



Dansk Fysisk Selskab

Danmarks landsdækkende forening for fysik

Årsmøde 2021

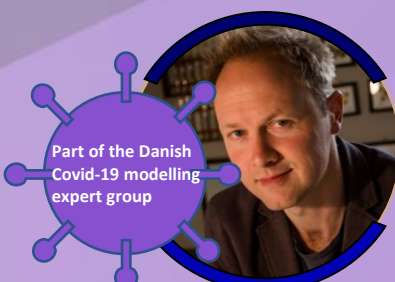
21. – 22. juni

Brogaarden, Middelfart

Invited Speakers



Mie Andersen - AU
Structure-activity relationships of catalytic materials with machine learning



Troels Petersen - KU
A physicists take on the numbers behind Covid-19



Anasua Chatterjee - KU
Increasing the complexity of quantum devices and their tuning



Astrid Eichhorn - SDU
Addressing the developing of a quantum theory for the fundamental building block of nature



Ole Bjælde - AU
10 things to improve in your teaching and how students learn more



Claus Brabrand - ITU
ITUs efforts to recruit and retain more women in Computing



Jesper Bruun - KU
Marsbasen – a research and development learning game aimed at high schools



Yong Chen - AU
Van der Waals materials for spintronics and quantum technologies



Trond Ingebrigtsen - RUC
Universal mechanisms in supercooled liquids



Mathias Clausen - SDU
Microscopic Insights to the Gastrophysics of Mouthfeel



Rasmus Toft-Petersen - DTU
Manipulating magnetoelectric materials

Kom og hør foredrag fra en række yngre forskere i den danske fysikverden: Fra **superkølede væsker** og katalyse **til kvantedevices**, og om bedre rekruttering og læring i Fysik! Se program indico.nbi.ku.dk/event/1550/

**Due to Covid19 restrictions, participation is currently limited to 100.
Don't wait! Only the first 100 who register can attend!**

Tilmeldingsfrist 21. maj
indico.nbi.ku.dk/event/1550/

Præmier til de bedste posters!

10 Fripladser til studerende og gymnasielærere