The 30th CEReS International Symposium & The 28th CEReS Environmental Remote Sensing Symposium

Hybrid: Keyaki Kaikan, Chiba University & Zoom

ver. 20251105

Date: November 30 and December 1, 2025

Method: Hybrid (Keyaki Kaikan, Chiba University & Zoom)

XZoom connection information is emailed to participants before the symposium.

Oral Presentation

- Each presentation slot is 15 minutes long (10 minutes for the talk, 4 minutes for Q&A, and 1 minute buffer).
- Presenters are expected to connect their own PC to the projector. An HDMI port is required. Please bring any necessary adapters or converters.
- •As a precaution, please prepare a copy of your presentation file so that it can be shown using the on-site PC if needed.
- If you are unable to use your own PC, please contact the CEReS Joint Research Promotion Committee (kyoudo@ceres.cr.chiba-u.ac.jp) in advance.
- •We recommend checking the connection between your PC and the projector during the break before your presentation.
- •We encourage the use of PowerPoint's laser pointer feature during your presentation. A physical laser pointer will also be available on-site; however, please note that it will not be visible to online participants.

Poster Presentation

- •The poster board dimensions are 900 mm (W) × 1800 mm (H).
- •We recommend that posters be displayed from the morning.
- •All posters will be replaced between Day 1 and Day 2.
- Please check the program to confirm which day your poster is scheduled.
- •Pins and other materials needed to mount the posters will be provided by CEReS.

Others

- Should any technical difficulties arise with online participation, priority will be given to onsite proceedings.
- Due to university's security policies, Wi-Fi access will likely not be available at the venue.
- •After the presentations, we plan to collect presentation materials via email to compile into a proceedings document. You may remove any content that is not suitable for public release. Please submit your presentation as a PDF file with one slide per page. Posters should also be provided in PDF format. We appreciate your cooperation.
- •The participation fee for the social gathering will be collected at the symposium reception. Please have exact change (3,000 JPY) ready.
- Cancellations for the social gathering will be accepted by November 27. After that date, the full fee will be charged. We appreciate your understanding.



■Day 1: November 30, 2025 (Sun)

JST

00:30 09:30 Welcome

Katsumi Hattori (CEReS/Chiba-U)

00:35 09:35 **Logistics**

Hitoshi Irie (CEReS/Chiba-U)

CEReS 30th Anniversary Session [Chairs: Hitoshi Irie & Shunya Mizobuchi]

00:40 09:40 A LTCC-based Antenna Array with Densified Self-Sequential Rotation Feeding Configuration for Circularly Polarized Terahertz Communications *Qiubo Ye

00:55 09:55 CARE: A Next-Generation High Resolution Cloud and Radiation Remote Sensing Product and Its Earth System Applications

*Husi Letu, Chong Shi, and Takashi Y. Nakajima

01:10 10:10 Long-term trend analysis of land surface phenology in Northern Japan using Himawari-8/-9 AHI decade-long data

*Tomoaki Miura

Joint-Research Results Session 1 [Chairs: Josaphat Tetuko Sri Sumantyo & ???]

01:30 10:30 Traveling lonospheric Disturbances Triggered by the 29 July 2025 M8.8 Kamchatka Earthquake Observed in Taiwan and Japan

Tiger Jann-Yeng Liu, Katsumi Hattori, and Yao-Chun Chen

01:45 10:45 [online] Three tectonic plates of Indonesia, biodiversity, carbon dating of marine fossils

*Agus Hartoko, Josaphat T S Sumantyo, and Hariyadi

[online] Improvement of application technology of satellite products by synthetic use of a climate model and satellite remote sensing data *K. Mabuchi and K. Kaiiwara

02:15 11:15 A Multi-task Transformer for Integrated In-season Rapeseed Mapping and Flowering Retrieval Using Sentinel-1 and Sentinel-2 Data *Xuehong Chen

02:30 11:30 The 3rd Young Earth Observation Satellite Research Liaison Meeting *Kaya Kanemaru, Yuhei Yamamoto, Akira Yamauchi, Yuki Imura, and Takuro Michibata

Group Photo (@1st floor) 03:00 12:00 (Lunch)

onsite participants only

please use your laptop PC for your talk. presentation: 10 min. Q&A: 4 min.

04:00 13:00

02:55 11:55

to

04:30 14:30

Poster Core Time (Day 1)

onsite participants only

Joint-Research Promotion Session 1 [Chairs: Wei Yang & ???]

