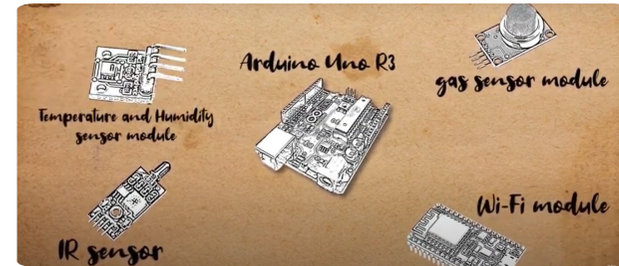


## DetectIT | Save our forests



*DetectIT is forest fire detection device which detects fire by using different sensors and sends notification to the application.*

Fires in the Republic of Croatia are a big problem for forests, given that fire brigades have about 3.000 interventions per year. Average burned area per year is 14.278 ha of forest land. DetectIT provides information of the current situation in the forest area (level of temperature, humidity, carbon monoxide). Device secures fast information about the occurrence of a fire and provides all important data. Devices are located 100-300 meters away in the forest area and communicate with each other via radio waves. Communication between devices can reach even several kilometers so it is possible to cover very large area. Each device has one or more sensors. When the device receives an increased concentration of flammable gas or smoke, it sends a signal to the other device about occurrence of a fire.

Currently, for sending notification about occurrence of fire, device uses 4G network. In the future for notification sending, it is planned to use the 5G network which can send notification in a shorter time period. Also, it is planned to spread the use of device i.e. setting device in households. Prototype of device is installed and tested on the forest area. Device is developed by high school students of Gymnasium Velika Gorica, Croatia. Group of students signed up on international competition and won 2nd place.

## DETAILS

---

### HERKUNFT DES HOLZES

--

### ART DES HOLZES

--

### ART DES BETROFFENEN HOLZES

--

### AUSWIRKUNGEN AUF UMWELT UND BIODIVERSITÄT

--

### EINKOMMENSEFFEKT

--

### VERWERTUNGSPOTENZIAL

--

### NABE

Drehscheibe Süd-Ost

### WIRTSCHAFTLICHE AUSWIRKUNGEN

--

### SPEZIFISCHES WISSEN ERFORDERLICH

--

### MOBILISIERUNGSPOTENZIAL

--

### POTENZIAL FÜR NACHHALTIGKEIT - WERT

Sehr positiv

### LEICHTE IMPLEMENTIERUNG

--

### LEICHTE IMPLEMENTIERUNG - BEWERTUNG

Einfach

### WICHTIGE VORAUSSETZUNGEN

--

### ART DER VERANSTALTUNG, AUF DER DIESE BPI VORGESTELLT WURDE

Studienaufenthalt (T2.3)

### ARBEITSPLATZEFFEKT

--

### KOSTEN DER IMPLEMENTIERUNG (EURO - €)

--

## MEHR DETAILS

---

### ANGESPROCHENE HERAUSFORDERUNG

1. Verbesserung der Widerstandsfähigkeit der Wälder und ihrer Anpassung an den Klimawandel

### SCHLÜSSELWÖRTER

Fire detection

sensors

automatic messaging.

### HERKUNFTSLAND

Kroatien

### DOMÄNE

Waldmanagement, Waldbau, Ökosystemleistungen, Resilienz

### DIGITALE LÖSUNG

Ja

### ART DER LÖSUNG

Sensoren, Messgeräte

### INNOVATION

Ja

### UMFANG DER ANWENDUNG

Regional/sub-national

### ANFANGS- UND ENDJAHR

2019 -

## KONTAKTDATEN

---

### EIGENTÜMER ODER AUTOR

Gymnasium Velika Gorica

<http://gimnazija-velika-gorica.skole.hr/>

### REPORTER

Competence Centre Ltd. for research and development

PhD. Ivan Ambroš

[ambros@cekom.hr](mailto:ambros@cekom.hr)

## REFERENCES AND RESOURCES

---

### HAUPT-WEBSITE

--

### PROJEKT-WEBSITE

--

### PROJEKT-REFERENZ

--

### RESSOURCEN

**Application view**

LOGO DER BEST PRACTICE \_\_\_\_\_

LOGO DER HAUPTORGANISATION \_\_\_\_\_



PROJEKT, IN DESSEN RAHMEN DIESES FACTSHEET ERSTELLT WURDE

Rosewood 4.0

BEITRAGSDATUM

13 Sep 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

