

PhD Defence

PhD student Sirin W. Gangstad "Ultra-long-term subcutaneous EEG monitoring of brain functioning and disease"

Wednesday, 26 August 2020, at 14:00

For participation please register no later than August 24 at: https://www.conferencemanager.dk/phdsirinwgangstad

Supervisors:

Principal supervisor: Professor Lars Kai Hansen, Compute DTU Co supervisor: Head of Epilepsy Science Jonas Duun-Henriksen, UNEEG Co supervisor: Professor, consultant Troels Wessenberg Kjær, Zealand University Hospital and Copenhagen University

Examiners:

(Chairman) Associate Professor Tobias Andersen, DTU Compute Senior lecturer Danilo Mandic Imperial College London, UK Consultant in Neurology Jakob Christensen, Aarhus University Hospital

Chairperson at defence:

Associate Professor Tommy Alstrøm, DTU Compute

A copy of the PhD thesis is available for reading at the department $\int_{-\infty}^{\infty} \delta e^{i\pi} dx$ DTU Compute Institut for Matematik og Computer Science $\int_{-\infty}^{\infty} \frac{(\Delta x)^i}{i!} e^{i\theta}(x) dx$