



Program

Coordination Workshop SPP 1158

September 29th to October 1st, 2024 at the University of Cologne

Sunday, September 29th, 2024

17:30-22:00	Icebreaker (Foyer Biocentre, 304, Zülpicher Str. 47b)	
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Monday, September 30th, 2024

7:45-8:30	Registration (Physics building, lecture hall 2, Zülpicher Str. 77)	
8:30-9:10	<u>Karsten, Ulf</u>	Welcome
9:10-10:20	Session 1: short presentations (5min) + questions (5min)/ Session chair: Burkhard Becker	
09:10-09:20	<u>Bahlburg, Dominik</u>	Developing new monitoring tools for assessing the ecosystem impacts of the krill fishery using echosounder data from krill fishing vessels.
09:20-09:30	<u>Bedulina, Daria</u>	Antarctic amphipods under climate change
09:30-09:40	<u>Lörz, Anne-Nina</u>	Deep-sea crustaceans
09:40-09:50	<u>Oldenburg, Ellen</u> ; Kronberg, Raphael M.	POLAR ZOOM – Polar Zooplankton: Open-water Observations and Measurements
09:50-10:00	<u>Müller, Svenja Julica</u>	Understanding the involvement of an endogenous timing system in salps as a driver of vertical migration and its implications for carbon fluxes
10:00-10:10	<u>Verhaegen, Gerlien</u>	Where are the jellyfish? An integrative molecular study to reveal the gelatinous zooplankton species diversity, distribution, and connectivity within a changing Southern Ocean
10:10-10:20	<u>McCarthy, Arlie</u>	Polar Alien Hunters: unpicking ecological, physiological and human/social barriers to marine invasive species in Antarctica
10:20-11:10	Session 2: short presentations (5min) + questions (5min)/ Session chair: Jan Tebben	
10:20-10:30	<u>Arndt, Stefanie</u> ; Janout, Markus	Weddell Sea Dynamics and Exchanges: An interdisciplinary ocean and sea ice study (Wedges)
10:30-10:40	Helm, Veit; <u>Horwath, Martin</u>	Resolving the Antarctic Ice Sheet response to climate change by innovations in satellite altimetry observations and analysis
10:40-10:50	<u>Mehlmann, Carolin</u> ; Gutjahr, Oliver	Modeling landfast sea ice in a coupled climate model to improve the understanding of the present and future Antarctic sea ice state
10:50-11:00	<u>Ricken, Tim</u> ; Morteza Seyedpour, Seyed; Thoms, Silke	Modeling coupled small scale Multi-X anisotropic processes in sea ice - a physical-biological coupled bi-scale approach
11:00-11:10	<u>Lampert, Astrid</u> ; Rex, Markus	Understanding the methane spatial distribution above Antarctic sea ice
11:10-11:30	Coffee break (Physics building, lecture hall 2, Zülpicher Str. 77)	

