



Nyhetsbrev / Uke 49

Instituttlederens leder:

Hei dere,

BIO har de siste ukene og dagene hatt en helt fantastisk uttelling på søknader til NFR (se listen under for tilslag). Dette er veldig sterkt, og gratulerer tusen ganger til de som har fått gjennomslag, og en spesiell takk til Arild Folkvord for det store arbeidet han har lagt ned i etableringen av EMBCR Norway, og i infrastruktursøknaden som sikret senteret hele 26 millioner kroner i støtte fra Forskningsrådet i årets INFRASTRUKTUR tildeling.

Og så vet jeg at noen selvsagt er skuffet. Men listen under viser at det er mulig. Hvis vi i fellesskap kan høste erfaringer fra hverandre på hva som skal til for å hå helt opp er jeg sikker på at mange av dere som ikke kom igjennom i år vil gjøre det de neste årene. Tusen takk for innsatsen til dere alle.

Selina Våge vant BFS stipend og det deles ut seinere i dag. Dette er svært velfortjent, både til henne og mikrobiologene som gruppe. Gratulere tusen ganger til Selina også.

Og som om alt dette ikke var nok mottok BIO fakultetets HMS pris i går, for plastryddedagen vår. Det er noen vi skal gjenta (i en eller annen form), og jeg gleder meg. Tusen takk til alle som bidro til selve denne dagen, og også til alle som bidrar hver dag til det veldig gode HMS arbeidet på vårt HMS komplekse institutt.

Siden forrige utgave har Kareem Abdel G M Mohammed Ahmed, Lene Sveen, Kathleen Frisch og Sverre Bang Småge disputert for doktorgraden. Vi gratulerer hjerteligst kandidatene, deres veiledere og fagmiljøene.

Årets lærersamling er gjennomført, med stor suksess vil jeg si. Vi har for første gang satt fokus på veiledning, og jeg gleder meg med det videre arbeidet på dette området i tiden framover. I tillegg var det en rekke andre tema oppe, som vårt emnetilbud, samkjøring av MOL og BIO emner, diskusjoner omkring hva vi burde undervise men som vi ikke gjør i dag, som vi skal jobbe videre med.

Faggruppelederne har hatt sitt årlige seminar, og også der var det stor entusiasme og gode diskusjoner omkring våre utdanninger. Jeg kommer tilbake med en mer detaljert liste over tema som er tatt opp og som vi skal jobbe videre med på BIO.

I dag er det julebord. Jeg gleder meg til å treffe mange av dere der i fest og godt samvær.

Ha en riktig god helg dere.

Hello everyone,

In the recent weeks, BIO has had an incredible success securing NFR grants (see list below). This is very impressive and powerful, and I congratulate a thousand times those who have had a breakthrough, and a particular thanks goes to Arild Folkvord for his hard work in establishing EMBCR Norway, and in coordinating the application which has secured the centre a 26 million NOK grant in this year's INFRASTRUKTUR call.

And then I know that some of you are obviously disappointed as well. But the list below shows that it is possible. If we can jointly share experiences from each other on what it takes for an application to be successful, I'm sure many of you who did not get through this year will do so in the next few years. Thank you very much for the efforts of all of you.

Selina Våge won one of two BFS scholarships which will be presented today. This is a very well deserved acknowledgement of both herself and the microbiologists as a group. Congratulations a thousand times to Selina too.

And as if all this was not enough, BIO received the Faculty's HSE Prize yesterday, for our plastics clean-up day. This is certainly something we should repeat (in one form or another) and I'm looking forward to it. Thank you very much to all who contributed to this day and also to everyone who contributes to the very good HSE work at our rather HSE-complex department.

Since the previous edition, Kareem Abdel G M Mohammed Ahmed, Lene Sveen, Kathleen Frisch and Sverre Bang Småge have defended the doctorate. We warmly congratulate the candidates, their supervisors and their professional communities.

This year's teacher's gathering has been held, with great success I will say. For the first time we have focused on supervision, and I am looking forward to the further work in this area in the future. In addition, there were a number of other topics were also discussed, such as our portfolio of courses, co-ordination of MOL and BIO courses, discussions about topics we should teach which we do not cover today and which topics we need to continue to work on.

