CONFERENCE PROGRAM

3rd Edition of World Aquaculture and Fisheries Conference

May 24-25, 2023 | Tokyo, Japan

IN-PERSON

Japan Standard Time (JST)

Ana Crowne Plaza Narita 68, Horinouchi, Narita-Shi, Chiba, 286-0107, Tokyo, Japan



DAY 01

Wednesday, May 24 (In-person & Virtual) Japan Standard Time (JST)



Virtual Oral Presentations

DAY 02

Thrusday, May 25 (Complete Virtual) Eastern Time (EDT)

05:30-06:00	
05.30-00.00	

AV check

06:00-08:00

Virtual Keynote Presentations

08:00-08:20

Virtual Poster Presentations

08:20-13:40

Virtual Oral presentations



VIRTUAL

Day 01 Break Timings

 11:20-11:40
 Coffee Break

 13:00-13:50
 Lunch Break

 15:30-15:50
 Coffee Break

Important Note

- The first day (DAY 1) of the program will take place in-person and will be scheduled according to the Japan Standard Time.
- The second day (Day 2) will be virtual presentations and will be scheduled according to the EDT time zone.
- Sometimes there may be small changes in the program due to technical problems or presenters not showing up. To avoid missing any presentations, all presenters are asked to be available for the entire day of their presentation.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country.



MAY 24, 2023 Wednesday

KEYNOTE PRESENTATIONS

Japan Standard Time (JST)

10:40-11:20

@ORCHID A

09:00-09:50 Registrations	Moderator:
09:50-10:00 Opening Ceremony and Introduction	Nguyen Quang Linh, Hue University, Vietnam
10:00-10:40 In-person	

Linder Michel Universite De Lorraine, France	Title: Valorization of marine co-products: From lipid extraction using green processes to nutraceutical and food applications

Sylvia Agostini University of Corsica, France

Group Photo

Title: When sustainable aquaculture comes to the rescue of

restoration on the French coasts (Mediterranean Sea)

environmental preservation: Concrete actions of marine ecological

11:20-11:40 | Coffee Break @Foyer

ORAL PRESENTATIONS

Chairs: Linder Michel, Universite De Lorraine, France Sylvia Agostini, University of Corsica, France 11:40-12:00 In-person Monea Kerr Title: A situation analysis for Washington state's emergent seaweed The Nature Conservancy, aquaculture industry United States 12:00-12:20 In-person Papungkorn Sangsawad Title: Bioactive peptides derived after simulated gastrointestinal digestion Suranaree University of of cooked catfish fillet for human health-promoting Technology, Thailand 12:20-12:40 In-person Nguyen Quang Linh Title: Eel (Anguilla marmorata), gene diversity, and new marine and Hue University, Vietnam freshwater bodies discoveries 12:40-13:00 In-person Title: Application of high-performance liquid chromatography technology Kieu Thi Huven to determine some biological components in natural Eel collection in Hue University, Vietnam Thua Thien hue, Vietnam 13:00-13:50 | Lunch Break

Japan Standard Time (JST)

13:50-14:10	In-person
-------------	-----------

Bumkeun Kim
Kyungpook National University,
Korea, Republic of

Title: Prevalence and molecular characterization of novel DHPV in Korean shrimp farms

Title: Thalassiosira subitis was isolated from tam giang lagoon, Vietnam as

14:10-14:30 In-person

Ho Thi Thu Hoai Hue University, Vietnam

14:30-14:50 In-person

Hye Jin Jeon Kyungpook National University, Korea, Republic of Title: Evaluation of bacillus strains as an alternative to antibiotics against vibrio strains and vibrio-associated Acute Hepatopancreatic Necrosis Disease (AHPND) in penaeus vannamei

50-15:10 In-person	
guyen Ngoc Phuoc ue University, Vietnam	Title: Efficacy of quorum quenching on the prevention of Acute Hepatopancreatic Necrosis Disease (AHPND) in the white leg shri

