

Program

Coordination Workshop SPP 1158

September 18th to 20th, 2023 at Telegrafenberg (Building H), Potsdam

Monday, September 18th, 2023

5.30-9.30 pm	Icebreaker: Meet & greet at Wissenschaftsforum
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Tuesday, September 19th, 2023

8.00-8.30 am	Registration	
8.30-9.10 am	<u>Karsten, Ulf</u>	Welcome
9.10-10.20 am	Session 1: short presentations (5min) + questions (5min) Chair: Quillfeldt, Petra	
9.10-9.20	<u>Beck, Andreas</u> ; Printzen, C.; Becker, B.	Structure and adaptations of lichens and their associated microbial communities North and South of the Drake passage
9.20-9.30	<u>Seifert, Miriam</u>	From lab to model: Southern Ocean phytoplankton in a changing climate
9.30-9.40	<u>Dumack, Kenneth</u>	The Cryomonadida – Ecology, Evolution, and Biogeography of Dominant Parasitoids of Polar Algae
9.40-9.50	<u>Harder, Tilmann</u> ; Giesler, J.	Functional redundancy of Antarctic and temperate diatom microbiomes: a trait for vulnerability
9.50-10.00	<u>Hoppe, Clara</u>	Bipolar process-understanding of phytoplankton survival in warming polar winters
10.00-10.10	<u>Istomina, Larysa</u>	Looking for feedbacks: Implications of the Antarctic sea ice surface melt onto the energy balance and under-ice ecosystem
10.10-10.20	<u>Bauersachs, Thorsten</u>	Holocene climate variability in coastal East Antarctica – multiproxy evidence from lake sediments
10.20-11.10 am	Session 2: short presentations (5min) + questions (5min) Chair: Tebben, Jan	
10.20-10.30	<u>Da Vela, Stefano</u>	Biological polyelectrolytes: robust or fragile pivots of the Southern Ocean biological pump?/ Poster: Identifying the carbon that matters: chemical controls on organic matter aggregation (COMA)
10.30-10.40	<u>Ehlert, Claudia</u>	Benthic and pelagic silicon cycling in the Weddell Sea – regional processes and global importance
10.40-10.50	<u>Hausmann, Ute</u>	Improving understanding and representation of ocean mesoscale and tide impacts on Antarctic ocean cryosphere interactions
10.50-11.00	<u>Huhn, Oliver</u>	Ocean – ice shelf – sea ice interaction, submarine ice shelf melting and water mass formation in the southern Weddell Sea and its temporal evolution
11.00-11.10	<u>Lupascu, Doru</u>	Mechanics of Sea Ice in the Marginal Ice Zone of the Antarctic
11.10-11.30 am	Coffee break	

