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DEGLI STUDI
FIRENZE

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DIPARTIMENTO DI SCIENZE E TECNOLOGIE
AGRARIE, ALIMENTARI, AMBIENTALI E FORESTALI

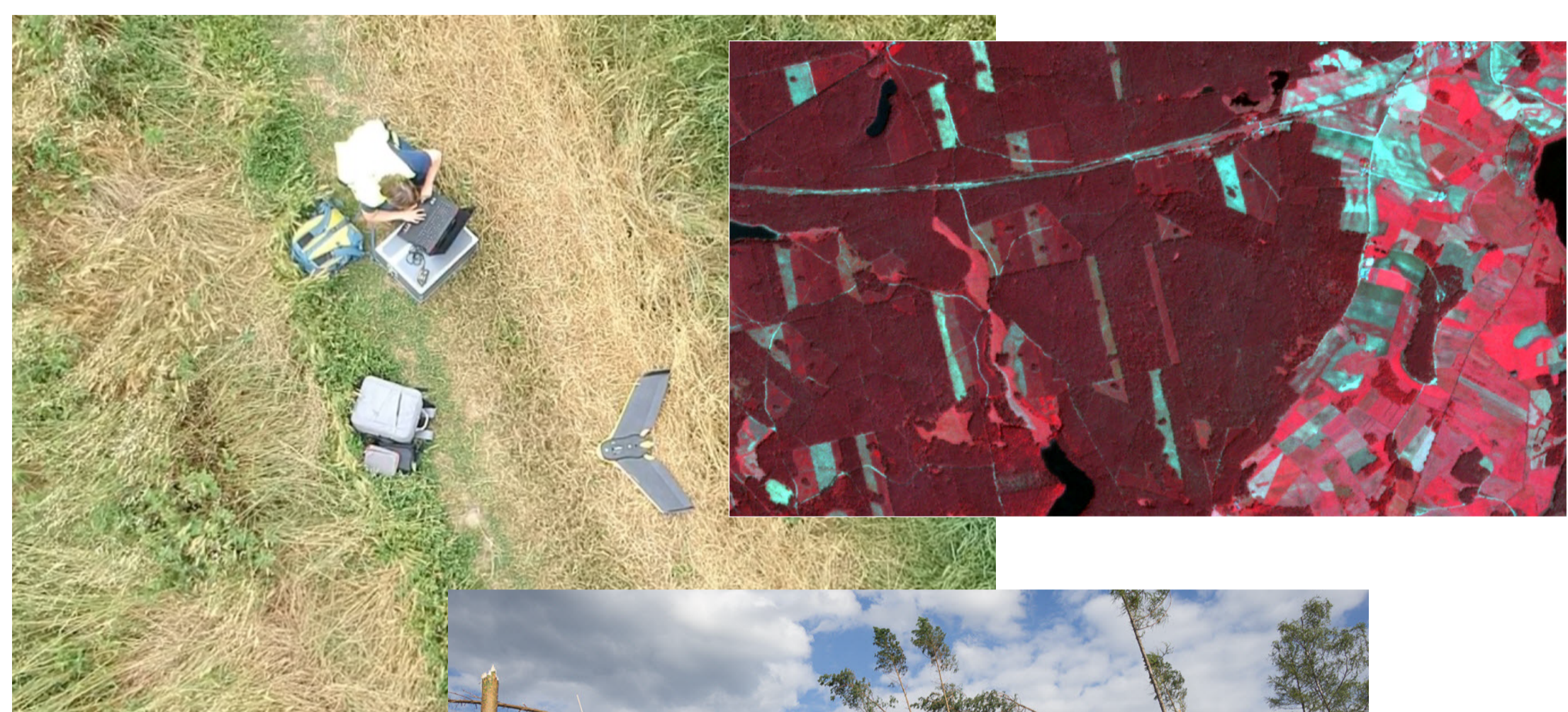
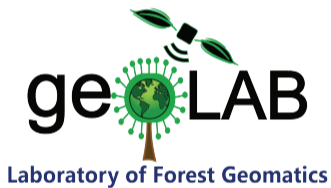


photo: M. Stopiński, LP 2017



Geoinformatics in monitoring forest disasters

Using satellite imagery and 3D point clouds fusion approach in post-hurricane mapping of Bory Tucholskie forests in Northern Poland
Piotr Wezyk, Paweł Hawryło

Predicting growing stock volume of Scots pine stands using Airborne Laser Scanning and Image-derived Point Clouds
Paweł Hawryło, Piotr Wezyk

Review of scientific research project carried out in Laboratory of Geomatics (Institute of Forest Resource Management; Faculty of Forestry, University of Agriculture in Krakow, Poland)

29 Gennaio 2019 ore 10

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