

International Antarctica InSync Science Webinar Agenda

15:00-17:00 UTC, Thursday, 22nd May, 2025

15:00-15:05	Welcome Diego Filun
15:05-15:20	Introduction to Antarctica InSync Stefanie Arndt / Alexander Haumann
15:20-15:30	Remote sensing Martin Wearing
15:30-15:40	Modeling efforts Torge Martin
15:40-15:55 15:55-16:00	Q&A Bio break
16:00-16:08	Southern Ocean and Antarctic heat, freshwater, carbon and other elements cycles and their response to climate change Channing Prend / Elise Droste
16:08-16:16	Rapid sea-ice decline and its interdisciplinary consequences Ruzica Dadic
16:16-16:24	Melting ice sheets and ice shelves and coastal impacts Felicity McCormack
16:24-16:32	Improving knowledge and protection of the unique Antarctic life: from land to ocean and into the deep sea Helena Herr
16:32-16:40	Anthropogenic signatures in Antarctica: the race against pollution and other pressures Zhiyong Xie
16:40-16:48	Aerosol-cloud interactions and radiative feedbacks Markus Frey
16:48-16:50 16:50-17:00	What is next? Q&A