

Postdoctoral researcher at the American Museum of Natural History
Bioinformatics and Computational Biology
Central Park West at 79th St, New York, NY - 10024
e-mail: mgehara@amnh.org; marcelo.gehara@gmail.com
website: www.marcelogehara.org
github: www.github.com/gehara

HIGHEST DEGREE EARNED

Ph.D.

AREA OF SPECIALIZATION

Population Genetics, Bioinformatics, Phylogeography, Phylogenetics, Taxonomy, Herpetology

EDUCATION

Ph.D. in Natural Sciences, Technical University of Braunschweig, Germany, 2013
M.S. in Zoology, Pontifícia Universidade Católica do Rio Grande do Sul, PUC RS, Porto Alegre, Brazil, 2009
B.S. in Biological Sciences, Universidade Federal de Juiz de Fora, UFJF, Juiz De Fora, Brazil, 2005

PREVIOUS EXPERIENCE IN DOCTORAL EDUCATION

Postdoctoral Fellow, Universidade Federal do Rio Grande do Norte –UFRN, Brazil 2013-2015

FACULTY APPOINTMENTS

Adjunct Faculty, Graduate Course for Evolution and Systematics, Universidade Federal do Rio Grande do Norte, UFRN, Brazil, 2013-2015

IDIOMES

Portuguese: Understands, Reads, Speaks, Writes (native)
English: Understands, Reads, Speaks, Writes (fluent)
Spanish: Understands, Reads, Speaks (basic)
German: Understands, Reads (basic)

CITATION INDEXES FROM GOOGLE SCHOLAR

Citations: 497

H-index: 13

i10-index: 13

ARTICLE IN REFEREED JOURNALS

Google Scholar: <https://tinyurl.com/y6umgnrj>

Total number of articles: 24

1. BN Reid, E Naro-Maciel, AT Hahn, NN FitzSimmons, **M Gehara** (2019) Geography best explains global patterns of genetic diversity and postglacial co-expansion in marine turtles. *Molecular Ecology*, 28, 3358-3370
2. EF Oliveira, **M Gehara**, VA São-Pedro, GC Costa, FT Burbrink, GR Colli, MT Rodrigues, AA Garda (2018) Phylogeography of Muller's termite frog suggests the vicariant role of the Central Brazilian Plateau. *Journal of Biogeography*, 45, 2508-2519, doi.org/10.1111/jbi.13427
3. FM Lanna, FP Werneck, **M Gehara**, EM Fonseca, GR Colli, JW Sites, MT Rodrigues, AA Garda (2018) The evolutionary history of *Lygodactylus* lizards in the South American open diagonal. *Molecular Phylogenetics and Evolution*, 127, 638-645

