Curriculum vitae

Dr. Jens Daniel Müller

Date of birth 5. Februar 1986

Berlin

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Github jens-daniel-mueller



Education

07 / 2014 - 06 /2018 PhD

Leibniz-Institute for Baltic Sea Research Warnemünde (IOW)

Supervisor: Prof. Dr. Gregor Rehder

Title: Ocean Acidification in the Baltic Sea: Involved Processes, Metrology of

pH in Brackish Waters, and Calcification under Fluctuating Conditions

Grade: With honors (Summa cum laude)

09 / 2010 - 08 / 2012 MSc Biological Oceanography

GEOMAR Helmholtz Centre for Ocean Research Kiel

Grade: 1.2 (ECTS grade A "Excellent")

09 / 2009 - 08 / 2010 Biology courses in preparation for master program

Christian-Albrechts-University Kiel Grade: 1.2 (ECTS grade A "Excellent")

09 / 2008 – 08 / 2009 BSc Chemistry

Phillips-University Marburg

Grade: 1.7 (ECTS grade B "Very good")

09 / 2006 - 08 / 2008 Intermediate diploma Chemistry

Humboldt-University of Berlin

Grade: 2.0 (ECTS grade B "Very good")

Employment

Since 07 / 2018 PostDoc

Leibniz-Institute for Baltic Sea Research Warnemünde

EU project BONUS INTEGRAL

07 / 2014 - 06 /2018 PhD student

Leibniz-Institute for Baltic Sea Research Warnemünde

EU project BONUS PINBAL

10 / 2013 - 03 / 2014 Scientific Employee

GEOMAR Helmholtz Centre for Ocean Research Kiel

Benthic Ecology | Prof. Dr. M. Wahl

Marine Biogeochemistry | Prof. Dr. U. Riebesell

07 – 10 / 2013 Sailing Instructor

Kiel Marketing GmbH | Camp 24/7

01 – 03 / 2013 Divemaster

Al Dive dive centre | Loubiere, Dominica

05 – 08 / 2010 Research Assistant

GEOMAR Helmholtz Centre for Ocean Research Kiel

Evolutionary Ecology of Marine Fishes | Prof. Dr. T. Reusch

Additional skills and experience

Since 03 / 2011 Certified Scientific Diver

200+ logged dives, dive mission leader, Nitrox-diver

Expeditions:

Off-shore mesocosm experiment, Gran Canaria, Spain (2 months)

Huinay Scientific Field Station, Patagonia, Chile (3 months)

09 / 2014 Summer Field Course

Cutting Edge Observational Technology in Marine Biogeochemistry

Sven Lovén Centre for Marine Sciences, Tjärnö; Sweden

Since 2010 Member of the Academic Sailing Association (ASV e.V.) Kiel

Several sailing campaigns including ocean crossings Holder of boat driver, safety and radio certificates

2006 – 2009 Founder and Chairman of Growtogether e.V

Association to support developmental cooperation

Funding received

10 / 2019 SPECTROPHABS

Spectrophotometric **pH**-measurements for monitoring of marine

acidification in the Baltic Sea

Co-applicant

03 / 2018 Early-Career Grant, National Geographic Society

Financial and outreach support for Bloomsail expedition

Scholarships awarded by the German Academic Scholarship Foundation

07 / 2014 – 06 / 2018 PhD scholarship (ideational) 02 / 2007 – 06 / 2012 Full student scholarship

01 – 03 / 2012 Field work grant, Patagonia, Chile

03 / 2010 09 / 2010	Advanced English course, Bath, England Summer academy, San Giovanni, Italy
Awards	
2019	Dissertation award Baltic Sea Research Foundation
2019	Dissertation award German Water Chemical Society sponsored by Walter-Kölle foundation
02 / 2019	Briese Award for outstanding PhD thesis in Marine Research
06 / 2017	Best poster presentation by newcomers Baltic Sea Science Congress

Publications

07 / 2005

Peer-reviewed articles Wanninkhof, R., ..., Müller J.D., et al. (2019)

A Surface Ocean CO₂ Reference Network, SOCONET and Associated Marine Boundary Layer CO₂ Measurements

Book-price for extraordinary achievements during the Abitur

Front. Mar. Sci. | doi:10.3389/fmars.2019.00400

Müller, J.D. and Rehder, G. (2018)

Metrology of pH measurements in brackish waters - part 2: Experimental characterization of purified m-Cresol Purple for spectrophotometric pH_T measurements

Front. Mar. Sci. | doi:10.3389/fmars.2018.00177

Müller, J.D., Bastkowski, F., Sander, B., Seitz, S., Turner, D.R., Dickson, A.G., and Rehder, G. (2018)