Monday, September 30th, 2024

11:30-12:40	Session 3: short presentations (5min) + questions (5min)/ Session chair: Alexandra Zuh	
11:30-11:40	<u>Adolphi, Florian</u>	Testing cosmogenic ¹⁰ Be as a tool for reconstructing Antarctic ice sheet melt
11:40-11:50	<u>Feldmann, Johannes</u>	Impact of West Antarctic Ice Sheet Instability on ocean, atmosphere and ice dynamics (WAIS-impact)
11:50-12:00	<u>Thomas, Christine;</u> Hannemann, Katrin; Fromm, Tanja	Ice dynamics and Earth structure at the Ekström Ice Shelf (IDEE)
12:00-12:10	<u>Klemann, Volker;</u> Scheinert, Mirko	Advancing the understanding of glacial isostatic adjustment in Antarctica
12:10-12:20	Friedrich, Oliver; Anagnostou, Eleni; <u>Gutjahr, Marcus</u>	Glacial/Interglacial carbon transfer pathways and rates of release in the Indian sector of the Southern Ocean
12:20-12:30	Lippold, Jörg; <u>Gutjahr, Marcus</u>	Water mass sourcing and East Antarctic Ice Sheet disintegration events in the Indian sector of the Southern Ocean throughout the last 150 ka
12:30-13:20	Session 4: presentations/ Session chair: Tilmann Harder	
12:30-12:40	<u>Hench, Kosmas</u>	Workshop "Reproducible Coding"
12:40-13:20	<u>Seeberg-Elverfeldt, Ismene</u>	DFG
13:20-14:50	Lunch Break (Mensa)	
14:50-15:20	Session 4: presentations/ Session chair: Tilmann Harder	
14:50-15:05	<u>Rhein, Monika</u>	SCAR/IASC, Deutsches Nationalkomitee für Polarforschung
15:05-15:20	<u>Driemel, Amelie</u>	PANGAEA- Data Publisher for Earth & Environmental Science
15:20-15:35	<u>Regnery, Julia</u>	AWI logistics
15:35-15:50	<u>Wachter, Paul</u>	DLR logistics
15:50-17:10	Poster session and coffee break (Foyer Biocentre, 304, Zülpicher Str. 47b)	
17:10-18:00	Session 5: short presentations (5min) + questions (5min)/ Session chair: Helena Herr	
17:10-17:20	<u>Beck, Andreas;</u> Becker, Burkhard	Potential role of associated microbial communities in cold adaptation/survival of lichens in the North and South of the Drake Passage
17:20-17:30	<u>Müller, Carsten</u>	How climate change impacts the cycling and allocation of carbon, nitrogen and phosphorus between vegetation and soils on James Ross Island, Antarctica
17:30-17:40	<u>Czechowski, Paul</u>	Comparative metagenomics of Cryonite holes in Arctic and Antarctic glaciers – how do frequent warming events impede biological colonization of ice-free areas?
17:40-17:50	<u>Dumack, Kenneth</u>	The Cryomonadida – Ecology and Diversity of Dominant Parasitoids of Polar Algae
17:50-18:00	<u>Pauli, Nora-Charlotte</u>	Lipid-carbon flux dynamics and their relation to plankton community patterns
18:30	Dinner at Hellers Brauhaus	Roonstraße 33; Entry 18:30; Start dinner 19:00

Tuesday, October 1st, 2024

8:30-9:50	Session 6: short presentations (5min) + questions (5min)/ Session chair: Sonja Berg	
08:30-08:40	<u>Bauersachs, Thorsten</u>	Heterocyte glycolipids: Novel proxies to study continental climate dynamics of Antarctica
08:40-08:50	<u>Gryschka, Micha</u>	Investigation of the influence of sea ice leads on the turbulent exchange of heat and CO ₂ between ocean and atmosphere using high-resolution large-eddy simulations
08:50-09:00	<u>Zuhr, Alexandra</u>	Is Dronning Maud Land mitigating sea level rise in the 21 st century? Quantifying the Anthropogenically induced change in SNOW accumulation in East Antarctica (QUASNO)
09:00-09:10	<u>Kerch, Johanna</u>	Origin and effect of short-scale variability of crystal-preferred orientation in a polar ice core
09:10-09:20	<u>Schultz, Timm</u>	Bringing Firn Modeling to the 21 st Century – Development of a Coupled 3D Firn and Surface Energy Balance Model for the Simulation of Firn-Meltwater Interaction
09:20-09:30	<u>Deneke, Hartwig</u>	Cloud-Aerosol-Radiation Interactions and their role for the Surface radiation budget and climate of Antarctica (CARISMA)
09:30-09:40	<u>Kalesse-Los, Heike</u>	Characterization of sub-cloud sublimation of precipitation in two different locations of Antarctica (Neumayer, McMurdo)
09:40-11:00	Session 7: short presentations (5min) + questions (5min)/ Session chair: Stefanie Arndt	
09:40-09:50	<u>Laepple, Thomas</u> ; Zaspel, Peter	ICEBAY - Temperature reconstruction combining boreholes thermometry and ice-cores with Bayesian hierarchical modeling; Global warming vs. natural variability in Dronning Maud Land, Antarctica
09:50-10:00	<u>Spreen, Gunnar</u>	Impact of sea ice dynamics on the Antarctic climate system (DYNICE)
10:00-10:10	<u>Henning, Silvia</u> ; Juranyi, Zsofia	Spatial distribution of ANtarctic Aerosol and Turbulent fluxes (SANAT)
10:10-10:20	<u>Köhler, Raphael</u>	Influence of the new Antarctic sea ice state on Southern Hemisphere extreme events: the role of stratosphere-troposphere coupling
10:20-10:30	Steinkühler, Jan; <u>Tebben, Jan</u>	Niche shaping molecules of the cryosphere
10:30-10:40	<u>Da Vela, Stefano</u>	Role of macromolecular charge interactions in the carbon dynamics of the Southern Ocean
10:40-10:50	<u>Liang, Christine</u>	Multidirectional interactions between organic pollutants, microbiota, and event-driven environmental change in the Antarctic Peninsula
10:50-10:55	Rogge, Andreas (presented by <u>Trimborn, Scarlett</u>)	Dense-water driven injection and long-range transport of dissolved and particulate carbon in the Weddell Sea basin (DenseDrive)
10:55-11:00	Ehlert, Claudia (presented by <u>SPP Team</u>)	Benthic-pelagic silicon cycling in the Weddell Sea – regional processes and global significance
11:00-12:20	Poster session and coffee break (Foyer Biocentre, 304, Zülpicher Str. 47b)	
12:20-13:30	Session 8: presentations/ Session chair: Petra Quillfeldt	
12:20-12:30	<u>Zuhr, Alexandra</u>	APECS
12:30-12:45	<u>Scheinert, Mirko</u>	DGP
12:45-12:55	<u>Arndt, Stefanie</u>	Project Antarctica InSync
12:55-13:10	<u>Eisert, Regina</u>	Antarctic Research in Aotearoa New Zealand
13:10-14:30	Lunch Break (Mensa)	



