



Cross-Boundary Seminar

at International Program of Maritime & Urban Engineering



Date & Time: 7th July 2016, 15:00 – 17:00

Place: S1-311, Suita Campus, Osaka University

- 15:00–15:30** Identification of Common Morphological Features of Areas Which Have Higher Potential for Tsunami Impact
Akalanka Silva (M1, Civil Engineering)
- 15:30–16:00** Time-domain Computation Methods for a Floating Platform of Complicated Geometry
Hara Takeshi (M1, Nav Arch & Ocean Engineering)
- 16:00–16:30** Flow Field Computation around KRISO Container Ship model in Waves
Md. Alfaz Hossain (M1, Nav Arch & Ocean Engineering)
- 16:30–17:00** Production system of wooden space frame architecture
Miyahara Hiroyuki (M2, Architectural Engineering)

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

