

PhD

Initial Studies

Air Pollution	100%
Atmospheric Chemistry and Physics	100%
Atmospheric Remote Sensing	100%
2D atmospheric mapping	100%
Tomography	100%
Article publishing	100%

Simulator development

Discretisation tactics and ROI definition	100%
Geometric calculations	100%
Tomographic algorithms implementation	100%
Simulating drone trajectory and data acquis...	100%
Article publishing	0%

Experiments

Protocol definition	100%
Conduction	0%

Telescope

Instrumentation selection and purchase	100%
Adaptation design	85%
Manufacturing	0%

Trajectory control

Trajectory programming (SITL)	50%
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Writing

Plan	100%
Thesis	0%
The End	0%

