### First Dry Run 11.02.2025

## **Report of Contributions**

Contribution ID: 16 Type: not specified

## Developing meereisportal.de to a central knowledge-transfer platform at AWI and in POF IV

(10' min pres. + 15' min disc.)

Presenters: GROSFELD, Klaus; TREFFEISEN, Renate

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 17 Type: not specified

#### How to make transfer activities visible?

AWI ELEMENTS as our new central data store

**Presenter:** STARMANS, Andreas

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 20 Type: not specified

#### "Transfer-Bowl" Session

Transfer components in projects are of increasing importance to successfully obtain external funding from the EU and other major donors.

In this session we would like to discuss challenges and win-win options of transfer activities to strengthen the societal relevance of large-scale projects .

You can expect some lightning talks and best-practice examples from the following projects:

**Session Classification:** Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 & 7

Type: not specified

Contribution ID: 23

# How science can inform policy: from a WWF commissioned study to the UN Plastics Treaty negotiations

(10' min pres. + 15' min disc.)

Presenter: BERGMANN, Melanie

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 24 Type: not specified

## Bridging the gap between basic climate research and application

(10' min pres. + 15' min disc.)

Presenters: IONITA-SCHOLZ, Monica; PRECHT, Elimar

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 25 Type: not specified

## Arctic PASSION - Pan-Arctic Observing System of Systems

**Presenter:** KARCHER, Michael

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 37 Type: not specified

#### **Closure of the Science Week 2023**

Outlook Scientific Evaluation

Primary author: JUNG, Thomas

**Presenter:** JUNG, Thomas

Session Classification: Topic Breakout Groups

Contribution ID: 41 Type: not specified

## If: The key to good data science lies in data workflows, standards and data infrastructure.

How can we integrate and establish standardised data workflows for processing and managing data to enhance data science within POF? How can we provide adequate time, sustainable resources and expertise for this, both individually and as a research community?

Presenter: SCHAEFER, Angela

Session Classification: Breakout Sessions

Ic: Incubator Projects

Contribution ID: 43 Type: not specified

### **Ic: Incubator Projects**

Better awareness of the incubator's services

Presenter: KLEINHAUS, David

Session Classification: Breakout Sessions

Ia: Globus

Contribution ID: 44 Type: **not specified** 

la: Globus

**Presenter:** LOHMANN, Gerrit (AWI)

Session Classification: Breakout Sessions

Contribution ID: 50 Type: not specified

### Ih: "Record low Antarctic sea ice in 2023"

In 2023, Antarctic sea ice reached the lowest ever recorded summer minimum extent and many regions remained almost ice free in austral fall and winter, resulting in massive negative anomalies that have not been observed so far. In this session, we would like to discuss the potential drivers and consequences of this dramatic sea ice loss from an interdisciplinary perspective, ranging from atmospheric, to cryospheric and oceanic processes, and from physical to biogeochemical, and ecosystem considerations.

Presenters: HAUMANN, Alexander; ARNDT, Stefanie

Session Classification: Breakout Sessions

Contribution ID: 52 Type: not specified

#### li: AWI Elements "Consultation Hour"

Since November 2022 the new research information system "AWI Elements" is available to all AWI staff (https://elements.awi.de). AWI Elements offers scientists a variety of options for collecting, documenting and consolidating research information.

In this breakout session we will introduce the basic features of AWI Elements and give practical advice on how to fill your scientific profile pages with data (e.g. import publications and metadata, fill in your professional scientific and transfer activities, display information about your research on internal personal profile pages, export option for individual purposes such as CVs).

**Presenter:** STARMANS, Andreas

Session Classification: Breakout Sessions

IIa: tbd

Contribution ID: 54 Type: **not specified** 

lla: tbd

Session Classification: Breakout sessions

IIc: tbd

Contribution ID: 56 Type: not specified

IIc: tbd

Session Classification: Breakout sessions

IIb: tbd

Contribution ID: 61 Type: not specified

IIb: tbd

Session Classification: Breakout sessions

Contribution ID: 66 Type: not specified

### **Research Program**

Tuesday 11 February 2025 10:22 (8 minutes)

**Presenter:** JUNG, Thomas

Contribution ID: 113 Type: not specified

### **Group picture**

Please turn on your camera if you would like to be on the picture.

