



UAV Applications with AI, Smart Agriculture & Sustainable Environment

UAV於人工智慧、智慧農業與永續環境之應用研討會



國立中興大學應用科技大樓B1國際會議廳

National Chung Hsing University Applied Science & Technology Building
International Conference Hall



2023/9/21 (Thu) 13:10-17:30

Register here !



Time 時間	Presentation Title 主 題	Presenter 演 講 者
13:10-13:30	Registration 報 到	
13:30-13:40	Opening 開 場	Prof. Ming-Der Yang 楊明德 教授
13:40-14:20	Remote Sensing Applications by Estonian Research Institutions and Precision Farming	Prof. Kalev Sepp Estonian University of Life Sciences Institute of Agricultural and Environmental Sciences
14:20-15:00	Drone-based Mapping and Monitoring as a Source for Environmental Studies and Decision-making	PhD Candidate Raul Sampaio de Lima Estonian University of Life Sciences Institute of Agricultural and Environmental Sciences
15:00-15:30	Break 中 場 休 息	
15:30-16:10	Utilization of UAV Technology for Advancing Smart Agriculture: A Case Study of Sustainable Agriculture in Estonia	Postdoctoral Researcher Dr. Kai-Yun Li Swiss Federal Institute of Aquatic Science and Technology- postdoctoral researcher
16:10-16:50	Integrating Physiological Monitoring and UAV Technology: A Case Study of Tea Plantation in Central Taiwan	Assoc. Prof. Hui-Ping Tsai 蔡慧萍 副教授
16:50-17:30	Discussion 綜 合 討 論	