

**The 13th Aceh International Workshop and Expo on Sustainable Tsunami Disaster Recovery
に参加しました(2021/10/26~10/27)**

場所:オンライン

参加者:今村文彦教授, Suppasri Anawat 准教授, Pakoksung Kwanchai(学術研究員・助教),保田 真理(技術補佐員・プロジェクト講師), 平野史佳(M1), 藤皓介(M1), 西田知生(B4)

令和3年10月26日(火)~10月27日(水)に, The 13th Aceh International Workshop and Expo on Sustainable Tsunami Disaster Recovery(AIWEST-DR)がオンラインにて開催されました.今年のAIWESTのテーマは「パンデミック状況下における複合災害からのコミュニティの回復力の強化」でした.

下の表に本研究室所属の発表者を示します.

Parellel Session(口頭発表) 下線は当研究室メンバー	
著者	タイトル
<u>Anawat Supassri</u> , Airi Chiba, <u>Kwanchai Pakoksung</u> , <u>Fumihiko Imamura</u> , Yasuhito Jibiki, Nuraini Rahma Hanifa, Syamsidik	Seismic And Non-Seismic Tsunamis In Sunda Strait: Evaluation of Current Observation System and Evacuation Planning
<u>Kwanchai Pakoksung</u> , <u>Anawat Suppasri</u> , <u>Fumihiko Imamura</u>	Climate Change Induced Sea-Level-Rise Effect Increasing Probability of Building Damage at Community Scale for Future Tsunami Hazard in Thailand
<u>Mari Yasuda</u> , Ryo Saito, Toshiaki Muramoto	Developing DRR Lesson Package for Elementary School Teachers
<u>Fumika Hirano</u> , <u>Daisuke Sugawara</u>	Numerical Simulation of Tsunami-Induced Geomorphological Changes and Sediment Transport in a Lagoon
<u>Kosuke Fujii</u> , <u>Anawat Suppasri</u> , <u>Kwanchai Pakoksung</u> , Kazuyo Matsubae, <u>Ryu Miyamoto</u> , Constance Chua, <u>Fumihiko Imamura</u>	Assessment of Future Tsunami Hazards from Japan Trench Coupling with Sea Level Rise Impact on Economic Risks using Input-Output Table

Tomoki Nishida, Anawat Suppasri,
Kosuke Fujii, Constance Chua, Mari
Yasuda, Gemma Cremen, Carmine
Galasso, Gianluca Pescaroli and
Fumihiko Imamura

Tsunami damage to industries and business
recovery: Case studies from the 2011 Great East
Japan tsunami

(文責：西田知生)