

ポスター発表一覧

	ポスタータイトル	展示者
1	A Brief Report of Development of GFM Inverters in Japan	東京電力ホールディングス株式会社, 日本
2	ENEOS's Initiative for Development of Green Hydrogen Supply Chains	山田 耕生、三須 義竜、松岡 孝司 (ENEOS 株式会社, 日本)
3	System Integration for a Resilient, Flexible, and Efficient Energy System Hydrogen Research Along the Whole Value Chain	Julia Seitz (フラウンホーファー研究機構太陽エネルギーシステム研究所, ドイツ)
4	Novel materials for energy conversion devices developed at INTI	Cynthia del Carmen Quiroga Valenzuela and Florencia Belén Wyss (アルゼンチン国立工業技術院, アルゼンチン)
5	Developing Sustainable Photoelectrocatalytic and Electrocatalytic Process for Energy and Fuel Production	Aufandra Cakra Wardhana (理化学研究所, 日本)
6	Clean Combustion Technologies for Power Generation and Industrial Applications	Hazim Hasan Ali Shehab (産総研, 日本)
7	Thermal Energy Storage Material for Middle Temperature Heat	坂井 浩紀 (産総研, 日本)
8	Numerical simulation of electricity consumption and temperature in the Tokyo metropolitan area to estimate the impacts of mitigation and adaptation measures to climate change	中島 虹 (産総研, 日本)
9	Assessment of sustainable biomass utilization for fuel, fiber, and food in selected EAS countries using Water-Energy-Food-Land-Climate (WEFLC) nexus	Ruth Anne Gonocruz (産総研, 日本)
10	AIST Activities for Commercialization of Perovskite Solar Cells	村上 拓郎 (産総研, 日本)
11	Production of High-pressure Hydrogen from Formic Acid	尾西 尚弥 (産総研, 日本)
12	Fuel gas production from sewage sludge using	Atul Sharma (産総研, 日本)

	chemical looping gasification technology	
13	Mapping the Path of a Green Industry: A Model Study on the Integration of Direct Air Capture and Methanol Production	Alexander Urbina Guzman (産総研, 日本)
14	Solar-to-hydrogen production through water splitting using photocatalysts	Vikas Nandal (産総研, 日本)
15	Research and Development of Solid Oxide Electrolysis Cells in AIST	Katherine Bagarinao (産総研, 日本)
16	International Joint R&D on Data-Driven DSR Control Technology for Energy Sharing	本田 智則 (産総研, 日本)
17	Feasibility Study of Enhanced Mineralization based on LCA/TEA platform (Moonshot R&D)	森本 慎一郎、山本 淳 (産総研, 日本)