Tuesday, October 1st, 2024

14:30-15:50	Session 9: short presentations (5min)+questions (5min)/ Session chair: Jonas Zimmermann	
14:30-14:40	<u>Ahme, Antonia</u>	SurWiWa – Understanding the role of mixotrophy for phytoplankton Survival in Southern Ocean Winters under Warming
14:40-14:50	<u>Harder, Tilmann</u> ; Giesler, Jakob	Phytoplankton microbiomes: A trait for adaptation and poleward range shift
14:50-15:00	<u>Trimborn, Scarlett</u>	Quantifying the iron release by whales, seals and seabirds and their fertilization effect on Southern Ocean phytoplankton productivity
15:00-15:10	<u>Friedrich, Michael</u>	ECIMAS-2 Environmental controls of iron-reducing microorganisms in Antarctic marine sediments
15:10-15:20	<u>Krüger, Karen</u>	Deciphering the role of key microorganisms in Antarctic marine sediments using metagenomic data mining
15:20-15:30	<u>Küstermann, Ekkehard</u> ; Bock, Christian	Climate-induced nutritional changes and their consequences on the thermal tolerance of Antarctic fish
15:30-15:40	<u>Enstipp, Manfred</u>	Sleeping at sea – Penguin sleep in the context of energy constraints and global change
15:40-15:50	<u>Quillfeldt, Petra</u>	Blue petrels in Antarctic waters
15:50-16:05	<u>Karsten, Ulf</u>	Wrap up and Good Bye
16:05-16:30	Coffee break (Physics building, lecture hall 2, Zülpicher Str. 77)	
16:30	End of the workshop	

Legend:

Bio
Phys/Chem
Geo
Other
Break



Poster Session (Foyer Biocentre, 304, Zülpicher Str. 47b)

Monday, September 29th, 2024 / 15:50-17:10

Wednesday, October 1st, 2024 / 11:00-12:20

All posters can be hung on the first day. The material to pin the poster will be provided, the poster should be brought with you. The size of the poster should be A0. All posters should be occupied on the first AND second day during the poster session. The coffee break can be used for the poster presentation.

The poster numbers are divided as follows:

