

K-INET International Symposium 2025			
Understanding the Current State of Environmental Science (MARINE & TERRESTRIAL Environments)			
* All times listed below will be in Japan Standard Time (UTC+0900).			
11-Mar., 2026			
9:00	9:10	Opening Remarks: Takashi Wada, President of Kanazawa University	
Keynote Speech			
		Title	Name
9:10	10:10	Geochronology applicable to terrestrial environmental issues	Noriko Hasebe
Invited Speech			
10:10	11:10	Adaptation to toxic substances in animals	Mayumi Ishizuka
Lunch Time			
Session 1: Poster presentation			
12:40	13:30	Online	Masato Honda
Group Photo			
13:30	13:40		Masato Honda
Session 2: Marine Environment (Physiological responses in living organisms)			
		Title	Name
13:40	14:05	Research on detoxification mechanisms for pollutants in marine animals using the ascidian, <i>Ciona intestinalis</i> type A	Toshio Sekiguchi
14:05	14:30	Turning traditional shrimp farming into land-based integrated multi-trophic aquaculture	Boonsirm Withyachumnarnkul
14:30	14:55	Mechanisms of light-mediated regulation of the circadian clock in fish	Jun Hirayama
14:55	15:20	Newly isolated bacterium <i>Tenacibaculum</i> sp. strain Pbs-1 from diseased pearl oysters is associated with black-spot shell disease	Akihiro Sakatoku
15:20	15:45	Exposure to hydroxylated benz[a]anthracene triggers apoptosis-related gene expression in the nibbler fish (<i>Girella punctata</i>) liver	Muhammad Ahya Rafiuddin
Session 3: Terrestrial Environment (Environmental science and current approaches)			
		Title	Name
15:55	16:20	Environmental Geochemistry of Alkaline Lakes	Keisuke Fukushi
16:20	16:45	Environmental issues in Mongolia related to public health	Davaalkham Dambadarjaa
16:45	17:10	Temporal and Spatial Biomagnetic Study of Atmospheric Magnetic Particles in Toyama City, Japan	Kazuo Kawasaki
17:10	17:35	Evaluating ecosystem services in island environments: a quantitative–qualitative study of Fukugi (<i>Garcinia subelliptica</i>) homestead forests	Chen Bixia
17:35	18:00	Ethylmercury pollution and its potential neurobehavioral toxic effects	Xuchun Qiu
Closing Remarks: Seiya Nagao, Director of K-INET			
18:10	18:30	(Best Poster Award)	