### Volkan Özen

### volkan.oezen@mfn.berlin

Museum für Naturkunde, Leibniz-Institut für Evolutions- und Biodiversitätsforschung Berlin, Germany

Education Freie Universtät Berlin, Museum für Naturkunde Berlin Germany

The Southern Ocean diatoms across the Eocene/Oligocene transition. 2023

Supervisor: Dr. David Lazarus

Ludwig Maximilian Universtät (LMU) München Germany

Thesis: The Jurassic fossil records of tetrapods: patterns and bias. 2018

Supervisor: Dr. Oliver Rauhut

Istanbul Technical University Turkey

Engineering Geology 2016

Research Experience Ludwig Maximilian Universtät Munich Nov 2017 – Mar 2018

Supervisor: Dr. Oliver Rauhut

The Jurassic fossil records of mammals: implications for mammal evolution

and diversity patterns.

The Bavarian State Collection of Zoology- LMU Munich May-Aug 2017

Supervisor: Dr. Nicola Heckeberg

Skull morphology and morphometrics analysis of genus Mazama (Mammalia)

Yale University - Bhullar Lab Jun-Aug 2016

Supervisor: Dr. Bhart-Anjan Bhullar and Dr. Adam Pritchard

Skull morphology and phylogeny of Lower Permian reptile Araeoscelis.

**European Center of Prehistory, Tautavel/France** Jan-Feb 2015

Supervisor: Dr. Sophie Grégoire and Dr. Loic Lebreton

Faunal reconstruction of the Arago Cave.

Yale University - Hull Lab Jul-Sep 2014

Supervisor: Dr. Pincelli Hull and Dr. Micheal Henehan Boron isotope records across the K-Pg boundary.

Institute de Paleontologie Humaine, Nice/France Jan-Feb 2015

Prehistoric cave excavation, stone tool analyzing, sediment granulometry,

bone restoration.

Supervision Julia Hunter, *Universität Oldenburg* 2021 - ongoing and Teaching Size dynamics of the Southern Ocean diatom communities across the

Eocene/Oligocene transition. - co-supervised with Dr. David Lazarus

A lecture series for the honor of David Malcom Raup

First Lecture: Mass extinctions, historical background.

Second Lecture: Signor-Lips effect and stratigraphy of mass extinctions.

*Third Lecture*: Life in the aftermath of mass extinctions.

#### **Publications**

# Identification of growing microorganisms in marine sediments under oxic and anoxic conditions through H218O quantitative DNA stable isotope probing

Ömer K. Coskun, *Volkan Özen*, Scott D. Wankel, William D. Orsi. *Nature ISME 2019 (DOI: https://doi.org/10.1038/s41396-019-0373-4) 2019.* 

### Southern Ocean diatom diversity across the Eocene-Oligocene transition

**Volkan Özen**, Gabrielle Rodrigues de Faria, Johan Renaudie, and David B. Lazarus. *TMS Annual Meeting*, 2020.

## Cenozoic plankton diversity dynamics and the impact of macroevolution on the marine carbon cycle

Johan Renaudie, David Lazarus, Sarah Trubovitz, **Volkan Özen**, Gabrielle Rodrigues de Faria, Gayane Asatryan, and Paula Noble. *EGU*, 2020.

### Investigating the role of Southern Ocean phytoplankton in the end-Eocene climatic events

**Volkan Özen**, Gabrielle Rodrigues de Faria, Gayané Asatryan, Johan Renaudie, and David B. Lazarus. *Jahrestagung der Paläontologischen Gesellschaft* 2019.

#### **Interrogating the Palaeocene Palaeoclimate Paradox**

Michael J. Henehan, James Barnet, Noah J. Planavsky, Kate Littler, Mathis P. Hain, Ellen Thomas, **Volkan Özen**, Friedhelm von Blanckenburg, Pincelli M. Hull. *Goldschmidt*, 2019.

Between a rock and a hard place: The history of Palaeocene ocean pH Miclael J. Henehan, Pincelli M. Hull, Noah J. Planavsky, Ellen Thomas, Volkan Özen. *Goldschmidt*, 2015.

### **Popular Science:**

Volcanism on Mars; Tharsis Region. **Volkan Özen**, 2016 (Turkish Astronomical Society 'Gökyüzü' (Sky) Magazine, March-April 2016)

Geology of Enceladus. **Volkan Özen**, 2015 (Turkish Astronomical Society Gökyüzü (Sky) Magazine, December 2015)

Geology of Venus; Evidence of Active Volcanism." **Volkan Özen**, 2015 (Turkish Astronomical Society Gökyüzü (Sky) Magazine, September 2015)

Pluton and It's Geological Wonders. **Volkan Özen**, 2015 (Turkish Astronomical Society Gökyüzü (Sky) Magazine, August 2015)

Schools/Workshops

References

School in Algorithms, Combinatorics, and ComplexityonlineSt Petersburg UniversityMay 2021An advanced school of algorithms and computational complexity.

**Science Communication and Public Engagement** online, Germany Humboldt-Universität zu Berlin May 2021

The KI-Camp 2021 online, Germany the Federal Ministry of Education and Research (BMBF) April 2021 Multidisciplinary machine learning camp organized by the BMBF and the the German Informatics Society (GI) - kicamp.org/about

**Summer School on Foundations in Quantitative Palaeontology** online Helsinki University May 2020 One week quantitative paleobiology school.

3rd Mathematical Evolution Summer SchoolIzmir, TurkeyEcology and Evolution Society TurkeySep 2015

Programming skills Proficient in: *Julia* programming language, *Python* programming language. Familiar with: R programming language.

**Dr. David B. Lazarus** - Museum für Naturkunde Berlin, Germany david.lazarus@mfn.berlin

**Dr. Ulrich Struck** - Museum für Naturkunde Berlin, Germany ulrich.struck@mfn.berlin

 $\begin{tabular}{ll} \textbf{Dr. Michael Henehan} - \textbf{Helmholtz Center Potsdam, Germany michael.henehan@gfz-potsdam.de} \end{tabular}$