

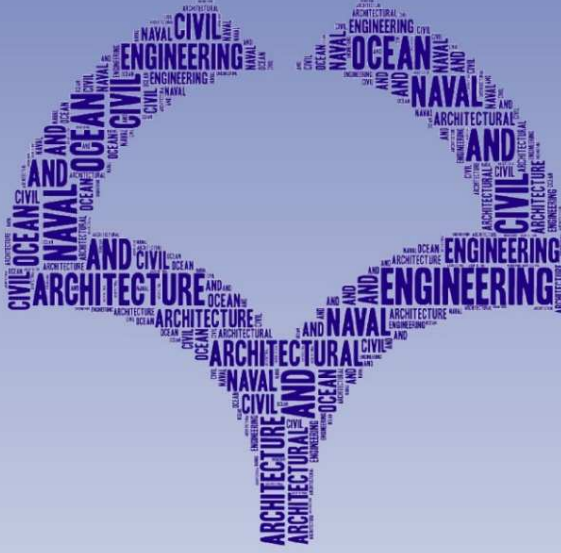
22nd

CROSS-BOUNDARY SEMINAR

International Program of Maritime & Urban Engineering

Osaka University

Division of Global Architecture
Maritime and Urban Engineering



- 15:00 – 15:30 Numerical Analysis of the Motion of ROV Applying ANCF to the Motion of Tether Cable
Thant Zin Htun (M1, Nav. Arch & Ocean Engineering)
- 15:30 – 16:00 Arbitrary Waveform, Overflow and Water Level Rising By a New Type Wave Maker Using Numerical Calculation
Akihiro Usui (M2, Civil Engineering)
- 16:00 – 16:30 A Study on Slender-Ship Theory
Zhou Dali (M1, Nav. Arch & Ocean Engineering)
- 16:30 – 17:00 Flow Field Analysis Around KCS by CFD and EFD
Naoki Kawakami (M2, Nav. Arch & Ocean Engineering)

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2017
July 20th
15:00 – 17:00
S1 – 412,
Suita Campus,
Osaka University

All students of International Program of Maritime & Urban Engineering are strongly required to attend this seminar.