Poster no.	Presenter; other authors	Poster title
1	Deepamalini Palaniappan, Tobias Mainz, Ekaterina Pushkareva and <u>Burkhard Becker</u>	Functional metatranscriptomics of Antarctic polar soil crusts: Use of marker genes to infer the physiological status of microalgae in biocrusts
2	Stefan Da Vela, Boris Koch, Mario Hoppema, <u>Jan Tebben</u>	Polysaccharide models of marine particulate organic matter: structure, stability and interactions
3	<u>Konstantin A. Seeger</u> , Simon Grundmüller, Eva Riehle, Daniel R. Dietrich	Pole to Pole exchange: Climate facilitated cyanobacterial parasite pressure & mat ecosystem response
4	<u>Petroula Botsidou</u>	A comparative analysis between gut and skin microbiota in a declining antarctic pinniped
5	<u>Lea C. Wunder</u> , Inga Breuer, Graciana Willis-Poratti, David A. Aromokeye, Susann Henkel, Tim Richter-Heitmann, Xiuran Yin, Michael W. Friedrich	Manganese reduction and associated microbial communities in Antarctic surface sediments
6	Doris Ilicic, Ulf Karsten, <u>Hans-Peter Grossart</u>	Molecular and physiological mechanisms of fungal parasitism and their ecological consequences in polar waters
7	<u>Marrit Jacob</u> , Jan Tebben, Bank Beszteri, Tilmann Harder	Recognition signalling and response of the diatom <i>Fragilariopsis</i> to epibiotic bacterial colonization.
8	<u>Kosmas Hench</u> , David Vendrami, Jaume Forcada, Joseph Hoffman	Temporal Dynamics of Mutation Load in the Antarctic Predator <i>Arctocephalus gazella</i>

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| <p>9 <u>Helena Herr</u>, Hannah Viola Daume, Leigh Hickmott, Amy Kennedy, Simone Panigada, Viola Panigada, Alexander Rychwalski, Sacha Viquerat</p> | Recovery status and Ecology of fin whales at the West Antarctic Peninsula |
| <p>10 <u>Lukas Hüppe</u>, Nils Reinhard, Dominik Bahlburg, Laura Wollny, Amy Palmer, Moritz Bestmann, Dirk Rieger, Pingkalai Senthilan, Charlotte Helfrich-Förster and Bettina Meyer</p> | Circadian swimming activity and neuronal characterization of the circadian clock network in a polar pelagic key species – the Antarctic krill (<i>Euphausia superba</i>) |
| <p>11 Gesine Witt, Sarah Zwicker, <u>Moritz Kielmann</u>, Matthias Brenner</p> | Recording the baseline before the change: First steps towards an integrated chemical and biological pollution and effects assessment off Atka Bay, western Dronning Maud Land |
| <p>12 Cristina Martínez Rendón, Karin Glaser, <u>Kenneth Dumack</u></p> | Enhancing Microbial Predator-Prey Detection with Network and Trait-Based Analyses |
| <p>13 <u>Ramona M. Mattmüller</u>, Karolin Thomisch, Lars Kaleschke, Joseph Hoffman, Ilse Van Opzeeland</p> | Soundscape regimes in the Weddell Sea and the influence of sea ice conditions |
| <p>14 <u>Melissa Misir</u>, Sylke Wohlrab, Peter G. Kroth</p> | Functional adaptations within marine microeukaryotes to polar light regimes |
| <p>15 <u>Nora-Charlotte Pauli</u>, Henry H. Holm, Helen Fredricks, Morten H. Iversen, Benjamin Van Mooy</p> | Elucidating lipid-carbon flux dynamics – first results from lipidomics |
| <p>16 <u>Anneke J. Paijmans</u>, Joseph Hoffman</p> | Effects of inbreeding on recruitment and territorial traits of Antarctic fur seal males |
| <p>17 <u>Christoph Plum</u>, Miriam Gerhard, Mike Smykala, Eva Klumb</p> | Coastal Antarctic phytoplankton under increasing environmental variability |
| <p>18 <u>Ekaterina Pushkareva</u></p> | Adaptation mechanisms of bryophyte-microorganism associations in Antarctica |
| <p>19 <u>Yvonne Schumm</u>, Petra Quillfeldt</p> | Non-breeding distribution of Antarctic storm-petrels |
| <p>20 <u>Gerlien Verhaegen</u>, Joan J. Soto-Àngel, Micaela Ruiz, Martin Haase, Charlotte Havermans</p> | Where are the jellyfish? An integrative molecular study to reveal the gelatinous zooplankton species diversity, distribution, and connectivity within a changing Southern Ocean |