a feed for the rotifer branchionus plicatilis

15:10-15:30

Charles Pan Shark Bay Aquaculture Pty Ltd, Australia

Title: World heritage oysters - A cultural story from regional Australia

(15:30-15:50) POSTER PRESENTATIONS

P1 In-person	
Chatsirin Nakharuthai Suranaree University of Technology, Thailand	Title: Production of recombinant Bacillus subtilis expressing L-gulonolactone oxidase and its efficacy on innate immune responses in Nile tilapia
P2 In-person	
Bui Thi Ha Dung Vietnam Academy of Science and Technology, Vietnam	Title: Effect of preservation method and disinfectants on the hatching of freshwater rotifer resting eggs Brachionus calyciflorus
P3 In-person	
Ngo Thi Huong Giang Hue University of Aquaculture and Forestry, Vietnam	Title: The possible agents causing a low survival rate of the marine rabbitfish larvae in artificial reproduction
P4 In-person	
Kim Cuc Nguyen Institute of Biotechnology, Hue University, Vietnam	Title: Antibiotic resistance of vibrio parahaemolyticus isolated from cultured groupers (Epinephelus spp) in Phu Yen, Vietnam
P5 In-person	
Pham Thi Hai Yen Hue University, Vietnam	Title: Isolation and determination of Vibrio spp. pathogen from Sciaenops ocellatus suffering from hemorrhagic disease under cage culture in Vietnam
	4

Japan Standard Time (JST)

P6

In-person

Tran Nguyen Ngoc University of Agriculture and Forestry, Vietnam Title: Antibacterial effect of wedelia grass extract (wedelia chinensis) toward Vibrio parahaemolyticus isolated from infected white leg shrimp (Litopenaeus vannamei) of acute hepatopancreas necrosis disease

Title: New qPCR method for identifying Decapod Hepandensovirus 1 in

P7 In-person

Bumkeun Kim

Kyungpook National University, Korea, Republic of

P8 In-person

Hye Jin Jeon Kyungpook National University, Korea, Republic of

Title: Evaluation of microplastics (MP) as a risk factor for White Spot Syndrome Virus (WSSV) in whiteleg shrimp (Penaeus vannamei)

P9 In-person

Jee Eun Han

Kyungpook National University, Korea, Republic of Title: First report of detection and confirmed infectivity of White Spot Syndrome Virus (WSSV) in crayfish imported to Korea

15:30-15:50 | Coffee Break @Foyer

Penaeus vannamei Shrimp

ORAL PRESENTATIONS

15:50-16:10 Virtual	
Claire Dell The State University of New York, Korea, Republic of	Title: Overcoming challenges in underwater behavioural research
16:10-16:30 Virtual	
Rosa Merino HIPRA, Spain	Title: The need for autogenous vaccines in aquaculture
16:30-16:50 Virtual	
Shoichiro Ozaki The Institute of Physical and Chemical Research, Japan	Title: Stopping of NOx, NP elimination is easiest method to stop global warming
16:50-17:10 Virtual	
T. V. Anna Mercy Kerala University of Fisheries and Ocean Studies, India	Title: Captive breeding technology and developmental biology of the indigenous ornamental fishes of the Western Ghats of India with view to their conservation and sustainability
17:10-17:30 Virtual	
Yutaka Kawakami Kamihata Fish Ind. Ltd, Japan	Title: Earlier induction of metamorphosis in Japanese eel leptocephali stimulated by thyroid hormone

End of Day 1



MAY 25, 2023 Thursday

KEYNOTE PRESENTATIONS

EDT Timings Local Timings

05:30-06:00 EDT | AV check

Moderator: Shlok Nemani, Maritime Research Center, India

06:00-06:40 15:30-16:10

Virendra Kumar Goswami Indian institute of Technology & Environment and Peace Foundation, India Title: Role of artificial intelligence and remote sensing to control aquatic pollution and toxicology through physicochemical and spectroscopic methods by using catalytic oxidants & develop Aquatic- Climate Prediction Models (ACPM)

06:40-07:20 16:10-16:50

Amod Ashok Salgaonkar Co-founder & Chief Operating Officer, A2S2 Enterprises, India

Title: Can tilapia become the main fish animal protein to feed billions in global scenarios amid crisis: Trade perspectives

07:20-08:00 19:20-20:00

Diana Chan

Aquaculture Innovation Centre, Singapore

Title: RAS indoor scylla serrata crablet production

POSTER PRESENTATIONS

Chairs:

Virendra Kumar Goswami, Indian Institute of Technology & Environment and Peace Foundation, India Amod Ashok Salgaonkar, Co-founder & Chief Operating Officer, A2S2 Enterprises, India Diana Chan, Aquaculture Innovation Centre, Singapore

08:00-08:10 20:00-20:10

Shixi Chen

Neijiang Normal University, China Title: Sequence analysis of nuclear ITS1-5.8S-ITS2 of white Channa argus

