







### **DTU National Food Institute**

# Welcome to AltProteinX

## Location: Building 107, Demant Hall

8.30	Registration Tea and coffee
9.00	<b>Welcome</b> Tine Rask Licht, Director of DTU National Food Institute Chrysostomos Spyropoulos, President of DTU Alt Protein Project
9.15	<b>Keynote 1; From lab to commercial - the journey of fungi tech</b> Leonie Johanna Jahn, Senior Researcher, Novo Nordisk Foundation Center for Biosustainability

- 9.55 Keynote 2; Bridging the gap between breakthrough innovations and consumer accessibility
  Ramkumar Nair, Founder & CEO SMAOO, Sweden
- 10.35 Break
- **11.00 Keynote 3; Comparing environmental sustainability of alternative protein sources for food** Hanna L. Tuomisto, Professor, University of Helsinki & Natural Resources Institute Finland (Luke)
- **11.40** Panel debate: How to accelerate the potential of alternative proteins for food with Leonie Johanna Jahn, Ramkumar Nair, Hanna L. Tuomisto
- 12.15 Lunch and networking
- 13.00 Alternative protein showcases Session 1

Poster session

Talk by Ismaël Bawah, Science and Technology Community Coordinator GFI, Belgium

### Breakout seminars:

- Processing matters: improving nutritional quality of plant proteins for sustainable and healthy diets by Patricia Duque Estrada, University of Copenhagen Department of Food Science. Room S01.
- Cultivated meat including quality aspects by Jette Feveile Young, AU Department of Food Science. Room SO8.
- Nano-micro-structuring of proteins: a route for alternative protein solutions by Ana Carina Mendes, DTU National Food Institute. Room S09.
- 14:00 Break
- 14:30 Alternative protein showcases Session 2

Poster session

Talk by Ismaël Bawah, Science and Technology Community Coordinator GFI, Belgium

#### Breakout seminars:

- Upcycling of liquid and solid sidestreams from agricultural and food industry by Mette Lübeck, AAU - Department of Chemistry and Life Sciences. Room S01.
- Hybrid cheese supplementation of cheese with plant-based ingredients for a tasty, nutritious and sustainable food transition by Blandine Genet, DTU National Food Institute. Room S08.
- Sustainable food innovation with filamentous fungi by Loes Van Dam, DTU Biosustain. Room SO9.
- How lactic acid bacteria help plant-based food innovation by Hang Xiao, DTU National Food Institute. Room S16.
- 15:30 Poster award and wrap up
- 16:00 End of day