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Schedule

November 11(Mon.),2019		
13:00	Meeting at Fukuoka Airport & Move to IOES by Chartered Bus	
15:30	Registration & Orientation	
18:30	Welcome Reception at "SHINSHIN"	
20:30	Move to Hotel	

November 12(Tue.),2019		
9:00-9:20	Opening Ceremony	
9:20-12:50	Special Lectures	
12:50-14:00	Lunch Break *Optional tour(IOES Facilities)	
14:00-18:20	Presentations by Young Researchers	

November 13(Wed.),2019		
9:00-11:30	Presentations by Young Researchers	
11:30-12:40	Lunch Break	
12:40-14:20	Presentations by Young Researchers	
14:30-17:30	General Discussions	
17:30-17:40	Best Presentation Award Ceremony	

November 14(Thu.),2019		
8:00	Move to Nagasaki city by Chartered Bus	
10:15-11:05	Guided Tour (Mitsubishi Heavy Industries,Ltd.)	
11:15	Move to Hotel by Chartered Bus (Keep baggage at Hotel)	
PM	Free Time,Lunch Break	

November 15(Fri.),2019		
9:00	Move to Sasebo city by Chartered Bus	
11:00	Guided Tour (Huistenbosch Environment Equipment)	
12:00	Free Time (Huistenbosch),Lunch Break	
18:30	Move to Hotel by Chartered Bus	

November 16(Sat.),2019		
8:00	Move to GENKAI by Chartered Bus	
10:30-11:40	Guided Tour (Genkai Energy Park)	
12:20-13:30	Momoyama-Tenkaichi Rest Area, Lunch Break	
14:00-15:00	Karatsu Castle	
15:00	Move to Hotel (Fukuoka City) by Chartered Bus	

November 17(Sun.),2019		
9:00-10:30	Short Presentations by Young Researchers	
10:30-11:00	Closing Ceremony	

Program

November 11 (Mon.), 2019

15:30	Registration & Orientation
18:30	Welcome Reception

November 12 (Tue.), 2019

9:00-9:20	Opening Ceremony	
		Representative of Saga University
	Prof.Shuichi Nagata	Director of IOES

Special Lectures

9:20-10:00	Ocean Energy Utilization	
	Prof.Takeshi Kinoshita	Counselor of Ocean Energy Association, JAPAN
10:00-10:40	Offshore Wind Power Generation	
	Prof.Shigesuke Ishida	Institute of Ocean Energy at Saga University, JAPAN
10:40-11:20	Development of Wave Energy Utilization	
	Prof.Shuichi Nagata	Institute of Ocean Energy at Saga University, JAPAN
11:20-11:30	Coffee Break	
11:30-12:10	Present State and Future Challenges of Tidal Current Power Generation in Japan	
	Prof.Yusaku Kyozuka	Nagasaki University, JAPAN
12:10-12:50	Advanced Ocean Thermal Energy	
	Prof.Yasuyuki Ikegami	Institute of Ocean Energy at Saga University, JAPAN
12:50-14:00	Lunch Break *Optional tour (IOES Facilities)	

Presentations by Young researchers Session 1: Wave Energy Converters

14:00-14:20	Characteristic Analysis of Pendulum Oscillation at Ocean Wave Power Plant Based on Pendulum System	
	Rodhiatul Isnaini Osaka University, JAPAN	
14:20-14:40	Development of Performance Analysis Method of a Floating OWC-type Wave Energy Converter in Regular Waves	
	Takashi Hanayama Saga University, JAPAN	
14:40-15:00	Evaluation of Wave Energy Potential in Andaman Sea Using Simulated Wave Nearshore (SWAN) Model	
	Wanat Wongsuchoto King Mongkut's University of Technology Thonburi, THAILAND	
15:00-15:20	Shape Optimization of Floating Oscillating Water Column (FOWC) for Wave Energy Converter Device	
	Muhamad Aiman Bin Jalani University Pertahanan Nasional Malaysia, MALAYSIA	

15:20-15:40	The study of Wave Power Generating in Thailand's Coastal Zone by Using Computational Fluid Dynamics	
	Watusiri Suwannarat	King Mongkut's University of Technology Thonburi, THAILAND
15:40-15:50	Coffee Break	

