

# UiO • Institutt for geofag

Det matematisk-naturvitenskapelige fakultet

Saker sendt på sirkulasjon til instituttstyret

DATO: 20.01.2021

STED: På sirkulasjon

Deltakere:	Tilstede	Representerer	Meldt forfall
Brit Lisa Skjelkvåle		Instituttleder	
		Ekstern representant	
Joseph LaCasce		Vitenskapelig ansatt	
Anita Torabi		Vitenskapelig ansatt	
Karianne Staalesen Lilleøren		Vitenskapelig ansatt	
Thomas Vikhamar Schuler		Vitenskapelig ansatt, vararepresentant	
Ingrid Anell		Vitenskapelig ansatt, vararepresentant	
Lars Riber		Vitenskapelig ansatt, vararepresentant	
Franziska Hellmuth		Midl. vitenskapelig ansatt	
Eirik Gottschalk Ballo		Midl. vitenskapelig ansatt, vararepresentant	
Juditha Schmidt		Midl. vitenskapelig ansatt, vararepresentant	
Kjetil Bakke		Teknisk/administrativ ansatt	
Ann-Christin Jäger		Teknisk/administrativ ansatt, vararepresentant	
Thor Axel Thorsen		Teknisk/administrativ ansatt, vararepresentant	
Kristoffer Sundsmoen		Student	
Torjus Haakens		Student	
Ragnhild Møgedal		Student, vararepresentant	
Guro Lilledal Andersen		Student, vararepresentant	
Anne Cathrine Modahl		Referent	
Helge Hellevang		Instituttverneombud	
*de som er merket med lys grønt er valgte representanter			



Postadresse: Postboks 1047 Blindern  
0316 Oslo  
E-post: [geosciences@geo.uio.no](mailto:geosciences@geo.uio.no)  
Nett: [www.mn.uio.no/geo/](http://www.mn.uio.no/geo/)

**Saker sendt på sirkulasjon til instituttstyret på Institutt for geofag – 20.01.2021**

**Agenda:**

---

Sak 2021/1. Forslag bedømmelseskomite for førsteamenuensisstilling i geokronologi

Sak 2021/2. Forslag bedømmelseskomite for førsteamenuensisstilling i metamorf petrologi  
(vikariat)

**Sak 2021/1 Forslag bedømmelseskomite for førsteamanuensisstilling i geokronologi**

Sakstype:	Vedtakssak
Saksnr.:	2021/1, 2020/32
Møtedato:	På sirkulasjon
Saksbehandler:	Anne Cathrine Modahl
Vedlegg:	Offentlig søkerliste

Stillingen som førsteamanuensis i geokronologi ble utlyst 27. november 2020. Ved søknadsfristens utløp 15. januar 2021 var det kommet 6 søker til stillingen.

For å vurdere kandidatene foreslås følgende sakkyndig komite:

**Professor Daniela Rubatto**, University of Bern, Switzerland

Daniela Rubatto is an award winning Professor of geochemistry at the University of Bern, Switzerland. Her areas of interest and expertise are in isotope geochemistry, metamorphic petrology, mineralogy, tectonics, inorganic geochemistry, and geochronology. In her research she combines geochronology with trace element geochemistry and petrology in studying the behaviour of accessory minerals during metamorphism, particularly at high pressure and temperature. Several of these abilities are requested by the advertisement, and Professor Rubatto would be of invaluable help for the assessment of the applicants in this regard, on top of her generic contributions otherwise.

**Professor Clare Warren**, Department of Earth Sciences, Open University, UK

Clare Warren is professor of Metamorphic Geology in the School of Environment, Earth and Ecosystem Sciences. Her research centres around the evolution of mountain belts that form when ocean basins close and continents collide. Much of her recent work has concentrated on determining how and when deeply buried rocks record the timing of their burial and exhumation, as well as on determining burial, transformation and exhumation processes and mechanisms. She leads the Open University Dynamic Earth Research Group. Several of these abilities are requested by the advertisement, and Professor Warren would be of invaluable help for the assessment of the applicants in this regard, on top of her generic contributions otherwise.

