AGENDA

National Centre for Research and Development (Poland)

and

National Science and Technology Council (Taiwan)

11th Polish-Taiwanese Scientific Seminar on Aeronautical & Aerospace Technology

Date: Monday, 4th November 2024

Venue: Warsaw Presidential Hotel (ex. Marriott), Warsaw al. Jerozolimskie 65/79,

room Baltic I, 3rd floor

8:00-8:30	Registration and coffee
8:30-8:50	Welcome Speeches:
	Ms Bożena Lublińska-Kasprzak – Deputy Director of NCBR
	Prof. Cheng-Wen Wu – Minister of National Science and Council in Taiwan
	Ms Corinna Hu - the acting Representative and Head of the Office, Taipei
	Representative Office in Poland
	Prof. dr hab. inż. Cezary Szczepański - Institute of Aviation Łukasiewicz Research
	Network
	Prof. Chun-Liang Lin - Department of Electrical Engineering, National Chung Hsing
	University
8:50-9:00	NCBR-NSTC Bilateral Cooperation - information
9:00-11:10	Session 1
	1. Chun-Liang Lin, General Introduction to Space and UAV Development in Taiwan,
	National Chung Hsing University;
	2. Tadeusz Uhl, Space Technology Center: from satellites launch to space data
	analysis, AGH University of Science and Technology;
	3. Jyh-Ching Juang, Lilium CubeSats for Smart Remote Sensing and Ku-Band
	Communication, National Cheng Kung University;
	4. Piotr Grzybowski, Common technologies for UAV and CubeSat system testing and
	prototyping, Rzeszów University of Technology;
	5. Chi-Kuang Chao, <i>Space Science Payload Development in Taiwan,</i> National Central University;
	6. Robert Głębocki, Drones and Rockets Control Systems, Warsaw University of
	Technology;
	7. Fu-Yuen Hsiao, The Development of Sounding Rockets at Tamkang University,
	Tamkang University;
	8. Q&A
11:10-11:30	Coffee break
11:30-13:35	Session 2
	1. Cezary Szczepański, GNSS-denied Navigation System for UAS, Łukasiewicz Research
	Network – Institute of Aviation;
	2. Shau-Shiun Jan, Embedded GNSS and Inertial Navigation System for Drone
	Application, National Cheng Kung University;
	3. Piotr Ładziński, Possibility of using the FLARIS LAR1 OPV jet aircraft for civil and
	military purposes, Metal-master company;
	4. Huan-Jung Lin, Research and achievements of Long-endurance Solar-powered
	Unmanned Aerial Vehicles, National Formosa University;

	 Piotr Gładysz, Unmanned Aerial Vehicles in Crisis Situations, Poznań University of Technology; Chien-Hung Yeh, Application of Optical Communication technology for the Inter- Sattelite and UAV Link, Feng Chia University; Agnieszka Gugała-Szczerbicka, Applications and Integration of Image Processing Sensors with Heads for Special Purpose UAV, Air Force Institute of Technology. Q&A
13:35-14:30	Lunch break
14:30-17:00	Match-making session for Polish and Taiwanese interested parties