**OPENING CEREMONY**

**P1 - OPENING PLENARY**

**PEDRO RAPOSO DE ALMEIDA**

**DIADEMOUS FISH POPULATIONS IN PORTUGAL: PAST, PRESENT AND FUTURE**

**COFFEE BREAK**

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**PEDRO RAPOSO DE ALMEIDA**

**DIADEMOUS FISH POPULATIONS IN PORTUGAL: PAST, PRESENT AND FUTURE**

**COFFEE BREAK**
14:15 S1 KEYNOTE Francisco Oliva Paterna - Use of fish passes in a highly regulated Mediterranean river: final insights and lesson learned in the LIFE+ Regura-Riverlink

14:30 S4 SUSHIFish promoting Genetics in sustainable Aquaculture
  S4O1 KEYNOTE Manuel Manchado - Genomic and epigenetic advances in sole aquaculture

14:45 S1O9 Susana Amaral - Passage performance of potamodromous cyprinids over an experimental low-head ramped weir: effects of slope and ramp length

15:00 S1O10 Gustavo Gonzalez - Performance of a pool and weir fishway for Iberian cyprinids migration: a case study

15:15 S1O11 Esmeralda Pereira - Migratory movements of catadromous fish assessed through a vertical-slot fish pass

15:30 S1O12 Silvia Pedro - Migratory patterns of potamodromous fish species assessed through a vertical-slot fish pass

15:45 COFFEE BREAK

16:00 S1O13 Jose M. Santos - Action plan for the optimization of the fish lift built at the Touvedo hydropower plant – final results

16:15 S1O14 Ana Belo - Monitoring a fish pass designed for Allis and Twaite shad: a tool for management and conservation

16:30 S1O15 Rosa Olivo del Amo - Dam Removal Europe: refuting myths and supporting professionals

