



- Dr. C.-Dieter Garbe-Schönberg** Laser-Ablation-ICP-MS, XRF-Scanner  
Main-/ Trace Elements, SEM  
Institute of Geosciences (Marine Climate Research), Ludwig-Meyn-Str. 10  
Phone/Fax: 880-2872/4376, [dgs@gpi.uni-kiel.de](mailto:dgs@gpi.uni-kiel.de).
- Prof. Dr. Hans-Jürgen Götze** 3-D Information Systems, Immersive  
Visualization  
Geophysics, Otto-Hahn-Platz 1,  
Phone/Fax: 800 3805/1387, [hajo@geophysik.uni-kiel.de](mailto:hajo@geophysik.uni-kiel.de).
- Prof. Dr. Pieter M. Grootes** Palaeoclimate- and Isotopes Expertise  
Leibniz-Laboratory, Max-Eyth-Str. 11,  
Phone/Fax: 880-3894/7401, [pgrootes@leibniz.uni-kiel.de](mailto:pgrootes@leibniz.uni-kiel.de).
- Prof. Dr. Jürgen Grotemeyer** Mass Spectrometry  
Institute of Physical Chemistry, Ludwig-Meyn-Straße 8,  
Phone/Fax: 880-2843/2848, [grote@phc.uni-kiel.de](mailto:grote@phc.uni-kiel.de).
- Prof. Dr. Astrid Holzheid** Material Analysis  
Institute of Geosciences (Mineralogy, Petrology), Ludwig-Meyn-Straße 10,  
Phone/Fax: 880-1451/4457, [holzheid@min.uni-kiel.de](mailto:holzheid@min.uni-kiel.de).
- Prof. Dr. Lorenz Kienle** Material Analysis, TEM  
Synthesis und Real Structure, Technical Faculty, Kaiserstraße 2,  
Phone/Fax: 8806196/7178, [lk@tf.uni-kiel.de](mailto:lk@tf.uni-kiel.de).
- Prof. Dr. Wiebke Kirleis** Pollen Analysis, Macrofossil Analysis  
Institute of Pre- and Protohistoric Archaeology (Palaeobotanics), Johanna-  
Mestorf-Straße 2-6  
Phone/Fax: 880-3173/7300, [wiebke.kirleis@ufg.uni-kiel.de](mailto:wiebke.kirleis@ufg.uni-kiel.de).
- Dr. Esther J. Lee** aDNA  
Graduate School HDL, Institute of Legal Medicine, UKSH, Arnold-Heller-Str. 12  
Phone/Fax: 597-3571/3612, [elee@gshdl.uni-kiel.de](mailto:elee@gshdl.uni-kiel.de),
- Prof. Dr. Cheryl Makarewicz** Zooarchaeology and Stable Isotopes  
Pre - and Protohistoric Archaeology, Johanna-Mestorf-Straße 2-6  
Phone/Fax: 880-3376/7300, [c.makarewicz@ufg.uni-kiel.de](mailto:c.makarewicz@ufg.uni-kiel.de)
- Dr. Marie-Josée Nadeau**  $^{14}\text{C}$ -AMS, Bayesian Modelling,  $^{15}\text{N}$   
Leibniz-Laboratory, Max-Eyth-Str. 11  
Phone/Fax: 880 7390/7401, [mnadeau@leibniz.uni-kiel.de](mailto:mnadeau@leibniz.uni-kiel.de).
- Prof. Dr. Almut Nebel** Recent and Ancient DNA, Genetic High-  
Throughput Technologies  
Clinical Molecular Biology, Schittenhelmstr. 12

Phone/Fax: 597-1373/2196,

[a.nebel@mucosa.de](mailto:a.nebel@mucosa.de).

**Prof. Dr. Oliver Nelle**

Pollen und Charcoal Analysis, Antracology

Institute for Ecosystem Research (Palaeoecology, Geography) Olshausenstraße 75

Phone/Fax: 880-4062/4083,

[onelle@ecology.uni-kiel.de](mailto:onelle@ecology.uni-kiel.de).

**Prof. Dr. Wolfgang Rabbel**

Geophysics, Field Survey

Applied Geophysics, Otto-Hahn-Platz 1

Phone/Fax: 880-3916/4432,

[wrabbel@geophysik.uni-kiel.de](mailto:wrabbel@geophysik.uni-kiel.de)

**Dr. Chistoph Rinne**

Archaeoinformatics, Field Expertise

Institute of Pre- and Protohistoric Archaeology, Johanna-Mestorf-Straße 2-6

Phone/Fax: 880 3378

**Prof. Dr. Volker Schenk**

Material Analysis

Institute of Geosciences (Mineralogy-Petrography), Ludewig- Meyn-Straße 10

Phone/Fax: 880-2907/4457,

[vs@min.uni-kiel.de](mailto:vs@min.uni-kiel.de)

**Prof. Dr. Ralph Schneider**

Palaeoclimate and Climate Proxies

Institute of Geosciences (Marine Climate Research), Ludewig-Meyn-Straße 10

Phone/Fax: 880-1457/1912,

[schneider@gpi.uni-kiel.de](mailto:schneider@gpi.uni-kiel.de)

**Prof. Dr. med. Stefan Schreiber**

ZMB, Recent and Ancient DNA, Genetic High-Throughput Technologies

Institute of Clinical Molecular Biology, Schittenhelmstr. 12

Phone/Fax: 597-2350/1434,

[s.schreiber@mucosa.de](mailto:s.schreiber@mucosa.de).

**Prof. Dr. Lorenz Schwark**

Organic Compounds

Institute of Geosciences (Organic Geochemistry), Ludewig-Meyn-Straße 10

Phone/Fax: 880-2850/4376,

[ls@gpi.uni-kiel.de](mailto:ls@gpi.uni-kiel.de).

**Prof. Dr. Frank Sönnichsen**

Spectroscopy, NMR

Otto Diels Institute of Organic Chemistry, Spectroscopy, Otto-Hahn-Platz 5

Phone/Fax: 880-2455/1558,

[fsoennichsen@oc.uni-kiel.de](mailto:fsoennichsen@oc.uni-kiel.de).

**Prof. Dr. Ingmar Unkel**

Institute of Ecosystem Research, Environmental History and Environmental

Archives, Olshausenstraße 75

Phone/Fax: 880-5241/4083,

[iunkel@ecology.uni-kiel.de](mailto:iunkel@ecology.uni-kiel.de)

**PD. Dr. Nicole von Wurmb-Schwark** aDNA

Institute of Legal Medicine/aDNA, Arnold-Heller-Str. 12

Phone/Fax: 597-3633/3612,

[NvonWurmb@rechtsmedizin.uni-kiel.de](mailto:NvonWurmb@rechtsmedizin.uni-kiel.de).

**Platform 3:**

**Frank Förster, MA/MLIS**

Classical Philology, Graduate School, Leibnizstr. 3

Phone/Fax: 880-5924/5498,

Platform 3 / Humanities Data Base

[ffoerster@gshdl.uni-kiel.de](mailto:ffoerster@gshdl.uni-kiel.de),