

# Meeting of Committee on Observations and Networks (CON)

# 27th November 2019 16-17 CET / 10-11 am EST

# Telephone conference

# Draft agenda

1. Welcome to the call  
   [*Lisa Loseto*]
2. Review of actions/decision from the call on 24th October  
   [*Lisa Loseto*]
3. CON chairmanship and membership   
   [*Should there be principle of a rotating chair, potentially in sync with the SAON Board chairmanship? In order to provide collaboration and synergy.* *Lisa Loseto*]
4. Developing a Roadmap for Arctic Observing and Data Systems (ROADS) [*Sandy Starkweather*]
5. Arctic Observing Summit (Akureyri, Iceland, 31 March - 2 April 2020):
   1. Two papers for Arctic Observing Summit [*Lisa Loseto*]
      1. National capacity/capability to contribute to SAON Goal 1
      2. Establishing an ArcticGEOSSS
   2. Engaging in the white paper process (New deadline is 15th December). Engaging as WG chairs or participants [*Jan Rene Larsen*].
   3. Half-day CON meeting during ASSW/AOS in Akureyri, Iceland  
      [*An application for a meeting room has been submitted. Jan Rene Larsen*]
6. Addressing SAON CON Objective 1.1: *Conduct an inventory of national observational capacities*.   
   [*A document submitted to the Arctic Observing Summit could provide a framework for this activity. Jan Rene Larsen]*
7. Upcoming H2020 call: Supporting the implementation of GEOSS in the Arctic in collaboration with Copernicus (LC-CLA-20-2020) [*Jan Rene Larsen*]
8. Update from ADC, including 3rd Polar Data Forum 18-22 November 2019 [*Peter Pulsifer*]
9. Other upcoming events [*Jan Rene Larsen*]
   1. [ISAR-6 - Sixth International Symposium on Arctic Research, Tokyo, Japan (2-6 March 2020)](https://www.arcticobserving.org/events/359-2-6-march-2020-isar-6-sixth-international-symposium-on-arctic-research)
   2. [Third Arctic Science Ministerial, Tokyo, Japan (21-22 November 2020)](https://www.arcticobserving.org/events/374-26-may-2019-meeting-of-the-saon-board-2)
10. Any Other Business
11. Next teleconference: Doodle will be circulated