WEBINAR AND SEED FUNDING NETWORKING SESSION HOSTED BY

MIRAI GCT2 - CLIMATE ADAPTATION, DISASTER AND RISK MANAGEMENT AND PREVENTION

WEBINAR:

**CLIMATE-FRIENDLY AND SUSTAINABLE** 

SEA FOOD

**DATE: 17<sup>TH</sup> JAN 2025** 

**TIME: 08:00 - 10:00 CET, 16:00 - 18:00 JST** 

**VENUE: ZOOM ONLINE** 

**REGISTRATION:** 

HTTPS://LINK.GU.SE/EVENTS/6877/APPLY



In preparation for the MIRAI seed funding call (deadline 28<sup>th</sup> February 2025), we now organize a joint webinar and networking session for early career researchers. Open to all researchers from MIRAI Universities! Seed funding call: <a href="https://www.mirai.nu/current-calls/">https://www.mirai.nu/current-calls/</a>

Come to the session with **your** project idea and find collaborators from MIRAI universities in Sweden and Japan!

Or – come with **your** expertise and join an existing idea of someone else!

Or -come just to listen to inspiring speakers from Sweden and Japan.

## **Invited Speakers**

**Prof. Kristina Sundell (University of Gothenburg):** 

Tentative title: "Seafood - the food of the future"

Dr. Jae-Soon Jeong (Assistant Professor, Hiroshima University):

Tentative title: "A high-resolution coastal and ocean circulation modelling and digital twin: A case study of the Seto Inland Sea"

Mr Zachary Williams (PhD student, Hiroshima University):

Tentative title: "Design and development of a low-cost autonomous buoy for seawater quality monitoring and climate change adaptation"

<u>Dr. Kristoffer Stedt</u> (Researcher, University of Gothenburg).

Tentative title: "Sustainable algal farming in Sweden"

## Coordinators

Prof Pierre de Wit (University of Gothenburg; <a href="mailto:pierre.de\_wit@bioenv.gu.se">pierre.de\_wit@bioenv.gu.se</a> Prof Han Soo Lee (Hiroshima University; <a href="mailto:leehs@hiroshima-u.ac.jp">leehs@hiroshima-u.ac.jp</a>)

