# **FINT-CH (Find Individual Trees Switzerland)**



### **FINT-CH**

In the project FINT-CH a methodology for the large-scale characterization of forest structures, thereon a better detection of single trees on the basis of remote sensing data, is under development. Top height, cover and mixture ratio get determined.

In the project FINT-CH a methodology for the large-scale characterization of forest structures, thereon a better detection of single trees on the basis of remote sensing data, is under development. By using segmentation, stand boundaries and the corresponding top height, cover and mixture ratio get determined. This forms the basis for the specific single tree detection using forest structures. Large-scale geodata with valuable forest information can be generated. Their usage in practice are demonstrated on the basis of four examples. Vector-geodata (type polygon) with stand boundaries and the following attributes:

- Basic shape (uniform, unequally)
- Top height (hdom)
- Cover ratio
- Mixture ratio

.

- Stem number of upper-class trees
- Basal area of upper-class trees Vector-geodata (type points) with detected single trees and the following attributes:
- Top height
- BHD
- Social status in the upper-class
- -Z-trees

Vector-geodata (type polygon) with forest gaps, boundaries and aisle

The methodology should be able to get a simple and large-scale investigation every 5 to 10 years regarding the mentioned data attributes mentioned beforehand. With these attributes conclusions are possible regarding stem numbers of different classes, protective forest investigations, mapping of forest gaps, boundaries and aisle as well as on stock estimations and finally operational planning (allowable cut, activity planning...)

MER INFORMASJON

UTFORDRING ADRESSERT DOMENE TYPE LØSNING

2. Forbedre infrastruktur og kapasitet for offentlige Inventering, vurdering, overvåking Sensorer, måleinstrumenter

aktører Skogforvaltning, skogskjøtsel, økosystemtjenester

Forskning og utvikling

NøKKELORD DIGITAL LØSNING INNOVASJON

Remote sensing data; monitoring; Detection; Ja Ja

Software

OPPRINELSESLAND POTENSIALE START OG SLUTT ÅR

Sveits Nasjonal --

KONTAKT INFORMASJON

EIER ELLER FORFATTER RAPPORTØR

BFH Bern University of Applied Sciences

BFH Berne University of Applied Sciences

Luuk Dorren Moritz Dreher

luuk.dorren@bfh.ch moritzkaspar.dreher@bfh.ch

https://www.bfh.ch/hafl/en/

REFERENCES
AND RESOURCES

HJEMMESIDE (HOVEDSIDE) RESSURSER

https://www.bfh.ch/hafl/en/

PROSJEKTETS HJEMMESIDE

--

REFERANSE TIL PROSJEKT

--

#### PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER

Rosewood 4.0

#### **INNLEGGSDATO**

12 aug 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





-