Session Classification: Breakout Sessions

Contribution ID: 118 Type: not specified

# Advanced Prediction in Polar regions and beyond: APPLICATE - Modelling, observing system design and LInkages associated with ArctiC ClimATE change

**Presenter:** JUNG, Thomas

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 119 Type: not specified

#### tbd

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &  $7\,$ 

tbc

Contribution ID: 120 Type: not specified

#### tbc

(20' min pres. + 20' min disc.)

Session Classification: Breakout Sessions

tbc

Contribution ID: 121 Type: not specified

tbc

(15' min pres. + 5' min disc.)

Session Classification: Breakout Sessions

Contribution ID: 122 Type: not specified

# Advancing permafrost monitoring in Arctic communities: The Citizen Science project UndercoverEisAgenten

(15' min pres.+ 5' min disc.)

Presenter: LANGER, Moritz

Session Classification: Plenary VI

tbc

Contribution ID: 123 Type: not specified

#### tbc

(15' min pres. + 5' min disc.)

Session Classification: Breakout Sessions

Contribution ID: 124 Type: not specified

#### **T-Bird**

(10' min pres.+ 5' min disc.)

**Primary authors:** RITTER, Christoph; HERBER, Andreas (AWI)

Presenters: RITTER, Christoph; HERBER, Andreas (AWI)

Session Classification: Plenary IV

Contribution ID: 125 Type: not specified

## "Modern temperatures in central-north Greenland warmest in past millenium"

(15' min pres.+ 5' min disc.)

Presenter: HOERHOLD, Maria

Session Classification: Plenary VI

Contribution ID: 126 Type: not specified

# Mother knows best: does non-genetic inheritance affect stickleback response to temperature fluctuation and heatwaves?

(7' min pres. + 5' min disc.)

**Presenter:** SPENCE-JONES, Helen

**Session Classification:** Plenary III

Topic 4

Contribution ID: 127 Type: not specified

### **Topic 4**

(15' min pres.)

Session Classification: Storyline Talks

Contribution ID: 128 Type: not specified

## Dissecting physiological temperature responses in Arctic phytoplankton

(7' min pres. + 5' min disc.)

Presenter: REHDER, Linda

Session Classification: Storyline Talks

Contribution ID: 129 Type: not specified

### **Laboratory Simulation of Permafrost Coastal Erosion**

(7' min pres. + 5' min disc.)

Presenter: GIMSA, Justus

Session Classification: Plenary III

Contribution ID: 130 Type: not specified

## Estimating the global ocean CO2 uptake: Data assimilation into an ocean biogeochemical model

(7' min pres. + 5' min disc.)

Presenter: BUNSEN, Frauke

Session Classification: Storyline Talks

Contribution ID: 131

Type: not specified

# Modeling the Potential of Introducing New Suitable and Reliable Technology for Open Water Aquaculture in German Bight

(7' min pres. + 5' min disc.)

Presenter: OLADOKUN, Sulaiman Olanrewaju

Session Classification: Plenary III

Contribution ID: 132 Type: not specified

## Primary production and vitamin and trace metal dynamics in the South Weddell Sea and around A74

(10' min pres. + 3' min disc.)

Primary author: KOCH, Florian (AWI)

Presenter: KOCH, Florian (AWI)

Session Classification: Storyline Talks

Contribution ID: 133 Type: not specified

## Sea ice reconstruction along the Antarctic continental margin

(7' min pres. + 5' min disc.)

**Presenter:** KHOO, Wee Wei

Session Classification: Plenary III

Contribution ID: 134

Type: not specified

# Using texture-based segmentation of historical and recent satellite imagery to quantify permafrost degradation in gully-dominated landscapes in the Russian High Arctic

(7' min pres. + 5' min disc.)

Presenter: INAUEN, Cornelia

**Session Classification:** Plenary III

Contribution ID: 135 Type: not specified

## Carbon transformation and injection with dense waters from the southern shelf into the Weddell Sea basin

(7' min pres. + 5' min disc.)

