



September 19th 2023, **3:30 pm – 5:30 pm**Vienna Exhibition & Congress Center, **Schubert 3 Room**

03:30 pm	OPENING - INTRODUCTION OF EUROSHRIMP Dr. Matthew Slater, Head of Aquaculture Research Group of the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany
03:35 pm	INTRODUCTION OF THE NEW DOCTORAL NETWORK AT UNIVERSITAT POLITÈCNICA DE VALÈNCIA Dr. David Sánchez Peñaranda, Deputy Director of the Institute of Animal Science and Technology, Universitat Politècnica de València; Spain
03:40 pm	INTRODUCTION OF BLUE ECONET – GERMAN / BRAZILIAN NETWORK FOR SUSTAINABLE AQUACULTURE M.Sc. Fabio Pereira, Scientist at the Aquaculture Research Group at the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany
<u>03:45 pm</u>	A BRIEF HISTORY OF SHRIMP FARMING IN EUROPE M.Sc. Philip Buike, Aquaculture Consultant for RAS shrimp farming in Europe, CEO of Island Shrimp; Spain
<u>04:00 pm</u>	RETHINKING PL12: SHIFTING THE PARADIGM OF SHRIMP NURSERIES – A JOURNEY TO INDEPENDENT LARVAL CULTIVATION Dipl. Ing. Friedrich Tietze, Founder and CEO of suburban seafood; Germany
<u>04:15 pm</u>	SMBS (SODIUM DISULFITE) APPLICATION IN SHRIMP TO PREVENT PRODUCT MELANOSIS Dr. Monika Weiss, Scientist at the Aquaculture Research Group of the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany
04:30 pm	SHRIMP RAS AND SORTING SOLUTIONS FOR HIGH INTENSITY

SHRIMP FARMING

04:45 pm

Dr. Eran Hadas, CTO of ECOshrimp; Israel

FINGERPRINT TECHNOLOGY TO

Dr. Jasmine Heyse, Principle Scientist, Kytos; Belgium

MICROBIAL MANAGEMENT PRACTICES IN SHRIMP FARMING

SUPPORT EFFECTIVE

05:00 pm EVOLUTION OF THE STOCKING DENSITIES FROM INTENSIVE TO HYPERINTENSIVE CULTURE OF LITOPENAEUS VANNAMEI IN BIOFLOC SYSTEMS

Dr. Wilson Wasielesky, Professor at the Federal University of Rio Grande (FURG) and Coordinator of the FURG / FAURG Shrimp Project; Brazil

05:15 pm PANEL DISCUSSION – OPEN Q & A SESSION

Dr. Matthew Slater, Head of Aquaculture Research Group of the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany