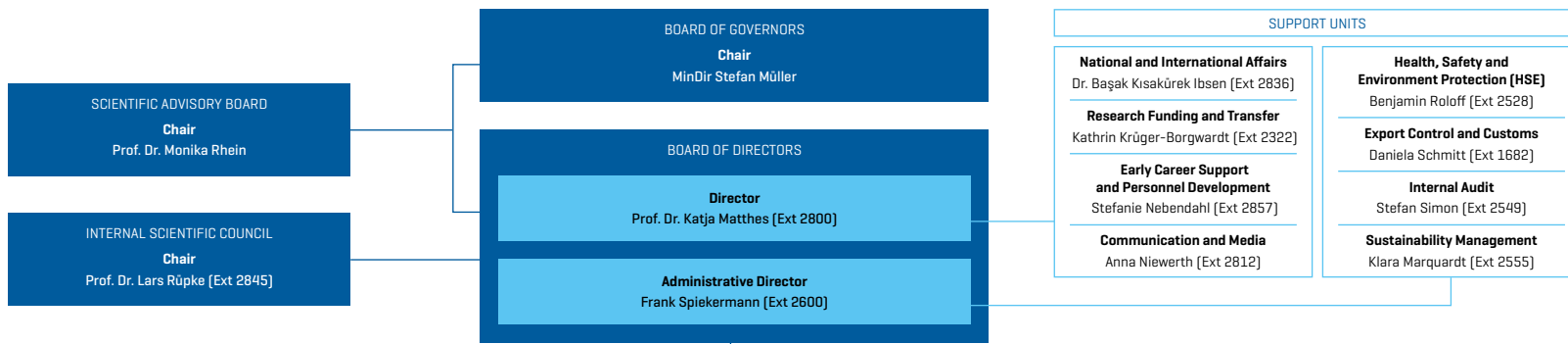




**GEOMAR**

**Organigram March 2026**

GEOMAR Helmholtz Centre  
for Ocean Research Kiel  
Wischhofstraße 1-3 | 24148 Kiel  
info@geomar.de | www.geomar.de  
Tel +49 431 600-0



RESEARCH DIVISIONS			
<b>RD 1: Ocean Circulation and Climate Dynamics</b> Prof. Dr. Martin Frank [Ext 2218]	<b>RD 2: Marine Biogeochemistry</b> Prof. Dr. Anja Engel [Ext 1510]	<b>RD 3: Marine Ecology</b> Prof. Dr. Thorsten Reusch [Ext 4550]	<b>RD 4: Dynamics of the Ocean Floor</b> Prof. Dr. Heidrun Kopp [Ext 2334]
<b>Marine Meteorology</b> Marine Meteorology Acting head: Dr. Nadine Mengis [Ext 4289] Seniorprofessor Prof. Dr. Mojib Latif [Ext 4050]	<b>Biogeochemical Modelling</b> Biogeochemical Modelling Prof. Dr. Andreas Oeschles [Ext 1936]	<b>Experimental Ecology – Benthic Ecology</b> Marine Ecology Acting head: Dr. Florian Weinberger [Ext 4516]	<b>Magmatic and Hydrothermal Systems</b> Volcanism and Hydrothermalism Prof. Dr. Colin Devey [Ext 2257] Marine Mineral Resources Prof. Dr. Sylvia Sander [Ext 1420] Petrology and Geochemistry Prof. Dr. Kaj Hoernle [Ext 2642] Magmatic Geochemistry Prof. Dr. Oliver Nebel [Ext 1455] Seafloor Modelling Prof. Dr. Lars Rüpke [Ext 2845] Computational Geodynamics Prof. Dr. Juliane Dannberg [Ext 1808]
<b>Ocean Dynamics</b> Ocean Dynamics Prof. Dr. Arne Biastoch [Ext 4000] Theoretical Oceanography Prof. Dr. Stephan Juricke [Ext 4003] Process-oriented Theoretical Oceanography Prof. Dr. Siren Rühls [Ext 4008]	<b>Biological Oceanography</b> Microbial Biogeochemistry Prof. Dr. Anja Engel [Ext 1510] Biogeochemical Processes Prof. Dr. Ulf Riebesell [Ext 4444] Plankton Biogeochemistry and Imaging Prof. Dr. Rainer Kiko [Ext 1751]	<b>Marine Evolutionary Ecology</b> Evolutionary Ecology of Marine Fishes Prof. Dr. Thorsten Reusch [Ext 4550]	<b>Marine Geodynamics</b> Marine Geophysics Prof. Dr. Christian Berndt [Ext 2273] Marine Geodesy Prof. Dr. Heidrun Kopp [Ext 2334] Marine Seismology apl. Prof. Dr. Ingo Grevemeyer [Ext 2337] Marine Geomechanics Prof. Dr. Morelia Urlaub [Ext 2638] Geodynamics Prof. Dr. Laura Wallace [Ext 2265]
<b>Palaeo-Oceanography</b> Chemical Palaeo-Oceanography Prof. Dr. Martin Frank [Ext 2218]	<b>Chemical Oceanography</b> Chemical Oceanography Prof. Dr. Arne Körtzinger [Ext 4200] Marine Chemistry Prof. Dr. Eric Achterberg [Ext 1290] Trace Gas Biogeochemistry apl. Prof. Dr. Hermann Bange [Ext 4204]	<b>Marine Natural Products Chemistry</b> Marine Natural Products Chemistry Prof. Dr. Deniz Tasdemir [Ext 4430]	<b>Marine Symbioses</b> Marine Molecular Microbial Ecology Prof. Dr. Ute Hentschel Humeida [Ext 4480]
<b>Physical Oceanography</b> Experimental Oceanography Prof. Dr. Peter Brandt [Ext 4105] Large-scale Circulation N.N. Physical Oceanography Prof. Dr. Florian Schütte [Ext 4185]	<b>Marine Geosystems</b> Geomicrobiology Prof. Dr. Mirjam Perner [Ext 2839] Marine Geosystems Prof. Dr. Klaus Wallmann [Ext 2287] Deep-sea Monitoring Prof. Dr. Jens Greinert [Ext 2590] Isotope-Geochemistry Prof. Dr. Anton Eisenhauer [Ext 2282]	<b>Ocean Ecosystems Biology</b> Ocean Ecosystems Biology N.N. Microbial Oceanography Prof. Dr. David Needham [Ext 4411]	

