



International Conference on

# Aquaculture and Fisheries

September 09-10, 2024



#### Address:

Scisynopsis LLC Atlanta, GA 30326 USA

# Fentative Programme



Day-1 September 09, 2024		
Rosana Pedra Nobre Hudson River Foundation, USA	Title: Safe Space Commitment	
<b>Elisa Caref,</b> Billion Oyster Project, USA	Title: Safe Space Commitment	
Leire Arantzamendi, AZTI, Marine Research, Basque Research and Technology Alliance (BRTA), Spain	<b>Title:</b> Nature-based solutions for marine conservation through sustainable aquaculture practices: implementation of bio-based ropes (biogears) in low-trophic cultures.	
Raul Aguirre Gomez National Autonomous University of Mexico, Mexico	<b>Title:</b> Analysis of Harmful Algal Blooms on the Northern Yucatan Shelf Using a Hyperspectral Remote Sensing.	
Camille Le Guen TotalEnergies SE, France.	<b>Title:</b> Monitoring Ecosystem Properties Based on a Food Web Reconstructed Using eDNA	
Jai Ragunathan Marne Institute, Memorial University of Newfoundland, Canada	<b>Title:</b> Blue Economy Challenges in Canada and Lessons Learned	
Jenny Fabiola Lopez Hernandez Universidad Juárez Autónoma de Tabasco, Mexico	<b>Title:</b> Utilization of marine microalgae protein and soybean oil in the feeding of Atractosteus tropicus and its effect on digestive physiology and oxidative stress	
Chandrasekaran Srinivasan Department of Ocean Engineering, Indian Institute of Technology Madras, India	<b>Title:</b> Passive Controlled Offshore Compliant Platform with Rocket Launch Pad	
Yair Suari 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	
Philippe Jourand 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	
Anat Tsemel University of Haifa, Israel	<b>Title:</b> Medium-Scale Changes in the Rocky Reef Epibenthic and Fish Community Along the East Mediterranean	





<b>Title:</b> Passive Controlled Offshore Compliant Platform with Rocket Launch Pad		
<b>Title:</b> Analysis of Climate Change Primary Concepts in Science, Health and Environment Textbooks of Primary School in Afghanistan		
<b>Title:</b> Dynamic Response of Buoyant Leg Storage and Regasification Platform Under Random Waves: Numerical Investigation		
<b>Title:</b> Capacity Enhancement and Safety Assurance of Semi-Submersible by Using Tuned Mass Damper		
<b>Title:</b> Periphyton dynamics in aqua dams stocked with Oreochromis mossambicus in Limpopo province, South Africa.		
<b>Title:</b> Development of IMTA design integrated with IoT Smart Biomonitoring for Productive Sustainable Aquaculture		
Day-2 September 10, 2024		
<b>Title:</b> The Rex Aqua Technology: A New Technology to Improve yhe Yield of Fish and Shrimps		
<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>Title:</b> Bioinformatic Analysis as A Tool to Identify Possible Biomarkers Involved With Indeterminate Fish Muscle Growth		
<b>Title:</b> The Influence of Anticoagulants on Peripheral Blood Storage and Cell Morphology of Rainbow Trout (Oncorhynchus Mykiss)		
<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)
India Wesley-Cardwell California State University Los Angeles, USA	<b>Title:</b> Effects of Elevated Environmental Carbon Dioxide (Co2) on Epaulette Shark (Hemiscyllium? Ocellatm) Gills
Rigoberto Rosas-Luis 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
Quang Tri Ho 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
Sussel Alonso Centro Interdisciplinario de Ciencias Marinas, Mexico	<b>Title:</b> Impact of Covid-19 on the Abalone Fishery in Baja California Sur, Mexico
Marco Signaroli IMEDEA (UIB-CSIC), Spain	<b>Title:</b> Deep Learning for Recreational Fishing Spatial- Temporal Planning
Alicia González-Solis 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





### Venue

#### 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

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

E-mail: aquaculture@researchspeak.com

