# UiO Institutt for geofag Det matematisk-naturvitenskapelige fakultet

int		
tt		
tt		
tt		
tt, vararepresentant		
Vitenskapelig ansatt, vararepresentant		
tt, vararepresentant		
ansatt		
ansatt, vararepresentant		
ativ ansatt		
ativ ansatt, vararepresentant		
Teknisk/administrativ ansatt, vararepresentant		
sentant		
sentant		
ud		
b		



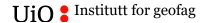
Postadresse: Postboks 1047 Blindern 0316 Oslo E-post: geosciences@geo.uio.no Nett: www.mn.uio.no/geo/

UiO	•	Institutt for geofag
-----	---	----------------------

## Sirkulasjonssak til instituttstyret på Institutt for geofag – 06.01.2020

Agenda:		

Sak 2020/1. Forslag bedømmelseskomite for førsteamanuensisstilling i meteorologi



#### Sak 2020/1 Forslag bedømmelseskomite for førsteamanuensisstilling i meteorologi

Sakstype: Vedtakssak

Saksnr.: 2020/1, 2019/29, 2019/21, 2019/13

Møtedato: På sirkulasjon

Saksbehandler: Anne Cathrine Modahl Vedlegg: Offentlig søkerliste

Stillingen som førsteamanuensis i meteorologi ble utlyst 17. oktober 2019. Ved søknadsfristens utløp 15. desember 2019 var det kommet 32 søkere til stillingen.

For å vurdere kandidatene foreslås følgende komite:

Dr. David Battisti is a professor and the Tamaki Endowed Chair of atmospheric sciences at the University of Washington (UW). He is the director of Earth Initiative and a previous director of the Joint Study of the Atmosphere and Oceans (JISAO), both also at UW. He is a fellow of the American Meteorological Society and the American Geophysical Union. He has over 150 publications, with 19200 citations and an H-index of 62 (Google Scholar). He was named a "Web of Science Highly Cited Researcher of the Past Decade" in 2019. His primary research interest is in large-scale atmosphere dynamics and atmosphere/ocean interactions, but he also studies climate, paleoclimate and food security. He has a long connection with Norway, serving as a Prof. II at University of Bergen for 8 years, a co-coordinator of the Advanced Climate Dynamics Courses summer program, and is a frequent visitor.

Dr. Roy Rasmussen is senior scientist and the Head of the Hydrometeorological Applications Program, within the Research Applications Lab at the National Center for Atmospheric Research (NCAR) in Boulder Colorado in the US. He has worked extensively with regional scale meteorological models to improve the representation of hydrometeors and to couple this to interactions with the surface through run-off, evapotranspiration, turbulent fluxes of sensible and latent heat, and snow processes including snow distribution. He has an H-index of 49 (Google Scholar). Dr. Rasmussen is a member of the international advisory board for the LATICE strategic research initiative at UiO.

Dr. Trude Storelymo is a professor in Meteorology in the Department of Geoscience at UiO and will serve as the internal member of the evaluation committee. She has expertise on the climate effects of aerosol particles and clouds and has an H-index of 29 (Google Scholar).

# UiO Institutt for geofag

The three proposed members of the evaluation committee declare no Conflicts of Interest with respect to any of the applicants. One committee member (Battisti) has published with one of the candidates (Li) in the past, but none of these joint papers were published within the last 5 years

### Forslag til vedtak:

Instituttstyret godkjenner den foreslåtte bedømmelseskomiteen og anmoder om at komiteen sendes til Fakultetet for oppnevning