

Deep Learning Powered Holographic Microscopy for Biothreat Detection on Field

The project Holozcan is announcing its first General. Assembly Meeting on Tuesday 16 May 2023, in Warsaw, Poland.

Funded by the European Union's Horizon 2020 research and innovation programme, the project develops comprehensive and innovative means of respiratory, ventilation and environmental biological data sampling that can be used in real-time, standoff or in mobile context, to detect bio-threats in the form of pathogens and bacteria.

In the course of the Project's life, a regular number of General Assembly. Meetings are scheduled to gather all project Partners to discuss a wide variety of issues.

For the Second General Assembly, our agenda will encompass R&D options and strategy choices, Prototypes current specifications, Communication, Training activities for LVL 2&3 and Project Planning for the next period.

For project efficiency's sake, it was decided to couple the Meeting with a major Demonstration Event on next day taking place with two other H2020 Projects, [NEST] and [SAFE STADIUMS].

The venue will combine in-presence attendance, with a partial simultaneous online teleconference, for project Partners not present, to attend, listen to the presentations and interact with each other's.

More information about the project can be found at $\underline{www.HoloZcan.com}$, and also on LinkedIn at $\underline{https://www.linkedin.com/company/holozcan/mycompany/}$ as well as on Twitter @HoloZcan / Contact details: $\underline{INFO@HoloZcan.com}$



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101021723