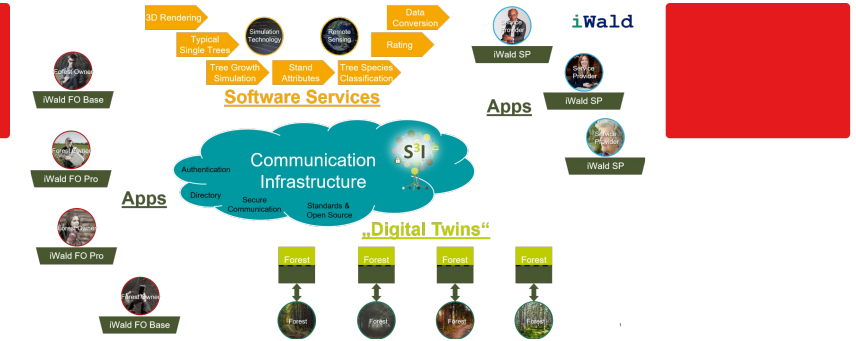


# iWald | Forest growth simulation app



*Comparison of silvicultural treatment concepts by simulating forest growth processes on the smartphone.*

In the iWald project, a system is being developed enabling forest owners to obtain realistic and technically sound options for the sustainable management of their forests. The individual objectives of the forest owner (private, communal, state) are taken into account as well as the forestry risk minimization and the sustainable conversion of forests while safeguarding the economic, ecological and social forest functions. One of the main results of iWald will be the "iWald App", which can be used to simulate forest growth processes on a smartphone. This will be provided with different entry barriers, so that both the forest layman and the trained forester will find their access to iWald. The goals include activating forest owners, who can thus approach their forest on a playful level, or improving public acceptance of forestry interventions through the possibility of simple visualization of future consequences.

## DETALII

---

### SURSA DE LEMN

-- POTENȚIALUL DE MOBILIZARE  
High, activation of forest owners to initiate forestry interventions is encouraged by the game character of the app.

### TIPUL DE LEMN

-- POTENȚIAL DE SUSTENABILITATE - VALOARE  
Foarte pozitiv

### TIPUL DE LEMN ÎN CAUZĂ

-- FACILITATEA DE IMPLEMENTARE  
The solution is not yet available on the market.

### IMPACTUL ASUPRA MEDIULUI ȘI BIODIVERSITĂȚII

Economic, ecological and social forest functions are integrated into the apps decision support system.

### FACILITATEA DE IMPLEMENTARE - EVALUARE

Dificil

### EFFECT ASUPRA VENITURILOR

-- CONDIȚII CHEIE PREALABILE  
--

### POTENȚIAL DE EXPLOATARE

-- TIPUL DE EVENIMENT LA CARE A FOST PREZENTAT ACEST IPB  
--

### HUB

Hub central-vestic

### EFFECT ASUPRA LOCURILOR DE MUNCĂ

--

### IMPACT ECONOMIC

-- COSTURI PENTRU IMPLEMENTARE (EURO - €)  
--

### CUNOSCINȚE SPECIFICE NECESARE



## MAI MULTE DETALII

---

### PROVOCARE ABORDATĂ

1. Îmbunătățirea rezilienței pădurilor și adaptarea la schimbările climatice

### CUVINTE CHEIE

tree growth simulation  
apps

private forest owners

service providers

### ȚARA DE ORIGINE

Germania

### DOMAIN

Managementul pădurilor, silvicultura, servicii ecosistemice, reziliență

### SOLUȚIE DIGITALĂ

Da

### TIP DE SOLUȚIE

Modelare, DSS, simulare, optimizare

### INOVAȚIE

Da

### SCARA DE APLICARE

Național

### ANUL DE ÎNCEPUT și DE SFÂRȘIT

--

## DATE DE CONTACT

---

### PROPRIETAR SAU AUTOR

RWTH Aachen, Institute for Man-Machine Interaction

Dr.Ing. Martin Hoppen

hoppen@mmi.rwth-aachen.de

<https://www.mmi.rwth-aachen.de/en/research/applications/environment/>

### REPORTER

FBZ

Dr. Marie-Charlotte Hoffmann

[marie-charlotte.hoffmann@wald-und-holz.nrw.de](mailto:marie-charlotte.hoffmann@wald-und-holz.nrw.de)

## REFERENCES AND RESOURCES

---

### PAGINĂ WEB

<https://www.mmi.rwth-aachen.de/projekt/iwald/>

### WEBSITE PROJECT

<https://kwf2020.kwf-online.de/portfolio/iwald/>

### REFERINȚĂ PROIECT

iWald, funded by FNR under no. 22012818

### RESURSE

# iWald



PROIECTUL ÎN CADRUL CĂRUIA A FOST CREATă ACEASTă FIŞĂ INFORMATIVĂ

Rosewood 4.0

DATA POSTĂRII

12 Aug 2021



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

862681

[Link to Rosewood 4.0](#)



A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



Centro de Servicios y Promoción Forestal  
y de su Industria de Castilla y León



□