

Innsida / Wiki / Department seminars - IBT

## Department seminars - IBT

Content Management: Audit Målgruppe: Medarbeidere Rediger Detaljer Skriv ut

Tema: Forskning Formidling

Every Wednesday, the Department of Biotechnology and Food Science arranges a lunch seminar that is actually a mixture of three different series: *PhD* is for our PhD candidates presenting their plans at startup, or their work as it ended close to dissertation. *Pro* is for professors and professionals presenting their own work or some topic within their own field of expertise. Since top class biotechnology is performed at a multitude of Departments at NTNU, people from outside is often invited. Moreover, there are exciting studies going on at NTNU far off our own field of science that should also be of major interest. Finally, series *Asp* = "annet spennende" may include anything else of exciting studies or hobbies with a touch of science or culture. So watch out!

**Time:** Every Wednesday 12:15 - 13:00.

**Location:** From 18. November the seminar will be held fully digital, link will be posted on Innsida. (Lunch room 069 - Kjemiblokk III/IV)

**Language** is indicated by the language of the title

### IBT lunch seminars spring 2021

Dato	Uke	Serie	Navn og tittel
6/1	1		- -
13/1	2	Pro	Therese Standal, IKOM NTNU: <i>Immunoglobulin glycosylation and bone loss in cancer</i>
20/1	3	Pro	Karen Dunker: <i>Glycan-based interactions in biological surfaces</i>
27/1	4	PhD	Joachim Kjesbu: <i>Engineering alginate microbeads for cell therapy with reduced fibrosis</i>
3/2	5	PhD	Sophie Kendler: <i>Little utilized marine resources (LUR) - investigation on quality, processing aspects and consumer preferences</i>
10/2	6	PhD	Toktam Farjami: <i>Microencapsulation of fish oil</i>
17/2	7	PhD	Margrethe Gaardløs: <i>Characterizing alginate epimerases</i>
24/2	8	Pro	Daria Zaytseva-Zotova & Aman Chahal: <i>Can you build a human tissue out of seaweed? / 3D Life</i>
3/3	9	Pro	Håvard Sletta SINTEF Industrial Biotech.: <i>SFI-Industrial Biotechnology- background, plans and opportunities</i>



Dato	Uke	Serie	Navn og tittel
10/3	10	PhD	Samira Mohammadalinejad: <i>Design of intelligent and active packaging system for simultaneous monitoring freshness and extending the shelf life of muscle foods</i>
17/3	11	PhD	Charlotte Volpe: <i>Investigating the potential of microalgae for biotechnological applications by genetic engineering and exploiting intra-specific ecological variability</i>
24/3	12	PhD	Ola Aarøen: <i>A multidisciplinary approach to characterize coalescence in petroemulsions</i>
31/3	13		<i>Easter</i>
7/4	14	Pro	Marina Gil López: <i>Characterizing carbon metabolism of the facultative methylotroph Bacillus methanolicus</i>
14/4	15	PhD	Maren Oftebro: <i>A dualistic approach to understand the structure of fucoïdan and fucoïdan modifying enzymes</i>
21/4	16	Pro	Sulalit Bandyopadhyay IKP NTNU: <i>The story behind NTNU Covid test - from university lab to a production facility</i>
28/4	17	PhD	Emil Karlsen: <i>Modeling bacteria for production of sustainable bioconcrete</i>
5/5	18	PhD	Erland Årstøl: <i>Iron uptake in cyanobacteria - mechanisms and speciation</i>
12/5	19	Asp	Kjetill Østgaard: <i>In Borderland V - The last of the mohikans</i>
19/5	20	- " -	- " - - " - - " - - " - - The last of the mohikans II: The aftermath
25/5	21	Pro	Maren Oftebro: <i>Kelp forests - who are they for, if not for us?</i>
2/6	22	Pro	Gaston Courtade: <i>Plastic-degrading enzymes</i>
9/6	23		Leesa J Klau: <i>Using time-resolved NMR spectroscopy to characterise products from alginate lyases</i>

## Archive

- Autumn 2020
- Spring 2020
- Autumn 2019
- Spring 2019
- Autumn 2018
- Spring 2018
- Autumn 2017
- Spring 2017
- Autumn 2016
- Spring 2016
- Autumn 2015
- Spring 2015
- Autumn 2014



- Spring 2014
- Autumn 2013
- Spring 2013
- Autumn 2012
- Spring 2012
- Autumn 2011
- Spring 2011
- Autumn 2010
- Spring 2010

Tagger: [nt](#) [ibt](#) [seminar](#) [bioteknologi](#) [foredrag](#) [presentation](#) [biotech](#) |

Legg til underside , 23 Vedlegg

49789 Visninger

Var dette nyttig? Gjennomsnitt (1 Stemme)

