**SCHEDULE AT A GLANCE** 

Venue: Vancouver Convention Centre - East 999 Canada PI, Vancouver, BC V6C 3T4, Canada

# **OMAE 2025**

## Saturday | June 21

### 0800-1700

### Short Course: (\$\$)

Physics-Based Data-Driven Modeling and Machine Learning: Application to Marine/Offshore Engineering

By: Rajeev Jaiman & Jasmin Jelovica UBC Robson - C440

### 1400-1730

#### **Outreach Tour\***

\*Offsite - By Invitation ONLY Attendees will meet at registration for departure for the tour. This tour is for Outreach for Engineers students only

# Sunday | June 22

### 0800-1700

Short Course: (\$\$) Dynamics and Vibrations in Offshore Structures

> By: Dr. Junbo Jia & Prof. Bernt Leira UBC Robson - C100

#### 0800-1700 Outreach for Engineers Forum\*\*

\*\*Closed Event - By Invitation ONLY UBC Robson Campus | C440

1500-1900 Registration VCC - East | Lobby

### 1700-1900

Welcome Reception

Must have conference badge to enter Conference Welcome Reception - Please

pick-up your badge from Registration and come toast to the kick-off of OMAE 2025!

Pan Pacific Hotel Lobby Take Escalators from Registration

Monday   June 23	
0730-1730 Registration	VCC-EastlCoat Check/Lobby
0830-1000 Opening Cer	r <b>emony</b> VCC-East   East Ballroom A/B

1000-1030 AM Coffee Break VCC-East | East Ballroom C

1030-1200 Awards | OMAE2026 | Al Panel

VCC-East | East Ballroom A/B

1200-1330 Lunch VCC-East | Exhibition Hall A

1200-1930 Exhibition VCC-East | Exhibition Hall A

#### 1330-1500

Technical Sessions 1.3 VCC-East | Meeting Level

1500-1530 PM Coffee Break VCC-East | Exhibition Hall A

1530-1700 Technical Sessions 1.4 VCC-East | Meeting Level

### 1715-1815

\$\$ - Notates events that cost an additional fee. See Registration Desk to make changes to your registration

Afternoon Lecture Series The High-fidelity Simulation of Multi-physics Marine Turbulent Flows

> Presented by: Krishnan Mahesh VCC-East | East Ballroom A/B

# Tuesday | June 24

0800-1730 Registration VCC-EastlCoat Check/Lobby

0830-1000 Technical Sessions 2.1 VCC-East | Meeting Level

1000-1730 Exhibition VCC-East | Exhibition Hall A

1000-1030 AM Coffee Break VCC-East | Exhibition Hall A

1030-1200 Technical Sessions 2.2 VCC-East | Meeting Level

1200-1330LunchVCC-East | Exhibition Hall A

1330-1500 Technical Sessions 2.3 VCC-East | Meeting Level

1500-1530 PM Coffee Break VCC-East | Exhibition Hall A

1530-1700 Technical Sessions 2.4 VCC-East | Meeting Level

Arctic Panel: Challenges and Opportunities Moderator: Soren Ehlers VCC-East | East Ballroom A

### 1700-1800

Afternoon Lecture Series Analytical Guidance and Potential Pathways Relevant to Maritime-Energy Issues

> Presented by: Ronald W. Yeung, Ph.D. VCC-East | East Ballroom B

Wednesday   June 25	
0800-1730 Registration VCC-EastlCoat Check/Lobby	08 Re
0830-1000 Technical Sessions 3.1 VCC-East   Meeting Level	08 Te
1000-1730	10

Exhibition VCC-East | Exhibition Hall A

1000-1030 AM Coffee Break VCC-East | Exhibition Hall A

1030-1200 Technical Sessions 3.2 VCC-East | Meeting Level

1200-1330 Lunch VCC-East | Exhibition Hall A

1230-1330 Robotics Networking Forum Moderator: Adrien Desjardins VCC-East | East Ballroom C