Metrology for pH measurements in brackish waters – part 1: Extending electrochemical pH_T measurements of TRIS buffers to salinities 5-20 Front. Mar. Sci. | doi:10.3389/fmars.2018.00176

Staudinger, C., Strobl, M., Fischer, J., ..., **Müller, J.D.**, Achterberg, E., Borisov, S., and Klimant, I. (2018)

A versatile optode system for oxygen, carbon dioxide, and pH measurements in seawater with integrated battery and logger

Limnol. Oceanogr. Methods, 16: 459-473 | doi:10.1002/lom3.10260

Wahl, M., Schneider Covachã, S., Saderne, V., Hiebenthal, C., **Müller, J.D.**, Pansch, C., et al. (2018)

Macroalgae may mitigate ocean acidification effects on mussel calcification by increasing pH and its fluctuations

Limnol. Oceanogr., 63: 3-21 | doi:10.1002/lno.10608

Müller, J.D., Schneider, B., Aßmann, S., and Rehder, G. (2017)

Spectrophotometric pH measurements in the presence of dissolved organic matter and hydrogen sulfide

Limnol. Oceanogr. Methods, 16: 68-82 | doi:10.1002/lom3.10227

Fritzsche, E., Gruber, P., Schutting, S., Fischer, J. P., Strobl, M., **Müller, J.D.**, et al. (2017)

Highly sensitive poisoning-resistant optical carbon dioxide sensors for environmental monitoring

Anal. Methods, 9: 55–65 | doi:10.1039/C6AY02949C

Müller, J.D., Schneider, B., and Rehder, G. (2016)

Long-term alkalinity trends in the Baltic Sea and their implications for CO₂-induced acidification

Limnol. Oceanogr., 61: 1984–2002 | doi:10.1002/lno.10349

Wahl, M., Buchholz, B., Winde, V., Golomb, D., Guy-Haim, T., **Müller, J.**, et al. (2015)

A mesocosm concept for the simulation of near-natural shallow underwater climates: The Kiel Outdoor Benthocosms (KOB)

Limnol. Oceanogr. Methods, 13: 651–663. | doi:10.1002/lom3.10055

Monography

Schneider, B. and Müller, J.D. (2017)

Biogeochemical Transformations in the Baltic Sea: Observations Through Carbon Dioxide Glasses

Springer International Publishing | doi:10.1007/978-3-319-61699-5

Selected conference presentations

Müller J.D., Schneider B., Rehder G.

Long-term alkalinity increase in the Baltic Sea buffers CO₂-induced acidification

Talk | Ocean Sciences Meeting | Portland | 12.02.2018

Müller J.D., Bastkowski F., Schneider B., Rehder G.

Updating pH measurements in brackish waters: Characterization of the indicator dye m-Cresol purple based on newly available TRIS buffers Poster | Baltic Sea Science Congress | Rostock | 17.06.2017

Müller J.D., Schneider B.

High-resolution pCO_2 measurements on a cargo ship in the Baltic Sea: Patterns and trends derived from a synoptic look at 13 years of observations, Poster | Baltic Sea Science Congress | Rostock | 17.06.2017.

Müller J.D., Schneider B., Rehder G.

Long-term alkalinity trends in the Baltic Sea and their implications for CO₂-induced acidification

Talk and Poster | 1st Baltic Earth Conference | Nida | 17.06.2016

Müller J.D., Aßmann S., Turner D., Schneider B., Rehder G.

PINBAL: Development of a spectrophotometric pH-measurement system for monitoring in the Baltic Sea

Talk | Quasimeme Ocean Acidification Workshop | Southampton | 04.02.2016

Müller J., Schneider B., Rehder G.

Long-term alkalinity trends in the Baltic Sea and their implications for CO₂-induced acidification

Talk | IOW symposium "Little salts and many protons: Acid-Base System Studies in the Baltic Sea" | 04.12.2015

Müller J.D., Schneider B., Rehder G.

Take time! Long-term Alkalinity Trends in the Baltic Sea and their Implications for CO₂-induced Acidification Invited Talk | HZG Seminar talk | Helmholtz-Zentrum Geesthacht | 27.11.2015

Müller J., Schneider B., Aßmann S., Hammer K., Rehder G. Spectrophotometric pH measurements in the Baltic Sea: necessity, challenges and solutions

Talk | Wasser 2015 | Schwerin | 11.05.2015

Müller J., Schneider B., Aßmann S., Hammer K., Rehder G. Spectrophotometric pH measurements in the Baltic Sea: necessity, challenges and solutions

Talk | ASLO 2015 - Aquatic Sciences Meeting | Grenada | 23.02.2015