



Cross-Boundary Seminar

at International Program of Maritime & Urban Engineering



Date & Time: 30th April 2015, 15:00 – 17:00

Place: 2F Seminar Room of Techno-Alliance Building
Suita Campus, Osaka University

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| 15:00–15:05 | Introduction
<i>Masashi Kashiwagi (Professor)</i> |
| 15:05–15:40 | Study on Added Resistance, Sway Force, and Yaw Moment Acting on an Advancing Ship
<i>by Ardhana Wicaksono</i>
<i>(M1, Nav Arch & Ocean Engineering)</i> |
| 15:40–16:15 | Application of Neural Networks in Line Heating
<i>by Pinzon Acosta Cesar De Jesus</i>
<i>(M1, Nav Arch & Ocean Engineering)</i> |
| 15:15–16:50
(Reserve) | Wave Drift Force on Floating Bodies of Cloaking Configuration and Associated Wave Pattern
<i>by Masashi Kashiwagi (Professor)</i> |

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