Tuesday, September 19th, 2023

11.30-12.40 pm Session 3: short presentations (5min) + questions (5min) Chair: Horwath, Martin		
11.30-11.40	Baerfuss, Konrad	High Quality Data Availability and Minimal Environmental Impact of Meteorological In-situ Observations using Drones to improve Weather Forecast and Support Antarctic Research (MEIOMIO)
11.40-11.50	Drews, Reinhard	Light into darkness: Unravelling glaciological processes from Antarctic radar data using physical forward models and machine learning
11.50-12.00	Ebbing, Jörg; Eagles, G.	Filling the void – Estimating sub-ice properties around Antarctica
12.00-12.10	Feldmann, Johannes	Impact of West Antarctic Ice Sheet instability on circum-Antarctic ocean circulation and ice dynamics/ Poster: Vulnerability of the Antarctic Ice Sheet to a changing thermocline (VAST)
12.10-12.20	Franke, Steven	Unexplored terrain: Continental-wide classification and characterisation of the basal ice in the Antarctic Ice Sheet.
12.20-12.30	Franke, Steven; Neckel, N.	Improving the detection of subglacial water transport beneath the Greenland and Antarctic ice sheets
12.30-12.40	Gimsa, Justus; Goseberg, Nils; Lantuit, H.	The Antarctic coastal erosion response to shrinking sea ice coverage and warmer permafrost temperatures (Strantarctica)
12.40-1.25 pm Session 4: presentations Chair: Harder, Tilmann		
12.40-1.25	Seeberg-Elverfeldt, Ismene	DFG
1.30-2.30 pm Lunch Break		
2.30-3.00 pm Session 4: presentations Chair: Harder, Tilmann		
2.30-2.45	Steinhage, Daniel	LKII und Ronne Ice Shelf Project
2.45-3.00	Driemel, Amelie	PANGAEA- Data Publisher for Earth & Environmental Science
3.00-4.00 pm Poster session		
4.00-4.30 pm Coffee break		
4.30-5.30 pm Session 5: short presentations (5min) + questions (5min) Chair: Trimborn, Scarlett		
4.30-4.40	Küstermann, Ekkehard; Bock	Climate-induced nutritional changes and their consequences on the thermal tolerance of Antarctic fish.
4.40-4.50	Lörz, Anna-Nina	Do predatory feeding traits define biogeographic patterns of Antarctic Amphipoda?
4.50-5.00	Loza, Svetlana; Janjic, Tijana	Predicting Southern Ocean Fronts by integrating Machine Learning with numerical model and observational Information (SOFI)
5.00-5.10	Plum, Christoph	Evolutionary adaptation of Antarctic phytoplankton in a fluctuating environment
5.10-5.20	Ruiz, Michaela; Havermans, C.	Sight unseen: Elucidating the trophic role and metapopulation structure of Southern Ocean gelatinous zooplankton using DNA metabarcoding
5.20-5.30	Wagner, Dirk; Scholten T., Kühn, P.	Microbial-induced pedogenesis along a glacier forefield on James Ross Island.
7.00 pm	Dinner El Puerto	Entry 7.00 pm; Start dinner 7.30 pm

Wednesday, September 20th, 2023

8.30-9.40 am Session 6: short presentations (5min) + questions (5min) Chair: Ebbing, Jörg		
8.30-8.40	<u>Gottschalk, Julia</u>	Late Pleistocene and Holocene destabilization of the East Antarctic Ice Sheet: driven through ocean warming?
8.40-8.50	<u>Gryschka, Micha</u>	Convective heat exchange between sea-ice leads and the polar atmosphere – Large-eddy Simulation studies
8.50-9.00	<u>Holtz, Francois</u>	Evolution of magma storage conditions and relation with ice load in the quaternary volcanoes of the Coastal area of northern Victoria Land
9.00-9.10	<u>Müller, Carsten</u>	Climate change impacts on cycling and allocation of Carbon, Nitrogen and Phosphorus between plants, microorganisms and soil minerals, comparing Antarctic and Arctic terrestrial ecosystems
9.10-9.20	<u>Ritter, Oliver</u> ; Grayver, A.	Geophysical characterization of the grounding zone and subglacial sediments at the Ekström Ice Shelf, East Antarctica using Magnetotellurics
9.20-9.30	<u>Schachtschneider, Reyko</u> ; Klemann, V.; Scheinert, M.	Towards a better understanding of glacial-isostatic adjustment in Antarctica
9.30-9.40	<u>Wolovick, Michael</u>	Inferring Geothermal Heat Flow in the Amundsen Sea Sector of the West Antarctic Ice Sheet
9.40-10.40 am Session 7: short presentations (5min) + questions (5min) Chair: Huhn, Oliver		
9.40-9.50	<u>Laepple, Thomas</u> ; Zaspel, P.	Temperature and accumulation reconstruction combining boreholes thermometry and ice-cores with Bayesian hierarchical modeling; Global warming vs. natural variability in DML, Antarctica
9.50-10.00	<u>Mchedlishvili, Alexander</u>	Quantifying the causes of sea ice dynamics variability in the Antarctic
10.00-10.10	<u>Melsheimer, Christian</u>	Extreme events in the Antarctic: analyzing drastic regional sea ice loss in connection with atmospheric forcing
10.10-10.20	<u>Ödalen, Malin</u>	Impact of enhanced meltwater runoff on Southern Ocean carbon uptake and storage
10.20-10.30	<u>Tebben, Jan</u>	Niche shaping molecules of the cryosphere
10.30-10.40	<u>Thom, Andrea</u> ; Kutschan, B.; Thoms, S.	Modeling of small scale processes in Antarctic sea ice and their impact on the biological pump in the future Southern Ocean
10.40-11.10 am Coffee break		
11.10-12.30 pm Poster session		
12.30-1:20 pm Session 8: presentations Chair: Harder, Tilmann		
12.30-12.45	<u>Nicola, Lena</u>	APECS
12.45-1.00	<u>Lehmann, Rainer</u>	Der Arbeitskreis Polarlehrer – neue Projekte und Kooperationen
1.00-1.20	<u>Quillfeldt, Petra</u>	Nationalkomitee SCAR/IASC
1.30-2.30 pm Lunch Break		

