



**Aquaculture and Aquatic Resources Management (AARM)
Food, Agriculture, and Bioresources Department
School of Environment, Resources and Development**

SPECIAL WORKSHOP

How to scale sustainability in seafood supply chain?



by

Ms. Emmanuelle Bourgois

*Founder & Director
FairAgora Asia Co. Ltd, Bangkok*



and

Mr. Georg Baunach

*Co-founder & Development Director
HATCH, Norway/Ireland/Singapore*



Emmanuelle is the Founder and Director of Fairagora Asia and VerifiK8, Thai based companies providing with sustainability solutions for the food, agriculture and aquaculture industries. She shares her 20 years of international experience over 5 continents with international organizations and private sector in compliance, innovation and entrepreneurship.

Georg Baunach is a co-founder of HATCH, the world's first aquaculture startup accelerator with operations in Norway, Ireland and soon South-East Asia. He also founded Aqua Angels, an Angel investor syndicate which tries to protect the oceans through early-stage risk capital. Georg is a molecular biotechnologist with a background in synthetic biology and biofuels research experience from Harvard Medical School. In parallel to his studies he worked on the development of insect and algae based products. He founded a renewable energy company in Ghana in 2015, which works with commercial and industrial clients to reduce energy costs through clean technologies. Georg holds a Masters in Management from London Business School.

Date: **13 November 2018 (Tuesday)**

Time: **09:00-12:00**

Venue: **AITE 115, AIT Extension Building**

- Overview of seafood supply chain
- Industry challenges: environmental impact, social practices, production efficiency
- ICT solutions for the industry
- Tools for sustainable intensification (VerifiK8)

All interested are welcome to the Workshop. Please RSVP to salinkr@ait.ac.th. AARM students are required to attend. Those interested to try a hands-on session should bring their laptops. AARM students registered for the course *Sustainable Intensification of Aquaculture* must follow the hands-on session.