

International Conference on

# Aquaculture and Fisheries

September 09-10, 2024

Barcelona Airport Hotel, Barcelona, Spain



**Address:**

Scisynopsis LLC  
Atlanta, GA 30326  
USA

<https://scisynopsisconferences.com/aquaculture/>

## Day-1 September 09, 2024

<b>Rosana Pedra Nobre</b> Hudson River Foundation, USA	<b>Title:</b> Safe Space Commitment
<b>Elisa Caref,</b> Billion Oyster Project, USA	<b>Title:</b> Safe Space Commitment
<b>Leire Arantzamendi,</b> AZTI, Marine Research, Basque Research and Technology Alliance (BRTA), Spain	<b>Title:</b> Nature-based solutions for marine conservation through sustainable aquaculture practices: implemetation of bio-based ropes (biogears) in low- trophic cultures.
<b>Raul Aguirre Gomez</b> National Autonomous University of Mexico, Mexico	<b>Title:</b> Analysis of Harmful Algal Blooms on the Northern Yucatan Shelf Using a Hyperspectral Remote Sensing.
<b>Camille Le Guen</b> TotalEnergies SE, France.	<b>Title:</b> Monitoring Ecosystem Properties Based on a Food Web Reconstructed Using eDNA
<b>Jai Ragunathan</b> Marne Institute, Memorial Universi- ty of Newfoundland, Canada	<b>Title:</b> Blue Economy Challenges in Canada and Lessons Learned
<b>Jenny Fabiola Lopez Hernan- dez</b> Universidad Juárez Autónoma de Tabasco, Mexico	<b>Title:</b> Utilization of marine microalgae protein and soybean oil in the feeding of <i>Atractosteus tropicus</i> and its effect on digestive physiology and oxidative stress
<b>Chandrasekaran Srinivasan</b> Department of Ocean Engineering, Indian Institute of Technology Ma- dras, India	<b>Title:</b> Passive Controlled Offshore Compliant Platform with Rocket Launch Pad
<b>Yair Suari</b> The Faculty of Marine Sciences, Ruppin Academic Center,Israel	<b>Title:</b> Plume Dispersal of a Hyper-Eutrophic Micro- Estuary to The Eastern Mediterranean During Base Flow and Flood Events
<b>Philippe Jourand</b> French Institute for Sustainable Development, France	<b>Title:</b> Microplastics in the Insular Marine Environment of The Southwest Indian Ocean Carry a Microbiome Including Antimicrobial Resistant (Amr) Bacteria: A Case Study from Reunion Island
<b>Anat Tsemel</b> University of Haifa, Israel	<b>Title:</b> Medium-Scale Changes in the Rocky Reef Epibenthic and Fish Community Along the East Mediterranean



<b>Ashish Unnikrishnan</b> Department of Ocean Engineering, Indian Institute of Technology Ma- dras, India	<b>Title:</b> Passive Controlled Offshore Compliant Platform with Rocket Launch Pad
<b>Mortaza Kazemi</b> Zhejiang Normal University, China	<b>Title:</b> Analysis of Climate Change Primary Concepts in Science, Health and Environment Textbooks of Primary School in Afghanistan
<b>Shyba A</b> Department of Ocean Engineering, Indian Institute of Technology Ma- dras, India	<b>Title:</b> Dynamic Response of Buoyant Leg Storage and Regasification Platform Under Random Waves: Numerical Investigation
<b>Ajaya Kumar Das</b> Department of Ocean Engineering, Indian Institute of Technology Ma- dras, India	<b>Title:</b> Capacity Enhancement and Safety Assurance of Semi-Submersible by Using Tuned Mass Damper
<b>Khathutshelo Cathrine Hlongwane,</b> University of Limpopo, South Africa	<b>Title:</b> Periphyton dynamics in aqua dams stocked with Oreochromis mossambicus in Limpopo province, South Africa.
<b>Sapto P. Putro</b> Diponegoro University, Indonesia	<b>Title:</b> Development of IMTA design integrated with IoT Smart Biomonitoring for Productive Sustainable Aquaculture
<b>Day-2 September 10, 2024</b>	
<b>Henk Laane</b> R&D Department, ReXil Agro BV, Netherlands	<b>Title:</b> The Rex Aqua Technology: A New Technology to Improve yhe Yield of Fish and Shrimps
<b>Borghild Hillestad</b> Viking Aqua AS, Norway	<b>Title:</b> Next Gen RAS by Viking Aqua: A Holistic Approach to Sustainable Aquaculture and Unparalleled Fish Welfare and Advancements in Aquaculture and Fisheries.
<b>Maeli Dal Pai</b> Sao Paulo State University - UNESP, Brazil	<b>Title:</b> Bioinformatic Analysis as A Tool to Identify Possible Biomarkers Involved With Indeterminate Fish Muscle Growth
<b>Teresina De Iorio</b> Council of Agricultural Research and Economics, Italy	<b>Title:</b> The Influence of Anticoagulants on Peripheral Blood Storage and Cell Morphology of Rainbow Trout (Oncorhynchus Mykiss)
<b>Rosanna Floris</b> Agris Sardegna, Italy	<b>Title:</b> Screening on bacteria isolated from intestinal tract of Mediterranean fish species as probiont candidates in aquaculture





