



ParaFishControl



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

WWW.PARAFISHCONTROL.EU
WWW.EAFP2017.COM

AGENDA

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

CONTACT US



@parafishcontrol

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



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 634429 (ParaFishControl). This output reflects only the author's view and the European Union cannot be held responsible for any use that may be made of the information contained therein.