21	Matthias Wietz , Andreas Rogge, S. Torres-Valdes, C. Klaas, Markus Janout, M. Holtappels	Year-round dynamics and drivers of the Biological Carbon Pump in the Weddell Sea revealed by autonomous sampling
22	Lea C. Wunder , Inga Breuer, Graciana Willis-Poratti, David A. Aromokeye, Susann Henkel, Tim Richter-Heitmann, Xiuran Yin, Michael W. Friedrich	Manganese reduction and associated microbial communities in Antarctic surface sediments
23	Katherina Schimani, Jonas Zimmermann	Biodiversity and biogeography of marine benthic diatoms in Antarctic and Arctic coastal zones to evaluate the degree of endemism using fine-grained taxonomy and metabarcoding
24	Anna-Lucia Buer, Micha Weil, Haitao Wang, Lina Holthusen, Hermann Bange , Tim Urich, Judith Piontek	Bacterial transformations of dimethylsulfoniopropionate in the Weddell Sea (BacDMS) Summary
25	Sonja Berg	Holocene environmental conditions in the coastal ocean off-East Antarctica - evidence from the paleo-diet of snow petrels (<i>Pagodroma nivea</i>)
26	Jacob Feller , Martin Melles, Niklas Leicher, Benjamin Schröter, Matt Jeromson, Goran Boren	East Antarctic Ice Sheet Instability in the Vestfold Hills, Prydz Bay Region, Antarctica - History and Control
27	Ole Jasper Ferber , Gastón Kreps, Lester Lembke-Jene, Nina Keul	Warm water intrusion onto the East Antarctic Shelf
28	Steven Franke	Investigating the Characteristics of Antarctica's basal ice by means of radio-echo sounding reflection analysis
29	Alexander Grayver , Oliver Ritter, Tanja Fromm	Geophysical characterization of the crust and subglacial sediments near the grounding zone of the Ekström Ice Shelf, East Antarctica, using Magnetotellurics
30	Peter Matzerath , Julia Gottschalk, Julianne Müller, Lester Lembke-Jene, Johann Klages, Sebastian Krastel	Marine drivers and consequences of East Antarctic ice sheet instability in the Indian Sector of the Southern Ocean
31	Jörg Lippold, Marcus Gutjahr , Sophie Gangl, Rob Middag	Transfer of anthropogenic lead (Pb) to Antarctic waters and the Pb-inventory of the Southern Ocean water column

32 <u>Helene Hoffmann</u> , Kira Rehfeld	First insights into climate variability changes during the Holocene in West Antarctica based on high resolution data from Skytrain Ice Core
33 <u>Timo Krause</u> , Karsten Gohl, Katharina Hochmuth, Rachel Barrett, Chiara Tobisch, Lenya Baumann, Sebastian Krastel	Understanding past East Antarctic Ice Sheet dynamics from seismic reflection data in the Davis and Mawson Sea sectors
34 <u>Denise K. Kulhanek</u> , Johann Klages, Juliane Müller	Sediment records from the Siple Coast below the Ross Ice Shelf: Update from the first season of the SWAIS2C project
35 <u>Dirk Wagner</u> , Thomas Scholten	Microbial-induced pedogenesis: Microaggregates as nucleus for initial soil formation
36 <u>Vijaya Kumar Thota</u> , Thorsten Seehaus	Unlocking the glaciological information of historical aerial imagery to obtain long-term glacier mass balance information and to identify drivers of glacier changes on the Antarctic Peninsula. (UNLOC)
37 <u>Chiara A. Tobisch</u> , Rachel S. Barrett, Timo Krause, Johann P. Klages, Karsten Gohl, Katharina Hochmuth, Lenya M. Baumann, Sebastian Krastel	A giant grounding zone wedge in Vincennes Bay (East Antarctica) revealed by high-resolution 2D seismic reflection data
38 <u>Luisa Wagner</u> , Martin Rückamp	Climate Sensitivity of Western Antarctic Peninsula Ice Shelves (CSAPIS) - Modelling part: Buttressing potential and dynamic response to ice shelf collapse scenarios
39 <u>Antonia Warnstedt</u> , Matthias Braun	CSAPIS: Climate Sensitivity of West Antarctic Peninsula Ice Shelves – Remote sensing part: Elevation changes along the southwestern Antarctic Peninsula
40 <u>Christian Wild</u> , Reinhard Drews, Neckel N, Lee J, Sihjung K, Han H, Lee WS, Helm V, Marsh O, Rack W	Monitoring Shear-Zone Weakening in East Antarctic Outlet Glaciers through Differential InSAR Measurements
41 <u>Michael Wolovick</u>	ICE-HEAT INVERSION: Unveiling Antarctic Geothermal Heat Flow through Glaciological Observations
42 <u>Xydis Georgios</u> , Nina Keul, Lester Lembke-Jene	Seawater pH distribution along the East Antarctic shore and across the Tasmanian-Antarctic transit
43 <u>Alexandra Zuh</u> , Steven Franke, O. Eisen, M. Hörrhold, Daniel Steinhage, Reinhard Drews	Investigating recent surface mass balance changes in Dronning Maud Land, East Antarctica, using airborne radar data