The leaders of the "faggrupper" have had their annual seminar, and with great enthusiasm and good discussions concerning our education. I will return with a more detailed list of topics that have been discussed and which we will continue to work on at BIO.

Today is the Christmas party. I am looking forward to meeting many of you there.

I wish everyone a nice weekend

Forskning/utlysning

New projects granted

Program	Main applicant at BIO	Full name
ERA-Net/NFR NORGLOBAL2	Jeppe Kolding	<i>Small Fish and Food Security: Towards innovative integration of fish in African food systems to improve nutrition</i>
NFR-MILJØFORSK	Vigdis Vandvik	<i>Using plant functional trait approaches to assess the effects of drought in successional Coastal Calluna Heathlands (DryHeath)</i>
NFR-MILJØFORSK	Anders Opdal	<i>A green-blue link made browner: how terrestrial climate change affects marine ecology</i>
NFR-MILJØFORSK	Aud Halbritter	<i>Integrated assessment to aid mitigation of negative impacts by THREE global change Drivers on alpine biodiversity and ecosystem function</i>
NFR-MILJØFORSK	Mikko Heino	<i>Joint effects of climate and fishing on dynamics of exploited ecosystems</i>
NFR-MILJØFORSK	Dorothy Dankel	<i>Localizing the 2030 Agenda for Sustainable Development for the Barents Sea-Lofoten ecosystem in a changing climate</i>
NFR-FRIMEDBIO	Adele Mennerat	<i>Anthropogenic Parasite Evolution</i>
NFR-FRIMEDBIO	Frank Nilsen/Michael Dondrup	<i>LiceVault - implementing a model organism for studying vault function and application as smart adjuvant for fish vaccination</i>
NFR-FRIMEDBIO	Christof Noever (12 April)	<i>Swimming mechanisms in marine larvae - how to become fast when you are small</i>
NFR-FRIMEDBIO	Andreas Heinol (Sars)	<i>The origin and evolution of bilaterian brains</i>
NFR-ARRANGEMENT	Anne Bjune	<i>Plantebiologi i Norge 2018</i>
NFR-ARRANGEMENT	Vigdis Vandvik	<i>Treelines - Where next? Treeline woodland and scrub dynamics and policy</i>
NFR FORNY2020	Ralf Kellmann	<i>Upstream Verification Processes Leading to Scalable Production for the Natural Product Neosaxitoxin</i>
NFR FORNY2020	Nils-Kåre Birkeland	<i>Optimizing Thermophilic Bacteria to Reduce Biomass and Generate Products for Value Creation</i>
NFR-INFRASTRUCTURE	Arild Folkvord	<i>EMBRIC Norway - The Norwegian Node of the European Marine Biological Resource Centre</i>
BFS Starting Grant	Selina Våge	<i>Exploring fractality in ecosystem organization – Developing scale-invariant theory for biodiversity and complexity based on simple laws of ecology</i>
NFR-MARINFORSK	Ruth-Anne Sandaa	<i>Uncovering key players for regulation of phytoplankton function and structure: lessons to be learned from algal virus-haptophyte coexistence</i>
NFR-MARINFORSK	Christian Jørgensen	<i>The fundamental role of mesopelagic fishes for the structure and change of Northeast Atlantic marine ecosystems</i>

NFR Webinar for UiB: nye søknadstyper og utlysninger i 2019

14.12.2018, kl 13-14

NFR will hold a series of Q&A [webinars](#) Nov-Jan for major universities about the new application process. On 14.12.2018 a NFR webinar will be held for UiB. (See [NFR's event calendar](#))

2019 ERC proposal writing courses

UiB and RCN will be hosting a series of ERC proposal writing courses. These are now open for registration. A more detailed program for the days will follow soon, the dates are as follows:

ERC Advanced Grants (ERC AdG 2019 deadline 29.8.2019)