16:45 Poster Sessions 1, 2 and 3

17:00 Poster Sessions 1, 2 and 3

18:45 Poster Sessions 1, 2 and 3

20:30 Guided Tour Faro A

Wednesday JUNE 13th AFTERNOON
TUESDAY JUNE 14TH  MORNING

**P2 - PLENARY**

**MARISOL IZQUIERDO**

**OMEGA-3: A TREASURED SPRING OF HEALTH FOR A GROWING WORLD**

**SALT THREE KEYNOTE**

**Rui Coelho** - Distribution patterns of predatory sharks captured by longline fisheries in the Atlantic ocean

**S602 KEYNOTE**

**Rui Coelho** - Distribution patterns of predatory sharks captured by longline fisheries in the Atlantic ocean

**S601 KEYNOTE**

**Paulo Branco** - River basin management modelling to manage multiple stressors

**S701 KEYNOTE**

**Paulo Branco** - River basin management modelling to manage multiple stressors

**S608 Sofia Graça Aranha** - Unexpected behavioral patterns uncov...
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:15</td>
<td>S6O9 KEYNOTE Alberto Correia</td>
<td>Fish otoliths: current applications, methodological assumptions and future challenges</td>
<td>Alberto Correia</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>14:30</td>
<td>S10O1 KEYNOTE Lluis Benejam</td>
<td>Size spectra and other size-related variables of river fish communities: systematic changes along the altitudinal gradient</td>
<td>Lluis Benejam</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>14:45</td>
<td>S6O10 Filipe Martins</td>
<td>Linking daily growth chronologies and otolith chemistry of juvenile Atlantic salmon to seawater temperature, sex, age, etc.</td>
<td>Filipe Martins</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>14:50</td>
<td>S6O11 Ana Moura</td>
<td>Population structure of Atlantic salmon (Salmo salar) in the north Atlantic using otolith chemical analysis</td>
<td>Ana Moura</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>14:55</td>
<td>S6O12 David Northeast</td>
<td>Habitat-dependence of related Atlantic salmon species during specific life stages (Abundance, Recruitment, Age classes, etc.)</td>
<td>David Northeast</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:00</td>
<td>S6O13 Mariana Souto</td>
<td>Stock identification of the Atlantic salmon (Salmo salar) using otolith chemical and shape analyses</td>
<td>Mariana Souto</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:05</td>
<td>S6O14 Claudia Monere</td>
<td>Child’s shape analysis as a tool to infer the population structure of the blue jack mackerel, Trachurus picturatus, in the NE Atlantic</td>
<td>Claudia Monere</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:10</td>
<td>S6O15 Amelia Monteiro</td>
<td>Biogeographical affinities of ichthyofauna as a tool to study the population structure of ichthys in the northeast Atlantic</td>
<td>Amelia Monteiro</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:15</td>
<td>S6O16 Miguel Correia</td>
<td>Feeding strategy of two syngnathid species, Hippocampus guttulatus et Syngnathus typhle</td>
<td>Miguel Correia</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:20</td>
<td>S6O17 Miguel Planas</td>
<td>Breeding success and newborn quality in the seahorse Hippocampus guttulatus: the effect of broodstock diet</td>
<td>Miguel Planas</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:25</td>
<td>S6O18 Maria de la Higuera</td>
<td>Otolith shape analysis as a tool to infer the population structure of the blue jack mackerel, Trachurus picturatus, in the NE Atlantic</td>
<td>Maria de la Higuera</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:30</td>
<td>S6O19 Jose M. Santigo</td>
<td>Brown trout growth: influence of population, community structure, and environment.</td>
<td>Jose M. Santigo</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:35</td>
<td>S6O20 Javier Sánchez Hernández</td>
<td>Modelling growth patterns of brown trout: a case study from the River lamba (NV, Spain)</td>
<td>Javier Sánchez Hernández</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:40</td>
<td>S6O21 Pablo Cubasola</td>
<td>Sea trout (Salmo trutta Linnaeus, 1738) in Galicia (Spain): Habitat and Syngnathus guttulatus (Spain): State of the art</td>
<td>Pablo Cubasola</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:45</td>
<td>S6O22 Clive Dowe</td>
<td>Recovery of European sturgeon (Acipenser ruthenus):</td>
<td>Clive Dowe</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:50</td>
<td>S6O23 Clive Dowe</td>
<td>Recovery of European sturgeon (Acipenser ruthenus):</td>
<td>Clive Dowe</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>15:55</td>
<td>S6O24 Maria Angeles Esteban</td>
<td>Spatial patterns of fish assemblages in the Tagus river basin, Portugal</td>
<td>Maria Angeles Esteban</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:00</td>
<td>S6O25 Francisco Vila-Navarro</td>
<td>Spatial variation in the functional diversity of fish communities in the tropical dry forest, Colombia</td>
<td>Francisco Vila-Navarro</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:05</td>
<td>S6O26 Christos Gkenas</td>
<td>Spatial patterns of fish communities in the tropical dry forest, Colombia</td>
<td>Christos Gkenas</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:10</td>
<td>S6O27 Francisco Blanco-Garrido</td>
<td>Species-habitat relationships, population structure and conservation status of an exclusive native fish community in the tropical dry forest, Colombia</td>
<td>Francisco Blanco-Garrido</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:15</td>
<td>S6O28 Alvaro Ribeiro</td>
<td>Finding a needle in a haystack: a model-based framework to support surveys and delimitation of conservation areas for rare fishes</td>
<td>Alvaro Ribeiro</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:20</td>
<td>S6O29 Luciano Vilchez-Gomez</td>
<td>Design and evaluation of diets for a sustainable intensification of aquaculture</td>
<td>Luciano Vilchez-Gomez</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:25</td>
<td>S6O30 Ribe Toalos</td>
<td>Optimized diets for a more sustainable intensification of aquaculture</td>
<td>Ribe Toalos</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:30</td>
<td>S6O31 Maria Angeles Esteban</td>
<td>Possible applications of date palm (Phoenix dactylifera L.) seeds in fish</td>
<td>Maria Angeles Esteban</td>
<td>Kensington Conference Center, Faro</td>
</tr>
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<td>16:35</td>
<td>S6O32 Christos Gkenas</td>
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<td>Kensington Conference Center, Faro</td>
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<td>16:40</td>
<td>S6O33 Denise Schrama</td>
<td>Characterization and modulation of fish allergenicity towards the production of a low allergen farmed fish</td>
<td>Denise Schrama</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:45</td>
<td>S6O34 Andreia Rodrigues</td>
<td>Effects of essential amino acids on oxidative stress and energy allocation in rainbow trout under increased temperatures</td>
<td>Andreia Rodrigues</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:50</td>
<td>S6O35 Rui Rocha</td>
<td>Oxidative defenses and energy allocation of diploid and triploid O. mykiss exposed to different temperatures during annual cycle</td>
<td>Rui Rocha</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>16:55</td>
<td>S6O36 Pablo Arechavala-Lopez</td>
<td>Fish escapes and sustainable aquaculture management: State of the art</td>
<td>Pablo Arechavala-Lopez</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>17:00</td>
<td>S6O37 Barbara Cavaleiro</td>
<td>Parasites of amberjacks from Madeira: risk to aquaculture</td>
<td>Barbara Cavaleiro</td>
<td>Kensington Conference Center, Faro</td>
</tr>
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<td>17:05</td>
<td>S6O38 Miquel Planas</td>
<td>Effects of essential amino acids on oxidative stress and energy allocation in rainbow trout under increased temperatures</td>
<td>Miquel Planas</td>
<td>Kensington Conference Center, Faro</td>
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<td>S6O39 Clive Dowe</td>
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<td>S6O40 Clive Dowe</td>
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<td>Clive Dowe</td>
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<tr>
<td>17:20</td>
<td>S6O41 Guided Tour Faro B</td>
<td>Guided Tour Faro B: Starts Downtown at 19:00 at Jardim da Marinha Municipal</td>
<td>Guided Tour Faro B</td>
<td>Kensington Conference Center, Faro</td>
</tr>
<tr>
<td>17:25</td>
<td>S6O42 World Premiere Documentary</td>
<td>Documentary: Peces del Desierto</td>
<td>World Premiere Documentary</td>
<td>Kensington Conference Center, Faro</td>
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<tr>
<td>17:30</td>
<td>S6O43 SIBIC Assembly</td>
<td>SIBIC Assembly</td>
<td>SIBIC Assembly</td>
<td>Kensington Conference Center, Faro</td>
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<td>18:45</td>
<td>CONFERENCE DINNER</td>
<td>CONFERENCE DINNER: RoofTop and Restaurant of Hotel EVA, Faro</td>
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P3 - PLENARY
PAOLO DOMENICI
CLIMATE CHANGE: FISH BEHAVIOR AND ECOPHYSIOLOGY