44	Nina Maaß, <u>Stefanie Arndt</u>	Climate change: A friend or foe for the future Antarctic sea ice mass budget? (fAntasie)
45	<u>Lina A. Holthusen</u> , Oliver Wurl, Thomas Badewien, Hermann W. Bange, Isabell Schlangen, Juan Höfer, Damian L. Arévalo- Martínez, Carolin R. Löscher, Jens Meyerjürgens	Trace Gas Dynamics in the Changing Environment of the Western Antarctic Peninsula: Insights from a Field Campaign at Maxwell Bay, King George Island
46	<u>Umesh Dubey</u> , Sascha Willmes, Günther Heinemann	Wintertime sea-ice lead frequencies in the Southern Ocean: Spatio-temporal patterns and trends
47	<u>Veit Helm</u> , Alireza Dehghanpour, Ronny Hänsch, Erik Loebel, Martin Horwath, Angelika Humbert	AWI-ICENet1: A convolutional neural network retracker for ice altimetry
48	Maria Kappelsberger, <u>Martin Horwath</u> , Veit Helm	How well can satellite altimetry resolve firn thickness variations and long-term surface elevation trends of the Antarctic Ice Sheet? (AISA project poster 2)
49	<u>Carolin Mehlmann</u> , Saskia Kahl	A hybrid sea ice model
50	<u>Christian Melsheimer</u> , M. Ionita- Scholz, Gunnar Spreen	AntExtremes - Understanding strong regional sea ice fluctuations in connection with atmospheric and oceanic drivers
51	<u>Raghav Pathak</u> , Tim Ricken, Seyed Morteza Seyedpour, Silke Thoms	A coupled multiscale description of seasonal Physical-BioGeoChemical dynamics in sea ice
52	<u>Martin Radenz</u> , R. Engelmann, S. Henning, H. Schmithüsen, H. Baars, M. M. Frey, R. Weller, J. Bühl, C. Jimenez, J. Roschke, L. O. Muser, N. Wullenweber, S. Zeppenfeld, H. Griesche, U. Wandinger, Patric Seifert	Ground-based Remote Sensing of Aerosol, Clouds, Dynamics, and Precipitation in Antarctica - First results from a one-year campaign at Neumayer Station III in 2023
53	<u>Andreas Wernecke</u>	Uncertainties of Antarctic Sea-Ice Area and Extent from Passive Microwave Observations
54	Kathrin Wuttig, Christoph Völker, Martin Losch, Christine Klaas, <u>Silke Thoms</u> , Ying Ye	Starting to explore biological response to iron perturbation in the Southern Ocean

Legend:

Bio
Phys/Chem
Geo

Adressen und Wegbeschreibungen/ Addresses and route descriptions

Coordination Workshop 29.09. - 01.10.2024

Icebreaker: Foyer, Biozentrum Köln, Zülpicher Str. 47b, Cologne (29.09. 17.30 - 22.00)

