

Cross-Boundary Seminar

International Program of Maritime & Urban Engineering

DATE: 31st January, Thursday, 2019

TIME: 15:00~17:00

VENUE: S1-412, Suita Campus, Osaka

15:00~15:30 Prediction of Topographic Change by Numerical Calculation for Sandspits in Tenryu River

Koya Kashima (M1, Civil Engineering)

15:30~16:00 Research on Return Flow When the Wave is Overtopping

Naoki Kashiwa (M1, Civil Engineering)

16:00~16:30 Experimental Study on a Strengthening Technique of Flat-Plate Column Connection Made with Low-Strength Concrete

Samdani H M Golam (M2,Architectural Engineering)

16:30~17:00 Hydroelastic Response of a Ship with Forward Speed in Waves Using Orthogonal Mathematical Mode Functions

Hong Yang (M2, Naval Architecture and Ocean Engineering)

CAUTION: ALL STUDENTS OF INTERNATIONAL PROGRAM OF MARITIME & URBAN ENGINEERING ARE STRONGLY REQUIRED TO ATTEND THIS SEMINAR!

Contact persons:

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