



Cerebrum-seminar 2019

The background of the slide features a stylized human brain in a light blue color. Overlaid on the brain are intricate, light blue circuitry patterns, resembling a printed circuit board (PCB) or a neural network diagram. The lines and nodes of the circuitry are distributed across the entire brain area, creating a complex, interconnected visual.

UiO : USIT

Velkommen

Program

- UH-IAM
- Cerebrum
- BOTT-ØL (DFØ)
- UH:IntArk
- eValg

<https://www.usit.uio.no/om/tjenestegrupper/cerebrum/seminar/2019>

Praktisk info

- Lokaler
- Bruk nettsidene
- Spørsmål?

<https://skjema.uio.no/cerebrum-panel>



Trond Akerbæk



Linda Sekkelsten



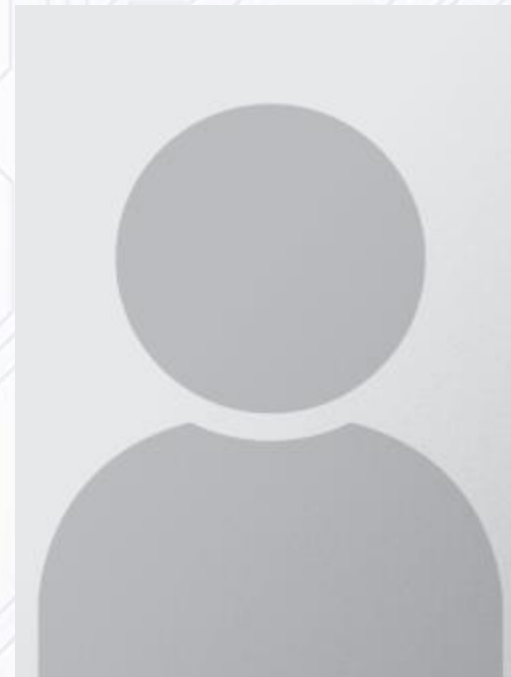
Lars Øimoen



UiA Universitetet
i Agder



Dag Løvlie



Hans Erik Conrad Hansen



Karine Justad



Willy Jensen



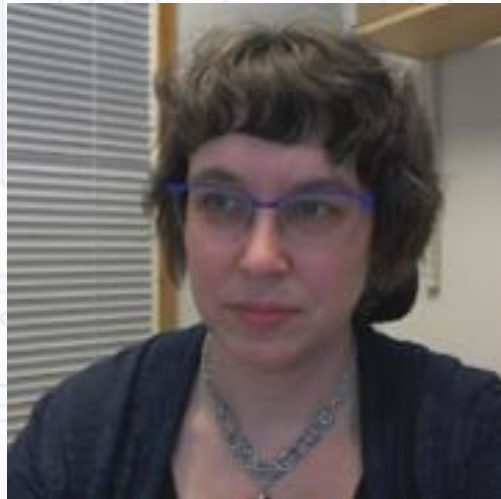
**Norges
musikkhøgskole**
Norwegian Academy
of Music



Lage Berger Jensen



Kenneth Johansen



Karen Bjørndalen



Johnny Hansen



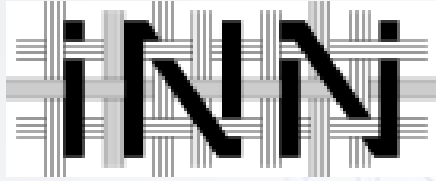
Carl-Fredrik Sørensen



Jan Sverre Rønning



Steinar Kleven



FKS-konsortiet



Odd Kristian Lundby



Hildegunn Vada



UiO : Universitetet i Oslo

Cerebrum utvikling



Hans Kristian Fjeld



Fredrik Larsen



Jo Sama



Simeon Simeonov



Jonas Braathen



Joakim Hovlandsvåg



Håkon Møller



Marius Hagalid



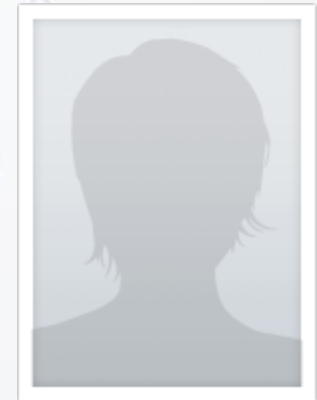
Andreas Ellewsen



Sivert Hatteberg



Stein Elgethun



Sohaib Ahmed



UiO : Universitetet i Oslo

Cerebrum drift



Frank Solem



Tobias Langhoff



Estephan Zouain



Kai Vaade



UiO : Universitetet i Oslo

Andre frå USIT



Einar Jerpseth



Ivar Holm

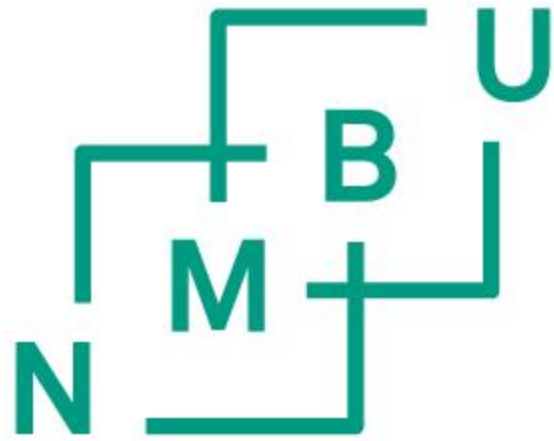


Sten Solli



Ulf Jarre Jerpseth

OSLOMET



**Noregs miljø- og
biovitskaplege
universitet**