johan.renaudie@mfn.berlin

EDUCATION

2013	Promotion (PhD) in Biology (Paleontology) at Humboldt-Universität, Berlin, Germany.
2007	Master (MSc) in Systematic, Evolution and Paleontology at Université Pierre et Marie Curie (UPMC) coaccredited with Museum National d'Histoire Naturelle and École Normale Supérieure, Paris,
	France.
2004	Licence (BSc) in Earth and Space Sciences at Université Paul Sabatier, Toulouse, France.
2003	DEUG in Earth and Universe Sciences at Université Paul Sabatier, Toulouse, France.
2001	Baccalauréat in Science (Mathematics) at Lycée Pré de Cordy, Sarlat-la-Canéda, France.

PostDoo receased project (DAAD MODCA CDI grant 57/20691) at the Museum für Naturkunde

RESEARCH EXPERIENCE

2018-22	PostDoc research project (DAAD MOPGA-GRI grant 5/429681) at the Museum fur Naturkunde
	(MfN) with G. Asatryan and D.B. Lazarus on 'Polar Paleogene Plankton and Productivity'.
2015–17	PostDoc research project (DFG grant RE3470/3-1) at MfN on 'Diatoms, Radiolarians and the
	Cenozoic Silicon and Carbon cycles'.
2014–15	PostDoc research project at MfN with D.B. Lazarus and H. Pälike on 'Earthtime-EU: Integrated
	deep-sea microfossil chronostratigraphic database, website and analytic tools'.
2008–12	PhD research project (DFG grant LA1191/8-1,2) at MfN with D.B. Lazarus and B. Mohr on a
	'Synthesis on Antarctic Neogene radiolarians: taxonomy, macroevolution and biostratigraphy'.
2007	MSc research project at UPMC with T. Danelian and S. Saint-Martin on 'Siliceous plankton
	paleoecology in the tropical Atlantic in relation with Middle Eocene climatic changes'.
2006	MSc research project at UPMC with T. Danelian on 'Radiolarian diversity and taphonomy during the
	critical warming interval of the Paleocene-Eocene boundary'.

FIELDWORK

2019 IODP Leg 379 'Amundsen Sea West Antarctic ice-sheet history': Shipboard radiolarian specialist.

PUBLICATIONS

Peer-reviewed articles

2021	Fenton I., Woodhouse A., Aze T., Lazarus D., Renaudie J., Dunhill A., Young J., Saupe E. Triton, a
	new species-level database of Cenozoic planktonic foraminiferal occurrences. Scientific Data,
	8:160.
	Ruchwitz M. Jansen M.A. Renaudie I. Marchetti I. Voigt S. Evolutionary change in locomotion

- Buchwitz M., Jansen M.A., Renaudie J., Marchetti L., Voigt S. Evolutionary change in locomotion close to the origin of amniotes inferred in a phylogenetically informed analysis of trackway data. *Frontiers in Ecology and Evolution*, 9:674779.
- Gohl K., Uenzelmann-Neben G., Gille-Petzoldt J., Hillenbrand C.-D., Klages J.P., Bohaty S.M., Passchier S., Frederichs T., Wellner J.S., Lamb R., Leitchenkov G., IODP Expedition 379 Scientists¹. Evidence for a highly dynamic West Antarctic Ice Sheet during the Pliocene. *Geophysical Research Letters*, 48:e2021GL093103.
- Trubovitz S., Lazarus D., Renaudie J., Noble P. Marine plankton show threshold extinction response to Neogene climate change. *Nature Communications*, 11:5069.
 - Renaudie J., Lazarus D.B., Diver P. NSB (Neptune Sandbox Berlin): An expanded and improved database of marine planktonic microfossil data and deep-sea stratigraphy. *Palaeontologia Electronica*, 23(2):a11.
- Piazza V., Duarte L.V., Renaudie J., Aberhan M. Reductions in body size of benthic macroinvertebrates as a precursor of the Early Toarcian (Early Jurassic) extinction event in the Lusitanian Basin, Portugal. *Paleobiology*, 45(2), 296–316.
- 2018 Renaudie J., Drews E.-L., Böhne S. The Paleocene record of marine diatoms in deep-sea sediments. *Fossil Record*, 21(2), 183–205.
 - Lazarus D.B., Renaudie J., Lenz D., Diver P., Klump J. Raritas: a program for counting high diversity categorical data with highly unequal abundances. *PeerJ*, 6, e5453.
- 2016 Renaudie J. Quantifying the Cenozoic marine diatom deposition history: links to the C and Si cycles. *Biogeosciences*, 13(21), 6003–6014.
 - Wiese R., Renaudie J., Lazarus, D.B. Testing the accuracy of genus-level data to predict species diversity in Cenozoic marine diatoms. *Geology*, 44(12), 1051–1054.
 - Renaudie J., Lazarus D.B. New species of Neogene radiolarians from the Southern Ocean Part IV. *Journal of Micropalaeontology*, 35(1), 26–53.