**Presenter:** ROGGE, Andreas

**Session Classification:** Storyline Talks

Contribution ID: 136 Type: not specified

# **Topic 1 Storyline Talk**

(5' min pres. + 5' min disc. )

Session Classification: Storyline Talks

Contribution ID: 137 Type: not specified

# The iron redox battery in permeable sandy sediments of the North Sea

(10' min pres. + 3' min disc.) online presentation

**Primary author:** ZHOU, Zhe (AWI)

Presenter: ZHOU, Zhe (AWI)

Session Classification: Storyline Talks

Contribution ID: 138

Type: not specified

# How climate change affects phytoplankton community composition: investigating drivers and mechanisms through micro- and mesocosm experiments

(10' min pres. + 3' min disc.)

Primary author: AHME, Antonia (AWI)

Presenter: AHME, Antonia (AWI)

Session Classification: Storyline Talks

Contribution ID: 139 Type: not specified

# KEYNOTE: The search for the wreck of the Endurance: A mission on historical traces and recent scientific sea ice data

(30' min pres.+ 10' min disc.)

Presenter: ARNDT, Stefanie

Session Classification: Plenary VI

3d print

Contribution ID: 141 Type: not specified

### 3d print

(10' min pres.+ 5' min disc.) online presentation

**Primary author:** BALZ, Leonard (AWI)

Presenter: BALZ, Leonard (AWI)

Session Classification: Plenary IV

Intro

Contribution ID: 142 Type: not specified

#### Intro

Breakout sessions wrap up

**Presenter:** WILDE, Martina (AWI)

Session Classification: Topic Breakout Groups

Contribution ID: 143 Type: not specified

# **Ib: Intersecting Pathways: Biology Meets Climate**

**Presenter:** LOHMANN, Gerrit

Session Classification: Topic Breakout Groups

Contribution ID: 144 Type: **not specified** 

#### le: Land-ocean reseach in the Mackenzie/Beaufort Sea region

**Presenter:** MOLLENHAUER, Gesine

Session Classification: Topic Breakout Groups

Contribution ID: 145 Type: not specified

# la: Ice-sea ice-ocean-atmosphere interactions under climate change in East Antarctica

Presenter: EISEN, Olaf

Session Classification: Topic Breakout Groups

Id: Breakout Session

Contribution ID: 146 Type: not specified

#### **Id: Breakout Session**

Session Classification: Topic Breakout Groups

Contribution ID: 148

#### **Ic: Breakout Session**

Ic: Breakout Session

Type: not specified

Session Classification: Topic Breakout Groups

Contribution ID: 149 Type: not specified

# If: The key to good data science lies in data workflows, standards and data infrastructure.

**Presenter:** SCHAEFER, Angela

Session Classification: Topic Breakout Groups

Contribution ID: 150 Type: not specified

# **Ig:** Forecast sensitivity to observation (FSO)

Presenter: SHAO, Changliang

Session Classification: Topic Breakout Groups

Contribution ID: 151 Type: not specified

### **If: Breakout Session**

**Session Classification:** Topic Breakout Groups

Ig: Breakout Session

Contribution ID: 152 Type: not specified

# **Ig: Breakout Session**

Session Classification: Topic Breakout Groups

Contribution ID: 153 Type: not specified

#### tbd

 $\textbf{Session Classification:} \ \ \textbf{Topic Breakout Groups}$ 

First Dry Run 11.... / Report of Contributions

IId: tbd

Contribution ID: 154 Type: not specified

Ild: tbd

Session Classification: Breakout sessions

First Dry Run 11.... / Report of Contributions

IIe: tbd

Contribution ID: 155 Type: not specified

lle: tbd

Session Classification: Breakout sessions

Contribution ID: 157 Type: not specified

### **Outlook Scientific Evaluation**

Session Classification: Topic Breakout Groups

Discussion

Contribution ID: 158 Type: not specified

### Discussion

(10 min Discussion)

Session Classification: Storyline Talks

Contribution ID: 159 Type: not specified

# **Topic 2 Storyline Talk**

(15'min pres. + 5' min disc.)

Session Classification: Storyline Talks

Contribution ID: 160 Type: not specified

### 1-min Poster Teaser Talks

**Session Classification:** Storyline Talks

Contribution ID: 161 Type: not specified

# A deep learning approach for automatic mapping of ice sheets' englacial architecture

(7' min pres. + 5' min disc.)

