# DAY - 01 (May 24, 2023)

**Opening Ceremony and Introduction (09:50 – 10:00)**Speech by **Nguyen Quang Linh** from **Hue University, Vietnam**

Announce the following message:

Greetings to all the esteemed speakers, delegates, students, and participants who have gathered in Tokyo, Japan, as well as those who have joined us online. My name is **Nguyen Quang Linh** from **Hue University, Vietnam**, and I am honored to introduce myself to you all.

On behalf of the organizing committee, I am delighted to extend a warm invitation to the **3rd Edition of the World Aquaculture and Fisheries Conference**, hosted by **Magnus Group**. I sincerely appreciate you taking the time out of your busy schedules to be here today. This conference marks a significant event in the brief history of Magnus Group Conferences, where we come together to share our experiences, insights, and knowledge on various disciplines related to Aquaculture.

**WAC 2023** is an exceptional event that brings together experts, researchers, and students from the field of Aquaculture and fisheries. This conference provides an ideal platform to exchange expertise, foster collaborations between industry and academia, and explore emerging technologies from around the world.

Magnus Group (MG) is renowned for organizing conferences, meetings, seminars, and workshops with distinguished and accomplished speakers from all over the world, providing you and your organization with an extensive range of networking opportunities to globalize your research and establish your own identity. The participation of 120 different countries and 2000+ universities has contributed to the success of our conferences.

We extend a heartfelt invitation to you to join us and witness the remarkable progress and advancements in this field together.

**We will now begin the Keynote forum (10:00-11:20)**

## Keynote forum includes: Inviting the speakers with brief introduction of the speakers in the below given order:

## 1st Keynote Presentation

I would like to invite **Dr. Linder Michel** from **Universite De Lorraine, France** to deliver the first keynote talk.

As we begin the presentation, let me take a moment to introduce our first Keynote Speaker.

10:00-10:40: **Dr. Linder Michel,** Universite De Lorraine, France.

**Biography:** Dr. Linder Michel is a professor at the University of Lorraine at the Laboratory of Biomolecular Engineering (LIBio). He specializes in marine lipids, using enzymatic extraction processes of lipids and marine hydrolysates. He has been interested in marine lecithins for 20 years, studying their physicochemical properties and the formulation of nano vectors. The liposomes formulated from marine resources allow the delivery of naturally occurring LC-PUFAs and molecules of interest, sought after in many fields. He is the author of several patents and licenses in the microalgae and salmon heads valorization fields and more than 160 articles in international journals and 80 international conferences. In January 2023, he was awarded the Chevreul Medal.

(After the talk)

Ask participants for any questions

I take the immense pleasure of inviting **Dr. Sylvia Agostini** from University of Corsica, France to felicitate **Dr. Linder Michel** with Keynote Memento.

## (Please make sure that Sylvia Agostini is near to dais/if in absence of Sylvia Agostini, please present Memento to Dr. Linder Michel).

## 2nd Keynote Presentation:

## Now, we eagerly anticipate hearing from Dr. Sylvia Agostini from University of Corsica, France. I cordially invite our second Keynote Speaker to deliver her insightful talk.

Before the presentation begins, allow me to introduce our next Keynote Speaker.

# 10:40-11:20: Dr. Sylvia Agostini, University of Corsica, France

**Biography**: Dr. Sylvia Agostini is a researcher in marine ecology at the "Science for Environment" Laboratory of the University of Corsica (French) since 2005, and President of the Scientific Council of the Corsican fishermen since 2007. She has been in charge the creation of the first platform on the marine ecological engineering in Corsica Island in 2009: STELLAMARE (Sustainable Technologies for LittoraL Aquaculture and Marine Research). Certified in 2011 by the French National Research Center (CNRS), she becomes the scientific head of the structure. Since 2017 member of the National Council for the Protection of Nature (CNPN) at the French Ministry of Ecological and Solidarity Transition, she specializes in marine and coastal ecological engineering and marine ecological restoration.

(After the talk)

Ask participants for any questions

I take the immense pleasure of inviting **Mr.** **Linder Michel** from **Universite De Lorraine, France** to felicitate **Dr. Sylvia Agostini** with Keynote Memento.

(Please make sure that **Dr. Linder Michel** is near to dais/if in absence of **Dr.** **Linder Michel,** please present Memento to **Dr. Sylvia Agostini**).

 **Group Photo of all WAC 2023 attendees**

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

**Oral Presentations starts at 11:40 JST.**

**Session Chair:** Linder Michel, Universite De Lorraine, France

 Sylvia Agostini, University of Corsica, France

**Call on Oral presenters with Name, affiliation and Country.**

Invite **Monea Kerr,** The Nature Conservancy,United States.

Invite **Papungkorn Sangsawad,** Suranaree University ofTechnology, Thailand

Invite **Nguyen Quang Linh,** Hue University, Vietnam (Since this is your designated time slot, feel free to initiate your presentation independently.)

Invite **Kieu Thi Huyen,** Hue University, Vietnam

**13:00-13:50 | Lunch Break**

Invite **Bumkeun Kim,** Kyungpook National University,Korea, Republic of

Invite **Ho Thi Thu Hoai,** Hue University, Vietnam

Invite **Hye Jin Jeon,** Kyungpook National University,Korea, Republic of

Invite **Nguyen Ngoc Phuoc,** Hue University, Vietnam

Invite **Charles Pan,** Shark Bay Aquaculture Pty Ltd, Australia

 **In-Person Poster Presentations starts from 15:30-15:50**

Call on the presenters and tell them to present their poster in their respective space.

Invite **Chatsirin Nakharuthai,** Suranaree University ofTechnology, Thailand

Invite **Bui Thi Ha Dung,** Vietnam Academy of Science andTechnology, Vietnam

Invite **Ngo Thi Huong Giang,** Hue University of Aquacultureand Forestry, Vietnam

Invite **Kim Cuc Nguyen,** Institute of Biotechnology, HueUniversity, Vietnam

Invite **Pham Thi Hai Yen,** Hue University, Vietnam

Invite **Tran Nguyen Ngoc,** University of Agriculture andForestry, Vietnam

Invite **Bumkeun Kim,** Kyungpook National University,Korea, Republic of

Invite **Hye Jin Jeon,** Kyungpook National University,Korea, Republic of

Invite **Jee Eun Han,** Kyungpook National University,Korea, Republic of

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

**Virtual Oral Presentation starts from 15:50 to 17:30**

Invite **Claire Dell,** The State University of NewYork, Korea, Republic of

Invite **Rosa Merino,** HIPRA, Spain

Invite **Shoichiro Ozaki,** The Institute of Physical andChemical Research, Japan

Invite **T. V. Anna Mercy,** Kerala University of Fisheries andOcean Studies, India

Invite **Yutaka Kawakami,** Kamihata Fish Ind. Ltd,Japan

**Close the event (Day 1) with thanking note and ask the speakers to join the conference in next day which is completely virtual.**

**Thanksgiving Notes:** Thank you all for being a part of our WAC 2023 day 1 conference. I hope you enjoyed and leaned from today’s talks. We look forward to welcoming you to join us for tomorrow’s virtual program.

**Thank you very much for moderating!!**