





September 29th 2022, **2pm – 5pm**

Palacongressi di Rimini, Porto Room

02:00 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

- 02:10 pm ATTRACTABILITY AND PALATABILITY ASSESSMENT OF SHRIMP FEED MATERIALS USING VIDEO TRACKING TECHNOLOGIES Dr. Guillermo Bardera, Study Director of the Aquaculture Division at Mordun Scientific & Pentlands Science Park; Scotland
- 02:40 pm <u>GENAEAUS GENETIC BROODSTOCK CHARACTERISATION FOR</u> <u>PEDIGREE MANAGEMENT IN WHITLEG SHRIMP *L.VANNAMEI*</u> M.Sc. Vincent Vermeylen, Scientist at the Department of Animal Sciences and Aquatic Ecology,

M.Sc. Vincent Vermeylen, Scientist at the Department of Animal Sciences and Aquatic Ecology, Laboratory of Aquaculture & Artemia Reference Centre (ARC), Ghent University; Belgium

03:10 pm STATUS OF SOUTHERN EUROPEAN SHRIMP PRODUCTION & RESEARCH IN BIOFLOC SHRIMP AQUACULTURE AT UNIVERSITAT POLITÈCNICA DE VALÈNCIA Dr. David Sánchez Peñaranda, Deputy Director of the Institute of Animal Science and Technology (Instituto de Ciencia y Tecnología Animal "ICTA"), Universitat Politècnica de València; Spain

03:40 pm PRELIMINARY DATA ON AUTOMATED SHRIMP COUNTING IN DIFFERENT RAS BASED COMMERCIAL SHRIMP FARMS

Dr. Stephan Ende, Scientist at the Aquaculture Research Group at the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany

- 04:10 pm INFLUENCE OF SORTING STRUCTURES AND ATTRACTION METHODS FOR VOLUNTARY SIZE GRADING OF *L. VANNAMEI* Dipl. Biol. Mirko Bögner, Scientist at the Aquaculture Research Group of the Alfred Wegener Institute (AWI), Helmholtz Centre for Polar and Marine Research; Germany
- 04:40 pm PANEL DISCUSSION OPEN Q & A SESSION Dr. Matthew Slater, Head of Aquaculture Research Group of the Alfred Wege

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