Science Tokyo InfoSyEnergy Research and Education Consortium

## 7th InfoSyEnergy Open Symposium

## SCIENCE TOKYO

## "Toward Energy, Life Sciences, and the Creation of New Industries"

The InfoSyEnergy Research/Education Consortium and Academy of Energy and Informatics, Science Tokyo, are aiming to achieve carbon neutrality and smart society through approaches based on multi-disciplinary energy science and energy big data science, we continue to work toward swift solutions to the ever-changing and diversifying energy and environmental challenges from academic perspectives. At the InfoSyEnergy Open Symposium being held once a year, we report on our philosophy and recent activities, and we recognize it as a valuable opportunity to disseminate our messages to the world.

More than a year has passed since the Tokyo Institute of Technology and Tokyo Medical and Dental University merged on October 1, 2024, to form Institute of Science Tokyo. With a vision of a better future, we are introducing a new academic research system called "Visionary Initiatives (VI)" across Science Tokyo. This system aims to realize a better life, a better society, and a better Planet by having all faculty members integrate their own fields of expertise with other fields. To survive in today's global society, which should be in a swamp of volatility, uncertainty, complexity, and ambiguity, an entrepreneurial mindset and skills are essential for developing and cultivating new value and successfully launching businesses in society. InfoSyEnergy aims to integrate the fields of energy science and informatics with the life sciences, bringing universities and companies together to create new values and industries, and to cultivate young talents who can realize this vision for the future. At this open symposium, we will have Professor Emeritus Yoshinao Mishima, former president of the Tokyo Institute of Technology and former chairman of the AMED, give a keynote speech from the perspective of engineering-medical collaboration, and we hope to deepen the discussion through a consecutive panel discussion, and indicate the future direction we should take.

Fri., Jan. 16, 2026
Science Tokyo
Ookayama Campus
Kuramae Hall
Free of Charge
Pre-registration required
On-site & Online Hybrid

English simultaneous interpretation

**is available** only via Zoom.

If you need it at the venue, please bring your device, connect to Zoom, and listen with earphones.

Program	*Please note that changes may occur without notice.		please bring your device,
13:30	Opening		and lister
13:30 ~ 13:35	Purpose of the Symposium		
	Prof. Yoshisato KIMURA	Symposium Chair, School of Materials and Chemical Tec	hnology,
		Science Tokyo	
13:35 ~ 13:45	Opening Address		
13:45 ~ 13:55	InfoSyEnergy Research and Education Consortium activity report		
	Prof. Manabu IHARA	Head, InfoSyEnergy Research and Education Consortium	1
		Director, Academy of Energy and Informatics	
		School of Materials and Chemical Technology, Science T	okyo
13:55 ~ 14:25	Keynote Speech 1		
	Prof. Yoshinao MISHIMA	Professor Emeritus, Science Tokyo;	
		Former President, Tokyo Institute of Technology;	
		Former President, Japan Agency for Medical Research a	nd Development [AMED]
	"Title : TBD"		
14:25 ~ 14:55	Lecture		
	Prof. Masaaki Kitano	Professor, Institute of Integrated Research(IIR)	
		MDX Research Center for Element Strategy (MDXES), S	cience Tokyo
	"Title : TBD"		
14:55 ~ 15:25	Lecture		
	(Now arranging speakers)	Professor in the Medical Sciences, Institute of Science T	okyo
15:40 ~ 16:40	Panel Discussion		
	Panelists : (Now arranging panelists)		
	Moderator : Prof. Manabi	I IHARA	
16:40 ~ 16:45	Closing Address		参加登録は



17:00 ~ 18:30



Venue: Royal Blue Hall, Tokyo Tech Front



\*Fee will be charged for the networking event.

Prof. Manabu IHARA

**Networking Event**