation</i>) GEOMAR Helmholtz Centre for Ocean Research Kiel (Germany) University of Kiel (Germany) |
| 2012 - 2014 | Associate Scientist Smithsonian Tropical Research Institute |
| 2009 - 2012 | Postdoctoral Fellow Smithsonian Tropical Research Institute |
| EDUCATION | |
| 2003 - 2009 | PhD in Biology (Neotropical Environment) McGill University (Montreal, Canada) Thesis: Molecular ecology and evolution in <i>Hypoplectrus</i> coral reef fishes |
| 2000 - 2003 | MSc in Oceanography, with distinction Department of Fisheries and Oceans Canada & University of Quebec (Canada) Thesis: Population genetic structure of the snow crab (<i>Chionoecetes opilio</i>) |
| 1996 - 2000 | BSc in Biology University of Lausanne (Switzerland) Specialisation in population biology, zoology, and marine biology |
| LANGUAGES | |
| French Spanish English | First language, fluent written and spoken Second language, fluent written and spoken Third language, fluent written and spoken |



German

Basic knowledge

ZMT 🍣

SELECTED PUBLICATIONS

CB

Sum of the times cited 1081, h-index 17 (Google Scholar). Lab members underlined.

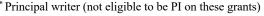
- <u>Coulmance F</u>, Akkaynak D, Le Poul Y, Höppner MP, McMillan WO, **Puebla O** (2023) Phenotypic and genomic dissection of color pattern variation in a reef fish radiation. *Molecular Ecology*.
- Hench K, Helmkampf M, McMillan WO, Puebla O (2022) Rapid radiation in a highly diverse marine environment. *Proceedings of the National Academy of Sciences of the USA* 119, e2020457119
- **Puebla O**, <u>Coulmance F</u>, Estapé CJ, Estapé AM, Robertson DRR (2022) A review of 263 years of taxonomic research on *Hypoplectrus* (Perciformes: Serranidae), with a redescription of *Hypoplectrus affinis* (Poey, 1861). *Zootaxa* 5093, 101–141
- <u>Peña J</u>, Nöldeke G, **Puebla O** (2020) The evolution of egg trading in simultaneous hermaphrodites. *The American Naturalist* 195, 524–533

Hench K, Vargas M, Höppner MP, McMillan WO, **Puebla O** (2019) Inter-chromosomal coupling between vision and pigmentation genes during genomic divergence. *Nature Ecology & Evolution* 3, 657–667

- Moran BM, Hench K, Waples RS, Höppner MP, Baldwin CC, McMillan WO, Puebla O (2019) The evolution of microendemism in a reef fish (*Hypoplectrus maya*). *Molecular Ecology* 28, 2872–2885
- <u>Picq S</u>, Scotti M, **Puebla O** (2019) Behavioural syndromes as a link between ecology and mate choice: a field study in a reef fish population. *Animal Behaviour* 150, 219–237
- **Puebla O**, <u>Picq S</u>, <u>Lesser JS</u>, <u>Moran B</u> (2018) Social-trap or mimicry? An empirical evaluation of the *H. unicolor C. capistratus* association in Bocas del Toro, Panama. *Coral Reefs* 37, 1127–1137
- <u>Theodosiou</u> L, McMillan WO, **Puebla O** (2016) Recombination in the eggs and sperm in a simultaneously hermaphroditic vertebrate. *Proceedings of the Royal Society B* 283, 20161821
- **Puebla O**, Bermingham E, McMillan WO (2014) Genomic atolls of divergence in coral reef fishes (*Hypoplectrus* spp, Serranidae). *Molecular Ecology* 23, 5291–5303
- **Puebla O**, Bermingham E, McMillan WO (2012) On the spatial scale of dispersal in coral reef fishes. *Molecular Ecology* 21, 5675–5688
- **Puebla O**, Bermingham E, Guichard F (2012) Pairing dynamics and the origin of species. *Proceedings of the Royal Society B* 279, 1085–1092
- Puebla O (2009) Ecological speciation in marine v. freshwater fishes. J. Fish Biol. 75, 960-996
- **Puebla O**, Bermingham E, Guichard F, Whiteman E (2007) Colour pattern as a single trait driving speciation in *Hypoplectrus* coral reef fishes? *Proceedings of the Royal Society B* 274, 1265–1271

