

Guilherme Abuchahla

Birthday

March 13, 1982

Place of birth

São Paulo, Brazil

Citizenship

Brazilian

+49(0)152 06428351

guilherme.abuchahla

@leibniz-zmt.de

Degrees

Doctoral candidate, ongoing

Mangrove Ecology Group, Leibniz-Zentrum für Marine Tropenforschung
Universität Bremen, Germany

Master's in Science, 2009

Environmental Management, Ökologie Zentrum
Christian-Abrechts-Universität zu Kiel, Germany

Bachelor's and License in Biological Sciences, 2005

Faculdade de Ciências Biológicas, Exatas e Experimentais
Universidade Presbiteriana Mackenzie, São Paulo, Brazil

Professional Experience

Collaborator, Biota/FAPESP, ongoing

Biodiversidade e funcionamento de um ecossistema costeiro tropical:
subsídios para gestão integrada

Collaborator, ReBentos, ongoing

Rede Brasileira de Habitats Bentônicos Costeiros

Invited lecturer, Universidade de São Paulo, 2014-2015

Module: Benthic Autotrophs

Lecturer, Univesidade Presbiteriana Mackenzie, 2012

Aquatic Ecology / Environmental Management / Environmental Impact
Assessment / Limnology / Scientific Methodology / Climate Change

Sub-project coordinator, Universidade Presbiteriana Mackenzie, 2012

Amazônia Contada

Academic consultant, São Paulo State Public Prosecutor's Office, 2011-2012

Working group on valuation of environmental impacts (Act 26/2011 –
PGJ/SP)

Consultant, Dos Palmas Island Resort & Spa, Palawan, 2009

Mangrove restoration, Island Putin Buhangin, Philippines

Marine Mammals Observer, GeoPacific, 2009

Barreirinhas Basin, Brazil

Teacher, Center for Studies on Marine Biology (ARGOS), 2003-2009

Ubatuba, SP, Brazil

Volunteer, Organization for Marine Conservation, Awareness and Research (OMCAR), 2008

Pattukkottai, Tamil Nadu, India

President, Organization for Brazilian Researchers and Students in Germany, Schleswig-Holstein State (OPEBA-SH), 2007-2008

Kiel, Germany

Marine Mammals Observer, CGG Alizé, 2006

Santos and Campos Basins, Brazil

Intern, Oceanographic Institute, 2003-2006

Meiofaunal Ecology Lab / Mangrove Ecology Lab

Universidade de São Paulo

Coordinator XXII Science Week, Universidade Presbiteriana Mackenzie, 2005

96 talks / 24 workshops / 18 minicourses

Vice-president, Student Academic Center, Universidade Presbiteriana Mackenzie, 2005

Faculdade de Ciências Biológicas, Exatas e Experimentais

Publications

Editor

Schaeffer-Novelli Y, Cintrón-Molero G, **Abuchahla GMO**, eds. Brazilian Mangroves and Salt Marshes. São Paulo: Springer Verlag, 2020, *in press*.

Cintrón G, Schaeffer-Novelli Y, authors. **Abuchahla GMO** (electronic ed. and review). I. Los manglares de la costa brasileña: revision preliminar de la literature; II. Los manglares de Santa Catarina. Informe técnico preparade para la Oficina Regional de Ciencia y Tecnología para América Latina y el Caribe de UNESCO y la Universidad Federal de Santa Catarina, 2013, 47 p.

Peer-reviewed

Cintrón-Molero G, Schaeffer-Novelli Y, **Abuchahla GMO**, Lira-Medeiros CF, Reis-Neto AS, Rovai AS. Small mangrove areas: Managing for endurance, *in prep*.

Schaeffer-Novelli Y, Cintrón-Molero G, Reis-Neto AS, **Abuchahla GMO**, Pinto-Neta LC, Lira-Medeiros CF. The mangroves of Araçá Bay through time: An interdisciplinary approach for conservation of spatial diversity at large scale. *Ocean and Coastal Management*, 164, 60-67; 2018. doi: 10.1016/j.ocecoaman.2017.12.024

Schaeffer-Novelli Y, Soriano-Sierra E, Vale CC, Bernini E, Rovai AS, Pinheiro MAA, Schmidt AJ, Almeida R, Coelho-JR C, Menghini RP, Martinez DI, **Abuchahla GMO**, Cunha-Lignon M, Charlier-Sarubo S, Shirazawa-Freitas J, Cintrón G. Climate changes in mangrove forests and salt marshes. *Brazilian Journal of Oceanography*, 64(2), 37-52; 2016. doi: 10.1590/S1679-875920160919064sp2

Book chapters and guides

Rosário RPG & **Abuchahla GMO**. Arcabouço legal de proteção aos manguezais (Chapter 5), *In: Instituto Chico Mendes de Conservação da Biodiversidade*, 2018. Atlas dos Manguezais do Brasil. Brasília: Instituto Chico Mendes de Conservação da Biodiversidade, pp. 73-83. ISBN 978-85-61842-75-8

Soriano-Sierra E, Schaeffer-Novelli Y, Rovai AS, Bernini E, **Abuchahla GMO**. Monitoramento da estrutura de pradaria de marismas (Chapter 8), *In: Turra A & Denadai MR (orgs.)*, 2015. Protocolos para o Monitoramento de Habitats Bentônicos Costeiros. São Paulo: Instituto Oceanográfico da Universidade de São Paulo, pp. 121-126. ISBN 978-85-98729-25-1

Schaeffer-Novelli Y, Reis-Neto AS, **Abuchahla GMO**. A vida no manguezal (Chapter 2), *In: Amaral ACZ, Turra A, Ciotti AM, Wongtschowski CLBR, Schaeffer-Novelli Y (orgs.)*, 2015. A Vida na Baía do Araçá: diversidade e importância. São Paulo: Lume, pp. 60-71. ISBN 978-85-69286-00-4

Schaeffer-Novelli Y, **Abuchahla GMO**, Reis-Neto AS, 2015. Manguezal do Araçá: Guia ilustrado das árvores do manguezal. São Paulo: Biota/FAPESP – Araçá. Guide for public awareness.