Wednesday, September 20th, 2023

2.30-3.40 pm Session 9: short presentations (5min) + questions (5min) Chair: Hoppe, Clara		
2.30-2.40	<u>Quillfeldt, Petra;</u> Hermosilla, Carlos	Parasites in Southern Ocean albatrosses and seals
2.40-2.50	<u>Rogge, Andreas</u>	Polar dense water driven injection and long-range transport of carbon as atmospheric CO ₂ sink and food supply for deep sea fauna.
2.50-3.00	<u>Pushkareva, Ekaterina</u>	Adaptation mechanisms of bryophyte-microorganism associations in Antarctica
3.00-3.10	<u>Schimani, Katherina</u>	Evaluating the almost unknown benthic diatom diversity in in Antarctic and Arctic coastal zones by taxonomy, phylogenetics, population genomics and ecophysiology
3.10-3.20	<u>Cornils, Astrid</u>	Long-term dynamics of Southern Ocean zooplankton: Unraveling ecological responses to environmental change in the Weddell Sea and around the Antarctic Peninsula
3.20-3.30	<u>Trimborn, Scarlett</u>	Quantifying the iron release by whales, seals and penguins and their fertilization effect on Southern Ocean phytoplankton productivity
3.30-3.40	<u>Winterl, Alexander;</u> <u>Zitterbart, D.; Fabry, B.</u>	Monitoring of Emperor Penguin Breeding Success with Satellite Imagery
3.40-4.00 pm	<u>Karsten, Ulf</u>	Wrap up and Good Bye
4.00-4.30 pm	Coffee break	
4.30 pm	End of the workshop	

Legend:

Bio
Phys/Chem
Geo
Other
Break

Poster Session

Tuesday, September 19th, 2023/ 3.00-4.00 pm

Wednesday, September 20th, 2023/ 11.10 am-12.30 pm

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 nr.	Presenter; other authors	Poster title
1	Becker, Burkhard; Ekaterina Pushkareva E.; Elster J.	Biodiversity and cold adaptations of terrestrial microbial communities in continental Antarctica
2	Buer, Anna-Lucia; Weil, M.; Wang, H.; Urich, T.; Piontek, J.	Bacterial transformations of dimethylsulfoniopropionate in the Weddell Sea (BacDMS)
3	Dietrich, Daniel; Riehle, E.; Seeger, K.	Pole to Pole: cyanobacteria in the Arctic and Antarctica
4	Hench, Kosmas; Forcada, J.; Hoffman, J.	Of Historical Burdens and Future Challenges - Temporal and Spatial Dynamics of Mutation Load in the Antarctic Predator <i>Arctocephalus gazella</i>
5	Herr, Helena	Recovery status and ecology of fin whales at the West Antarctic Peninsula
6	Hüppe, Lukas; Reinhard, N.; Wollny, L.; Palmer, A.; Bestmann, M.; Rieger, D.; Senthilan, P.; Meyer, B.; Helfrich-Förster, C.	Neuronal and molecular characterization of the circadian clock network in a polar pelagic key species – the Antarctic krill (<i>Euphausia superba</i>)
7	Istomina, Larysa; Enomoto, H.; Ushio, S.; Tamura, T.; Spreen, G.; Haas, C.	Results of the REASSESS project: from blue ice to 100% melt pond fraction on Antarctic sea ice
8 & 9	Ilicic, D.; Grossart, H.-P.	Molecular and physiological mechanisms of fungal parasitism and their ecological consequences in polar waters/ Ecological role of fungal parasites on benthic diatoms in polar coastal waters
10	Jacob, M.; Tebben, J.; Harder, Tilmann	Recognition, signalling, and response of the Antarctic diatom <i>Fragilariopsis</i> to epibiotic bacterial colonisation
11	Link, Heike	Role of meio- and macrofauna in benthic ecosystem functioning: Testing effects of different ice cover regimes

Poster nr.	Presenter; other authors	Poster title
12	Martínez Rendón, Ana Cristina; Glaser, K.; Dumack, K.	Algivorous Cercozoa shape the community composition of cryptogamic covers, the dominant
13	Mattmüller, Ramona	Soundscape variability between two polar oceans
14	Misir, Melissa; Wohlrab, S.; Korth, P.	Functional adaptations within marine microeukaryotes to polar light regimes
15	Pajmans, Anneke; Hoffman, J.I.	Effects of individual and maternal genetic diversity on early pup growth of Antarctic fur seals
16	Pauli, Nora-Charlotte; Iversen, M.; Van Mooy, B.	Elucidating lipid-carbon flux patterns
17	Plum, Christoph; Smykala, M.; Klumb, E.	Antarctic phytoplankton in response to fluctuating temperature and nutrient stoichiometry
18	Schimani, Katherina; Abarca, N.; Skibbe, O.; Mohammad, H.; Jahn, R.; Kusber, W.-H.; Zimmermann, J.	Exploring benthic diatom diversity in polar regions: insights from a morphological and metabarcoding approach
19	Schumm, Yvonne; Libertelli, M. M.; Centurión, M.; Quillfeldt, P.	Foraging movements during chick-rearing period of Wilson's and Black-bellied storm-petrels
20	Verhaegen, G.; Soto-Àngel, J. J.; Ruiz, M.; Haase, M.; Havermans, C.	Where are the jellyfish? An integrative molecular study to reveal the gelatinous zooplankton species diversity, distribution, and connectivity within a changing Southern Ocean
21	Winterl, Alexander; Bartl, J.; Richter, S.; Fabry, B.; Zitterbart, D. P.	Remote Sensing of Emperor Penguin Colony Health and Foraging Success as indicators for the Southern Ocean's ecosystem
22	Wunder, Lea; Reznik, A.; Barkowsky, J.; Laufer-Meiser, K.; Aromokeye, D. A.; Willis Poratti, G.; Friedrich, M. W.	Antarctic sulfate reducers – What is their favorite food?
23	Zwicker, Sarah; Kielmann, Moritz; Marx, U.; Brenner, M.; Witt, G.	Record - Recording the baseline before the change: First steps towards an integrated chemical and biological pollution and effects assessment off Dronning Maud Land

Poster nr.	Presenter; other authors	Poster title
24	Albrecht, T. ; Winkelmann, R.	Feedbacks between the Greenland and Antarctic ICE sheets via the Meridional Overturning Circulation and relative sea-level (ICE-MOC)
25	Da Vela, Stefano	Interplay of polysaccharides and colloidal clay: A model system to understand carbon sequestration in the ocean
26	Dubey, Umesh ; Willmes, S.; Heinemann, G.	Circum-Antarctic sea-ice lead frequencies, regional distribution and trends
27	Haas, Christian ; Arndt, S.	Climate change: A friend or foe for the future Antarctic sea ice mass budget? (fAntasie)
28	Mehlmann, Carolin	Ein hybrides Meereismodell zur Messung des Einflusses der Kopplung von Meereis-Ozean-Atmosphäre auf der Skala von Meereisschollen auf die antarktische Meereisverteilung
29	Feldmann, Johannes ; Winkelmann, R.; Levermann, A.	Hysteresis of idealized marine outlet glaciers under variation of pinning-point buttressing
30	Freienstein, Judith ; Ebbing, J.; Lösing, M.; Leduc-Leballeur, M.; Macelloni, G.	Reconciling Ice Temperature Profiles And Geothermal Heat Flow From Satellite Observations
31	Gutjahr, Marcus ; Lippold, J.	Transfer of anthropogenic lead (Pb) to Antarctic waters and the Pb- inventory of the Southern Ocean water column
32	Helm, Veit ; Dehghanpour, A.; Hänsch, R.; Horwath, M.; Loebel, E.; Humbert, A.	Advancing ice altimetry analysis to constrain the Antarctic Ice Sheet's response to climate change (AISA)
33	Hoffmann, Helene. ; Rehfeld, K.	Investigating Climate Variability changes of the last 130 000 years using an ice core from Skytrain Ice Rise, West-Antarctica (CliVarSky130)
34	Horwath, Martin ; Kappelsberger, M.; Buchta, E.; Willen, M. D.; Schröder, L.	How well can satellite altimetry and firn models resolve Antarctic firn thickness variations?
35	Krastel, Sebastian ; Gohl, K.	East Antarctic Ice Sheet sensitivity under vulnerable conditions studied by combination of focused geophysical techniques

Poster nr.	Presenter; other authors	Poster title
36	<u>Schannwell, Clemens</u> ; Henry, C.; Drews, R.	Dependence of the anisotropy field on the velocity field at an ice rise
37	<u>Wagner, Luisa</u> ; Rückamp, M.	Climate sensitivity of western Antarctic Peninsula ice shelves (CSAPIS) - modelling part
38	<u>Warnstedt, Antonia</u> ; <u>Braun, Matthias</u> H.; Seehaus, T.	UNLOC: Quantification of glacier changes along the Antarctic Peninsula using aerial imagery
39	<u>Wernecke, Andreas</u>	Ensemble uncertainties of Antarctic passive-microwave sea-ice concentrations
40	<u>Wurl, Oliver</u> ; Holthusen, L. A.; Badewien, T.; Bange, H.	Southern Ocean phytoplankton: Production of surfactants and trace gases from a laboratory study
41	<u>Zuhr, Alexandra</u>	Is Dronning Maud Land mitigating sea level rise in the 21st century? QUantifying the Anthropogenically induced change in SNOW accumulation in East Antarctica (QUASNO)
42	<u>Botsidou, Petroula</u> ; Schloter, M.; Forcada, J.; Czirják, G. Á.; Nagel, R.; Hoffman, J.	Understanding host-microbe interactions in a changing world: drivers and fitness consequences of the gut microbiome in a declining Antarctic pinniped
43	<u>Nicola, Lena</u>	APECS
44	<u>Drews, Reinhard</u>	SOS Antarctica
45	<u>Warnstedt, Antonia</u> ; <u>Braun, Matthias</u>	CSAPIS - Climate sensitivity of western Antarctic Peninsula ice shelves - remote sensing part

Adressen und Wegbeschreibungen/ *Addresses and route descriptions*

ICEBREAKER

18.09.2023/ *September 18th, 2023*

Wissenschaftsforum Potsdam

im Foyer und dem Raum Schwarzschild (+ Dachterrasse bei gutem Wetter)/ *the event will take place in the foyer and room "Schwarzschild" (+ roof terrace as good weather option)*

Adresse/ *Address:*

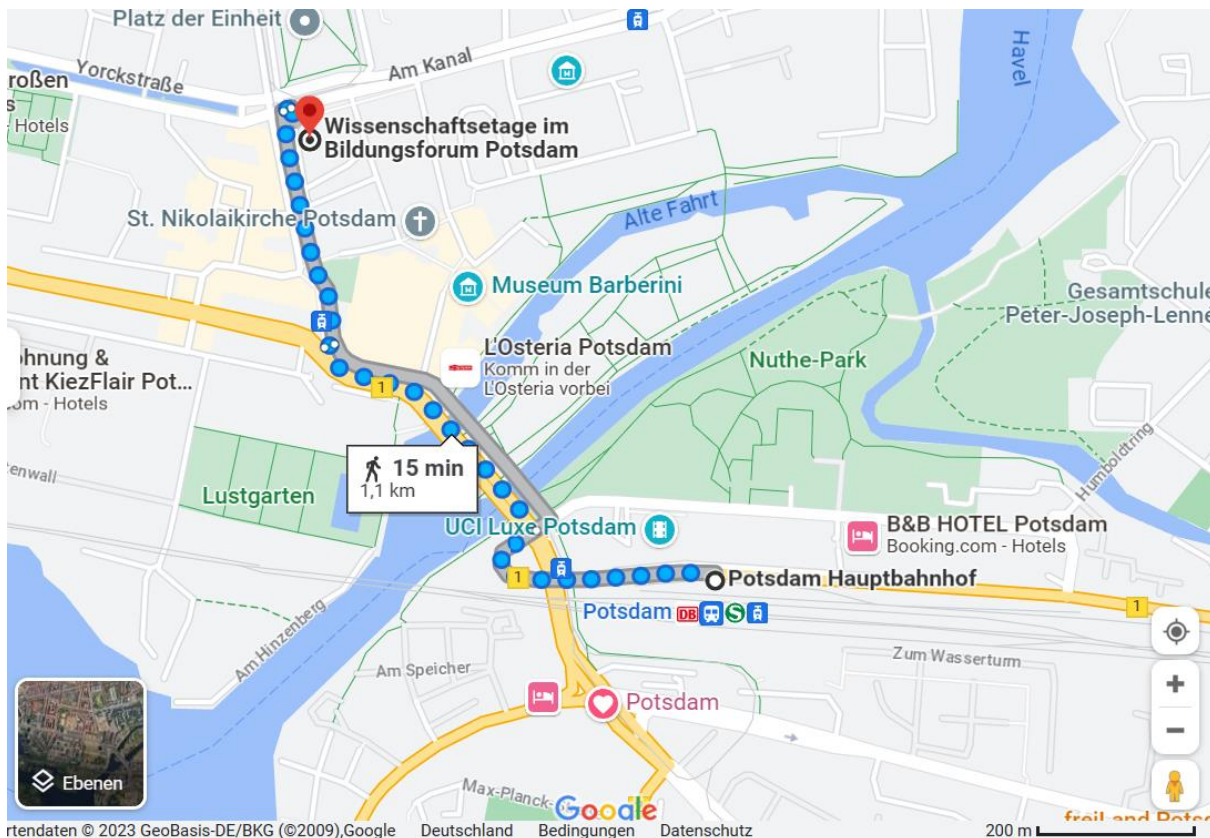
WIS im Bildungsforum

Am Kanal 47

14467 Potsdam

Wegbeschreibung/ *Route description:*

Mit der Tram bis zur Haltestelle „Am Bildungsforum“ fahren, sie liegt exakt vor dem Gebäude der Bibliothek mit der Wissenschaftsetage ODER vom Hauptbahnhof aus laufen wie unten gezeigt/
Take the Tram to the stop "Am Bildungsforum", the building is exactly in front of the station OR walk from the main station as showed:



KOORDINATIONSWORKSHOP/ Coordination Workshop
19.-20.09.2023/ September 19th-20th, 2023

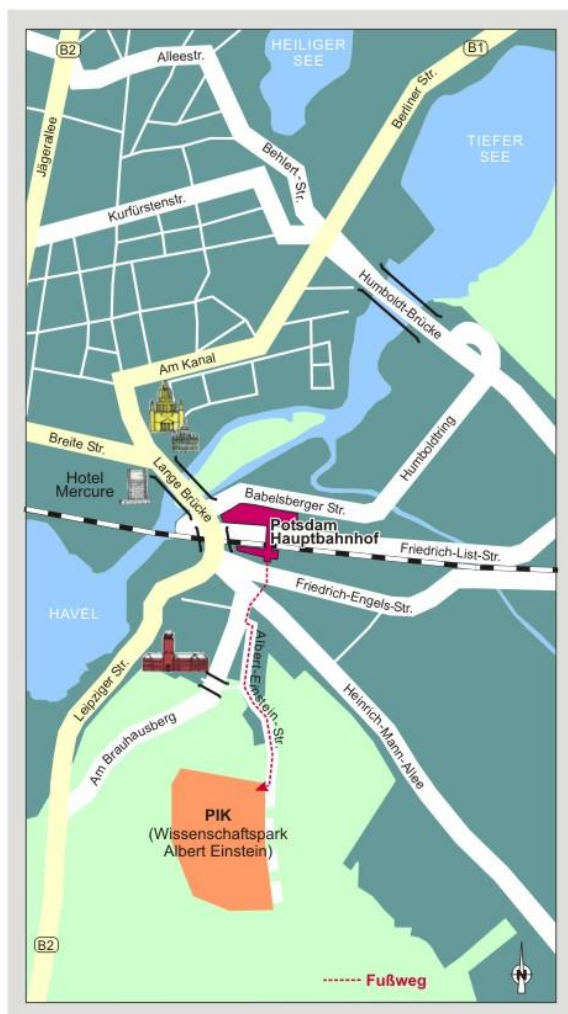
Telegrafenberg Haus H/ Telegrafenberg building H
im Hörsaal und dem Foyer/ in the auditorium and foyer

Adresse/ Address:

Wissenschaftspark Albert Einstein
Telegrafenberg Haus H
14473 Potsdam

Wegbeschreibung/ Route description:

Von „Potsdam Hauptbahnhof“ die Albert-Einstein-Straße entlang bis zum Telegrafenberg laufen wie unten gezeigt/ *From the main station walk along Albert-Einstein-Straße to Telegrafenberg as showed:*



[campus-telegrafenberg \(2599×1890\) \(pik-potsdam.de\)](http://campus-telegrafenberg (2599×1890) (pik-potsdam.de))

