

AQUANET SYMPOSIUM



Thursday,
13th April,
2023
8:30-16:00

Grand Lecture
Theatre
Auditorium A1-01.01
Bülowsvej 17
Frederiksberg
Campus



TOWARDS A GREEN TRANSITION IN DANISH AQUACULTURE:

OPPORTUNITIES, CHALLENGES AND NEW DIRECTIONS

TOPICS

- Challenges and limitations in Danish aquaculture production
- Aquaculture technology – increasing production and reducing environmental impact
- Economic aspects and perspectives: Towards a more climate friendly and economically viable industry?
- Food biotechnology – optimization of aquaculture products
- Animal welfare: is an increased aquaculture production compatible with high animal welfare?
- Disease prevention – sustainable alternatives to antibiotics
- The funding landscape – opportunities for aquaculture funding in DK and EU

CONFIRMED SPEAKERS

Charlotte Jacobsen (DTU Food)
Johan Wedel Nielsen (Aquamind A/S)
Lisbeth Jess Plesner (Dansk Akvakultur)
Kurt Buchmann (KU Sund)
Nicolaj Lindeborgh (Dyrenes Beskyttelse)
Rasmus Nielsen (KU Science)
Annette Bruhn (Aarhus University)
Jens Kjerulf Petersen (DTU Aqua)
Lone Madsen (DTU Aqua)
Marie Terpger (KU Science)
Per Bovbjerg Pedersen (DTU Aqua)

CONFIRMED PANEL MEMBERS

Niels Dalsgaard (Musholm A/S)
Johan Wedel Nielsen (Aquamind A/S)
Søren Laurentius Nielsen (Tænketanken Hav)
Mikkel Detz Jensen (BioMar A/S)
Hilary Karlson (Bioøkonomisk Vækstcenter, Guldborgsund Kommune)

For information and to register:

<https://www1.bio.ku.dk/english/research/mbs/projects/cross-disciplinary-network-for-a-green-transition-in-the-aquaculture-sector/>

Registration deadline is 20th of March, 2023