ADMINISTRATION
<b>Finance</b> Mathias Rimbach [Ext 2500]
<b>Human Resources and Legal Affairs</b> Thomas Gervink [Ext 2535]
<b>Technical Services</b> Marcel Quattek [Ext 2700]
<b>Purchase</b> André Crämer [Ext 2543]

CENTRAL FACILITIES
<b>Ocean Research Technology Centre [ORTC]</b> Head: Chief Information Officer [CIO] Sören Lorenz [Ext 2270] Seagoing Technologies Dr. Johannes Karstensen [Ext 4156] Information Technologies Ossama El Abbadi [Ext 2297] Data Technologies Gauvain Wiemer [Ext 1880]
<b>Aquarium and Seals Pool</b> Dr. Armin U. Form [Ext 1630]
<b>Ocean Science Centre Mindelo [OSCM]</b> Scientific Director Prof. Dr. Arne Körtzinger [Ext 4200] Scientific Coordinator Dr. Björn Fiedler [Ext 1380]

POF IV SPEAKER
<b>Changing Earth - Sustaining our Future</b> PoF IV Speaker GEOMAR: Prof. Dr. Colin Devey [Ext 2257] Topic 2: Prof. Dr. Arne Biastoch [Ext 4000] Topic 3: Prof. Dr. Christian Berndt [Ext 2273] Topic 6: Prof. Dr. Anja Engel [Ext 1510] Topic 8: Prof. Dr. Sylvia Sander [Ext 1420]

COMMITTEES
<b>Staff Council</b> Chair: Dr. Sven Petersen [Ext 2110]
<b>Equal Opportunity Commissioner</b> Kristin Hamann [Ext 2133]
<b>Disabled-employee Advisor</b> Martin Steen [Ext 1614]

GROUP REPRESENTATIVES
<b>Ombudspersons</b> Prof. Dr. Kaj Hoernle [Ext 2642] Dr. Christa Marandino [Ext 4219] Dr. Florian Weinberger [Ext 4516]
<b>Women's Executive Board</b> Chair: Prof. Dr. Sylvia Sander [Ext 1420]

<b>GEOMAR DokTeam</b> Jasper Engelmann [Ext 1812]
<b>GEOMAR Postdoc Plus Team</b> Dr. Katharina Pank [Ext 2563]
<b>Committee for the Department of Marine Research</b> Prof. Dr. Peter Brandt [Ext 4105]

INDIVIDUAL FUNDING					
<b>Emmy Noether Program</b>	<b>Helmholtz Investigator Groups</b>	<b>ERC-Starting Grants</b>	<b>ERC-Consolidator Grants</b>	<b>ERC-Advanced Grants</b>	<b>ERC-Synergy Grants</b>
<b>FOOTPRINTS</b> Climate stabilisation Dr. Nadine Mengis, RD 1 [Ext 4039]	<b>Ocean EcoSystem Biology</b> Prof. Dr. David Needham, RD 3 [Ext 4411]	<b>PRE-COLLAPSE</b> Flank collapses at ocean island volcanoes Prof. Dr. Morelia Urlaub, RD 4 [Ext 2638]	<b>HighBor6:</b> Geological Reconstructions of Carbon and Climate Processes Dr. Eleni Anagnostou, RD 1 [Ext 2312]	<b>TRANSFORMERS:</b> Oceanic transform faults reconstructed apl. Prof. Dr. Ingo Grevemeyer, RD 4 [Ext 2337]	<b>T-SECTOR</b> Solid earth climate connections Prof. Dr. Kaj Hoernle, RD 4 [Ext 2642] Prof. Dr. Heidrun Kopp, RD 4 [Ext 2334] Prof. Dr. Martin Frank, RD 1 [Ext 2218]
<b>Fish Physiology</b> Dr. Till Harter, RD 3 [Ext 1598]	<b>Do Volcanoes Collapse Retrogressively?</b> Prof. Dr. Morelia Urlaub, RD 4 [Ext 2638]	<b>Ocean Glow</b> Dr. Thomas Browning, RD 2 [Ext 1289]	<b>Sea Through:</b> The ladder of migrations to the deep sea Dr. Jan Taucher, RD 2 [Ext 4262]		<b>WHIRLS</b> Fine-scale ocean eddies Prof. Dr. Arne Biastoch, RD 1 [Ext 4000]
<b>Marine Metalloproteins</b> Dr. Victoria Steck, RD 2 [Ext 4072]		<b>OSTIA:</b> The Ocean's role in mitigating climate change Dr. Ivy Frenger, RD 2 [Ext 4507]			

**HELMHOLTZ**