06:00 15:00 Challenges and Opportunities of Hyper-Temporal Vegetation Monitoring by an International Network of Gestationally Satellites

*Kazuhito Ichii, Yuhei Yamamoto, Wei Yang, Taiga Sasagawa, Beichen Zhang, Wei Li, Rui Fu, Misaki Hase, Tatsuya Hirama, Reo Shibayama, Hiroki Yoshioka, Kenta Obata, Masayuki Matsuoka, and Tomoaki Miura

06:15 15:15 High temporal resolution surface datasets from 3rd Japanese geostationary satellite Himawari -8/9 AHI

> *Wei Li, Beichen Zhang, Yuhei Yamamoto, Taiga Sasagawa, Wei Yang, and Kazuhito Ichii

06:30 15:30 Using JapanFlux and Remote Sensing Data to Create a Data Driven Carbon Flux Model of Japan

*Daniel Henri and Kazuhito Ichii

06:45 15:45 (Break)

Joint-Research Promotion Session 2 [Chairs: Kazuhito Ichii & Yuhei Yamamoto] 07:15 16:15 Large-Scale Forest Inventory from drone laser data for MOLI satellite laser *Akira Kato, Tatsuro Nakaji, Kyaw Kyaw Htoo, Yuichi Hayakawa, Kentaro Takagi, Narumasa Tsutsuminda, and Yoshito Sawada 07:30 16:30 Development of a Novel DBH Estimation Technique for TLS with ALS Data Affected by Understory Vegetation *Yamada Seitaro and Kato Akira 07:45 16:45 On Solar-Terrestrial Interactions: Correlation Between Intense Geomagnetic Storms and Global Strong Earthquakes *Peng Han, Hongyan Chen, Katsumi Hattori, Jiancang Zhuang, and Qinghua Huang 08:30 17:30 Social Gathering @ Aere cafe (in Chiba Univ.) to 10:30 19:30 see the map on the page below ■ Day 2: December 1, 2025 (Mon) please use your laptop PC for your talk. presentation: 10 min. Q&A: 4 min.

UTC JST

00:25 09:25 **Logistics**

Hitoshi Irie (CEReS/Chiba-U)

<u>Joint-I</u>	Resear	ch Promotion	Session 3	[Chairs:	Naoko S	Saitoh &	Dmitry	<u>Belikov</u>	
00.30	09:30	Carbon dioxid	de seasona	al/intra-s	easonal	variatio	ns in the	e unner f	1

บบ:ชบ บษ:ชบ **Carbon dioxide seasonal/intra-seasonal variations in the upper troposphere** and lower stratosphere from GOSAT TANSO--FTS TIR profile data *Nawo Equchi and Naoko Saitoh

00:45 O9:45 Application of TROPOMI Satellite Observations for Monitoring Air Pollution and Methane Variability

*Dmitry Belikov

01:00 10:00 [online] A study on the spaceborne remote sensing for the observations of Earth and planetary atmospheric environments

*Katsuyuki Noguchi and Hitoshi Irie

01:15 10:15 [online] A study on the aerosol transport in the Martian atmosphere using remote sensing data

*Moe Oka, Katsuyuki Noguchi, and Hitoshi Irie

01:30 10:30 [online] Application and Improvement of Gravity Wave Analysis Techniques. Established for the Earth's Atmosphere, to the Martian Atmosphere

*Chikako Hashimoto, Katsuyuki Noguchi, and Hitoshi Irie

01:45 10:45 (Break)

Joint-Research Promotion Session 4 [Chairs: Shuji Kotsuki & Atsushi Okazaki]

02:00 11:00 The Pre-Earthquake Ionospheric Anomalies and the Possible Coupling Mechanism Related to the M8.8 Kamchatka Earthquake on July 29, 2025 *Rui Song, Katsumi Hattori, Xuemin Zhang, Jann-Yeng Liu, Chinatsu Sasanuma, and Chie Yoshino

02:15 11:15 Observations of the horizontal inhomogeneity in lower-atmospheric water vapor concentration using A-SKY/MAX-DOAS and evaluation of model reproducibility

*Shunya Mizobuchi, Hitoshi Irie, and Shingo Shimizu

02:30 11:30 Evaluating Deep Learning+IDW Combinations: A Comparative Study of Solar Irradiance Forecasting in Tropical Regions

> *Bintang Lamra Soetopo, Pranda M.P. Garniwa, Muhammad Dimyati, and Josaphat Tetuko Sri Sumantyo

02:45 11:45 Spatiotemporal Marine Intelligence in Coastal Ecosystem Conservation *Takashi Kobayashi, Kirara Kotani, Kota Sato, and Masaki Hisada