SELECTED AWARDS AND COMPETITIVE GRANTS

| 2022 | Research grant (PI) | DFG | 264,237 EUR |
|--|---|------------------------------|-------------|
| 2022 | Research Cooperation grant (co-PI) | Lower Saxony & VW Foundation | 300,000 EUR |
| 2020 | Research grant (PI) | DFG | 163,950 EUR |
| 2017 | BiodivERsA (co-PI) | EU through DLR/BMBF | 378,880 EUR |
| 2016 | The Future Ocean cluster grant (PI) | The Future Ocean | 60,701 EUR |
| 2016 | SIBG – GGI grant (co-PI [*]) | Smithsonian Institution | 49,555 USD |
| 2016 | Technology Seed Funding grant (PI) | GEOMAR | 8,000 EUR |
| 2015 | Research grant (PI) | DFG | 221,400 EUR |
| 2015 | The Future Ocean cluster grant (PI) | The Future Ocean | 73,947 EUR |
| 2013 | Competitive Grants Program for Science (PI) | Smithsonian Institution | 78,347 USD |
| 2012 | Scholarly Studies Program (co-PI [*]) | Smithsonian Institution | 67,928 USD |
| 2010 | Research and Exploration grant (PI) | National Geographic Society | 17,500 USD |
| 2009 | Postdoctoral fellowship | Marine Science Network | 100,000 USD |
| 2003 - 2007 | McGill graduate & Levinson fellowships | McGill University - STRI | 27,000 cad |
| 2000 | Paul Blanc grant | Société Académique Vaudoise | 15,000 CHF |
| * Principal writer (not eligible to be PL on these grants) | | | |



ZMT 📚 LEIBNIZ CENTRE for Tropical Marine Research



EDITORIAL AND REVIEWER EXPERIENCE

| 2014 - present | Associate & Advisory Editor for <i>Marine Biology</i> and <i>Environmental Biology of Fishes</i> , respectively (70 assignments with final disposition) |
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| 2008 – present | Reviewer for publications (94x) <i>PNAS, Nat Ecol Evol, Nat Comm, Curr Biol, Sci Adv,</i> <i>TREE, Proc Roy Soc B, Mol Ecol (22x), Evolution, Evol Appl, Am Nat, Genomics, BMC</i> <i>genomics, BMC Evol Biol, Heredity, Bioinformatics, Mol Ecol Resour, Ecol Evol,</i> <i>eDNA, Coral Reefs, MEPS, Mar Biol, J Mar Biol, Mar Env Res, Deep-Sea Res Part I,</i> <i>J Fish Biol, Rev Fish Biol Fish, Env Biol Fishes, J Appl Icht, J Oc Sci Found, Behav</i> <i>Ecol, Ethol, Eco Appl, Oecologia, J Anim Ecol, Biol Inv, Diversity, Syst Biodiv, Glob</i> <i>Ecol Biogeo, J Biogeo, Sci Rep, R Soc Open Sci, PeerJ, PLoS ONE,</i> |
| 2011 – present | Reviewer for research proposals (22x) European Research Council, national science foundations (USA, Germany, Switzerland, Austria, France, Netherlands, Iceland,), <i>Smithsonian Institution, German Israeli Foundation for Research and Development,</i> $\Sigma \Delta E$ Graduate Women in Science, |
| 2015 - present | Reviewer for PhD theses (15x) James Cook University, Manchester Metropolitan University, Université de Montpellier, Université Grenoble Alpes, University of New Brunswick, University of Kiel, Universidad de Los Andes, |

SELECTED TEACHING EXPERIENCE

| 2021 - present | <i>Marine Ecological Genetics</i> Lectures, seminars and supervised research, including since 2022 a computer practical led by Dr. Martin Helmkampf. Summer semester (BSc and MSc Marine Environmental Sciences, University of Oldenburg) |
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| 2020-present | <i>Marine Ecology</i> Lectures and seminars, winter semester (BSc and MSc Marine Environmental Sciences, University of Oldenburg) |
| 2016-present | <i>Biology and Ecology of Fishes</i> Two-weeks intensive field course in Bocas del Toro, Panama. Winter semester (Three Seas Program, Northeastern University) |
| 2015-2019 | <i>Marine Population Genomics</i> Lectures, seminars and supervised research. Summer semester (MSc Biological Oceanography, GEOMAR / University of Kiel) |
| 2014-2019 | <i>Practical course in Oceanography</i> One-week molecular lab practical, winter semester (MSc Biological Oceanography, GEOMAR / University of Kiel) |
| 2013-2016 | <i>Integrative Tropical Biology</i> Three-week IGERT field course for graduate students from the universities of Illinois at Urbana-Champaign, Arizona State and McGill. Coordinator (2013–2014) and co-teacher (2013–2016) (STRI, Panama) |
| 2010-2012 | Population Genetics Invited lecturer for undergraduate and graduate students, including lectures and computer laboratories (University of Panama) |
| 2003 - 2008 | Teaching Assistant Ecology (2003), Ecological Dynamics (2004, 2005, 2006), Introduction to Ecology and Evolution (2007), Basic Genetics (2008), Research in Panama (2005), Social Change in Panama (2007) (McGill University, Montreal) |

