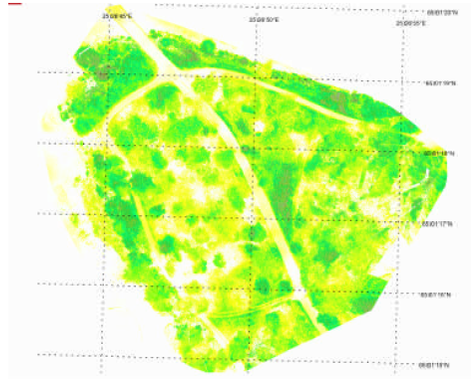




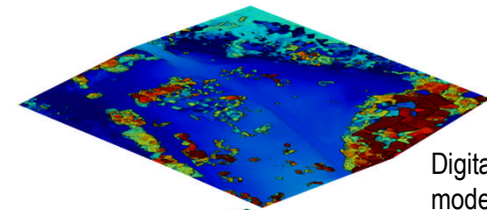
Forest Digitalization



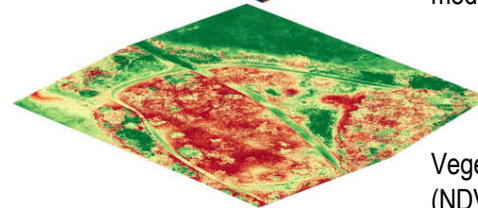
Digitised forest planning and logistics

Forest value assesment

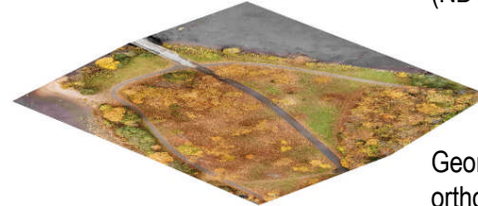
Multispectral analysis for forest health monitoring



Digital elevation model (DEM)



Vegetation index (NDVI)



Georeferenced orthomosaic



Project members

Juha Röning – Professor, Robotics,
University of Oulu, Finland

Prateek Singh – MSc, University of
Oulu, Finland, CEO, Aeroframe

Matthias Kern – CTO, Software
developer, Aeroframe

Felix Dacheneder – MSc, University
of Duisburg-Essen, Germany



Collaborators needed

- Machine vision based tree species identification
- Forest pest and disease information
- Forest asset commercialization and communication (digital)

AeroFrame



Open-Minded

of Oulu