2015 Renaudie J., Lazarus D.B. New species of Neogene radiolarians from the Southern Ocean - Part III. Journal of Micropalaeontology, 34(2), 181–209. 2014 Lazarus D.B., Barron J., Renaudie J., Diver P., Türke A. Cenozoic diatom diversity and correlation to climate change. PLoS ONE, 9(1), e84857. Renaudie J., Lazarus D.B. New species of Neogene radiolarians from the Southern Ocean - Part II. 2013 Journal of Micropalaeontology, 32(1), 59–86. Renaudie J., Lazarus D.B. On the accuracy of paleodiversity reconstructions: a case study in antarctic radiolarians. Paleobiology, 39(3), 491-509. Renaudie J., Lazarus D.B. New species of Neogene radiolarians from the Southern Ocean. Journal 2012 of Micropalaeontology, 31(1), 29-52. 2010 Renaudie J., Danelian T., Saint-Martin S., Le Callonec L., Tribovillard N. Siliceous phytoplankton response to a Middle Eocene warming event recorded in the tropical Atlantic (Demerara Rise, ODP Site 1260A). Palaeogeography, Palaeoclimatology, Palaeoecology, 286, 121–134. Other publications 2021 Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists². Expedition 379 Summary. *In* Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists, Amundsen Sea West Antarctic *Ice Sheet History.* Proceedings of the International Ocean Discovery Program, 379: 1–21. Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists². Expedition 379 Methods. *In* Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists, Amundsen Sea West Antarctic Ice Sheet History. Proceedings of the International Ocean Discovery Program, 379: 1–42. Wellner J., Gohl K., Klaus A. and the Expedition 379 Scientists². Site U1532. *In* Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists, Amundsen Sea West Antarctic Ice Sheet History. Proceedings of the International Ocean Discovery Program, 379: 1–47. Wellner J., Gohl K., Klaus A. and the Expedition 379 Scientists². Site U1533. *In* Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists, Amundsen Sea West Antarctic Ice Sheet History. Proceedings of the International Ocean Discovery Program, 379: 1–46. 2019 Gohl K., Wellner J., Klaus A. and the Expedition 379 Scientists². Expedition 379 Preliminary Report: Amundsen Sea West Antarctic Ice Sheet History. International Ocean Discovery Program: Preliminary Reports, 379:1–33. Varela S., Sbrocco E.J., Tarroso P., Perez-Luque A.J., Renaudie J., Warnstädt N., Fandos G., Foster W.J., Tietje M. BioExtreme hackathon en el Museum für Naturkunde de Berlín, Alemania. Ecosistemas, 28(1):129. **Preprints** 2018 Renaudie J., Gray R., Lazarus D.B. Accuracy of a neural net classification of closely-related species of microfossils from a sparse dataset of unedited images. Submitted to PeerJ. **SEMINAR TALKS** Invited talks 2022 'Coding the Column: Using Databases to Synthesize Stratigraphy and Geologic Age' virtual symposium: Neptune Sandbox Berlin. February, 10th. 2019 Museum für Naturkunde Magdeburg, Germany: Antarktisches Mikroplankton und vergangene Klimawandel. November, 6th. GFZ-Potsdam, Germany: Cenozoic changes in the Si and C marine cycles from the point of view of diatoms. July, 23rd. 2016 University of Leeds, UK: Diatoms, climate and the marine Silicon cycle. November, 10th.

