



AQUACULTURE INFRASTRUCTURES
FOR EXCELLENCE IN EUROPEAN
FISH RESEARCH

BROKERAGE EVENT 2022

FROM POLICY TO SOLUTIONS – SELECTED CASE STUDIES

Join fellow aquaculture industry stakeholders and researchers to hear about the latest research with high innovation potential, and discuss what industry expects from aquaculture research.

**THURSDAY 29 SEPTEMBER
15:15 – 17:30
AQUACULTURE EUROPE 2022**

The event is open to all Aquaculture Europe visitors, including from the trade show.



 @AQUAEXCEL3

[AQUAEXCEL.EU](https://aquaexcel.eu)



BROKERAGE EVENT PROGRAMME

VENUE: Tempio 1, Palacongressi, Rimini

DATE / TIME: Thursday 29 September, 15:15 to 17:30

Massimo Orioles University of Udine, Italy	Red Mark Syndrome in rainbow trout: advances in diagnostics and management strategies
Ricardo Ekmay Arbiom, USA	Beyond insect flour: use of wood-based yeast SCP (single-cell protein) as an ingredient for trout diets.
Hijran Yavuzcan Ankara University, Turkey	A novel welfare assessment tool for sea-caged European Seabass: the SWIM (Salmon Welfare Index Model) approach
Raneesha De Fonseca University of Gothenburg, Sweden	Triploid salmon: how salinity influences growth and welfare
Dinara Bekkozhaeva University of South Bohemia, Czech Republic	No more tags: a novel method to identify fish by using scale patterns

The session will be moderated by Alexandra Neyts. Presentations will be followed by a plenary discussion chaired by Kjell Maroni, member of the AQUAEXCEL3.0 Industry & Research Advisory Panel (IRAP).

CONTACT US

Coordination: marc.vandeputte@inrae.fr

Project Management: nesrine.mezghrani@inrae.fr

Brokerage Event Management: marieke@erinn.eu

IRAP: secretariat@eatip.eu

Communication & Press: matteo@erinn.eu

 **@AQUAEXCEL3**
aquaexcel.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 871108 (AQUAEXCEL3.0). This output reflects only the author's view and the European Commission cannot be held responsible for any use that may be made of the information contained therein.

Designed and developed by
ERINN Innovation