04:00	13:00		
t	0	Poster Core Time (Day 2)	onsite participants only
05:30	14:30		end of poster session please remove posters
		ch Results Session 2 [Chairs: Atsushi Higuchi & ???]	
05:45	14:45	Spectral Transformation Based on the Equivalence of I	nversion Algorithms
		in Red and NIR Reflectance Space *Hiroki Yoshioka, Kenta Obata, Masayuki Matsuoka, and	d Kazubito lehii
06:00	15:00	LED Mini-lidar for Mars Rover-mounting	a Nazuriilo ichii
00.00		*Tatsuo Shiina, Hiroki Senshu, Naohito Otobe, and Geo	rge Hashimoto
06:15	15:15	An unsupervised deep anomaly detection model comb	
		value theory in loss function: Detecting sudden stratos	spheric warming
		events *Khulan Myagmar, Bayanjargal Darkhijav, Tsolmon Ren	chin C H Charles Lin
		and Rajesh P.K	Chill, C. H. Chanes Lift
06:30	15:30	•	
		*Atsushi Hamada	
06:45	15:45	Mass-Extinction Conversion Factor (MECF) estimated to	by lidar and field
		sampling of aerosols in East Asia *Kenji Kai, Kei Kawai, Yoshitaka Jin, and Tatsuo Shiina	
07:00	16:00	Research on quality assurance and quality control (QA	/QC) of SKYNET
		observed aerosol and cloud products	, , ,
		*Pradeep Khatri	
07:15	16:15	• •	O_2 , HCHO, CHOCHO)
		Using MAX-DOAS Observations *Gaia Pinardi, Hitoshi Irie, Steven Compernolle, Tijl Verh	noelst Isahelle De
		Smedt, Thomas Danckaert, Bavo Langerock, Jean-Chris	
		Michel Van Roozendael	,
07.00	40.00		
07:30	16:30	Closing Kazuhito Ichii (CEReS/Chiba-U)	
		Nazuriilo ioiiii (OENES/Olliba-O)	

(Lunch)

03:00 12:00

■Posters - Day 1: November 30, 2025 (Sun)

P-101 Progress on retrieving the isoprene column amount from GOSAT-2 TIR spectral data

*Tomoo Nagahama and Naoko Saito

P-102 Analysis of Sporadic E Layers Using FMCW Ranging and HF Doppler Observation *Hiroyuki Nakata, Shota Sako, Noriko Namiki, Kenro Nozaki, Keisuke Hosokawa, and Hiroyo Ohya

P-103 Estimation on age of houses using aerial photographs from the Geospatial Information Authority of Japan

*Toru Takahashi and Keigo Oshima

P-104 Lamb Waves of the 15 January 2022 Tonga Volcanic Eruption Uplift the lonosphere in Taiwan and Japan

Tien-Chi Liu, Jann-Yenq Liu, Katsumi Hattori, and *Yuh-Ing Chen

P-105 Solar irradiance sensitivity of WRF-Solar with observed aerosol optical parameter in Asian dust event

*Hiroyuki Iwanaga and Hitoshi Irie

P-106 Short-Term Earthquake Forecast Using Ionospheric Electron Density Fluctuations ~ Discrimination of Geomagnetic Storm Effects ~

*Chinatsu Sasanuma, Rui Song, Chie Yoshino, Katsumi Hattori, and Jann-Yeng Tiger Liu

- P-107 Accurate assessment of black carbon wet scavenging in the urban atmosphere *Yoshikazu Kamiya, Hitoshi Irie, and Pradeep Khatri
- P-108 Aerosol and pollutant variations over Fukuoka urban area in Japan: validation of satellite data

*Hisahiro Takashima

P-109 Development and Evaluation of a Methane Emission Estimation Model for Shallow Eutrophic Lakes Using Satellite Observations and Machine Learning

*Masato Oda, Wei Yang, and Hiroki Iwata

P-110 Re-architecting a Real-Time Image Processing Platform on Zynq-7020 with PetaLinux

*Yuki Otsuka, Kazuteru Namba, and Josaphat Tetuko Sri Sumantyo

P-111 Time-Series Comparison of Red Band Reflectance and NDVI in Diseased and Healthy Rice-Growing Areas Using Satellite Imagery in Indonesia *Yuki Nakada, Masayasu Maki, and Chiharu Hongo

P-112 Observations by the Martian Meteorological Instruments on LUNATERRACE
*Naohito Otobe, Tatsuo Shiina, Hiroki Senshu, George Hashimoto, and Takahiro
Iwayama

P-113 Development of a novel muti-criteria method using deep learning and optimization for image classification

*Bayanmunkh.N, Tsolmonbayar.Sh, Bayanjargal.D, Batchuluun.Ts, and Tsolmon.R, Davaajargal.J, Selenge.M

P-114 Physics-Based Estimation of Leaf Area Index in Asia and Oceania Using Himawari-8 Data

*Tatsuya Hirama, Yuhei Yamamoto, Wei Yang, and Kazuhito Ichii

P-115 Assessment of Factors Contributing to Urban Heat Islands in Major Japanese Cities Using Data from the Himawari-8

*Misaki Ogawa, Masahito Ueyama, Yuhei Yamamoto, and Kazuhito Ichii

P-116 Building a Quantitative Model for the Cultural Value of Trees —A Case Study of the Garcinia and Deigo Tree-Lined Streets—

*Takumi Saito, Akira Kato, Hirabayashi Satoshi, and Goto Mizuho

P-117 Monitoring Terrestrial Ecosystems by PlanetScope CubeSat Constellation Images with High Spatiotemporal Resolutions

*Wei Yang, Mengyu Li, Wanqi Lin, and Heng Li

P-118 MOLI Mission: Advancing Global Forest Observation from the ISS

*Yoshito Sawada, Rei Mitsuhashi, Tadashi Imai, and Taishi Sumita

P-119 MODIS データに基づく全球植生活動の長期変動と変動要因の解析

*越野真都佳、市井和仁、長谷美咲、Daniel Henri

P-120 Analysis of Land Surface Temperature Characteristics in Japan in July 2025 Based on Satellite Observations

*Reina Watanabe, Kazuhito Ichii, and Beichen Zhang

P-121 The Phenological Eyes Network (PEN): Current Status and Future Directions for the World's Longest-Running In Situ Phenology Network

*Taiga Sasagawa, Kazuhito Ichii, and Kenlo Nasahara

P-122 Diurnal Modeling of Gross Primary Production in East Asia with Himawari-8/9 and JapanFlux and KoFlux Data

*Yuhei Yamamoto, Kazuhito Ichii, Wei Yang, and Masahito Ueyama

P-123 Diurnal Variability of Land Surface Temperature and Response to Climate Events in Southeast Asian Megacities

*Soma Yamasaki, Yuhei Yamamoto, and Kazuhito Ichii

P-124 Exploring Diurnal Land Surface Temperature Variations to Detect Vegetation Environmental Stress in Australia

*Reo Shibayama, Yuhei Yamamoto, Beichen Zhang, Xuanlong Ma, Hojin Lee, and Kazuhito Ichii

P-125 Visualization of Extreme Weather Events Scenarios Using Regional Ensemble Prediction Data

*Pascal Oettli and Shunji Kotsuki

P-126 A Comprehensive Benchmarking of Paleoclimate Reanalysis Products Against Major Observational Datasets

*Muhammad Abid Khan and Atsushi Okazaki

P-127 ENRICHING THE HERITAGE BUILDING'S DATA THROUGH PHOTOGRAMMETRY: THE DAENDELS PALACE OF JAKARTA (A.A. MARAMIS BUILDING)

*Yuke Ardhiati

■Posters - Day 2: December 1, 2025 (Mon)

- P-201 Development of a gas visualization system using infrared absorption techniques *T. Somekawa, K. Inoguchi, S. Kurahashi, T. Shiina, and H. Kuze
- P-202 Estimation of ground level NO_2 concentration in Japan using atmospheric column NO_2
 - *Masamitsu Hayasaki, Yukika Toda, Hitoshi Irie, Atsushi Higuchi
- P-203 Field Landscapes and Himawari-8/9 Observations in Contrast for Understanding Agricultural Features in Southeast Asia
 - *Shindai Kanai, Misaki Hase, Taiga Sasagawa, and Kazuhito Ichii
- P-204 Detecting Multi-Cropping Patterns across Southeast Asia using Himawari-8
 *Misaki Hase, Kazuhito Ichii, Yuhei Yamamoto, Wei Li, and Beichen Zhang
- P-205 Forest fire simulation using drone laser data
 *Arisa Iwasaki, Akira Katou, Yosuke Yamada, and Akihiro Yamasaki
- P-206 Estimation of 3D Crustal Deformation in the 2024 Noto Peninsula Earthquake based on Airborne LiDAR Data