Session 2: OTEC

15:50-16:10	Application Ocean Thermal Energy Conversion (OTEC) on Fixed Offshore Platform in Malaysia	
	Sayyid Zainal Abidin Syed Ahmad Universiti Teknologi Malaysia, MALAYSIA	
16:10-16:30	Design and Simulation of Otec Plant in Makassar Strait Indonesia	
	Bangun Novianto Darma Persada University, INDONESIA	
16:30-16:50	Dynamic Simulation of System Performance Change Through PID Automatic Control of The Seawater Temperature Differential	
	Seungtaek Lim Korea Research Institute of Ships & Ocean Engineering, KOREA	
16:50-17:10	High Efficiency Small-Scaled ORC Turbine for Ocean Thermal Energy Conversion (OTEC)	
	Ahmad Razin Bin Jasmi Universiti Teknologi Malaysia, MALAYSIA	
17:10-17:20	Coffee Break	
17:20-17:40 Measurement of Condensation Heat Transfer Coefficient of Water Vapor on Aluminum Plate Condenser		
	Yuta Shigenaga Saga University, JAPAN	
17:40-18:00	Numerical Investigation on Improving The Performance of Fluid Machinery Equipment in Ocean Energy Conversion Process – A Primary Study of The Effect of Tubes	
	Qingwei Gong Dalian University of Technology, CHINA	
18:00-18:20	8:20 Simplified Evaluation of OTEC Maximum Power Output Based on a Carnot Cycle to Facilitate Heat Exchangers Comparison	
	Kevin Davy-Erik Fontaine Saga University, JAPAN	

November 13 (Wed.), 2019

Presentations by Young researchers

Session 3: Environment, Potential and Application on Ocean Energy

Session S. Chivir	session 3: Environment, Potential and Application on Ocean Energy		
9:00-9:20	Analysis of Natural Hazard Events at Pacific Island Contries with Wave Energy Potential		
	Jessica Borges Posterari	University of Tokyo, JAPAN	
9:20-9:40	Effect of Perfluorooctanoic Acid on Fertilization Success in The Reef Building Coral Montipora Capitata		
	McQuinnley Mesengei	Palau Community College, PALAU	
9:40-10:00	Monitoring Small-scale Coral Bleaching on Inner The Inner Bay Reefs and Seawater Temperature in Palau		
	Tristan Isaac	Palau Community College, PALAU	
10:00-10:20	Offshore Floating Solar Energy, Pioneering in the world		
	Fabian Jeroen Koppes	Delft University of Technology, THE NETHERLANDS	
10:20-10:30	Coffee Break		
10:30-10:50	Submerged Wall and Trench Systems to Suppress Tsunami Wave Energy		
	Kukulege Bhathisha Akalanka Silva	Osaka University, JAPAN	

10:50-11:10	Techno-Economic Analysis of Marine Hydrokinetic Energy	
	Elena Blackman	National Renewable Energy Laboratory, U.S.A.
11:10-11:30	Testing of Variable Flow Induced b Design Optimisation	y Marine Renewable Energy Sources on a Small Scale Reverse Osmosis Unit for
	Mercedesz Kovacsics	Queen's University Belfast, Northern Ireland, U.K.
11:30-12:40	Lunch Break	

Session 4: Tidal and Offhore Wind Energies

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12:40-13:00	PTO and Control Design of A Horizontal-axis Model Turbine for Experimental Research	
	Mohammad Rafiei	CNR (Italian National Research Council), ITALY
13:00-13:20	3:20 Research, Development and Mechanisms of a New Generation Multi-Connection Vertical Axis Wind Turbine	
	Sharath Srinivasamurthy	Osaka Prefecture University, JAPAN
13:20-13:40	Research on Vibration and Control of Offshore Wind Turbine Foundation in Ice Regions	
	Shuaifei Wang	Dalian University of Technology, CHINA
13:40-14:00	Risk-based Structural Assessment of Fixed Offshore Wind Turbines	
	Baran Ali Sir Yeter	Instituto Superior Tecnico, University of Lisbon, PORTUGAL
14:00-14:20	Wind Potency at Strait Sempu Island in East Java Indonesia	
	Putra Pratama	Darma Persada University, INDONESIA
14:20-14:30	Coffee Break	

General Discussions

14:30-17:30	General Discussions
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