Science Tokyo InfoSyEnergy Research and Education Consortium

6th InfoSyEnergy Open Symposium

"A Global Society Facing to Heightened Uncertainties. ~What will be the role of renewable energy and hydrogen towards carbon neutrality?~"

The keynote speeches will be given by Director-General for the Energy Conservation and Renewable Energy Department of the Agency for Natural Resources and Energy, and also Mr. Atsuji Yamaguchi, Representative Director and President of ENEOS Corporation, one of members of our consortium.

*Please note that changes may occur without notice.

Tue., Jan. 28, 2025

Science Tokyo Ookayama Campus Kuramae Hall Free of Charge · Pre-registration required On-site & Online Hybrid

Pre-Registration

Program

English interpretation available

English simultaneous interpretation is available online (via Zoom) only. If you require it at the venue, please bring your PC or smartphone, connect to Zoom, and listen with headphones.

13:30 ~ 13:35	Purpose of the Symposium	
	Prof. Yoshisato KIMURA Sym	posium Chair, School of Materials and Chemical Technology, Science Tokyo
13:35 ~ 13:45	Opening Address	
	Naoto OHTAKE Presi	dent and Chief Executive Officer, Institute of Science Tokyo
13:45 ~ 13:55	5 InfoSyEnergy Research and Education Consortium activity report	
	Prof. Manabu IHARA Head	I, InfoSyEnergy Research and Education Consortium
	Direc	tor, Academy of Energy and Informatics
	Scho	ol of Materials and Chemical Technology, Science Tokyo
13:55 ~ 14:25	Keynote Speech 1	
	Mr. Sadanori Ito Direc	tor-General, Energy Efficiency and Renewable Energy Department,
	Ager	cy for Natural Resources and Energy
	"GX Vision and the 7th Strategic Energy Plan ~Policy developments in the coming years~"	
14:55 ~ 15:45	Keynote Speech 2	
	Mr. Atsuji YAMAGUCHI Repr	esentative Director, President, ENEOS Corporation
	"Challenge to Achieve Low-Carbon and Decarbonized Society through the Use of Oil Refineries	
	~The Future of Energy Supply with Renewable Energy and MCH as Hydrogen Carrier~"	
15:45 ~ 16:15	15 Lecture	
	Prof. Manabu IHARA	
	"Energy Society in 2050, as seen through techno-economic model with perspective of energy technology	
	based on the scientific principle ~How much price can H2 energy be accepted? Estimation of levelized cost of electricity and integration cos	
16:30 ~ 17:30	7:30 Panel Discussion	
	Panelists : Mr. Hideaki TANAKA	Operating Officer, General Manager,
		Hydrogen Business Department, ENEOS Corporation
	Mr. Nobuhiko KUBOT	A Managing Executive Officer, General Manager of
		Corporate Research and Development Division, IHI Corporation
	Mr. Kenji YOSHIMUR	A Executive, Group Manager, Project Group
		Hydrogen Strategy Division, Kawasaki Heavy Industries, Ltd.
	Hiroshi HAMASAKI	Visiting Associate Prof., Academy of Energy and Informatics, Science Tokyo
	Tetsuya SUEKANE	Prof., School of Engineering, Science Tokyo
	Junichiro OTOMO	Prof., School of Environment and Society, Science Tokyo
	Moderator : Prof. Manabu IHARA	
17:30 ~ 17:35	Closing Address	
	Prof. Manabu IHARA	
18:00 ~ 19:30	Networking Event Venue:	Royal Blue Hall, Tokyo Tech Front
	*Fee will be charged for the netwo	rking event. (¥1,000/person)





Academy of Energy and Informatics



共催:東京科学大学 InfoSyEnergy 研究/教育コンソーシアム

エネルギー・情報卓越教育院