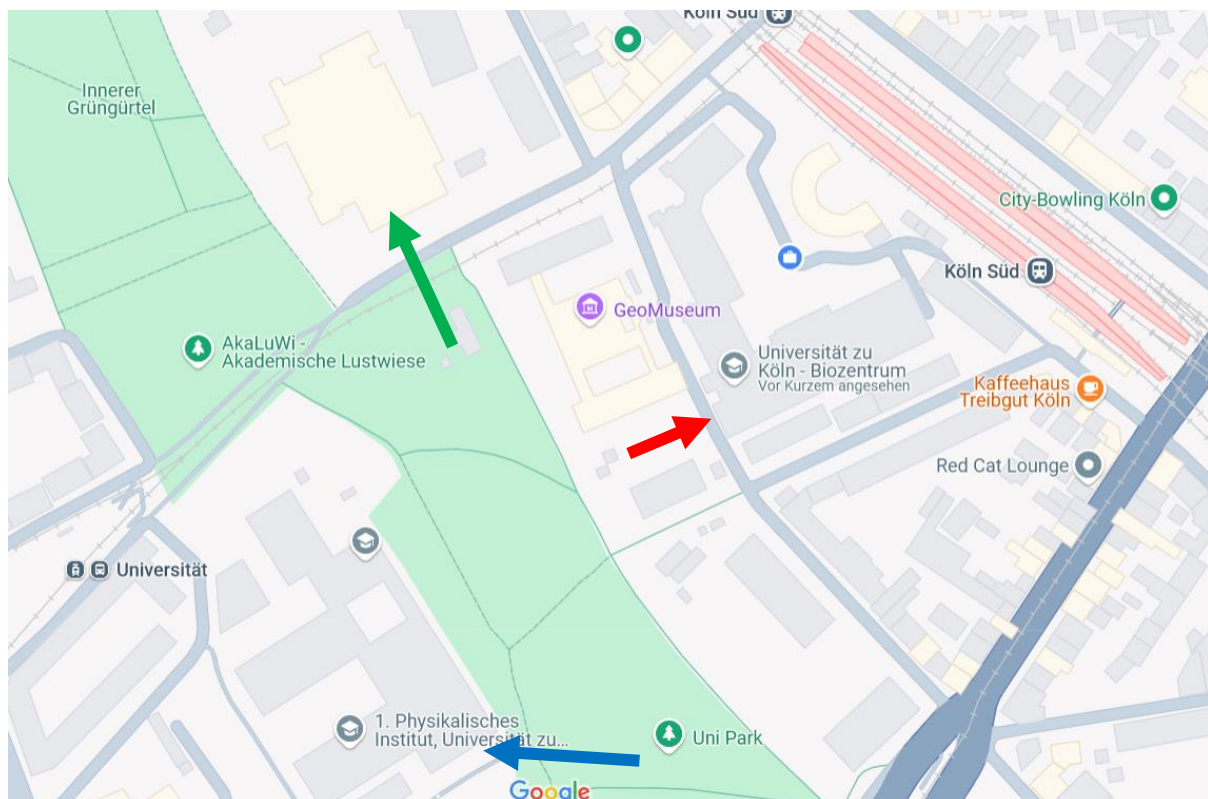
Dinner: Hellers Brauhaus, Roonstraße 33, Cologne (30.09. 18:30; Opening buffet 19:00)

Lectures and coffee break: Physics building, lecture hall 2, Zülpicher Str. 77, Cologne (30.09. - 01.10.)

Poster sessions and coffee break: Foyer, Biozentrum Köln, Zülpicher Str. 47b, Cologne (30.09. - 01.10.)

The entrance to the Biozentrum is marked with a red arrow, the entrance to the lecture hall 2 with a blue arrow. The Mensa is marked with a green arrow.

You can reach the venue from the main station by underground line 18. Line 18 stops on Luxemburger Straße at Archiv/Eifelwall, from there it is a 5-minute walk to the Biozentrum. Alternatively, you can take the number 9 tram from Neumarkt or Köln-Messe/Deutz stations. Line 9 stops on Zülpicher Straße at Bahnhof Süd (2 min walk to the Biozentrum).





Einverständniserklärung zur Verwendung von Fotos/ Declaration of consent for the use of photos

Während des Koordinationsworkshops des SPP 1158 Antarktisforschung werden für den online Auftritt Fotos gemacht, auf denen die Teilnehmer sichtbar sein können. Durch die Unterschrift auf der am Registrierungstisch ausliegenden Anwesenheitsliste wird das Einverständnis gegeben, dass die Fotos und/oder Videoaufnahmen, die im Rahmen des Workshops 2024 gemacht werden für folgende Zwecke genutzt werden dürfen:

- Veröffentlichung auf der Webseite
- Veröffentlichung auf Social Media (Instagram, Twitter)

Wir weisen zudem darauf hin, dass die Fotos bei einer Veröffentlichung im Internet weltweit abrufbar sind. Eine Weiterverwendung der Fotos durch Dritte kann daher nicht ausgeschlossen werden. **Falls dies nicht gewünscht ist, teilen Sie uns dies bitte ausdrücklich mit.**

----- ENGLISH VERSION -----

During the coordination workshop of the SPP 1158 Antarctic Research, photos will be taken for the online appearance, on which the participants might be visible. By signing the attendance list available at the registration table, consent is given that the photos and/or video recordings taken during the 2024 workshop may be used for the following purposes:

- Publication on the website
- Publication on social media (Instagram, Twitter).

