

Mid-Term Presentation

[2nd Session] Monday, July 6th, 2026 Venue : D201

Oral 13:00~

座長 Moderator : 目戸先生				Timekeeper: ZHANG Chenye, Microphone: MAHENDRA Anak Agung Gede Bagus , Light: DZEKEDZEKE William Junior
	Time	Presenter	Supervisor	Title
1	13:00 - 13:15	杉田 友華 SUGITA Tomoka	白岩 孝行 SHIRAIWA Takayuki	日本南極地域観測隊におけるミッドウィンター祭の意味づけ：隊員の語りからみる共通の価値観 The meaning of the Midwinter festival in the Japanese Antarctic Research Expedition: shared values in members' narratives
2	13:15 - 13:30	土田 隼人 TSUCHIDA Hayato	早川 裕弐 HAYAKAWA Yuichi	3次元地形計測による登山道荒廃の定量的評価 Quantitative evaluation of hiking trail topography based on three-dimensional topography measurements
3	13:30 - 13:45	土肥 拓海 DOHI Takumi	石川 守 ISHIKAWA Mamoru	ウランバートル周辺およびヘンティ県における湧水動態の機械学習を用いた広域解析 Regional Analysis of Spring Water Dynamics around Ulaanbaatar and Khentii Province Using Machine Learning
4	13:45 - 14:00	福島 広人 FUKUSHIMA Hiroto	佐藤 友徳 SATO Tomonori	2023年7月に北関東で発生した突風事例に対する大気安定度を用いたイベントアトリビューション Event attribution of the severe wind events in northern Kanto region in July 2023 focusing on atmospheric instability
5	14:00 - 14:15	李 雨芙 LI Yufu	早川 裕弐 HAYAKAWA Yuichi	Application of VR-based visualization of landslide-affected landscapes for geomorphological and disaster education

Mid-Term Presentation

[2nd Session] Monday, July 6th, 2026 Venue : D201

Poster 15:00~around 16:30

		Presenter	Supervisor	Title
1	M1	周 艶瑤 ZHOU Yanyao	山中 康裕 YAMANAKA Yasuhiro	NPO活動におけるコアメンバーのコンピテンシー形成プロセス— 「ezorock」への長期的参加の場面分析を通じて The Process of Competency Development among Core Members in NPO Activities: A Situational Analysis of Long-Term Participation in ezorock
2	M1	池原 建志 IKEHARA Kenshi	LIU Tong	PFAS in Okinawa Prefecture: From Spatial Patterns to Environmental Processes
3	M1	CASTILLO Justine Barroa	AVTAR Ram	NOCTIS: A GIS-based, Reference-calibrated Index and Suitability Map for Identifying Dark Sky Sites in the National Capital Region - PAGASA Regional Services Division
4	M1	MAGLASANG Daisiree Mae Vargas	GARCÍA MOLINOS Jorge	Effects of terrestrial and aquatic subsidies in structuring bird assemblages in volcanic and non-volcanic streams
5	M1	LO Wing Kit	AVTAR Ram	Crop-Specific Attraction of Asiatic Black Bears in Akita Prefecture: A Multispectral approach to Crop Classification with Bear Sighting Hotspot Analysis
6	M1	黄 国强 HUANG Guoqiang	早川 裕弼 HAYAKAWA Yuichi	北海道縄文貝塚の立地環境に関する地理情報科学的研究 A GIS-Based Study of the Locational Environment of Jomon Shell Middens in Hokkaido
7	M1	陳 思敏 CHEN Simin	根岸 淳二郎 NEGISHI Junjiro	Assessing the Potential for Upstream Recolonization of Freshwater Pearl Mussels after River Re-meandering
8	D2	陳 諾 CHEN Nuo	野呂 真一郎 NORO Shin-ichiro	Photoinduced Guest Release Using Werner Clathrates
9	D2	CHEN Chaojie	LIU Tong	PFAS Occurrence, Human Exposure, and ASD-related Traits in the Hokkaido Study
10	D2	NIE Qiyang	LIU Tong	Large language models for environmental modeling: Framework, capabilities, constraints
11	D3	陳 昀 Chen Yun	野呂 真一郎 NORO Shin-ichiro	プロモスチリルビリジンを有するウェルナー型金属錯体の合成と光反応性 Synthesis and photoreactivity of Werner-type metal complexes with bromostyrylpyridine
12	D2	AKHTER Monika	沖野 龍文 OKINO Tatsufumi	Isolation and Characterization of Enzyme Inhibitory Compounds from Cyanobacteria
13	D2	ISLAM Tahofima	沖野 龍文 OKINO Tatsufumi	Biosynthesis and Structure Elucidation of tychonemazol from the Cyanobacterium <i>Tychonema bourrellyi</i> NIES-846
14	D2	KERKETTA Anjana	沖野 龍文 OKINO Tatsufumi	Antimicrobial Peptide derived from marine Annelids: A tool to subdue Superbug
15	D3	FREEMAN Robertson	GARCÍA MOLINOS Jorge	An analysis of public awareness, attitude and behavior towards biodiversity conservation by rural communities in the Sapó National Park
16	D2	DAS Bateswar	早川 裕弼 HAYAKAWA Yuichi	Spatially optimized urban flood susceptibility mapping in Kolkata integrating Machine Learning LUPI framework and SCS-CN runoff model
17	D2	MANDAL Piya	露崎 史朗 TSUYUZAKI Shiro	Seed bank persistence across successional stages on the volcano Mount Usu, northern Japan