Participation in scientific events

Abuchahla GMO & Zimmer M. Come Rain or Come Shine, Come Crane or Come Swine, *In: Mangrove, Macrobenthos and Management Meeting MMM5*, Singapore, July 1-5, 2019.

Reis-Neto AS, Schaeffer-Novelli Y, **Abuchahla GMO**. Mangroves and the Whole Picture: The Importance of the Historical Ecology Approach in a Changing World, *In: Mangrove, Macrobenthos and Management Meeting MMM5*, Singapore, July 1-5, 2019.

Abuchahla GMO & Zimmer M. Understanding the linkage between mangroves and terrestrial ecosystems in semi-arid areas of both side of the Atlantic, *In: PADDLE Summer School*, Institut Universitaire Européen de la Mer, Plouzané, France, September 3-7, 2018.

Cintrón G, Schaeffer-Novelli Y, Rovai AS, **Abuchahla GMO**. Mangroves as orientors of coastal integrity and sustainability, *In: IUCN Mangrove Symposium*, Bremen, Germany, September 13-15, 2017.

Reis-Neto AS, Schaeffer-Novelli Y, **Abuchahla GMO**. Ecologia histórica do manguezal da Baía do Araçá: gerando dados de conservação para entender o passado e iluminar o presente, *In: III Workshop FAPESP/BIOTA-Araçá, São Paulo, Brazil, November 16-18, 2016.*

Schaeffer-Novelli Y, **Abuchahla GMO**, Reis-Neto AS, Lira-Medeiros CF. Núcleos de manguezal, *In: III Workshop FAPESP/BIOTA-Araçá, São Paulo, Brazil, November 16-18, 2016.*

Schaeffer-Novelli Y, **Abuchahla GMO**, Reis-Neto AS, Lira-Medeiros CF. Sistema manguezal, *In: III Workshop FAPESP/BIOTA-Araçá, São Paulo, Brazil, November 16-18, 2016.*

Cintrón-Molero G, Schaeffer-Novelli Y, **Abuchahla GMO**, Reis-Neto AS. Small mangrove areas: managing for endurance, *In: XIX Iberian Symposium on Marine Biology Studies, Porto, Portugal, September 5-9, 2016. doi: 10.3389/conf.FMARS.2016.05.00067*

Schaeffer-Novelli Y, Reis-Neto AS, **Abuchahla GMO**, Lira-Medeiros CF. Sistema Manguezal, *In: XIX Iberian Symposium on Marine Biology Studies, Porto, Portugal, September 5-9, 2016.*

Abuchahla GMO & Schaeffer-Novelli Y. Are mangroves panarchies? *In: Mangrove, Macrobenthos and Management Meeting MMM4, Saint Augustine, USA, July 18-22, 2016.*

Reis-Neto AS, Schaeffer-Novelli Y, **Abuchahla GMO**. Mangroves at the Araçá Bay, São Paulo, Brazil: A Historical Ecology approach, *In: Mangrove, Macrobenthos and Management Meeting MMM4, Saint Augustine, USA, July 18-22, 2016.*

Schaeffer-Novelli Y, Reis-Neto AS, **Abuchahla GMO**, Medeiros CFL. Manguezais da Baía do Araçá, São Sebastião, Litoral Norte do Estado de São Paulo, *In: XIX Simpósio de Biologia Marinha, São Sebastião, Brazil, November 25-27, 2015.*

Reis-Neto AS, Schaeffer-Novelli Y, **Abuchahla GMO**. Ecología histórica del manglar: un enfoque interdisciplinario, *In: XVI Congreso Latinoamericano de Ciencias del Mar - COLACMAR, Santa Marta, Colombia, October 18-22, 2015.*

Schaeffer-Novelli Y, **Abuchahla GMO**, Reis-Neto AS. Manglares urbanos: aun siguen siendo importantes, Bahia do Araçá, São Sebastião, São Paulo, Brazil, *In: XVI Congreso Latinoamericano de Ciencias del Mar - COLACMAR, Santa Marta, Colombia, October 18- 22, 2015.*

Schaeffer-Novelli Y, **Abuchahla GMO**, Shirazawa-Freitas J, Martinez DI, Medeiros CFL, Peres CM, Reis-Neto ASR. Manguezal da Baía do Araçá, São Sebastião, São Paulo, Brazil, *In: II Workshop FAPESP/BIOTA-Araçá, São Paulo, Brazil, July 30-31, 2014.*

Rosaário RPG & **Abuchahla GMO**. Ecosistema manguezal e a legislação brasileira (1700- 1965): 2012 - Código Florestal ou Código Rural? *In: 64ª Reunião Anual da Sociedade Brasileira para o Progresso da Ciência*, Maranhão, Brazil, July 22-27, 2012.

Abuchahla GMO, Windhorst W, Schaeffer-Novelli Y. Building up Resilience for Climate Change in a Coastal Community of Tamil Nadu, India, *In: IX Intecol - International Wetlands Conference*, Orlando, USA, June 2-8, 2012.

Language skills

Portuguese | Native

Dutch | Advanced

English | Fluent

French | Advanced

German | Advanced

Italian | Advanced

Spanish | Fluent