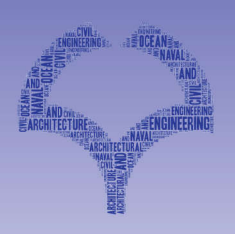
OSAKA UNIVERSITY | DIVISION OF GLOBAL ARCHITECTURE

MARITIME AND URBAN ENGINEERING



19th **CROSS-BOUNDARY SEMINAR**International Program of

Maritime & Urban Engineering

Influence of Spatial Composition of Group House in Cooperation with Local Facilities on Living Activities of the Elderly Kim, Yunji (M2, Architectural Engineering)	15:00 – 15:30	Mooring System of a Floating Offshore Wind Turbine (FOWT) Ahmad Adilah (M1, Nav. Arch & Ocean Engineering)
	15:30 – 16:00	
<u>. </u>	16:00 – 16:30	
Experiment of Wave Amplitude Dependency for Advancing Ship in Waves – Thrust and Torque Fluctuation of KVLCC2 Mwangi Benson Oyunge (M1, Nav. Arch & Ocean Engineering) 2017 April 27 th	16:30 – 17:00	Advancing Ship in Waves – Thrust and Torque Fluctuation of KVLCC2 Mwangi Benson Oyunge (M1, Nav. Arch & Ocean Engineering) April 27 th

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15:00 – 17:00 S1 – 412 Suita Campus Osaka University