

PROZEL | Forecasting threats to forest ecosystems using an innovative system for the recognition of odours



Innovative R&D project developing odor-based system (electronic nose) based on sensors with high sensitivity and AI to monitor selected, particularly dangerous forest pests.

The threat of forests by various harmful microorganisms is growing due to changing climate conditions and spreading of non-native pathogens and pests.. Simultaneously the relevance of biological methods of monitoring and preventing forest degradation is increasing in the face of the chemical's use restrictions. The main aim of the project is the development of an innovative device (electronic nose/ e-NOS), based on a matrix of broad-band electrochemical sensors and neural networks that would detect and analyse the odor-based signals e.g. pheromones of certain insect species. The examples of pathogens and pests addressed in the project include *Dendrolimus Pini* (L.) and *Phytophthora oomycetes*.

The developed system delivers comprehensive and complex information which allows to create a neural classifier (using artificial intelligence). The dedicated software was developed to perform the analysis of the data and create a database – library of signals, which will allow to detect the analytes sought in the field. For each application foreseen in the project (analysis of specific smells), dedicated sensory matrices were prepared.

DÉTAILS

ORIGINE DU BOIS

Forêt

TYPE DE BOIS

--

TYPE DE BOIS CONCERNÉ

--

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

--

EFFET SUR LE REVENU

--

POTENTIEL D'EXPLOITATION

--

HUB

Centre-Est

IMPACT ÉCONOMIQUE

--

CONNAISSANCES SPÉCIFIQUES REQUISES

--

POTENTIEL DE MOBILISATION

--

POTENTIEL DE DURABILITÉ - VALEUR

--

FACILITÉ D'IMPLÉMENTATION

--

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

PRÉREQUIS CLÉS

--

TYPE D'ÉVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

EFFET SUR L'EMPLOI

--

COÛTS D'IMPLÉMENTATION (EURO - €)

--

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	TYPE DE SOLUTION Capteurs, équipement de mesure
MOTS-CLÉS pests sensors forest threats	SOLUTION DIGITALE Oui	INNOVATION Oui
PAYS D'ORIGINE Pologne	ECHELLE D'APPLICATION Nationale	DÉBUT ET FIN D'ANNÉE 2018 - 2021

INFORMATIONS DE CONTACT

PROPRIÉTAIRE OU AUTEUR

Warsaw University of Technology, Faculty of Physics
Warsaw University of Technology, Faculty of Physics
prozel@pw.edu.pl
<https://www.pw.edu.pl/>

RAPPORTEUR

Łukasiewicz Research Network - Wood Technology Institute (ITD)
Dobrochna Augustyniak-Wysocka
dobrochna.augustyniak@itd.lukasiewicz.gov.pl

REFERENCES AND RESOURCES

SITE WEB PRINCIPAL

<http://prozel.fizyka.pw.edu.pl/>

SITE WEB DU PROJET

<http://prozel.fizyka.pw.edu.pl/>

RÉFÉRENCE DU PROJET

Forecasting threats to forest ecosystems through the implementation of an

RESSOURCES

--

innovative electronic system for the recognition of odors, co-financed by National Center for Research and Development (BIOSTRATEG III programme), 2018-2021, grant no. BIOSTRATEG3/347105/9/NCBR/2017

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