S12O1 KEYNOTE Rita Castilho - Great expectations: the present and the future of seiscopic genetics

S12O2 Anabel Perdices - Anabel Perdices - S12O3 Sara Carona - S12O8 Ana Serra Silva - S12O5 Nuria Viñuela - S12O6 Silvia Perea - S13O3 João Saraiva - S13O8 Vania Baptista - S13O1 KEYNOTE Rita Castilho - Atlantic and Pacific coasts 
S13O4 Catarina Mateus - Phylogeography and genetic diversity on Iberian freshwater

CLIMATE CHANGE: FISH BEHAVIOR AND ECOPHYSIOLOGY

S14O1 Miguel Clavero - The tench is not native, and neither the carp came with the Romans or the first pikes with ICONA: Philip II brought them all
S14O2 Francesca Riba - Differences in swimming performance and metabolism between the endangered cyprinodontid Aplocheilus and the invasive mosquitofish Gambusia holbrooki
S14O3 Ana Veríssimo - Convergent Evolution in Anguiliform Elongation
S14O4 Francesc Rubio - Phylogeography and invasion pathways of the non-native European perch within Iberian freshwater
S14O5 Naiara Guimaraes Sales - How effective are native vs. non-native poeciliids in controlling mosquitoes?
S14O6 Diogo Ribeiro - Differences in swimming performance and metabolism between the endangered cyprinodontid Aplocheilus and the invasive mosquitofish Gambusia holbrooki
S14O7 Miguel Pais - Is filament clipping an effective tool for tissue sampling in Hippocampus guttulatus?
S14O8 Luisa R Manna - Changes in the diet of pikeperch Esox lucius in the upper Tagus basin: A proxy into life in a climate change scenario
S14O9 Marco Ferreira - A giant’s diet: analyzing the feeding habits of the European seabass Sparus aurata

