

The 9th International Seminar on Biodiversity and Evolution: 「Wildlife Science using Drone」

2018.11.20

Program

Time	Presentation Title		Presentator	Affiliation
12:30	Registration			
13:30	Opening remarks Session 1		Shiro Koshima chair: Kozue Kinoshita	WRC kyoto University
13:40-14:10	Talk1	Physiological stress in urban mammals: comparison of fecal cortisol levels between urban and rural squirrels	Tatsuki Shimamoto	Nippon Veterinary and Life Science University
14:10-14:25	Talk2	How drone can contribute to animal behavioral study	Souta Inoue	WRC kyoto University
14:25-14:40	Talk3	Nuclear evidence for evolutionary history of Antelope cervicapra (blackbuck) in the Indian subcontinent	Ananya JANA	Indian Institute of Science
14:40-14:55	Talk4	A primary study on novel behaviors and social network of adult female rhesus macaques (<i>Macaca mulatta</i>) in a free ranging troop, Guangdong, China	MA Xiaochen	School of Life Sciences of Sun Yat-sen university
14:55-15:10	Talk5	Bioarchaeological Markers in Gorongosa National Park, Understanding Large Mammal Diet with Stable Isotope Methods	Mary SADID	ICEA, University of Oxford
15:10	coffee break			
	Session 2		chair: Takushi Kishida	WRC kyoto University
15:30-15:45	Talk6	Cytogenetic differences between <i>Inia geoffrensis</i> and <i>Inia boliviensis</i>	Natsumi Hamada Fearnside	AMAZON NATIONAL INSTITUTE OF RESEARCH (INPA)
15:45-16:00	Talk7	Assesing mortality rate, Aboveground Carbon Stock, Diversity Species at Imbak Canyon Conservation Area.	Nur Atielia Syafiqah Md Shukri	University Malaysia Sabah
16:00-16:15	Talk8	Phylogeographic Study of Mole Crab in Indonesia	Vinna Windy Putri	Bogor Agricultural University
16:15-16:45	Talk9	Wildlife Conservation in Bornean Rainforest	Hisashi Matubayashi	Tokyo University of Agriculture
17:00-18:20	Poster presentation & social gathering			
18:30	close			