



# ParaFishControl Industry Forum

Organised at the 18th International Conference on Diseases of Fish and Shellfish, European Association of Fish Pathologists (EAFP)

Date and Time: Tuesday, 5 September 2017; 14:00-18:15

Location: Belfast Waterfront, Belfast, Northern Ireland, ROOM 2

**ParaFishControl** is an EU Horizon 2020-funded research project that aims to improve our understanding of fish-parasite interactions and develop innovative solutions and tools to prevent, control and mitigate harmful parasites which affect the main fish species farmed in Europe.

An important goal of **ParaFishControl** is to ensure effective knowledge exchange with industrial companies and fish farmer associations, through means of the **ParaFishControl** Industry Forum. The Industry Forum is led by Dr Panos Christofilogiannis (AQUARK), with support from AquaTT.

The **ParaFishControl** Industry Forum is pleased to present this dedicated event, which will be a platform for research and industry alike, to explore how the European aquaculture sector could benefit from the latest research results in the area. Target outputs of the **ParaFishControl** project that have potential industry relevance will be presented and facilitation of effective transfer to industry will be discussed.

The full programme of the **ParaFishControl** Industry Forum can be found on the back of this flyer, and online at: **bit.ly/2vhsDOI** 

To attend the **ParaFishControl** Industry Forum event, please register for EAFP here: **eafp2017.com/registration**. Once registered for the EAFP event, please send an email to **panos@aquark.gr** with your name and contact details.

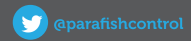
Industry stakeholders can join the **ParaFishControl** LinkedIn group to follow the projects' progress: **www.linkedin.com/groups/8429051** 



## **AGENDA**

	ACENDA
14:00 - 14:15	ParaFishControl Project and Expected Results Dr Ariadna Sitjà-Bobadilla, ParaFishControl Project Coordinator, IATS -CSIC
14:15 - 14:30	Economic Impact of Parasitic Diseases in Mediterranean Mariculture Mr Andreas Kyriakou and Mrs Nancy Dourala, Fish Pathologists SELONDA Group
14:30 - 14:45	Economic Impact of Parasitic Diseases in Salmon Aquaculture Dr Hamish Rodger, Global Managing Director FishVet Group
14:45 - 15:00	Economic Impact of Parasitic Diseases in Carp and Trout Aquaculture Mr Niels Henriksen, Danish Aquaculture Association
15:00 - 15:15	ParaFishControl Advances on Parasitic Diseases Diagnostics Dr Oswaldo Palenzuela, IATS-CSIC
15:15 - 15:45	POSTER SESSION with COFFEE - Presentation of ParaFishControl Posters
15:45 - 16:00	ParaFishControl Advances on Parasitic Disease Treatments Dr Niels Lorenzen, Technical University of Denmark
16:00 - 16:15	ParaFishControl Advances on Parasitic Disease Vaccines Dr James Bron, University of Stirling
16:15 - 16:30	ParaFishControl Advances on Parasitic Disease Epidemiology Dr Birgit Oidtmann, CEFAS
16:30 - 16:45	ParaFishControl Advances on Zoonotic Helminths Research Dr Ariadna Sitjà-Bobadilla, ParaFishControl Project Coordinator, IATS-CSIC
16:45 - 17:45	Open Discussion with Comments from Audience Chairs: Mr Andrea Fabris, FEAP Fish Health Committee, API Dr Ariadna Sitjà-Bobadilla, IATS-CSIC Moderator: Dr Panos Christofilogiannis, AQUARK  Discussion Themes: - ParaFishControl Results and the Facilitation of Effective Transfer to Industry
	- ParaFishControl Results and the Pacilitation of Effective Transfer to Industry  - Industry Forum Suggestions for ParaFishControl Future Activities
17:45 - 18:15	Conclusions, Future Industry Forum - Actions and Industry Interactions

### **CONTACT US**



**Industry Forum Coordination:** 

Dr Panos Christofilogiannis, AQUARK panos@aquark.gr



#### parafishcontrol.eu

#### Project Coordination & Management:

Dr Ariadna Sitjà-Bobadilla, IATS-CSIC parafishcontrol.coordination@csic.es

#### Supported by INRA Transfert:

Dr Enric Belles-Boix, INRA enric.belles-boix@inra.fr



## ParaFishControl

#### Project Communication & Press:

Dr Claudia Junge, AquaTT claudia@aquatt.ie

Marieke Reuver, AquaTT marieke@aquatt.ie