08:10-08:20 15:40-15:50

M. S. Heydarnejad University of Shahrekord, Iran (Islamic Republic of)

Title: Influence of light colours on growth and stress response of pearl gourami trichopodus leerii under laboratory conditions

ORAL PRESENTATION	
08:20-08:40 08:20-08:40	
Banikalyan Swain University of Florida, United States	Title: Design and construction of generalized vaccine-vector system to protect teleost fish against multiple bacterial, viral and parasitic infectious diseases in aquaculture
08:40-09:00 15:40-16:00	
Isam Khalaila Ben Gurion University, Israel	Title: Biotechnology in aquaculture: A crustacean oocytes delivery tool for large-scale gene silencing
09:00-09:20 10:00-10:20	
Heyde Francielle do Carmo França On-Peixes, Brazil	Title: Counting fish system using artificial intelligence
09:20-09:40 16:20-16:40	
Spirina Anastasia Alekseevna Research Institute of Virology Federal Research Center of Fundamental and Translational Medicine, Russian Federation	Title: Morphological picture of an atypical disease in fish from an area with a high level of anthropogenic load
09:40-10:00 15:40-16:00	
Oyvind Knutsen Trondheim, Norway	Title: High-resolution physical and biological modelling in the Gulf of Patras, Greece
10:00-10:20 08:00-08:20	
Margarita Collazo Ortega National Autonomous University of Mexico, Mexico	Title: Biology and conservation of Mexican podostemaceae
10:20-10:40 19:50-20:10	
Shlok Nemani Maritime Research Center, India	Title: Enhancing productivity and sustainability of aquaculture by developing feasible technological interventions
10:40-11:00 21:40-22:00	
Medy Ompi Faculty of Fisheries and Marine Sciences, Indonesia	Title: Settlement of box tropical mussel, Septifer bilocularis: Effect of site, position in the patch, and substrate
11:00-11:20 11:00-11:20	

Juan Ignacio Villasante Universidad de Chile, Chile

Title: Applied OR in the salmon industry

EDT Timings Local Timings

11:20-11:40 15:20-15:40

Sinare Yamba

Institute of Sciences and Technologies, Burkina Faso

11:40-12:00 18:40-19:00

Yassein Abdel-Maksoud Ahmed Osman

National Institute of Oceanography and Fisheries, Egypt

Title: Helminth parasites relationship with the cut fish clarias anguillaris

(Linnaeus, 1758) from Burkina Faso, West Africa

farming practices in SW region of Bangladesh

Cameroon)

diversity in lake Malawi

Title: Catch species and selectively of the most common species of the artesanal fishing from the Southern Red Sea, Egypt

Title: Socio-economic and environmental impact of various shrimp

Title: Some biotic and abiotic factors which influence the distribution

(Osteichtyes-Alestidea) from the Nyong river at Akonolinga (Centre-

of monogeneans in the gills of Brycinus kingslevae günther, 1986

Title: A close analysis of major causes of the loss of fish fauna and

Title: Study of the dose of fertilization with pig manure on the

(Rotifera, Cladocera and Copepoda) in a mesocosm

productivity and dynamics of three groups of freshwater zooplankton

Title: State of arts vegetation roughness in waterways and flood plains

12:00-12:20	22:00
-------------	-------

Aksya Kumar Sarkar Right Agro Care Limited, Bangladesh

12:20-12:40 17:20-17:40

Ndongo Ivan University of Yaounde I, Cameroon

12:40-13:00 18:40-19:00

Dickens Patrick Mahwayo RiseUp Malawi, Malawi

13:00-13:20 18:00-18:20

Nana Towa Algrient University of Dschang, Cameroon

13:20-13:40 20:50-21:10

M. Fathi-Moghadam

Shahid Chamran University of Ahvaz, Iran (Islamic Republic of)

13:40-14:00 19:40-20:00

Luigi Piper University of Salento, Italy Title: Integrated Multi-Trophic Aquaculture (IMTA) and sustainability- led innovations:The marine aquarium market

14:00-14:20

Gopa Mitra College of Basic Science and Humanities, India

23:30-23:50

Title: Biological implications of carotenoids in aquatic organisms

End Note

We wish to meet you again at our upcoming event

4th Edition of World Aquaculture and Fisheries Conference

> June 24-26 | Paris, France https://www.worldaquacultureconference.com/

Questions? Contact

Phone: 1 (702) 988 2320 | Whatsapp: +1-779-429-2143 e-mail: aquaculture@magnusconference.com