The work of the committee will be administered by **Prof. François Renard**, Dept Geosciences, UIO.

The three members of the evaluation committee declare no Conflict of interest with respect to any of the applicants.

**Offentlig søkerliste**

196955 - Associate Professor in Geochronology (Ref. 2020/12396)

ID	Navn	Alder	Nåværende stilling	Kommune	Kjønn
1	Andreas Andreas Petersson	40	The University of Western Australia	Stockholm	Mann
2	Yuri Amelin	63	The Australian National University	ACT	Mann
3	Magdalena Huyskens	36	University of California, Davis	California	Kvinne
4	Jalil Ghalamghash	58	Research Institute for Earth Sciences-Geological Survey of Iran	Tehran	Mann
5	Lars Eivind Augland	39	Postdoktor, Senter for Jordens Utvikling og Dynamikk (CEED)	Oslo	Mann
6	scott maclennan	35	Post doctoral researcher	MONROE	Mann

**Forslag til vedtak:***Instituttstyret godkjenner den foreslalte bedømmelseskomiteen og anmoder om at komiteen sendes til Fakultetet for oppnevning*

**Sak 2021/2 Forslag bedømmelseskomite for førsteamanuensisstilling i metamorf petrologi og mikrostruktur-analyse**

Sakstype:	Vedtakssak
Saksnr.:	2021/2
Møtedato:	På sirkulasjon
Saksbehandler:	Anne Cathrine Modahl
Vedlegg:	Offentlig søkerliste

Vikariatet som førsteamanuensis i metamorf petrologi og mikrostruktur-analyse ble utlyst 17. desember 2020. Ved søknadsfristens utløp 17. januar 2021 var det kommet tre søker til stillingen.

For å vurdere kandidatene foreslås følgende sakkyndig komite:

**Professor Daniela Rubatto**, University of Bern, Switzerland

Daniela Rubatto is an award winning Professor of geochemistry at the University of Bern, Switzerland. Her areas of interest and expertise are in isotope geochemistry, metamorphic petrology, mineralogy, tectonics, inorganic geochemistry, and geochronology. In her research she combines geochronology with trace element geochemistry and petrology in studying the behaviour of accessory minerals during metamorphism, particularly at high pressure and temperature. Several of these abilities are requested by the advertisement, and Professor Rubatto would be of invaluable help for the assessment of the applicants in this regard, on top of her generic contributions otherwise.

**Professor Clare Warren**, Department of Earth Sciences, Open University, UK

Clare Warren is professor of Metamorphic Geology in the School of Environment, Earth and Ecosystem Sciences. Her research centres around the evolution of mountain belts that form when ocean basins close and continents collide. Much of her recent work has concentrated on determining how and when deeply buried rocks record the timing of their burial and exhumation, as well as on determining burial, transformation and exhumation processes and mechanisms. She leads the Open University Dynamic Earth Research Group. Several of these abilities are requested by the advertisement, and Professor Warren would be of invaluable help for the assessment of the applicants in this regard, on top of her generic contributions otherwise.

The work of the committee will be administered by **Prof. François Renard**, Dept Geosciences, UIO.

The three members of the evaluation committee declare no Conflict of interest with respect to any of the applicants.

## Offentlig søkerliste

197945- Associate Professor in Metamorphic Petrology and Microstructural Analysis (Ref. 2020/12764)

ID	Navn	Alder	Nåværende stilling	Kommune	Kjønn
1	Konan Roger Assie	34	China University of Geosciences, Beijing	Beijing	Mann
2	Kristina G Dunkel	30	Postdoctoral fellow, University of Oslo	Oslo	Kvinne
3	Md Fazle Kabir	49	Researcher	Shimane	Mann

**Forslag til vedtak:**

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