1330-1500 Technical Sessions 3.3 VCC-East | Meeting Level

1500-1530 PM Coffee Break VCC-East | Exhibition Hall A

1530-1700 Technical Sessions 3.4 VCC-East | Meeting Level

1700-1800 Afternoon Lecture Series Next Generation System and Environmental Monitoring: Engineered Performance from the Intersection of Biology, Computation, and Autonomy Presented by: Prof. Kristi Morgansen VCC-East I East Ballroom B

1900-2230 Conference Wide Reception Offsite: Vancouver Aqua

# Offsite: Vancouver Aquarium All Attendees MUST WEAR BADGE

## Thursday | June 26

0800-1700 Registration VCC-EastlCoat Check/Lobby

**830-1000** echnical Sessions **4.1** VCC-East | Meeting Level

1000-1530 Exhibition VCC-East | Exhibition Hall A

1000-1030 AM Coffee Break VCC-East | Exhibition Hall A

1030-1200 Technical Sessions 4.2 VCC-East | Meeting Level

1200-1330LunchVCC-East | Exhibition Hall A

### 1230-1330 \*\*

Outreach Forum Feedback Lunch

VCC-East I Ballroom C \*\* Please note this event is by invitation only. Attendees are encourage to grab lunch from Exhibit Hall A before arriving.

1330-1500

Technical Sessions 4.3

VCC-East | Meeting Level

### 1500-1530 PM Coffee Break

VCC-East | Exhibition Hall A

1530-1700

Technical Sessions 4.4

VCC-East | Meeting Level

Afternoon Lecture Series Ocean Acoustics and Marine Systems Presented by: Christine Erbe VCC-East | Meeting Room 8

1700-1930 Farewell Reception VCC-East | Ballroom C

# **VANCOUVER CONVENTION CENTRE - EAST**

999 Canada Place | Vancouver, BC V6C 3C1 | Canada

### **CONVENTION LEVEL**

MEETING LEVEL



- 1. Registration
- 2. Opening Ceremony
- 3. Farewell Reception
- 4. Exhibition Hall A | Breaks & Lunches
- 5. Afternoon Lecture Series
- 6. Session Rooms (All courses are located on the Meeting Level)
- 7. Speaker Ready Room

Conference Wi-fi @ Vancouver Convention Centre - East SSID: OMAE2025 Password: OMAE2025 Password is case sensitive

# DOWNLOAD THE CONFERENCE APP

SCAN THE QR CODE



# Social Events

## **Welcome Reception**

Sunday, June 22 | 17:00 - 19:00

Pan Pacific Hotel Lobby From the Ground Floor of VCC-East take escalators up.

# **Robotics Networking Luncheon**

Wednesday, June 25 | 12:30 - 13:30 | VCC - East Ballroom C

Join us for a dynamic gathering designed to bring together researchers, industry professionals, and students in the field of robotics. The Robotics Networking Luncheon offers a unique opportunity to connect over lunch with like-minded attendees, share insights, and spark new collaborations across disciplines and sectors. Please note: Lunch will not be provided—attendees are encouraged to bring their own lunch or stop by Exhibition Hall A to pickup a plate prior the event start.

## **Conference Wide Reception**

Wednesday, June 25 | 19:00 - 22:00

Vancouver Aquarium 845 Avison Way, Vancouver, BC V6G 3E2

### TRANSIT WILL NOT BE PROVIDED FOR THIS EVENT

10 minutes via car/uber/taxi 12 minutes via bike

registration to pick up your badge!

24 minutes via public transit 38 minutes Walk along waterfront

Take the #19 bus to Stanley Park, which runs along West Pender Street. A limited number of buses will transport those who need travel assistance. Priority will be given to those in need.

Please inquire at the registration desk.

### **Farewell Reception**

Thursday, June 26 | 17:00 - 18:00

VCC-East | Ballroom C Convention Level

Come join us as we bid farewell to Vancouver and hello to Tokyo, the host of our OMAE 2026 Conference!

Abstract Acceptance opens 1 week following OMAE 2025!