Selected students, postdoctoral $\underline{FELLOWS}$ and scientists supervised

| Martin HelmkampfSenior ScientistMelanie HeckwolfPostdoctoral fellowJorge PeñaPostdoctoral fellowFloriane CoulmancePhDKosmas HenchMSc & PhDSophie PicqPhDCameron WalshMScBenjamin MoranBSc | ZMT ZMT GEOMAR ZMT & Oldenburg University GEOMAR & Kiel University GEOMAR & Kiel University Erasmus Mundus (MEME) Northeastern University | 2019 – present Present 2016 – 2017 2020 – present 2015 – 2020 2014 – 2017 2019 2018 |
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Puebla O (2023) Biodiversity science at the core of monitoring, management, sustainable use and protection of marine tropical resources. Keynote speaker. *Int. Conf. Marine Science*, Cartagena, Colombia. Coulmance F, Akkaynak F, Le Poul Y, McMillan WO, **Puebla O** (2022) Fine-mapping of colour pattern variation in the Caribbean hamlets provides insights into the genomic bases of phenotypic diversification. Contributed talk. *International Coral Reef Symposium*, Bremen, Germany

Hench K, Vargas M, Höppner MP, McMillan WO, **Puebla O** (2019) Inter-chromosomal coupling between vision and pigmentation genes during genomic divergence. Contributed talk. *European Society for Evolutionary Biology*, Turku, Finland

Hench K, McMillan WO, **Puebla O** (2017) Genomic Islands in the Caribbean Sea. Contributed poster. *Gordon Speciation Conference*, Lucca, Italy

Hench K, Picq S, Theodosiou L, McMillan WO, **Puebla O** (2016) Speciation and local adaptation in coral reef fishes (*Hypoplectrus* spp). Contributed talk. *FSBI Annual Symposium*, Bangor, UK

Puebla O (2016) Mutual mate choice, sexual selection and speciation. Contributed talk. *Simultaneously Hermaphroditic Organisms Workshop*, Bielefeld, Germany

Puebla O, Picq S, McMillan WO, Bermingham E (2015) Mutual mate choice and speciation. Contributed poster and flash talk. Poster award. *Gordon Speciation Conference*, Ventura, California

Puebla O, McMillan WO, Bermingham E (2014) Genomic atolls of divergence in *Hypoplectrus* coral reef fishes. Contributed talk. *Evolution Joint Meeting*, Raleigh, North Carolina

Puebla O, Bermingham E, Guichard F (2011) Pairing dynamics and the origin of species. Contributed talk. *Society for Integrative & Comparative Biology*, Salt Lake City, Utah

Puebla O, Bermingham E, Guichard F (2008) Genetic signature of the spatial scale of dispersal mediated by coral reef fish larvae. Contributed talk. *Joint Ocean Sciences Meeting*, Orlando, Florida

SELECTED SEMINARS

| | Date (inviter) |
|---|---------------------------|
| U. of Lausanne (Department of Computational Biology), Switzerland | Nov 2023 (Salamin) |
| Okinawa Institute of Science and Technology (OIST-MEEDU), Japan | Aug 2023 (Laudet) |
| Auburn University (Department of Biological Sciences), USA | Sept 2021 (Bernal) |
| Smithsonian Tropical Research Institute, Panama, Panama | Feb 2020 (STRI) |
| Carl von Ossietzky University of Oldenburg, Oldenburg, Germany | Jan 2018 (Gerlach) |
| National Center for Scientific Research (CNRS), Montpellier, France | June 2017 (Bierne) |
| University of Haifa (Biology Department) & IUI (Eilat), Israel | Nov 2016 (Treibitz) |
| U. of Oslo (Centre for Ecological and Evolutionary Synthesis), Norway | Nov 2016 (Jentoft) |
| U. of Umeå (Department of Ecology and Environmental Sciences), Sweden | Dec 2015 (Thibert-Plante) |
| University of Basel (Biology Department), Switzerland | Nov 2015 (Salzburger) |
| University of Tübingen (Biology Department), Germany | Nov 2015 (Michiels) |
| Sven Lovén Centre for Marine Sciences in Tjärnö (U. Gothenburg), Sweden | June 2015 (de Wit) |
| University of Bern (Biology Department) & Eawag, Switzerland | March 2015 (Seehausen) |

EXPEDITIONS

Certified German Scientific Diver and Dive Mission Leader, 785 logged scientific dives

| 2004 – 2023 (11x) | Bocas del Toro Research Station, Panama |
|------------------------------|---|
| 2004, 2005, 2009, 2010, 2017 | Carrie Bow Cay Field Station, Belize |
| 2017 | Keys Marine Laboratory, Florida |
| 2017 | Magueyes Island Marine Laboratories, Puerto Rico |
| 2010 | Research cruise on S/V Legacy (Chief Scientist), Belize |
| 2006 | Research cruise on R/V Urraca (Chief Scientist), Honduras |
| 2005 | Research cruise on R/V Urraca (Chief Scientist), Guna Yala (Panama) |
| 2005 | Bellairs Research Institute, Barbados |



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