 *Wen Liu and Fumio Yamazaki
- P-207 The Effects of Topographical Modification on Crop Growth Katsuhisa Niwa, *Takayuki Mori, Jun Yokobori, and Chiharu Hongo
- P-208 Investigating the Link between Soundscapes and Green Space Configuration
 *Makoto Kasahara
- P-209 Machine Learning Identification of Lightning Discharge Processes Observed by a VLF/LF Interferometer and Evaluation of Discharge Location Estimation
 *Takumi Ono, Yuichiro Ota, Katsumi Hattori, Kenshin Miura, Chie Yoshino, and Noriyuki Imazumi
- P-210 Monitoring active volcanoes using Himawari-8 SWIR observations
 *N. Genzano, A. Falconieri, K. Hattori, A. Higuchi, N. Pergola, and F. Marchese
- P-211 Detection of Surface Thermal Anomalies Before Lava Eruption Using Himawari AHI Data
 *Keigo Saeki, Akitsugu Kitade, Shu Kaneko, Chie Yoshino, and Katsumi Hattori
- P-212 Large-Scale 4D Stress Field Evolution Model of the Longmen Shan Fault Zone
 *Jingtong Wang, and Peng Han
- P-213 Relationship between flooding period in paddies and bacterial leaf blight disease using sentinel-2 satellite data

 *Takayuki Mori, Gunardi Sigit, and Chiharu Hongo
- P-214 Proposal of a New Strain Analysis Method Using GNSS Data
 *Jumpei Najima, Yoichi Noda, Katsumi Hattori, Yukio Fujinawa, and Chie Yoshino
- P-215 Identifying Suitable Light Conditions for the Growth of Endangered Species in the Ogasawara Islands Using Drone-based LiDAR
 *Shinichi Katsuta and Akira Kato
- P-216 Prediction of Understory Vegetation Using Drone Laser-derived Canopy Structure *Kouhei Ogawa and Akira Kato

P-217	Comparison of Machine Learning, Remote Sensing, and Process-Based Models in
	GPP Estimation: Insights from Multi-Model Evaluation
	*Ruci Wang and Kazuhito Ichii

P-218 Monitoring Agricultural Drought in Arid and Humid Regions Using the Diurnal Land Surface Temperature Index Based on Himawari 8/9
*Rui Fu, Kazuhito Ichii, and Yuhei Yamamoto

P-219 Advancing Terrestrial Evapotranspiration Monitoring through Diurnal Observations from Himawari-8 Satellite

*Beichen Zhang, Kazuhito Ichii, Yuhei Yamamoto, Wei Li, Atsushi Higuchi, and Wei Yang

P-220 Changes in Terrestrial Carbon Cycle in Siberia Based on Multi Model-Data Approach

*Munseon Beak, Kazuhito Ichii, Beichen Zhang, Daniel Henri, and Misaki Hase

P-221 Quantifying Carbon Sequestration in Subtropical Japan: Integrating 3D Scanning and Biomass Sampling of Fukugi Trees

*Satoshi Hirabayashi, Bixia Chen, Takumi Saito, Hayato Hirabayashi, and Akira Kato

P-222 A Comparative Study of BRDF Correction for MODIS and Himawari-9 Data *Yueru Wen and Kazuhito Ichii

P-223 Spatial Characteristics of Daily Max/Min Urban Surface Temperatures during Heat Waves: A Case Study of the Tokyo Metropolitan Area *Moena Fukatsu, Yuhei Yamamoto, and Kazuhito Ichii

P-224 Development of Machine Learning-based Weather Prediction System *Akira Takeshima, Kenta Shiraishi, Atsushi Okazaki, Tadashi Tsuyuki, and Shunji Kotsuki

P-225 Toward Smarter Crop Insurance: Economic Feasibility and Operational Strategies for Integrating UAV-Based BLB Assessment in Tropical Rice Farming *Arif Kurnia Wijayanto, Lilik Budi Prasetyo, and Chiharu Hongo

P-226 Advancing Rice Disease Surveillance: A Multidimensional UAV-Based Framework for Bacterial Leaf Blight Assessment

*Arif Kurnia Wijayanto, Lilik Budi Prasetyo, and Chiharu Hongo

P-227 Applying non-Gaussian data assimilation to estimating global precipitation fields from rain-gauge observations

*Yuka Muto, Craig Bishop, and Shunji Kotsuki

P-228 Assessing Light Pollution in Mongolia: Current Status and Future Trends *Tsolmon Renchin and Selenge Munkhbayar

P-229 The relationship between landslides and trees using drone laser data *Hina Wakabayashi, Akira Kato, Yuichi Hayakawa, and Mio Kasai