Kyushu University holds Energy Week 2025

Kyushu University Energy Week 2025 was held for five days from Monday, January 27, to Friday, January 31, 2025.

The 9th annual Energy Week featured a series of lectures and seminars on the theme of "Energy Intelligence Beyond Borders: Future Innovative Energy Technologies Emerging from Research Seeds", focusing on trends in innovations in sustainable energy technologies and their implementation in society. In addition to hosting lectures by renowned speakers from Japan and abroad, symposiums and workshops were held by Kyushu University's International Institute for Carbon-Neutral Energy Research (I²CNER), the Research Center for Hydrogen Industrial Use and Storage (HYDROGENIUS), the Kyushu Area Renewable Energy Cooperation Committee, and The Institute of Systems, Information Technologies

and Nanotechnologies (ISIT), along with research presentations by early-career researchers and doctoral students.

This year's Energy Week was a resounding success, with 1,350 participants from universities, research institutions, industry and government officials, and others from Japan and abroad.



President Tatsuro Ishibashi delivers his opening remarks

▼Platform of Inter-/Transdisciplinary Energy Research (Q-PIT)▼

(Jan. 27 Q-PIT Plenary Session)



Lecture by Mr. Ito, Japan Gas Association



Inside the lectures



Lecture by Mr. Shigemori and Mr. Kitagawa, Shimizu Corporation



Q-DeCS Corporate Awards

(Jan. 27 Q-PIT Focused Session A : Poster Session)



Poster presentations by doctoral students and early-career researchers



Q-PIT Poster Award Winners

(Jan. 28 Q-PIT Focused Session B / Collaboration Forum for Renewable Energy)



Opening remarks by Director Jun Tanimoto



Lecture by Prof. Matsunaga



Closing remarks by Director Yoshimi Sonoda



Participants of the Collaboration Forum for Renewable

(Jan. 28 Q-PIT Focused Session C)



Presentation by a Q-PIT Module head

Lecture by Mr. Goto of NEDO



Lecture by Mr. Takeuchi of FC-Cubic

Lecture by Mr. Hotta of AIST

Lecture by Prof. Adachi

▼Institute of Systems, Information Technologies and Nanotechnologies (ISIT)▼

(Jan. 29 Kyushu University-ISIT-Fukuoka City Symposium on Green Transformation (GX))



Inside the lectures

▼International Institute for Carbon-Neutral Energy Research (I²CNER)▼

(Jan. 29 I²CNER Annual Symposium)

(Jan. 30 I²CNER Thrust Workshop; I²CNER-IMI Joint International Workshop)



Opening remarks from I²CNER Director Tatsumi Ishihara



I²CNER Annual Symposium



Participants of the I²CNER Annual Symposium

▼Kyushu University Center of Innovation (COI)▼

(Jan. 31 Sustainable Coevolutionary Society Symposium)



Kyushu University COI Sustainable Coevolutionary SocietySymposium

[Related Events]

Dec. 20, 2024 Special Lecture by Prof. Akira Yoshino, Emeritus Professor, Kyushu University



Prof. Akira Yoshino

Commemorative photo with Q-PIT faculty, etc.

Feb. 5 Hydrogen Energy and Fuel Cell Forum in Kyushu & International Hydrogen Energy Development Forum 2024 (HYDROGENIUS)



Greeting by Director Matsunaga



Inside the lectures

[Contact]
Kyushu University Platform of Inter-/Transdisciplinary Energy Research
TEL:092-802-6934
Mail: eneweek★jimu.kyushu-u.ac.jp
 *Please replace ★ with @