4. EM Fonseca, **M Gehara**, FP Werneck, FM Lanna, GR Colli, JW Sites Jr, MT Rodrigues, AA Garda (2018) Diversification with gene flow and niche divergence in a lizard species along the South American “diagonal of open formations”. *Journal of Biogeography*, 45, 1688-1700
5. FT Burbrink, **M Gehara** (2018) The biogeography of deep time phylogenetic reticulation. *Systematic Biology*, 67, 743-744
6. EF Oliveira, PA Martinez, VA São-Pedro, **M Gehara**, FT Burbrink, DO Mesquita, AA Garda, GR Colli, GC Costa (2018) Climatic suitability, isolation by distance and river resistance explain genetic variation in a Brazilian whiptail lizard. *Heredity*, 120, 251-265
7. **M Gehara**, AA Garda, FP Werneck, EF Oliveira, EM da Fonseca, F Camurugi, FM de Magalhães, FM Lanna, JW Sites, R Marques, R Silveira-Filho, VA São Pedro, GR Colli, GC Costa, FT Burbrink (2017) Estimating synchronous demographic changes across populations using hABC, and its application for a herpetological community from Northeastern Brazil. *Molecular Ecology*, 26, 4756-4771
8. **M Gehara**, A Barth, EF de Oliveira, MA Costa, CFB Haddad, M Vences (2017) Model-based analyses reveal insular population diversification and cryptic frog species in the *Ischnocnema parva* complex in the Atlantic forest of Brazil. *Molecular Phylogenetics and Evolution*, 112, 68-78
9. J Díaz-Rodríguez, **M Gehara**, R Márquez, M Vences, H Gonçalves, F Sequeira, I Martínez-Solano, M Tejedo (2017) Integration of molecular, bioacoustical and morphological data reveals two new cryptic species of *Pelodytes* (Anura, Pelodytidae) from the Iberian Peninsula. *Zootaxa* 4243, 001-041
10. LR de Oliveira, **MCM Gehara**, LD Fraga, F Lopes, JI Túnez, MH Cassini, P Majluf, S Cárdenas-Alayza, HJ Pavés, EA Crespo, N García, RL de Castro, AR Hoelzel, M Sepúlveda, C Olavarria, VH Valiati, R Quiñones, MJ Pérez-Alvarez, PH Ott, SL Bonatto (2017) Ancient female philopatry, asymmetric male gene flow, and synchronous population expansion support the influence of climatic oscillations on the evolution of South American sea lion (*Otaria flavescens*). *PloS One*, 12 , e0179442
11. L Menezes, C Canedo, H Batalha-Filho, AA Garda, **M Gehara**, MF Napoli (2016) Multilocus Phylogeography of the Treefrog *Scinax eurydice* (Anura, Hylidae) Reveals a Plio-Pleistocene Diversification in the Atlantic Forest. *PloS One* 11, e0154626
12. EF Oliveira, **M Gehara**, VA São-Pedro, X Chen, EA Myers, FT Burbrink, DO Mesquita, AA Garda, GR Colli, MT Rodrigues, FJ Arias, H Zaher, RML Santos, GC Costa (2015) Speciation with gene flow in whiptail lizards from a Neotropical xeric biome. *Molecular Ecology*, 24, 5957-5975
13. A Rodríguez, M Börner, M Pabijan, **M Gehara**, CFB Haddad, M Vences (2015) Genetic divergence in tropical anurans: deeper phylogeographic structure in forest specialists and in topographically complex regions. *Evolutionary Ecology*, 29, 765-785
14. A Miralles, CA Hipsley, J Erens, **M Gehara**, A Rakotoarison, F Glaw, J Müller, M Vences (2015) Distinct patterns of desynchronized limb regression in Malagasy scincine lizards (Squamata, Scincidae). *PloS One*, 10, e0126074
15. **M Gehara**, AJ Crawford, VGD Orrico, A Rodríguez, S Lötters, A Fouquet, LS Barrientos, F Brusquetti, I De La Riva, R Ernst, GG Urrutia, F Glaw, JM Guayasamin, M Höltig, M Jansen, PJR Kok, A Kwet, R Lingnau, M Lyra, J Moravec, J Pombal Jr., FJM Rojas-Runjaic, A Schulze, JC Señaris, M Solé, et al. (2014) High Levels of Diversity Uncovered in a Widespread Nominal Taxon: Continental Phylogeography of the Neotropical Tree Frog *Dendropsophus minutus*. *PloS One*, 9, e103958
16. M Vences, E Sanchez, JS Hauswaldt, D Eikelmann, A Rodríguez, S Carranza, D Donaire, **M Gehara**, V Helfer, S Lötters, P Werner, S Schulz, S Steinfartz (2014) Nuclear and mitochondrial multilocus phylogeny and survey of alkaloid content in true salamanders of the genus *Salamandra* (Salamandridae). *Molecular Phylogenetics and Evolution*, 73, 208-216

- 17.** JS Hauswaldt, C Angelini, **M Gehara**, E Benavides, A Polok, S Steinfartz (2014) From species divergence to population structure: A multimarker approach on the most basal lineage of Salamandridae, the spectacled salamanders (genus *Salamandrina*) from Italy. *Molecular Phylogenetics and Evolution*, 70, 1-12
- 18.** **M Gehara**, CC Canedo, CFB Haddad, M Vences (2013) From widespread to microendemic: molecular and acoustic analyses show that *Ischnocnema guentheri* (Amphibia: Brachycephalidae) is endemic to Rio de Janeiro, Brazil. *Conservation Genetics*, 14, 973-982
- 19.** **M Gehara**, K Summers, JL Brown (2013) Population expansion, isolation and selection: novel insights on the evolution of color diversity in the strawberry poison frog. *Evolutionary Ecology*, 27, 797-824
- 20.** P-S Gehring, F Glaw, **M Gehara**, FM Ratsoavina, M Vences (2013) Northern origin and diversification in the central lowlands? - Complex phylogeography and taxonomy of widespread day geckos (*Phelsuma*) from Madagascar. *Organisms Diversity & Evolution*, 13, 605-620
- 21.** M Vences, JS Hauswaldt, S Steinfartz, O Rupp, A Goesmann, S Künzel, P Orozco-Terwengel, DR Vieites, S Nieto-Roman, S Haas, C Laugsch, **M Gehara**, S Bruchmann, M Pabijan, A Ludewig, D Rudert, C Angelini, JL Borkin, P Crochet, A Crottini, A Dubois, GF Ficetola, P Galan, P Geniez, M Hachtel, et al. (2013) Radically different phylogeographies and patterns of genetic variation in two European brown frogs, genus *Rana*. *Molecular Phylogenetics and Evolution*, 68, 657-670
- 22.** A Rodríguez, D Poth, S Schultz, **M Gehara**, M Vences (2013) Genetic diversity, phylogeny and evolution of alkaloid sequestering in Cuban miniaturized frogs of the *Eleutherodactylus limbatus* group. *Molecular Phylogenetics and Evolution* (Print), 68, 541-554
- 23.** M Vences, **M Gehara**, J Köhler, F Glaw (2012) Description of a new Malagasy treefrog (Boophis) occurring syntopically with its sister species, and a plea for studies on non-allopatric speciation in tropical amphibians. *Amphibia-Reptilia*, 33, 503-520
- 24.** M Fonseca, RMH Carvalho, F Lanna, **M Gehara** (2012) Predation on *Sibynomorphus neuwiedi* (Serpentes: Dipsadidae) by *Leptodactylus labyrinthicus* (Anura: Leptodactylidae) in southeastern Brazil. *Herpetology Notes*, 5, 167-168
- 25.** MCM Gehara, GC Ribeiro, EL Bisaggio, A Andriolo (2009) Conhecimento popular de moradores do entorno do parque estadual do Ibitipoca (MG, Brazil) sobre o Gênero *Mazama* Rafinesque, 1817 (Cervidae). *Sitientibus. Série Ciências Biológicas*, 9, 122-128

