



## Schedule for Joint Presentation Meeting of Master-Degree Thesis in 2022

### International Program of Maritime & Urban Engineering

### & Double Degree Program with Tonji University

Date : July 27th (Wednesday) starting from 09:00

Venue : S1- 412 Lecture Room and Zoom

**15 min. Oral presentation + 10 min. Q&A session**

No.	Time	Name	Supervisor	Title of thesis	Chairperson
1	9:00-9:25	Ananda Raiz PAMBELA	Iijima	Hydroelastic Behavior Investigation of a Floating Thin Plate under Wave Propagation by Numerical and Experimental Method	Iijima
2	9:25-9:50	AL ISMAILI Mawada Nasser Issa	Yokota	A Comparative Study of Historic and Current Residential Neighborhoods: Physical and Social Structures in the Sultanate of Oman	
3	9:50-10:15	KAISER MD Shahidullah	Minoura	Moving Point Prediction of Irregular Water Waves Using Impulse Response Function	
4	10:15-10:40	Zahra Dhia IMTINAN	Yokota	Research on the Relationship between Users' Characteristics and Behavior with Parks' Design and Locations: A study of thematic parks in Bandung City, Indonesia	Minoura
5	10:40-11:05	SHI Xinye	Inui	Study on Characterization and Utilization of Bottom and Fly Ash from Biomass Power-generation	
6	11:05-11:30	ZHANG Yiming	Inui	Leaching Behavior of Natural-Originated Arsenic in Marine Sediments by the Long-Term Batch Leaching Tests in Reductive Conditions	
7	11:30-11:55	ZHANG Ziwei	Irie	A Numerical Study on Water Quality Dynamics in Lake Kinneret by using a Three-dimensional Model Delft3D	
Lunch break					
8*	13:00-13:25	ZHANG Yiwen	Kita	A Study on the Relationship between Architects Regional Council Asia (ARCAISA) and Japan Institute of Architects (JIA) Content Theme Evolution (1981~2020)	Kita
9	13:30-13:55	Zwe Letyar Htut	Osawa	Equivalent Distributed Stress Analysis of 3D Semi-Circular Surface Crack and Embedded Penny-Shaped Crack	Suzuki
10	13:55-14:20	Alejandro VELÁZQUEZ Mesa	Sanada	Experimental and analytical study on the seismic performance of RC frames with CLT coupled infill panels	
11	14:20-14:45	Min Htet Aung	Kaito	Comparison of Statistical Models for Deterioration Prediction in Infrastructure Asset management Field in support of Practitioners	
12	14:45-15:10	LI Bo	Tsutsumi	Fatigue strength assessment of butt joint with backing plate based on a novel SCF formula	

\*Presentation from Double Degree Program

**Meeting for Evaluation:** From 15:20 at S1-412 Lecture Room

Members are Steering committee members and the supervisors