

SFF- NORMENT – Guest Researcher Seminar

Wednesday 17th June – 10.30 –

Haukeland Hospital, Central Block, auditorium HS:B301

Multiple layers of complexity in Schizophrenia: from multimodal imaging to genetic pleiotropy.



Prof Anders Dale,

University College of San Diego

Anders Dale is one of the most influential Norwegian researcher abroad, highly cited and internationally recognised. He is one of the world's leading developers of sophisticated computational neuroimaging techniques.

He has also more recently developed statistical tools for the analysis of large scale genetic datasets. These tools have helped to understand more of the genetic factors in schizophrenia and their overlap with other traits.

Anders Dale is a guest researcher at the NORMENT-SFF where with his multi-disciplinary expertise, he supports translational projects on psychiatry disorders.

UiO : NORMENT: Norwegian Centre for Mental Disorders Research