

POLNOR-LEADER
APPLIED RESEARCH PROJECT

CONFERENCE

HALE

DRONES FOR COLLECTING
AIR QUALITY DATA
WITH HIGH SPATIAL
AND TEMPORAL
RESOLUTIONS

Final conference under
the auspices of Priority
Research Areas “Process
Automation and Industry
4.0” and “Artificial
Intelligence and Data
Processing”

HTTPS://TINY.PL/DJRVN



Code: AaxB9u

Also on-line

26TH JUNE 2024

AT 10:00 - 13:00

Gliwice, 18a Konarskiego street, Room 36

Iceland
Liechtenstein
Norway grants

Norway
grants

SUMMARY OF A PROJECT

LONG-ENDURANCE UAV FOR COLLECTING AIR QUALITY DATA WITH HIGH SPATIAL AND TEMPORAL RESOLUTIONS

Development of a High Altitude
– Long Endurance UAV capable
of carrying out the missions
at high altitudes and long
endurance, which will be the
carrier of a measuring system
for the efficient profiling of
air pollution

„WE WORK TOGETHER FOR A GREEN, COMPETITIVE
AND INCLUSIVE EUROPE”

NCBR

National Centre for Research
and Development

Silesian University of Technology
SkyTech eLab LLC
University of Warsaw
NORCE - Norwegian Research Centre

[HTTPS://POLNOR-LEADER.EU](https://polnor-leader.eu)



PROJECT: NOR/POLNOR/LEPOLUAV/0066/2019-00



Iceland
Liechtenstein
Norway grants

Norway
grants