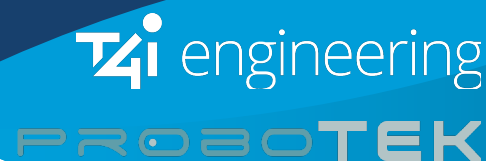


Chemical Detection Using Unmanned Aerial Vehicles: UAVs in Operational Challenges

Location: T4i engineering
Lavrion Technological Park,
Leoforos Lavriou 1, 19500, Lavrion, Greece

Date: 27 May 2021

Time: 09:00 EEST



Organizers: T4i engineering (www.t4ieng.com)
PROBOTEK (www.probotek.eu)

Agenda items



09:00 – 17:00 EEST

Outdoors

Live streaming

09:00 – 11:00

- Briefing on COVID-19 safety measures
- Registration – Coffee
- Outdoors exhibition
Presenters: T4i & PROBOTEK team

11:00 – 11:20

- Welcome
- Presentation of two SYSTEM challenging scenarios (outdoors)
Presenter: Dr George Pallis (T4i)

Zoom

11:20 – 11:30

Short break

11:30 – 12:30

- Safety and security issues of this demo
- Flights, airborne chemical detection based on two SYSTEM scenarios
Presenters: T4i & PROBOTEK team

Zoom

12:30 – 17:00

- Pre-booked, one-to-one meetings for products presentation/demo
Presenters: T4i & PROBOTEK team

Web tool available

Additional information

Please contact us at events@t4ieng.com no later than 14 May 2021, if you wish to register or book a one-to-one meeting for a product presentation.



SYSTEM project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 787128.