DINNER

19.09.2023/ September 19th, 2023

**Restaurant „El Puerto“
im Wintergarten/ in the conservatory**

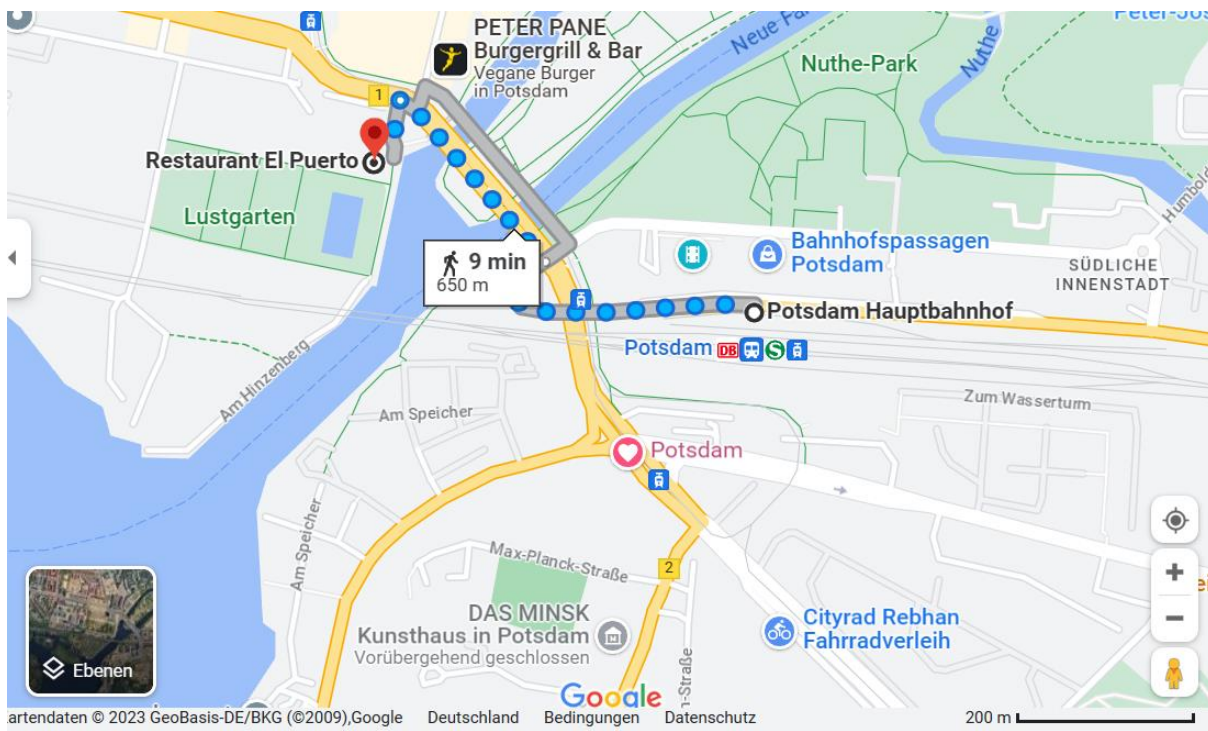
Einlass/Entry: 19:00, Beginn/start: 19.30 (Buffet Menu im Anhang/ Menu see attachment)

Adresse/ Address:

El Puerto
Lange Brücke 6
14467 Potsdam

Wegbeschreibung/ Route description:

Von „Potsdam Hauptbahnhof“ über die „Lange Brücke“ laufen wie unten gezeigt/ From the main station walk via “Lange Brücke” as showed:



Menu Dinner

El Puerto

MEDITERRANES RESTAURANT & CAFÉ IM HAFEN POTSDAM

Mediterranes Buffet I

Suppe

Süßkartoffelsuppe mit frischem Ingwer

Kalte Speisen

Zucchinirollchen gefüllt mit Serranoschinken & Rucola

Rote Bete Carpaccio mit Parmesanhobel

Vitello Tonnato

Ziegenkäse mit Datteln, Pinienkernen & Honig verfeinert

Mediterraner Kartoffelsalat mit gerösteter Chorizo

Jamon Iberico auf Variationen von der Melone

Tomatensalat mit Thymian-Brotcroutons

Auswahl an Oliven

Auswahl an jungen Salaten mit verschiedenen Dressings

Warme Speisen

Paella de Marisco

Klassische Paella mit Safran, Paprika, Meeresfrüchten & Garnelen

Picatta Milanese von der Hähnchenbrust

rosa gebratene Schweinelende an Portweinjus

Lachsfilet mit Sesam gebraten auf Fenchel-Orangengemüse

Warme Beilagen

Tomaten-Basilikum-Spaghetti

Tagliatelle in Parmesancreme

kleine Kartoffeln mit Meersalz gebacken

gebackene Auberginen

Gemüseplatte mit Romanesco, Blumenkohl, Karotten & Zuckerschoten

Dessert

Crema Catalana

Orangen-Pannacotta

Mascarpone-Limetten-Creme mit Granatapfel

Brot & Dipps

Baguette & Ciabatta

Aioli & Butter



**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 2023 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 2023 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**