



INTERACT SMF IV

27-28 September 2018, Salekhard, Russia

Station Managers' Forum IV

INTERACT II

www.eu-interact.org



By
Morten Rasch
Elmer Topp-Jørgensen

Agenda

Thursday 27 September 2018 Station Managers' Forum (Yamal-Nenets Government building, room 332)

09:00	Welcome and introduction Morten Rasch/Elmer Topp-Jørgensen
09:15	Task 3.2 - Awareness of the scene: Identification of network representatives within INTERACT Terry V. Callaghan
09:30	3 Network presentations (by station managers already belonging to networks) Christine Barnard (ITEX), Jan Dick (LTER), Sasha Sokolov (Herbivory Network)
10:00	Breather presentation – The Arctic Research Station (formerly Labytnangi Station)
10:30	Coffee break
11:00	Task 3.5 – 0-emission: Draft report for discussion and input from station managers to idea catalogue (examples of emission reduction initiatives) Gigi Nighat Johnson-Amin
12:00	Task 3.3 – First Class Science Support: Station Manager Course II SMF course SMF in INTERACT III
13:00	Lunch



Agenda

Thursday 27 September 2018 Station Managers' Forum (Yamal-Nenets Government building, room 332)

14:00	SMF course SMF in INTERACT III
15:00	Task 3.6 - INTERACT GIS: INTERACT GIS status and use for INTERACT Station Catalogue 2019 Elmer Topp-Jørgensen, on behalf of Tomas Thierfelder
16:00	Coffee break
16:30	Task 3.6 - INTERACT GIS: INTERACT GIS status and use for INTERACT Station Catalogue 2019 (continued) Elmer Topp-Jørgensen, on behalf of Tomas Thierfelder
17:30	Excursion to the Shemanovsky Museum & Exhibition Center (the world-famous baby mammoth Luba)
19:00	Dinner



Agenda

Friday 28 September 2018 Station Managers' Forum (Yamal-Nenets Government building, room 332, 113)

07:00 – 08:30	Breakfast
08:30	Transfer to Conference venue
09:00	Task 3.4 - Fieldwork planning handbook and practical field guide: Feedback on draft report Fiona Tummon
10:30	Coffee
11:00	Open Floor - Atmospheric networks – Villum Research Station, Henrik Skov
11:30	End of meeting
15:30	Transfer to the airport / Departure to Moscow



Buy in and contribute