**Presenter:** MOQADAM, Hameed

Session Classification: Plenary III

Contribution ID: 162 Type: not specified

# Eddy-rich Arctic as future Sea ice disappears in high-resolution view

(7' min pres. + 5' min disc.)

Presenter: LI, Xinyue

Session Classification: Storyline Talks

Contribution ID: 163 Type: not specified

# Transfer from the perspective of research funding at AWI

Presenter: CRISTINI, Luisa

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 164 Type: not specified

### tbd

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &  $7\,$ 

Contribution ID: 165 Type: not specified

# MR imaging as a monitoring tool for gonadal growth in fish

(7' min pres. + 5' min disc.)

**Presenter:** VOGT, Nicole

Session Classification: Storyline Talks

Contribution ID: 166 Type: not specified

#### **Idw Award for Science Communication 2023**

(10'min pres. + 5'min disc.)

**Presenter:** MEHRTENS, Folke

Session Classification: Plenary VI

Ib: Booster your outreach

Contribution ID: 167 Type: not specified

# Ib: Booster your outreach

How to communicate your research as effectively as appealing hand in hand with the AWI communication department.

Presenter: KOCH, Roland

Session Classification: Breakout Sessions

Contribution ID: 168 Type: not specified

### **Id: Open Science**

The Library and the Open Science Working Group invite to join at the information stand to get to know Andreas Walker and Bernadette Fritzsch at AWI.

Presenter: WALKER, Andreas (AWI)

Session Classification: Breakout Sessions

Contribution ID: 169 Type: not specified

#### le: Land-ocean reseach in the Mackenzie/Beaufort Sea region

In this breakout session, I propose to discuss ideas for research projects connecting the land-ocean conitnuum in the Mackenzie/Beaufort Sea region, including a potential Polarstern cruise to the region in 2027 or 28 and collaborative ties to Canadian colleagues.

Presenter: MOLLENHAUER, Gesine

Session Classification: Breakout Sessions

Contribution ID: 170 Type: not specified

### li: Forecast sensitivity to observation (FSO)

**Presenter:** SHAO, Changliang

Session Classification: Breakout Sessions

Contribution ID: 171 Type: not specified

### Ig: Forecast sensitivity to observation (FSO)

Forecast sensitivity to observations can be used as a diagnostic tool to monitor the observation impact on the quality of the mesoscale forecasts, and also to give suggestion and evaluation on weather station network layout.

**Presenter:** SHAO, Changliang

Session Classification: Breakout Sessions

Contribution ID: 172 Type: not specified

# Ig: Polar and High Altitude Cryosphere and Carbon InterActions (PHACCIA)

This breakout session will identify and connect AWI researchers who are working on carbon-cryosphere interactions in the polar regions in support of the Carbon-Cycle CTA. We welcome participants focused on carbon cycling or cryosphere processes that are relevant for carbon cycle to join us to find common research themes, complementary methods, and additional expertise.

Presenter: TREAT, Claire

Session Classification: Breakout Sessions

Contribution ID: 173 Type: not specified

#### Welcome and introduction

Primary author: BRUNNER, Almut

Presenter: BRUNNER, Almut

Session Classification: Plenary II - Award & Highlight Talks + Storyline Talks Topic 4 &

7

Contribution ID: 174 Type: not specified

# Ib: Forschungsföderung/Research funding Group

**Presenter:** LANGE, Nancy

Session Classification: Breakout Sessions

Contribution ID: 175 Type: not specified

## **INSPIRES Talk Subtopic**

(7 min pres. + 5 min disc.)

Session Classification: Plenary I

Contribution ID: 176 Type: not specified

# **INSPIRES Talk Subtopic**

(7 min pres.)

Session Classification: Plenary I

Contribution ID: 177 Type: not specified

# **INSPIRES Talk Subtopic**

(7 min pres.)

Session Classification: Plenary I

Contribution ID: 178 Type: not specified

# **INSPIRES Talk Subtopic**

(7 min pres.)

