

Erasmus+ VirtualForests project Dissemination Conference

TPM3: VirtualForests project Consortium members and their respective home institutions, disseminates project updates.

Date: 5th July, 2023

Location: UVA – E.T.S. Ingenierías Agrarias, Palencia <https://goo.gl/maps/rDERZayu6Yu6f8HG7> (Sala Polivalente)

Leading organization: iuFOR – Universidad de Valladolid

Objectives:

The aim of this "Dissemination Conference" is to complete VirtualForests project implementation phase. For that, project outcomes and results will be presented. During the conference, an open discussion will be a useful early evaluation, assessing the level of achievement of Project objectives and/or results. From this point, successful experiences, will further communicate to the public through the website, built-in MOODLE, and media channels.

The 1-day conference will be held in a hybrid format to host project partners, students, and professionals both in-person and online. We plan to review the different tools under development by the project using the following approach:

1. A general presentation of the tool by the developer
2. A joint discussion to collect feedbacks, suggestions for area of improvements and a realistic assessment of the dissemination/ upscaling potentials.

Agenda:

Wednesday 5th July	09:00	Opening: Vice-Rector Amalia Rodríguez González Overview of the VirtualForest project: Felipe Bravo Oviedo
	09:20	Marteloscopes virtual tour Prof. José Reque Kilchenmann, UVA-iuFOR
	09:40	International Learning Locations in non-European forest ecosystems: Forest data from Vietnam - a tropical example. PhD candidate Minh Nam Thi Nhat/ Prof. Vu Van Manh, VNU-HUS
	10:00	Machine learning pipeline: prediction of events in forests by using remote sensing. Prof. Felipe Bravo, UVA-iuFOR
	10:20	"Internet of trees" A sensorized forest plantation as an educational project. Forest Eng. Francisco Gallego Ciprés, CESEFOR
	10:40	Citizen involvement in forestry Dr. C. Orazio, IEFC / Dr. Myriam Legay
	11:00	Break

11:30	Chatbot for student information and buddy teaching assistant for leveling students Prof. Eduardo Gómez Sánchez, Uva) / PhD candidate Pilar Valbuena Pérez, iuFOR
11:50	Linked Open Data in modelling and simulation platforms. Prof. Guillermo Vega Gorgojo, UVa
12:10	Virtual Forests twins based on Marteloscope point cloud data. Stefan Reder, HNEE researcher
12:30	SIMANFOR PhD Candidate Aitor Vázquez Veloso/MSc Cristóbal Ordóñez, UVa-iuFOR
13:00	Lunch
14:30	Project coordination meeting (only projects partners): Rubén Saornil and Felipe Bravo
15:30	Final wrap-up

Registration link: <https://forms.office.com/e/4zFTAPWx5q>



Online attendance link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MDRhNzViMTUtMGJkZi00MGY0LTk2YzYtMWIzOGJiMzUxMDQ5%40thread.v2/0?context=%7b%22id%22%3a%225f2a1fdf-b755-40df-8d23-5c8d19455375%22%2c%22oid%22%3a%220223f985-6f9a-4a94-bf32-236d43a96279%22%7d



Universidad de Valladolid



Erasmus+



GOBIERNO DE ESPAÑA
MINISTERIO DE EDUCACIÓN, CULTURA Y DEPORTE



SERVICIO ESPAÑOL PARA LA INTERNACIONALIZACIÓN DE LA EDUCACIÓN