

21-22.06.2018

Targi Kielce
Congress Centre

Conference Plan









21.06.2018

- 10.00 -10.30 LOPR a modern rescue service which utilises manned and unmanned aerial vehicles. Help offered in places others cannot always reach.

 Radosław Zych, FlyTech UAV
- 10.30 11.00 As-built survey measurements and BIM technology. Selected aspects Łukasz Kacprzak, Krzysztof Pietroń - Polish Investments and Surveying Consortium
- 11.00- 11.30 "Pix4D: drone mapping meets machine learning"
 Caroline Bailey, Pix4D Switzerland
- 11.30 12.00 Unmanned Aerial Vehicles with the LiDAR system.

 Jacek Krawiec, Riegl
- 12.00 12.30 Operational use of Unmanned Aerial Vehicles for agriculture and forestry Mariusz Kacprzak, Institute of Aviation.
- 12.30 -13.30 Break
- 13.30– 14.00 Thermal imaging cameras applied with Unmanned Aerial Vehicles

 Jaroslav Bőhm, International Sales Manager, Workswell sro, Czech Republic
- 14.00 14.30 UAV used for high voltage transmission grid measurement utilisation aspects, requirements and data integration software.

Łukasz Olszewski, Vimap

- 14.30 15.00 Unmaned Aerial Vehicles used for mining
 Kamil Kaczorowski. Colidrone
- 15.00 15.30 Improved weather forecasting for drones using GNSS observations
 Witold Rohm, University of Life Sciences in Wroclaw





22.06.2018

10.00 -10.30 Legal aspects of Unmanned Aerial Vehicles use in the Polish Aviation

Area - reference to Polish and European regulations.

Paweł Szymański, Civil Aviation Authority

10.30 – 11.00 Is it possible to reconcile the U-Space needs of organizations, professionals, amateurs and sports-people. Possible?

Yes, but it requires a systemic approach

Paweł Korzec, DroneRadar.eu

11.00- 11.30 Drones in the Polish airspace - coordination of fights with the Polish Air Navigation Services Agency, challenges in the context of UTM / U-Space.

Maciej Włodarczyk, Polish Air Navigation Services Agency

11.30 - 12.00 A DroneReady City

Dariusz Werschner, President of the Board at the Polish Chamber of Unmanned Systems

12.00 – 12.30 How to protect privacy while using drones in business? European Perspective

Joanna Wieczorek, aviation law expert SSW Law Firm, Foundation LOT Classic

12.30 -13.30 Break

13.30 – 14.00 Low emission monitoring using drones.

Przemysław Tomków, WB Group

14.00-14.30 The use of unmanned aerial vehicles in uniformed services.

Sebastian Polak, Pila Police School - Department of Criminal Services

14.30 – 15.00 HYDROCAR - an electric autonomous vehicle

Tomasz Pogorzelski, Institute of Aviation

15.00 – 15.30 "We bring thermal imaging to the highest possible level -the Flir novelties - thermal imaging cameras for drones "

Miłosz Kałuża, Technical Advisor of Euro Pro Group



The event organiser:

IDEa- International Drone Event - annual



Targi Kielce, ul. Zakładowa 1, 25-672 Kielce, Poland

The Organiser of the IDEa- International Drone Event - annual. Ranked 2nd among all Central & Eastern Europe's exhibition centres: the organiser of 75 expos and 700 congresses, conferences and training sessions a year.

The event partner:



IGT Nadowski - for 25 years the company has specialised in advanced technologies and solutions implementation for geodesy, civil engineering and other sectors of engineering. Nadowski - Poland's leading specialist in cutting-edge engineering technologies, Europe's general distributor of Altus Intelligence - the manufacturer of comprehensive, reliable, multi-task Unmanned Aerial Systems.

Information about the event:

Malgorzata Pająk

T: + 48 41 365 14 53 M: + 48 797 339 394 pajak.malgorzata@targikielce.pl

Mateusz Komarek

M: +48 603 704 472 mkomarek@nadowski.pl

Honorary Patronage:











Media patronage:





