







SATREPS Seminar on Development of New Technologies Utilizing CDW and Industrial By-products

The aim of SATREPS seminar is to share the outcomes and on-going progress of research and development in Act 3: Development of New Technologies of SATREPS project. By exchanging the ideas among members, we discuss the technical specifications applicable to field experimental studies.

Date & Time: Presentation style:	30th March 2021 (Tue), 8:30-13:10 (VN time), 10:30-15:10 (JP time) 15-min presentation and 15-min Q&A time (On-line)
8:30-8:40	Opening
8:40-9:10	Recycled aggregate concrete from crushed concrete, crushed brick CDW – concept, properties, and applications in structures
	Nghiem Ha Tan (Lecturer of National University of Civil Engineering; SATREPS project assistant)
9:10-9:40	Characterization of compaction and particle breakage properties of recycled concrete aggregates with different fines contents under different compaction energies
	Thai Hong Nam (Doctoral student of Saitama University; Lecturer of National University of Civil Engineering)
9:40-10:10	The influence of clay bricks content on the properties of permeable pavement tiles
	Ngo Kim Tuan (Lecturer of National University of Civil Engineering; SATREPS project assistant)
10:10-10:40	Particle breakage and permanent deformation assessment of recycled concrete aggregates (RCA) with variation in moisture content
	Syed Kamran Hussain Shah (Doctoral student of Saitama University)
10:40-11:00	Coffee break
11:00-11:30	Synthetic aggregate and the ability recycled coal ash in Vietnam
	Tran Viet Cuong (Doctoral student of National University of Civil Engineering; SATREPS project assistant)
11:30-12:00	Removal of Arsenic and Chromium from wastewater using natural laterite grains in Vietnam
	Arachchillage Buddhika Priyadarshani Bandara (Doctoral student of Saitama University; Lecturer of University of Peradeniya)
12:00-12:30	Development of a hybrid filtration system using AAC to treat domestic wastewater: system performance and removal efficiency
	Tran Hoai Son (Lecturer of National University of Civil Engineering; SATREPS project assistant)
12:30-13:00	Assessment of oil/water separation using hydrophobized coated autoclave aerated concrete grains in Vietnam
	Akihiro Matsuno (Doctoral student of Saitama University; SATREPS Research Assistant)
13:00-13:10	Closing

Organizers: SATREPS project team; Research Center for Sustainable Development in East Asian (SU-RCSDEA) & Strategic Research Area for Sustainable Development (SD) in East Asia, Graduate School of Humanities and Social Sciences, Saitama University; Area of Green and Environmental Innovation, Division of Strategic Research and Development, Graduate School of Saitama University

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