SCIENTIFIC JOURNAL FEATURED COVERS

Systematic Biology Volume 67, Issue 5, September 2018

SCIENTIFIC SOFTWARE

PipeMaster: an R package to build and simulate coalescent models. www.github.com/gehara/PipeMaster

GRANTS

Species richness and genetic diversity of the herpetofauna from the region of the Paranapanema river, São Paulo, Brazil. Vinicius A. São Pedro (PI: UFSC), Eliana F. de Oliveira (Co-PI: UFMT); Celio F.B. Haddad (Co-PI: UNESP); Marcelo Gehara (Co-PI). São Paulo Research Foundation. **In Review**

História da Herpetofauna das Formações Abertas da América do Sul: Evidências de filogeografia comparada e sequenciamento de nova geração. Adrian A. Garda (PI); Guarino R. Colli (Co-PI); Fernanda P. Werneck (Co-PI); Frank T. Burbrink (Co-PI); Marcelo Gehara (Co-PI); Sarah M. Barros; (Co-PI); Ricardo Rodrigues (Co-PI); Felipe M. Magalhães (PhD student); Felipe Camurugi (PhD student); Emanuel M. da Fonseca (PhD student); Flávia M. Lanna (PhD student); Ricardo Marques (PhD student). CNPq/Universal 2016: 431433/2016-0. **Funded 2016-present**

Towards understanding diversification on the Seasonally Dry Tropical Forest. Marcelo Gehara (PI: UFRN); Adrian A. Garda (PI: UFRN); Gabriel C. Costa (Co-Pi: UFRN); Eliana F. Oliveira (Co-PI: UFRN); Fernanda P. Werneck (Co-PI: INPA); Vinisions A. São Pedro (Co-PI: UFRN); Frank T. Burbrink (Co-PI: CUNY). Young Talent Researcher Grant (BJT), Science Without Borders Program,CAPES. **Funded 2013-2015.**

AWARDS

Section award at XII Seminário de Iniciação científica da UFJF: (Oral presentation) Conhecimento popular no estudo de Cervídeos do Parque Estadual do Ibitipoca e no seu entorno, MG. 2006. In: XII Seminário de Iniciação científica da UFJF, Brazil.

FIELD RESEARCH

2010 Atlantic Forest, Brazil
2011 Atlantic Forest, Brazil
2012 Cerrado, Brazil
2013 Atlantic Forest, Brazil
2014 Caatinga, Brazil

TEACHING EXPERIENCE

2002 – 2003 Teaching Science and Zoology, integrating schools and UFJF Zoology department

Lectures for the Graduate Program on Evolution and Systematics, UFRN

2013 – 2014 Molecular Phylogenetics

2013 – 2015 Population Genetics and Phylogeography

Lectures for the Richard Gilder Graduate School, American Museum of Natural History

2017, 2018 (2 lectures) Model-based inference and approximate Bayesian computation for evolution studies of non-model organisms.

WORKSHOPS TAUGHT

2018 Rethinking trees NYC (1 day, RGGS-AMNH) co-taught with Dr. Jose Padial.

2019 CompPhylo Oslo Edition (5 days; August 26-30, Tollboden, Drobak Marine Station): Sponsored by Forskerskole i biosystematikk (ForBio) & UiO:Life Science. co-taught with Isaac Overcast, Megan Ruffley, Alexander Xue, Champack Reddy and Mike Hickerson (<https://compphylo.github.io/Oslo2019/>).

