

Arboair | High precision imagery for bark beetle detection



Precision forestry service that with the help of RGB and multispectral images from drones, airplanes, helicopters or satellites can detect bark beetle infected or stressed trees.

Today, the technology for identifying bark beetle attacks in the forest is largely based on manual work through visual checks of forest areas, where early attacks are almost impossible to see, while old attacks are easier to detect. Attempts have been made to identify damage attacks using satellite radar maps which give a good indication and can be seen as a complementing part to our precision analysis. Arboair Forest Mapper is a service where you analyze your images via our AI. Our model is trained on over 200 000 trees and it is verified by forest managers.

PLUS DE DÉTAILS

DÉFI CONCERNÉ

1. Améliorer la résilience de la forêt et son adaptation au changement climatique

DOMAINE

Inventaire, diagnostic, monitoring
Perturbations forestières, risque, réponse aux calamités
Recherche et développement

TYPE DE SOLUTION

Capteurs, équipement de mesure

MOTS-CLÉS

Bark beetle; detection; drones; AI

SOLUTION DIGITALE

Oui

INNOVATION

Oui

PAYS D'ORIGINE

Suède

ECHELLE D'APPLICATION

Nationale

DÉBUT ET FIN D'ANNÉE

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INFORMATIONS DE CONTACT

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REFERENCES AND RESOURCES

SITE WEB PRINCIPAL

<https://arboair.com>

RESSOURCES

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SITE WEB DU PROJET

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RÉFÉRENCE DU PROJET

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LOGO DE LA BONNE PRATIQUE

LOGO DE L'ORGANISATION PRINCIPALE



PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A été CRééE

Rosewood 4.0

DATE DE PUBLICATION

12 août 2021



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

