

AQUAculture infrastructures for EXCELIence in European fish research towards 2020 - AQUAEXCEL²⁰²⁰



AQUAEXCEL²⁰²⁰ BROKERAGE EVENT 2019 FROM RESEARCH INNOVATION TO INDUSTRY APPLICATION

Are you working in the European aquaculture industry, and would you like to hear about the latest innovative research findings which can be applied to the aquaculture industry?

Would you like to contribute to the discussion on what industry expects from aquaculture research?

Curious to know how you can access top-class European aquaculture research infrastructures to carry out your applied research, fully funded by the European Commission?

Join us at the AQUAEXCEL²⁰²⁰ brokerage event to engage with aquaculture industry stakeholders and researchers!

Wednesday 9 October 2019, 15:40-18:00 at Aquaculture Europe 2019 Exhibition 2, ESTREL Congress Center, Berlin (Germany)

This event, organised by EATiP and AquaTT, will create a forum for engagement and exchange between researchers and potential industry beneficiaries of the research results generated from the AQUAEXCEL²⁰²⁰ project.

REGISTRATION

You are invited to register in advance by emailing **secretariat@eatip.eu** with your name and contact details, but participants are also welcome to join on the day. For more information visit **www.aquaexcel2020.eu** or say hello at the **AquaTT (no. 33)** or **EATIP (no. 149)** booths at Aquaculture Europe 2019.







AQUAEXCEL²⁰²⁰ BROKERAGE EVENT PROGRAMME

15:40 - 15:45	Welcome Mr Courtney Hough (European Aquaculture Technology and Innovation Platform, EATiP)
15:45 - 15:55	Introducing AQUAEXCEL ²⁰²⁰ and its Relevance to the Aquaculture Industry Dr Marc Vandeputte (Institut National de la Recherche Agronomique, INRA)
AQUAEXCEL ²⁰²⁰ : FROM RESEARCH INNOVATION TO INDUSTRY APPLICATION	
15:55 - 16:05	Effect of Insect Meal on the Growth of European Sea Bass Dr Stavros Chatzifotis (Hellenic Centre for Marine Research, HCMR)
16:05 - 16:15	Defatted mealworm (<i>Tenebrio molitor</i>) larvae meal as a sustainable feed source for European sea bass Ana Basto (Interdisciplinary Centre of Marine and Environmental Research of the University of Porto, CIIMAR)
16:15 - 16:25	Lactic Acid Bacteria Improve Growth and Reduce Potentially Pathogenic Bacteria Levels in Pike-Perch Dr Jovanka Lukic (University of Belgrade)
Interactive engagement through Kahoot	
16:35 - 16:40	Video - AE-FishBIT: A Smart Device for Monitoring Fish Health and Welfare Dr Jaume Pérez-Sánchez (Consejo Superior de Investigaciones Científicas, CSIC)
16:40 - 16:50	AquaFishDEB: A Functional Model for Fish Growth, Feed Intake and Waste Production in Aquaculture Orestis Stavrakidis-Zachou (Hellenic Centre for Marine Research (HCMR) / University of Crete)
16:50 - 17:00	Early Life Management Protocol for Optimal Performance of Sea Bream Dr Josep Calduch-Giner (Consejo Superior de Investigaciones Científicas, CSIC)
17:00 - 17:10	Revelation of Key Molecules during Amoebic Gill Disease (AGD) in Atlantic Salmon Dr Carla Piazzon (Consejo Superior de Investigaciones Científicas, CSIC)
Interactive engagement through Kahoot	
AQUAEXCEL ²⁰²⁰ PERSPECTIVES FROM THE INDUSTRY	
17:20 - 17:50	Industry Panel Discussion Moderators: Mr Courtney Hough / Ms Catherine Pons (EATiP) Panelists: Fernando Torrent (Madrid Polytechnic University / EATiP) Arnault Chaperon (Caviar Pirinea / EATiP) Kjell Maroni (Norwegian Seafood Research Fund - FHF / EATiP) Hamish Rodger (Fish Vet Group / EATiP) Jesper Heldbo (Aquacircle / MiP Denmark) Damien Toner (BIM / MiP Ireland) Yolanda Molares (Acuiplus / MiP Spain) Adriana Casillas (MealFood Europe / IPIFF)
17:50 -	Closing of the Event

Mr Courtney Hough (European Aquaculture Technology and Innovation Platform, EATIP)

Drink Reception - All welcome to mingle in a relaxed atmosphere!

CONTACT US

Project Coordination: marc.vandeputte@inra.fr Project Management: benedicte.ferreira@inra.fr Brokerage Event Management: marieke@aquatt.ie IRAP: secretariat@eatip.eu

WWW.AQUAEXCEL2020.EU Y@AQUAEXCEL2020

Communication & Press: rebecca@aquatt.ie



17:55

project has received funding from the European Union's Horizon 2020 research and innovation programme er Grant Agreement no. 652831. This output reflects the views only of the author(s), and the European n cannot be held responsible for any use which may be made of the information contained therein.