

Call for Abstracts

The Nordic Remote Sensing Conference 2019 (NoRSC'19) aims to bring together researchers in the broad field of Remote Sensing in, but not restricted to, the Nordic and Arctic countries. NoRSC'19 will provide a transdisciplinary platform for researchers in both academia and industry, involved in the acquisition, analysis and applications of remotely sensed data to share their knowledge, and will serve as a forum for networking, to promote collaborative projects.

We cordially invite you to submit abstracts to be considered for a poster or an oral presentation at NoRSC'19. Topics include, but are not limited to:

- Laser scanners Satellite, Airborne, Terrestrial and Bathymetric
- Nanosatellites
- Unmanned Aerial Vehicles (Drones)
- LiDAR and Radar
- Optical and Thermal imagery
- Data/image classification
- Data Fusion
- Processing and analysing 'Big Data'
- Applications in
  - Archaeology
  - Conservation
  - Forestry
  - Geomorphology
  - Land Use and Land Cover Mapping
  - Marine science
  - Snow & ice
  - Urban studies (planning & management)

2019 April 29: Deadline for Abstracts

2019 May 28: Notification of Acceptance2019 September 3: Deadline for Registration



#NoRSC19

For more information, and to submit your abstracts: http://aias.au.dk/events/aias-conference-nordic-remote-sensing-2019-norsc19/

## **Local Organising Committee**

(Aarhus University, Denmark)

Anna Neuheimer\* (AIAS)

Christoffer Karoff (Geoscience)

Cici Alexander\* (AIAS)

Morten Revsbæk (SCALGO)

Peder Klith Bøcher (Bioscience)

Victoria Antoci (Physics & Astronomy)

\* abneuheimer@aias.au.dk, cici@aias.au.dk

## **Scientific Programme Committee**

Allan Aasbjerg Nielsen (DTU, Denmark)

Anna Neuheimer (AU, Denmark)

Cici Alexander (AU, Denmark)

Erik Næsset (NMBU, Norway)

Freysteinn Sigmundsson (UI, Iceland)

Geoffrey Brian Groom (AU, Denmark)

Håkan Olsson (SLU, Sweden)

Petri Pellikka (UH, Finland)

Rune Solberg (NR, Norway)

Sanna Kaasalainen (FGI, Finland)

Susanne Kratzer (SU, Sweden)

Victoria Antoci (AU, Denmark)