FELLOW MENTORING

High School Students

JieJie Yuan 2018 – present, Urban Barcode Program, Cold Spring Harbor Laboratories

Mendaka Bineth Abeysekera 2018 – present, Urban Barcode Program, Cold Spring Harbor Laboratories

Emily Pelayo 2018 – present, Science Research Mentoring Program, AMNH

Tse Chang 2018 – present, Science Research Mentoring Program, AMNH

Undergraduate students

Department of Zoology, Universidade Federal do Rio Grande do Norte - UFRN, Brazil
Jessica Coelho 2013 – 2014 (Principal advisor)

Master Students

Graduate program in Ecology, Universidade Federal do Rio Grande do Norte - UFRN, Brazil
Emanuel Masieiro da Fonseca 2014 – 2016 (coadvisor)
Flavia Mol Lanna 2014 – 2015 (coadvisor)

Ph.D. Students

Graduate Program in Ecology, Universidade Estadual Santa Cruz - UESC, Bahia, Brazil
Francisco Fonseca Ribeiro de Oliveira 2014 – present (coadvisor)

Graduate Program in Zoology, Universidade Federal da Paraíba - UFPB, Brazil
Felipe Camurugi 2014 – Present (coadvisor)
Felipe M. de Magalhaes 2017 – Present (coadvisor)

COMMITTEES

Masters Defense

2015 Institution: *Universidade Federal do Pará - UFPA, Brasil.*
Graduate Program in Zoology
Dissertation: *Filogeografia Multi-Locus de Kentropyx calcarata Spix 1825 (Reptilia: Teiidae) na Amazônia Oriental.*

Candidate: Áurea Aguiar Cronemberger

Advisor: Dra. Teresa Cristina Sauer de Ávila Pires

Cometee: Dr. Péricles Sena do Rêgo (UFPA), Dra. Lilian Giugliano (UNB), Dr. Fernando Mendonça d'Horta (INPA), Dr. Marcelo Gehara (UFRN)

2014 Institution: *Universidade Federal do Pará - UFPA, Brasil.*

Graduate Program in Zoology

Dissertation: *Filogeografia de Gonatodes humeralis (Reptilia: Sphaerodactylidae) no baixo curso dos rios Amazonas e Tocantins*

Candidate: Geraldo Rodrigues de Lima Filho

Advisor: Dra. Teresa Cristina Sauer de Ávila Pires

Cometee: Dra. Maria Iracilda da Cunha Sampaio (UFPA), Dr. Péricles Sena do Rêgo (UFPA), Dra. Fernanda de Pinho Werneck (INPA), Dra. Ana Carolina Oliveira de Queiroz Carnaval (CUNY), Dr. Marcelo Gehara (UFRN).

Masters Qualifying Exam

2014 Institution: *Universidade Federal do Rio Grande do Norte – UFRN, Brasil*
Graduate Program on Evolution and Systematics
Dissertation: *Relação entre a divergência de nicho e as características fenotípicas de Canídeos da América do Sul.*

Candidate: Juan Pablo Zurano

Advisor: Dr. Gabriel C. Costa

Cometee: Dr. Carlos R. Fonseca, Dr. Marcelo Gehara

2013 Institution: *Universidade Federal do Rio Grande do Norte – UFRN, Brasil*

Graduate Program on Evolution and Systematics

Title: *Sistemática integrativa de dois ciclídeos (Perciformes:Cichlidae) do Nordeste do Brasil*

Candidate: Waldir Miron Berbel Filho
Advisor: Dr. Sérgio Maia Queiroz Lima.
Cometee: Dr. Gabriel C. Costa, Dr. Marcelo Gehara

PhD Qualifying Exam

2014 Institution: *Universidade Federal da Paraíba - UFP*
Thesis: *Sistemática e Biogeografia das Espécies de Proceratophrys do Complexo P. cristiceps (Amphibia, Anura, Odontophryidae).*
Candidate: Sarah Mangia Barros
Advisor: Dr. Adrian Garda
Cometee Members: Dr. Marcelo Gehara, Dr. Márcio Bernardino da Silva.

2014 Institution: *Universidade Federal da Paraíba – UFP*
Thesis: *Filogeografia de Philodryas nattereri Steindachner, 1870 (Squamata, Colubridae)*
Candidate: Ricardo Rodrigues da Silveira Filho
Advisor: Dr. Adrian Garda
Co-advisor: Dr. Gustavo Henrique Calazans Vieira
Cometee Members: Dr. Marcelo Gehara, Dr. Márcio Bernardino da Silva.

AD HOC REFEREE

Systematic Biology, Molecular Ecology, Bioinformatics, Molecular Phylogenetics and Evolution, Zookeys, PlosOne, Journal of Herpetology, Journal of Biogeography, Annales da Academia Brasileira de Ciências, Scientific Reports, Biotropica, BMC Evolutionary Biology, Zootaxa, Herpetology Notes, Herpetologica

SCIENTIFIC EDITORIAL BOARD

Associated Editor of CheckList (<https://biotaxa.org/CL>)
Area: Herpetology