We would also like to point out that the photos can be accessed worldwide if published on the internet. A further use of the photos by third parties can therefore not be excluded. If this is not desired, please let us know explicitly.



SPP 1158 Antarktisforschung- Registrierung und Zugriff auf die SharePoint Webseite des Koordinationsworkshops 2023

Wenn Sie NICHT über eine E-Mailadresse der Universität Rostock verfügen, sind folgende Schritte notwendig, um Zugriff auf die Website zu erhalten:

1. Registrierung

- 1.1. Geben Sie im Browser die Registrierungs-URL ein: <https://teamserver.uni-rostock.de:8080/userenroll> und drücken Sie "Enter".
- 1.2. Füllen Sie das daraufhin angezeigte Formular aus und klicken auf "Submit". Sie erhalten eine Bestätigung im Browser mit nachstehendem Inhalt:
Your account creation request has been successfully submitted. A confirmation e-mail has been sent to the e-mail address you provided. Please follow the directions included in the confirmation e-mail to finalize your account and receive your user name and password.
- 1.3. Zur Verifizierung Ihrer E-Mailadresse wird eine E-Mail an Ihre E-Mailadresse versendet.
 - Absender: sp-help@uni-rostock.de (SharePoint-Administrator)
 - Betreff: "User Registration Access Confirmation".
- 1.4. Bestätigen Sie die Gültigkeit Ihrer E-Mailadresse durch das Anklicken des entsprechenden Links in der Confirmation-E-Mail. Im Browser wird eine Bestätigungsnotiz angezeigt:
The new user account has been created successfully. An e-mail has been sent to the provided address with account information and login instructions
Und zusätzlich eine Bestätigungs-E-Mail versendet:
 - Absender: sp-help@uni-rostock.de (SharePoint-Administrator)
 - Betreff: "Account Request Approval".
- 1.5. Informieren Sie das SPP-Koordinationsbüro (<spp-antarktisforschung@uni-rostock.de>) über die erfolgreiche Registrierung und Ihr neues Nutzerkennzeichen via E-Mail.

2. Zugriff auf die Webseite

Sobald Ihnen Berechtigungen erteilt worden sind, können Sie die URL für den Koordinationsworkshop im Browser eingeben und sich auf der Website in folgender Schreibweise anmelden:

- E-Mailadressformat (User Principal Name - UPN)
 - *Benutzername@extern.uni-rostock.de*
 - z.B. Max.Mustermann@extern.uni-rostock.de
- Domänenformat
 - *extern.uni-rostock.de\Benutzername*
 - z.B. *extern.uni-rostock.de\Max.Mustermann*



SPP 1158 Antarctic Research- Registration and access to the SharePoint webpage of the coordination workshop 2023

If you do not have an email address from Rostock University, you will have to follow these steps to have access to the workshop webpage:

1. Registration

1.1. In your browser enter the following registration URL: <https://teamserver.uni-rostock.de:8080/userenroll> and Press "Enter".

1.2. Fill out the form and press "Submit".

You will receive a confirmation in the browser window with the following content:

Your account creation request has been successfully submitted. A confirmation e-mail has been sent to the e-mail address you provided. Please follow the directions included in the confirmation e-mail to finalize your account and receive your user name and password.

For verification purposes an email will be send to your email address:

- Sender: sp-help@uni-rostock.de (SharePoint-Administrator)
- Subject: "User Registration Access Confirmation".

1.3. Confirm your email address by clicking the respective link in the confirmation email.

You will receive a confirmation notice in the browser window:

The new user account has been created successfully. An e-mail has been sent to the provided address with account information and login instructions

And an additional confirmation email:

- Sender: sp-help@uni-rostock.de (SharePoint-Administrator)
- Subject: "Account Request Approval".

1.4. Inform the SPP coordination office (<spp-antarktisforschung@uni-rostock.de>) about your successful registration and your new user name .

2. Access to the webpage

As soon as you have received access details from the coordination office, you can enter the URL for the coordination workshop in your browser and can access the webpage in the following way:

- using your email address (User Principal Name - UPN)
 - *Benutzername*@extern.uni-rostock.de
 - z.B. Max.Mustermann@extern.uni-rostock.de
- using the domain name
 - **extern.uni-rostock.de***Benutzername*
 - z.B. **extern.uni-rostock.de***Max.Mustermann*