<b>Akram Elentably</b> King Abdul-Aziz university, Saudi arabia	<b>Title:</b> The implementation of floating fuel terminal in maritime (case study- Saudi ports)
<b>India Wesley-Cardwell</b> California State University Los Angeles, USA	<b>Title:</b> Effects of Elevated Environmental Carbon Dioxide (Co2) on Epaullette Shark (Hemiscyllium? Ocellatm) Gills
<b>Rigoberto Rosas-Luis</b> National Technological Institute of Mexico/Technological Institute of Chetumal, Mexico	<b>Title:</b> The Ucrecupes Project: A Participative Initiative of Conservancy and Management of Panulirus Argus in Presence of Massive Accumulation of Sargassum Spp. in the Mexican Caribbean Sea
<b>Quang Tri Ho</b> Institute of Marine Research, Norway	<b>Title:</b> Spatial Accumulation of Persistent Organic Pollutants in the Liver of Cod (Gadus Morhua) from Norwegian Marine System
<b>Sussel Alonso</b> Centro Interdisciplinario de Ciencias Marinas, Mexico	<b>Title:</b> Impact of Covid-19 on the Abalone Fishery in Baja California Sur, Mexico
<b>Marco Signaroli</b> IMEDEA (UIB-CSIC), Spain	<b>Title:</b> Deep Learning for Recreational Fishing Spatial-Temporal Planning
<b>Alicia González-Solis</b> Research institute in Mérida, Mexico	<b>Title:</b> Mega Invertebrates in The Deep-Sea Gulf of Mexico (400-3600 M)
<b>Gustavo Moura</b> Federal University of Pará (UFPA), Brazil	<b>Title:</b> A Resource Management Scenario for Traditional and Scientific Management of Pink Shrimp (Farfantepenaeus Paulensis) In the Patos Lagoon Estuary (Rs), Brazil

**Exhibitor/Sponsor  
Slots Available.!**  
**Speaker, Delegate and Poster  
Slots Available.!**  
**Avail Group  
Registration Discounts.!**



# Important Information

Submit your Abstract in the Below Link

<https://scisynopsisconferences.com/aquaculture/abstract-submission>

Abstract acceptance will be intimated through Email & WhatsApp.

Then you can proceed further by registering towards the conference to confirm your slot.

<https://scisynopsisconferences.com/aquaculture/registration>

## **FOR DELEGATE PARTICIPATION:**

You can directly confirm your slot by registering towards the conference under Delegate category.

<https://scisynopsisconferences.com/aquaculture/registration>

# Conference Registration

Presenter	\$ 699
Listener	\$ 749
Exhibitor	\$ 1449

# Dates to Remember

**Abstract Submissions and Registrations Open**

On spot registration: **September 09, 2024**

# Registration Includes

**Access to all Presentations**

**Conference Proceedings Book**

**Certificate Accredited by our Organizing Committee Member**



**Aquaculture  
2024**

<https://scisynopsisconferences.com/aquaculture/>



## **Barcelona Airport Hotel, Barcelona, Spain**

The journey time between Barcelona Airport (BCN) and Hotel Barcelona Aeropuerto, affiliated by Meliá, El Prat de Llobregat is around 10 min and covers a distance of around 4 km.

**Check In:** 15:00 h

**Check Out:** 12:00 h

**Shuttle Facility:** Hotel have a free shuttle service from and to Aiport for all our guests. It works every 20 minutes from 4:00 to 10:00, every 40 minutes from 10:00 to 17:00, every 20 minutes from 17:00 to 0:00 and every 40 minutes from 0:00 to 4:00. This is a shared service with all the guests in the hotel and non-bookable.

For more info, please visit <https://scisynopsisconferences.com/aquaculture/venue>



# Contact Us

**Conference Program Manager:** **Anne Bronte**

**Phone:** +1-770-832-7291

**Whatsapp:** +1-770-884-4388

*For your queries regarding about abstract Submission, registration mail us at:*

**E-mail:** [aquaculture@speakersmeetings.com](mailto:aquaculture@speakersmeetings.com)

*For General Inquiries/Exhibition/Sponsorship/Advertising mail us at:*

**E-mail:** [aquaculture@researchspeak.com](mailto:aquaculture@researchspeak.com)