S15O1 Marta Pimentel - Juice of pikeperch Esox lucius and the invasive mosquito Culex pipiens as indicator of the impact of climate change
S15O2 Alexandra Alves - Temperature and osmoregulation: effects of climate change on Atlantic croakers Xyrichtys novacula
S15O3 Carolina Santos - Effect of climate change on the adaptation of Mediterranean elasmobranchs
S15O4 Ana Rita Lopes - Effect of warming on paralytic shellfish toxin uptake by juvenile seahorses in a changing ocean
S15O5 Sandra C. Silva - Stress responses to thermal and osmotic challenges in the Arctic-Siberian cyprinid Gobio galba under climate change scenarios
S15O6 Sandra C. Silva - Impact of ocean warming and salinity on the occurrence of the Arctic-Siberian cyprinid Gobio galba in Atlantic waters
S15O7 Vera Barbosa - Effect of warming on paralytic shellfish toxin uptake by juvenile seahorses in a changing ocean
S15O8 Rui Cereja - Effect of temperature and osmoregulation on the physiology of juvenile seahorses
S15O9 Carolina Santos - Effect of climate change on the adaptation of Mediterranean elasmobranchs
S15O10 Carmen S. V. Sousa - Effect of ocean warming and salinity on the occurrence of the Arctic-Siberian cyprinid Gobio galba in Atlantic waters
S15O11 Carolina Santos - Effect of ocean warming and salinity on the occurrence of the Arctic-Siberian cyprinid Gobio galba in Atlantic waters

COFFEE BREAK & Poster Session 3 (S12-S15)

LUNCH

P3 - PLENARY
PAOLO DOMENICI
CLIMATE CHANGE: FISH BEHAVIOR AND ECOPHYSIOLOGY

S14O1 Miguel Clavero - The tench is not native, and neither the carp came with the Romans or the first pikes with ICONA: Philip II brought them all
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S15O8 Rui Cereja - Effect of temperature and osmoregulation on the physiology of juvenile seahorses
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S15O11 Carolina Santos - Effect of ocean warming and salinity on the occurrence of the Arctic-Siberian cyprinid Gobio galba in Atlantic waters

COFFEE BREAK & Poster Session 3 (S12-S15)

LUNCH
S1209 KEYNOTE Iben Cancio - Making children aware about the scientific method, DNA, and fish biodiversity; systematics, phylogeography, and evolution.

S12010 Moisés Guimaraes Sales - Use of environmental DNA (eDNA) for fish biodiversity assessment in Brazilian rivers.

S12011 Andrea Corral - Phylogeography and species delimitation of the genus Phoxinus Raffinesque, 1820 (Actinopterygii: Cyprinidae) in the Iberian Peninsula.


S12013 David Barros-Garcia - New insights into the systematics of North Atlantic deepsea fish (Gadiformes, Gadidae): flagging synonymies and hidden diversity.

S13010 Manuel Vaisa - Detecting meagre spawning aggregations through acoustic detection of breeding vocalizations.

S13011 Terry Donaldson - Territory swapping in a lek-like mating system increases male courtship success in a fish spawning aggregation.

S13012 Miguel Pimenta - Courtship behaviour and social identity in the European long-nosed seahorse Hippocampus guttulatus is cryptic.

S13013 Jose Maria Sanches - Short-term effects of wildfire ash exposure on morphology and condition of a cyprinid fish, the Barbasol (Barbus J. L. Egas).