Session Classification: Plenary I

Contribution ID: 179 Type: not specified

# **INSPIRES Talk Subtopic**

(7 min pres.)

Session Classification: Plenary I

Topic 5

Contribution ID: 180 Type: not specified

## **Topic 5**

(15° min pres.)

Session Classification: Storyline Talks

Contribution ID: 181 Type: not specified

# **Science Speed Dating**

Contribution ID: 182 Type: not specified

## **Storyline Talk Topic 1**

(5 min pres. + 3 min disc.)

**Presenter:** REX, Markus

Session Classification: Plenary I

Contribution ID: 183 Type: not specified

## **Storyline Talk Topic 2**

(15 min pres. + 7 min disc.)

**Presenter:** LOHMANN, Gerrit (AWI)

Session Classification: Plenary I

Contribution ID: 184 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 185 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 186 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 187 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 188 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 189 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary I

Contribution ID: 190 Type: not specified

## **Storyline Talk Topic 4**

(15 min pres. + 8 min disc.)

**Presenter:** BOERSMA, Maarten

Session Classification: Plenary II

Contribution ID: 191 Type: not specified

### **Storyline Talk Topic 5**

(15 min pres. + 7 min disc.)

Presenter: HERZSCHUH, Ulrike (Alfred Wegener Institute)

Session Classification: Plenary II

Contribution ID: 192 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary II

Contribution ID: 193 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary II

Contribution ID: 194 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary II

Contribution ID: 195 Type: not specified

#### **INSPIRES Talk**

(7 min pres. + 3 min disc.)

Session Classification: Plenary II

Contribution ID: 196 Type: not specified

## **Storyline Talk Topic 6**

(15 min pres. + 15 min disc.)

**Presenter:** IVERSEN, Morten

**Session Classification:** Plenary III

Contribution ID: 197 Type: not specified

## **Storyline Talk Topic 7**

(10 min pres. + 5 min disc.)

**Presenter:** SLATER, Matt

**Session Classification:** Plenary III

Contribution ID: 198 Type: not specified

## **INSPIRES Topic 6**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 199 Type: not specified

## **INSPIRES Topic 6**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 200 Type: not specified

## **INSPIRES Topic 6**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 201 Type: not specified

## **INSPIRES Topic 6**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 202 Type: not specified

## **INSPIRES Topic 6**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 203 Type: not specified

# **INSPIRES Topic 7**

(7 min pres. + 3 min. disc.)

Session Classification: Plenary III

Contribution ID: 204 Type: not specified

## **Transfer Part 1**

Session Classification: Plenary VI

Contribution ID: 205 Type: not specified

### **Transfer Part 2**

Session Classification: Plenary VI

Contribution ID: 206 Type: not specified

### 1-min Poster Teaser Talks

Zeit ergänzen, je nachdem wie viele PhDs mitmachen!

Session Classification: Poster Session

Contribution ID: 207 Type: not specified

### **Poster Session**

Session Classification: Poster Session

Contribution ID: 208 Type: not specified

#### **Ie: Breakout Session**

Ie: Breakout Session

**Session Classification:** Topic Breakout Groups

Contribution ID: 209 Type: not specified

#### **Ih: Breakout Session**

Ih: Breakout Session

**Session Classification:** Topic Breakout Groups

Contribution ID: 210 Type: not specified

#### **Ii: Breakout Session**

**Session Classification:** Topic Breakout Groups

Contribution ID: 211 Type: not specified

#### Discussion

Tuesday 11 February 2025 10:30 (10 minutes)

Contribution ID: 212 Type: not specified

#### **Reviewers Closed Session**

Impressions of plenary session of the 1st day

Contribution ID: 213 Type: not specified

#### **Reviewers Closed Session**

Impressions of 2nd day.