– the course may also be relevant for potential future SFF V leaders, and for anyone interested in the Synergy Grants (deadline for the 2020 call most likely in November 2019). Course date: 13.3.2019:

Norwegian: <https://www.uib.no/boa/122494/konkurransedyktige-s%C3%B8knader-til-erc-advanced-grants>

English version: <https://www.uib.no/en/boa/122495/how-write-competitive-proposals-erc-advanced-grants>

ERC Starting Grants & Consolidator Grants (Deadlines are not known yet, but should be Oct 2019 for the 2020 StG and Feb 2020 for the 2020 CoG)

Course date: 19.6.2019 (N.B. there will not be another course for CoG applicants later in the year):

N: <https://www.uib.no/boa/122500/konkurransedyktige-s%C3%B8knader-til-erc-starting-og-consolidator-grants>

Eng: <https://www.uib.no/en/boa/122506/competitive-proposals-erc-starting-og-consolidator-grants>

Reminder – dialogue/debate meeting about plan S

A reminder for those following the development of "PlanS": The UiB/NFR dialogue/debate meeting about Plan S, the cOAlition S' Open Access publishing initiative will be held this week.

Time: 07.12.2018 (10.00–12.00)

Place: Dragefjellet skole, Magnus Lagabøtes plass 1, Auditorium 1

The program and more information can be found here:

<https://www.uib.no/rektoratet/121519/åpen-publisering-plan-s>

https://www.forskningsradet.no/no/Arrangement/Debattmote_om_åpen_tilgang_og_Plan_S_i_Bergen/1254038115893

The meeting is open to all. For those unable to attend, the meeting will be streamed.

Utdanning

Bergen International Student Conference

Hi,

We are a newly created project called The Collaboratory, stationed at the University of Bergen. The Collaboratory is a partnership between researchers and students with the aim to mobilize innovation in research and higher education in order to deal with the challenges of the 21st century.

The **28th and 29th of March 2019** we will be launching the second edition of the Bergen International Student Conference (BISC) with the theme "Towards sustainable futures: Facing global challenges today".

Attached you will find an [invitation to submit abstracts to the conference](#). Deadline for abstracts: **February 3rd**.

Kind regards,

Ragnhild & Synnøve
The Collaboratory, University of Bergen

Arrangementer



13. desember, Forskere på Twitter

Hva kan du oppnå ved å bruke Twitter til forskningsformidling? Hvordan få oppmerksomhet om egne prosjekter fra fagfeller, politikere og journalister? Lær mer om mulighetene på Twitter på årets siste kommunikasjonsfrokost.

Twitter er en arena for forskningsformidling, hvor du kan knytte kontakter, bidra i samfunnsdebatten og påvirke beslutningstakere. Men hvordan skal du gå frem? På denne kommunikasjonsfrokosten vil du få høre hvordan tre UiB-ansatte bruker Twitter som et nyttig redskap i sine jobber og få et innblikk i hvilke muligheter Twitter kan gi, i tillegg til konkrete tips og råd om hva det vil kreve av deg.

Vi serverer enkel frokost og lussekatter fra kl. 08.00. Program kl. 08.30 – 09.30.

[Program og påmelding](#)

14. desember, disputas Hans Jákup Jacobsen

Tenacibaculosis in Norwegian farmed Atlantic salmon

10.15, Stort auditorium, Høyteknologisenteret

[Les mer om doktorgraden](#)

Dekanbloggen - Helge K. Dahle:

["At Brussel roser UiBs satsing på energiomstilling, skyldes nok at at dette er en satsing med et stort mål"](#)

Faste Lenker

[BIO internsider](#) (her finner du interne sider for ansatte)

[BIO-kalenderen](#) (her finner du arrangementene på BIO)

[Publikasjoner på BIO](#) (lenke til registrerte 2018-publikasjoner i CRISTIN)

[BIO-call calendar](#) (oversikt over utlysninger og søknadsfrister)

[Velferdstilbud](#) (oversikt over alle UiB sine velferdstilbud)

[Activities for International Researchers](#)

[Ledige stillinger på UiB](#)

[Høringer](#)

[HMS](#)

[BioCEED](#)