

## Mid-Term Presentation

[ 1st Session : Oral 13:00~ ] Date : Friday, November 22, 2024    Venue : D201

座長 Moderator: 平田 貴文 先生/Takafumi HIRATA				Timekeeper:UMMI Faidatu, Microphone:SU Yicheng, Light:LUNGU Rita
	Time	Presenter	Supervisor	Title
1	13:00 – 13:15	ANNISA Sajidah Salsabila (10月)	Jorge Garcia Molinos	Interspecific interactions associated with edge effects in Northern Pika habitats of the Daisetsuzan National Park, Japan
2	13:15 – 13:30	HU Zhongxuan (10月)	沖野 龍文 Tatsufumi OKINO	Bioactive compounds isolated from shipworm symbiont <i>Teredinibacter turnerae</i>
3	13:30 – 13:45	DESHMUKH Aishwarya Avinash (10月)	Ram AVTAR	Understanding Human-Wildlife Conflict in the Okavango Delta, Botswana
4	13:45 – 14:00	堀 聰悟 (10月) HORI Sogo	石川 守 Mamoru ISHIKAWA	State and fate of taiga-steppe ecotone in Mongolia
5	14:00 – 14:15	高 海洲 Gao Haizhou	根岸 淳二郎 Junjiro NEGISHI	Periphyton biofilm responses to flow regime changes and its application to environmental monitoring

## Mid-Term Poster Presentation

[ 2nd Session : Poster 15:00~16:00(16:30) ] Date : Friday, November 22, 2024    Venue : D201

		Presenter	Supervisor	Title
1	M1	トウ 文慧 DOU Wenhui	山中 康裕 Yasuhiro YAMANAKA	円山動物園における動物福祉に関するゲームを利用した教育プログラムの作成 Developing an educational program using games about animal welfare at the Maruyama Zoo
2	M1	YIN Yuhong 尹 雨虹	野呂 真一郎 Shin-ichiro NORO	Microwave synthesis and carbon dioxide adsorption properties of one-dimensional copper coordination polymers with paddle-wheel dimer units
3	M1	島川 幸子 SHIMAKAWA Sachiko	山田 幸司 Koji YAMADA	環境応答性蛍光色素Fluora Blocksをラベル化した・タンパク質の創製
4	M1	張 思清 ZHANG Siqing	沖野 龍文 Tatsufumi OKINO	Cytotoxins from an Unidentified Cyanobacterium Collected from Okinawa
5	M1	増田 悠希 MASUDA Yuki	野呂 真一郎 Shin-ichiro NORO	Synthesis of Ag metal-organic frameworks for construction of open metal sites
6	M1	KAMWEZI Gloria	小野田 晃 Akira ONODA	Development of Eco-Friendly Bioplastic from Chitin/Chitosan and PCL/PLA Blends
7	M1	小西 玲雄 KONISHI Leo	早川 裕式 Yuichi HAYAKAWA	Efficiency of e-bus transportation infrastructure in Niseko Ski Area, Hokkaido
8	M1	CHEN Zhijiang	Jorge Garcia Molinos	Responses of water temperature and flow in natural and managed rivers to climate change in the boreal and Arctic region
9	M1	松村 駿作 MATSUMURA Shunsaku	早川 裕式 Yuichi HAYAKAWA	走行実績データを用いた札幌における自転車利用の空間分析 Spatial analysis on bicycle use in Sapporo using trip data
10	M1	MANJATE Guelso Mauro Armando	堀之内 武 Takeshi Horinouchi	Study of the Rapid Intensification of Tropical Cyclones in the Mozambique Channel: using the Cloud-Resolving Storm Simulator Model (CRESS)
11	M1	太田 智啓 OTA Tomohiro	根岸 淳二郎 Junjiro NEGISHI	How thermal characteristics at the riverbed affects temperature tolerance
12	M1	永柳 圭都 NAGAYANAGI Keito	根岸 淳二郎 Junjiro NEGISHI	The effects of artificial light at night on drifting behavior of aquatic insects and fish feedings
13	M1	長谷川 亮平 HASEGAWA Ryohei	佐藤 友徳 Tomonori SATO	日本における気候変動が食中毒の発生に及ぼす影響 The impact of climate change on food poisoning outbreaks in Japan
14	M1	FAN Zhengyuan 範 錚源	石川 守 Mamoru ISHIKAWA	The impact of winter snow on urban garbage collection operations Tracking and Investigation of Garbage Trucks: In Kita ku Sapporo City
15	M1	HUANG Kailun 黃 凱倫	早川 裕式 Yuichi HAYAKAWA	A deep learning approach for tree object detection in multi-modal data combining 3D point cloud and imagery
16	M1	森田 理央 MORITA Rio	佐藤 友徳 Tomonori SATO	Timing of the seasonal migration of Asian birds and its possible relevance to weather variation investigated using citizen science data eBird.
17	M1	山崎 優菜 YAMAZAKI Yuna	佐藤 友徳 Tomonori SATO	季節予報システムを用いた豪雨の予測可能性 –2020年7月豪雨における九州地方を対象に– Predictability of Heavy Rainfall Investigated Using a Subseasonal Prediction System -A case study of Heavy Rainfall Event in Kyushu Region in July 2020-
18	M1	渡辺 隼生 WATANABE Hayao	白岩 孝行 Takayuki SHIRAIWA	羊蹄山山頂部における地温・気温の特性 Characteristics of ground and air temperatures at the summit of Mt Yotei