



International Program of Maritime and Urban Engineering

**Cross Boundary**  
SEMINAR  
45<sup>th</sup>

## Speakers List

1

**WIN NAING HTAY**

Dept- Naval Architecture and Ocean Engineering

A Study on the Energy Saving Devices around Marine Propeller

2

**Yang HONG**

Dept- Naval Architecture and Ocean Engineering

Hydroelastic Analysis of a Ship with Forward Speed by the Timoshenko Beam Using Orthogonal Polynomials as Mode Functions.

3

**Phyo Myat Kyaw**

Dept- Naval Architecture and Ocean Engineering

Fatigue and fracture of marine structures

4

**Sreenath Maniyappan**

Dept- Naval Architecture and Ocean Engineering

Nonlinear dynamical system approach to broaching-to prevention



**Zoom**  
Meeting  
Or Code

2020

Dec  
10<sup>th</sup>

16:50  
Thu

**Contact**

alsharfawi\_alaa@arch.eng.osaka-u.ac.jp  
silafundora@civil.eng.osaka-u.ac.jp

\* Students of The International Program of Urban and Maritime Engineering are required to participate