S13014 Jorge Sanchez-González - Dispersal syndrome in trout is predicted by behaviour and shape but not metabolic rate.

COFFEE BREAK

P4 - CLOSING PLENARY
CAROL A. STEPIEN

USING METAGENOMICS TO ASSESS ENTIRE FISH COMMUNITIES AT ALL LIFE STAGES, SPECIES DIVERSITY, COMPOSITION, ABUNDANCES, AND POPULATION GENETICS

Closing Ceremony

Jamanta Chill Out

Farewell Boat Cruise

S14010 João Gago - How the non-native pikeperch Sander lucioperca is growing in Portuguese freshwaters.

S14011 David Almeida - Growth and reproductive traits of invasive bleak Alburnus alburnus across the Iberian Peninsula.

S14012 Carlos Fernandes Delgado - First data on the biology of Pseudorasbora parva (Temminck & Schlegel, 1846) in the Iberian Peninsula.

S14013 Helge Bardal - Measures against invasive fish: Rotenone as an effective tool for ecological restoration.

S14014 Quim Pou-Rovira - Ecological restoration of high mountain lakes in the Pyrenees by fish removal or intensive control: provisional results of the project LIFE Limnopirineus.

S14015 Felipe Morcillo - Pilot project to control the invasive exotic species Pseudorasbora parva (Temminck & Schlegel, 1846) (Pisces, Cyprinidae, Gobioninae) in a typical Mediterranean river system: methodology and outcomes.

Available for side meetings

COFFEE BREAK

P4 - CLOSING PLENARY
CAROL A. STEPIEN

USING METAGENOMICS TO ASSESS ENTIRE FISH COMMUNITIES AT ALL LIFE STAGES, SPECIES DIVERSITY, COMPOSITION, ABUNDANCES, AND POPULATION GENETICS

Closing Ceremony

Jamanta Chill Out

Farewell Boat Cruise
USEFUL INFORMATION

Main Hall
- Coffee breaks, Poster sessions, Sponsors/Exhibitors
- Room 01: Sessions 1, 6 and 12
- Room 04: Sessions 9, 15 and Side meetings

Workshops and documentaries

Conference dinner, Guided Tours, Farewell Boat Cruise

Outside campus
- Sessions 2, 4, 7, 10 and 13
- Room 02: Auditorium 02

Dining Hall
- Lunch

Registration Desk
- Secretariat & Information
  - Registration Desk, Secretariat & Information will be open everyday (June 13 to 15) from 8:30 to 9:00.

Bus Lines
- (Próximo)
  - Line 18
- Line 3
- Line 8
- Line 9

Taxi
- Full network (http://www.proximo.pt/static/diagrama.pdf)
  - Call 289 895 790 - 289 895 795

To/from the Congress venue
- Bus stop Universidade - Penha (preferred)
  - Line 18
- Bus stop Ed. Penha - Universidade
  - Line 3
- Line 8
- Line 9

To/from the Train station
- Bus stop Estação de comboios
  - Line 4
- Line 5
- Line 16

To/from the Airport
- Bus stop Aeroporto - Universidade
  - Line 14
- Line 16
- Line 17

To/from the Beach
- Bus stop Praia de Faro
  - Line 14
- Line 16
- Line 17

FLOOR PLAN COMPLEXO PEDAGÓGICO

Floor 01
- Auditorium 01: Open Ceremony, Plenary sessions, SBIC Assembly, Documentary Premiere and Closing Ceremony
- Room 01: Sessions 1, 6 and 12
- Room 02: Sessions 2, 4, 7, 10 and 13
- Room 03: Sessions 5, 8, 11 and 14
- Room 04: Sessions 9, 15 and Side meetings
- Auditorium 02
- Workshops and documentaries
- Main Hall
- Coffee breaks, Poster sessions, Sponsors/Exhibitors
- Dining Hall
- Outside campus
- Conference dinner, Guided Tours, Farewell Boat Cruise

Floor 02
- Restrooms
- Lift

Main Entrance
- Dining Hall