In-house talks

collection imaging. September, 21st.	2020	Automatic species counting for biodiversity and climate change research using AI and massive
		collection imaging. September, 21st.

The Cenozoic evolution of the diatom-climate system. September, 27th.

Micropaleontology, between taxonomic backbone databases and alpha taxonomy. May, 31st.

CONGRESS PARTICIPATIONS

Organization

EGU general meeting in Vienna, Austria: 'SSP4.6: Plankton in modern and past ecosystems' (convener: Thibault N.; co-conveners: Bottini C., Luciani V., Renaudie J., Noble P.).

Displays

2020 EGU2020 Sharing Geoscience Online: Renaudie J., Lazarus D., Trubovitz S., Özen V., Rodrigues de

> Faria G., Asatryan G., Noble P., Cenozoic plankton diversity dynamics and the impact of macroevolution on the marine carbon cycle; Rodrigues de Faria G., Lazarus D., Struck U., Asatryan G., Renaudie J., Özen V., Paleogene Polar Plankton and export productivity changes between the Eocene and Oligocene.

Talks (last 2 as speaker only)

2021 Crossing the Paleontological-Ecological Gap online conference: Renaudie J., Özen V., Rodrigues de

Faria G., Trubovitz S., Lazarus D., Climatic range of modern fossilizable phytoplankton.

32 talks (including 12 as speaker) at 24 international conferences. 2007-now

Posters (presenting; last year only)

2021 AGU Fall Meeting online: Özen V., Rodrigues de Faria G., Renaudie J., Lazarus D., Diversity

Dynamics of Marine Diatoms Across the Eocene-Oligocene Transition.

2006-now 35 posters (including 17 as presenting author) at 28 international conferences.

SCIENTIFIC PROGRAMMING

Softwares

2021 raupShiny – Shiny App to display Raup's coiling model (last update: version 1.1; 2021).

2017 NSB_ADP_wx - Age-Depth plot maker in Python (last update: version 0.7; 2019).

2016 Raritas – Micropaleontological counting software in Python (last update: version 0.7; 2018).

Packages

2014 NSBcompanion – R package to work with the NSB database (last update: version 2.1; 2019).

2013 CONOP9companion – R package to integrate software CONOP9 in a statistical workflow.

dendextend – R package for dendrogram visualizations (as contributor only).

Databases

Maintainer and developer of the NSB database, successor of the legacy Neptune database. 2013-now

SERVICES TO PROFESSION

2021 Scientific expert for the evaluation process of the ANR Generic Call.

2019 Outside reader for an MSc defense (William Bugbee; University of Northern Illinois, USA).

2018 Remote reviewer for an ERC Advanced Grant proposal.

2015-18 Organizer of the MfN 'Code Clinic' Scientific Programming Club (on-the-job training for ECR).

Reviews for Proceedings of the Royal Society B; Paleoceanography; Paleobiology; Frontiers in 2013-now Marine Science; Palaeogeography, Palaeoclimatology, Palaeoecology; Global and Planetary Change; Marine Geology; Quaternary Science Reviews; Microorganisms; Biology; Diversity; Sustainability; Water; Geosciences; Journal of Plankton Research; Bulletin de la Société

Géologique de France; Comptes Rendus Palevol; Revue de Micropaléontologie; Annales de

Paléontologie and Acta Palaeontologica Romaniae.

WORKSHOPS

2022 'Coding the Column: Using Databases to Synthesize Stratigraphy and Geologic Age' Virtual

Workshop.

'BioDeepTIME: rhythms, aberrations, and drivers of ecological turnover from daily to million-year 2021-22

timescales' PaleoSynthesis Workshop virtually and at FAU, Erlangen.

2018 BioExtreme hackathon at MfN.

2017 'Access to Geosciences: sharing and publishing data related to paleontological, mineralogical, and

petrological objects using a common data standard' workshop at MfN.

2010 'Paleobiology Database Intensive Workshop' at Macquarie University, Sydney, Australia.

PUBLIC OUTREACH

2021 Interactive display for the "Biominerale – das Geheimnis der Schale" exhibition at the Museum für Naturkunde Magdeburg, Germany.

Guest of the Museum Salon in the context of the "Fourth Global Day of Climate Action" event for 2019

'Fridays For Future' at the MfN.

Public talk on 'Antarktisches Mikroplankton und vergangene Klimawandel' for the Fachgruppe Paläontologie at the Museum für Naturkunde Magdeburg, Germany.

'The ocean's plankton and climate change; how to see the future from the bottom of the ocean' booth at the MfN during the Lange Nacht der Wissenschaften and the Lange Nacht der Museen.

'Tiefenzeit Geschichten der Zukunft: von Plankton, Muscheln und Klimawandel' booth at the MfN during the Lange Nacht der Wissenschaften.

Guided tour of the MfN Micropaleontology Collection during the Lange Nacht der Museen.

GRANTS & AWARDS

Gran	ts
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DAAD 'Make Our Planet Great Again–German Research Initiative' grant 57429681 (PI:Asatryan).

2015 DFG Grant RE3470/3–1: 'Eigene Stelle' grant in the Priority Program 527 (IODP).

Awards

2012 TMS Student Prize for best Poster at InterRad 13th meeting in Cadiz, Spain.

MEDIA COVERAGE of projects I'm involved with (selection)

Zukunft der Erde.

2020	NevadaToday: Marine Plankton face threat of extinction as planet warms.
	IEEE Spectrum: Ambitious data project aims to organize the world's geoscientific records.
2019	BBC: The 'time machines' unlocking Antarctica's past.
	Science: Newly drilled sediment cores could reveal how fast the Antarctic ice sheet will melt.
2018	DAAD Aktuell: "Make Our Planet Great Again – German Research Initiative": Forschung für die

WORK EXPERIENCE

09/2018-06/2022	Postdoctoral researcher (DAAD MOPGA-GRI) at the MfN.
11/2015-05/2017	Postdoctoral researcher (DFG) at the MfN.
03/2014-06/2015	Postdoctoral researcher (Earthtime-EU) at the MfN.
05–07/2013	Programmer at the MfN for the Neptune Database web interface.
11/2008-09/2012	Scientific assistant at the MfN.
07–08/2008	Bartender at the brasserie 'Le Jardin Gourmand', Castelnaud-la-Chapelle.
10/2007-07/2008	Library assistant at the Bibliothèque Centrale of Université Paris VII.
07-08/2003-2007	Bartender at the restaurant 'Le Bouffon', Sarlat-la-Canéda.

OTHER

Fluent in French (native) and English, intermediate level in Latin and German.

Advanced programming skills in R, python (including Django and wxPython), postgreSQL (and other SQL derivatives) and LaTeX. Familiar with Unix shell and Apache Webserver.

Last updated on February 10, 2022

¹ Klaus A., Kulhanek D., Bauersachs T., Courtillat M., Cowan E.A., Esteves M.S.R., De Lira Mota M.A., Fegyveresi J.M., Gao L., Halberstadt A.R., Horikawa K., Iwai M., Kim J.-H., King T.M., Penkrot M.L., Prebble J.G., Rahaman W., Reinardy B.T.I., Renaudie J., Robinson D.E., Scherer R.P., Siddoway C.S., Wu L., Yamane M.

² Gohl K., Wellner J., Klaus A., Bauersachs T., Bohaty S.M., Courtillat M., Cowan E.A., Esteves M.S.R., De Lira Mota M.A., Fegyveresi J.M., Frederichs T.W., Gao L., Halberstadt A.R., Hillenbrand C.-D., Horikawa K., Iwai M., Kim J.-H., King T.M., Klages J.P., Passchier S., Penkrot M.L., Prebble J.G., Rahaman W., Reinardy B.T.I., Renaudie J., Robinson D.E., Scherer R.P., Siddoway C.S., Wu L., Yamane M.