Contribution ID: 214 Type: not specified

## **Option: Closed Reviewers Working Session**

Contribution ID: 215 Type: not specified

#### **Presentation LKII**

RV Polarstern, Heincke, NM Station, Marine Stations, Aircrafts

Contribution ID: 216 Type: not specified

### Outlook PoF V and AWI's future strategy

Presenters: BOETIUS, Antje; JUNG, Thomas (Alfred Wegener Institut)

Contribution ID: 217

Type: not specified

# Closed Discussion of review panel with representatives of scientific advisory board

Type: not specified

Contribution ID: 218

#### Initial notification of the review results

Contribution ID: 219 Type: not specified

## Clarification of remaining questions

Contribution ID: 220 Type: not specified

#### **Final Reviewers closed session**

Discussion and preparation of the draft evaluation report; including working lunch

Contribution ID: 221 Type: not specified

## **Presentation Topic 4**

Tuesday 11 February 2025 14:20 (12 minutes)

**Presenter:** BOERSMA, Maarten

Session Classification: Plenary II

Contribution ID: 222 Type: not specified

## **Presentation Topic 1**

Tuesday 11 February 2025 11:35 (8 minutes)

**Presenter:** REX, Markus

Session Classification: Plenary I

Contribution ID: 223 Type: not specified

## **Presentation Topic 7**

Tuesday 11 February 2025 15:02 (8 minutes)

**Presenter:** HAMM, Christian

Session Classification: Plenary II

Contribution ID: 224 Type: not specified

## **Presentation Topic 5**

Tuesday 11 February 2025 12:03 (10 minutes)

**Presenter:** HERZSCHUH, Ulrike

Session Classification: Plenary I

Contribution ID: 225 Type: not specified

## **Presentation Topic 2**

Tuesday 11 February 2025 10:40 (20 minutes)

**Presenter:** LOHMANN, Gerrit

Session Classification: Plenary I

Contribution ID: 226 Type: not specified

## **Presentation Topic 6**

Tuesday 11 February 2025 13:20 (20 minutes)

**Presenter:** IVERSEN, Morten

Session Classification: Plenary II

Contribution ID: 227 Type: not specified

#### **Breakout Presentations T1 and T2**

Session Classification: Plenary III

Contribution ID: 228 Type: not specified

ff

Contribution ID: 229 Type: not specified

## Gathering of evaluation participants

Welcome

Contribution ID: 230 Type: not specified

#### Welcome

Tuesday 11 February 2025 09:30 (5 minutes)

**Presenter:** BOETIUS, Antje

Contribution ID: 231 Type: not specified

#### Discussion

Tuesday 11 February 2025 11:00 (35 minutes)

**Session Classification:** Plenary I

Contribution ID: 232 Type: not specified

#### Discussion

Tuesday 11 February 2025 11:43 (20 minutes)

**Session Classification:** Plenary I

Contribution ID: 233 Type: not specified

#### Discussion

Tuesday 11 February 2025 12:13 (22 minutes)

**Session Classification:** Plenary I

First Dry Run 11.... / Report of Contributions

Discussion

Contribution ID: 234 Type: not specified

#### Discussion

Session Classification: Plenary III

Contribution ID: 235 Type: not specified

#### Discussion

Tuesday 11 February 2025 14:32 (30 minutes)

Session Classification: Plenary II

Contribution ID: 236 Type: not specified

#### Discussion

Tuesday 11 February 2025 13:40 (40 minutes)

Session Classification: Plenary II

Contribution ID: 237 Type: not specified

#### Discussion

Tuesday 11 February 2025 15:10 (25 minutes)

Session Classification: Plenary II

Contribution ID: 238 Type: not specified

## Introduction, Polarstern, Heincke, Neumayer, Polar Aircraft, Marine Stations

Tuesday 11 February 2025 16:00 (1 hour)

- Introduction (5-10min): Uwe NixdorfRV Polarstern (10min): Torsten Kanzow
- RV Heincke (10min): Felix Mark
- Neumayer Station III (10min): Olaf Eisen
- Polar Aircraft (10min): Angelika Humbert
- Marine Stations Helgoland & Sylt (10min): Inga Kirstein

Session Classification: Plenary III

Contribution ID: 239 Type: not specified

## Discussion

Tuesday 11 February 2025 17:00 (1 hour)

Session Classification: Plenary III

Contribution ID: 240 Type: not specified

#### **AWI Centre Presentation**

Tuesday 11 February 2025 09:35 (15 minutes)

**Presenter:** BOETIUS, Antje

Contribution ID: 241 Type: not specified

#### Discussion

Tuesday 11 February 2025 09:50 (32 minutes)