



EFIB News August 2022



Waiting for the rains and after a particularly hard summer, we want to share with you an image that gives us hope in the resilience of Nature. And the resilience of the associations and their members who organize a lot of interesting activities this September

And again, we renewing the desire, in these uncertain times, of improving the understanding of man with nature and man with HIS nature.

A For peace, always, and for the Earth too.

WORKSHOPS, COURSES and CONFERENCES



COURSE 5th SEPTEMBER inside the SERE CONFERENCE 2022

Introduction to Soil and Water Bioengineering for ecological restoration

Coordinator(s): Sangalli P. (EFIB); Arizpe D. (AEIP/CIEF/Vaersa); Pirrera G. (AIPIN)

Main coordinator E-mail: efibioengineering@gmail.com



Clik here for [REGISTRATION](#) or in www.sere2022.com

If you need more information: secretaria@aeip.org.es

COST: 20,00 € **Location:** SEDE UNIVERSITARIA CIUDAD DE ALICANTE



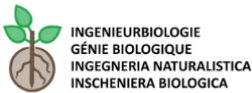
EFIB organize inside the SER Europe Conference **the workshop:**

Soil and water Bioengineering: a Nature based discipline between grey and green infrastructures

The session presents a wide spectrum of different approaches, from a general overview of the possible applications of Soil and Water Bioengineering (SWB) techniques in ecological restoration to more specific experiences of concrete projects in a very wide diversity of fields: rivers, coastal areas, lagoons, landslides, roads etc. mitigate with innovative and environmentally friendly methods, this serious threat.

[More information](#)

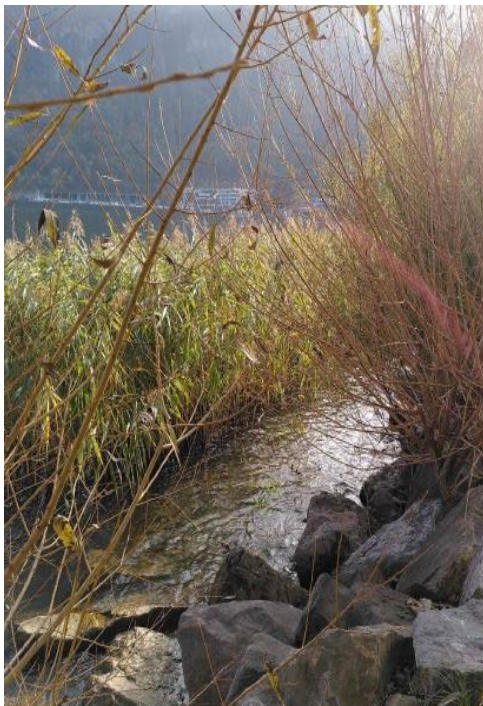
Click here for [REGISTRATION](#) at the SERE CONFERENCE



Lakefront revitalization - Basics and measures

Target audience

The specialist course is aimed at specialists from the fields of construction, environment and ecology who work in planning offices or with authorities and plan, examine and implement projects in the field of lake bank revitalization.



Dates and costs

Course dates and location

22./23. September 2022 (Horw, Lucerne University of Applied Sciences and Arts – Technology & Architecture) September 29, 2022 (Lake Lucerne Region, ship)

Duration

2 days and 1 day excursion

Lesson times

from 8:30 a.m. to 12:00 p.m. and 1:00 p.m. to 4:30 p.m

Costs

CHF 1400 including course documents, lunch, coffee breaks, Transportation during the excursion

Diploma

Participation in the specialist course will be confirmed in writing by the Lucerne University of Applied Sciences and Arts.

[MORE INFORMATION](#)

[PROGRAMME](#)



4th INTERNATIONAL CONFERENCE ON SOIL AND WATER BIOENGINEERING
- Nebrodi Park - 23 and 24 September 2022
Materials and Techniques for the Recovery of Ecosystems
Nebrodi Park - 23 and 24 September 2022

Conference venue: Nebrodi Park - Sant'Agata di Militello (Messina - Sicily)

Organising by : Nebrodi Park Authority, SAAF - University of Palermo- AIPIN

The conference will be held on 23 and 24 September 2022 in S. Agata di Militello and is divided into two seminar days in which both Italian and foreign experts in the field will be present. The conference is also open to external contributions, selected following a "call for papers". A poster section is also planned. Participation entitles Agronomists and Foresters, Engineers, Architects, Surveyors, and Agricultural Technicians to training credits.

During the second day of the conference, the award ceremony for the **winners of the 2022 edition of the Giuliano Sauli International Prize for Naturalistic Engineering will be held.**



MITGLIEDERVERSAMMLUNG UND EXKURSION AHR TAL
Besichtigung der Schaden durch die Hochwasser 2021
und Diskussion ingenieurbio-logischer Losungsmog-lichkeiten
28-29 September 2022



Ingenieurbio-logische Losungsmog-lichkeiten aus dem naturnahen Wasserbau können auch beim Wieder-aufbau an der Ahr eine Rolle spielen.

Gerade jahren sich die verheerenden Hochwasser an der Ahr. Bei der Exkursion soll der Frage nachgegangen werden, welche Sicherungs- und Gestaltungsmog-lichkeiten aus ingenieurbio-logischer Sicht vorge-schlagen werden können und welche Rolle die Ufer-vegetation spielte und zukünftig spielen wird. Die Exkursion wird geföhrt von Herrn Dipl.-Ing. Wolfgang Schafer, Regionalstelle Wasserwirtschaft, Ab-fallwirtschaft, Bodenschutz Koblenz, Struktur- und Genehmigungddirektion Nord.

Wir bitten um Voranmeldung in der Geschäftsstelle der Gesellschaft per Email, info@ingenieurbio-logie.com
Sie erhalten dann eine Bestätigung.

Bitte buchen Sie 1hr Hotel nach unserer Bestätigung selber im Hotel: RheinVilla ARTE, Rheinallee 1, 53424 Remagen T: 02642 4026045, info@rheinvilla-arte.de // www.rheinvilla-arte.de (online-Zimmerreservierung)



GENERAL MEETING of the Gesellschaft Für Ingenieurbio-logie AND EXCURSION AHR TAL
Inspection of the damage caused by the 2021 floods
and discussion of Soil and Water Bioengineering solutions
28-29 September 2022



Soil and Water Bioengineering technics as Nature Based Solutions can play a role in the reconstruction of the Ahr.river.

We will visit the devastating floods on the Ahr and during the excursion we will reflect about if security and design options can be proposed from a bioengineering point of view and what role the bank vegetation played and will play in the future .

The excursion is led by Dipl.-Ing. Wolfgang Schafer, Regional Office for Water Management, Waste Management, Soil Protection Koblenz, Structure and Approval Directorate North.

We kindly ask you to register in advance at the association office by email : info@ingenieurbio-logie.com

You will then receive a confirmation. The Number of asistants il limited.

Please book if you need the hotel yourself after our confirmation at the hotel: RheinVilla ARTE, Rheinallee 1, 53424 Remagen T: 02642 4026045, info@rheinvilla-arte.de // www.rheinvillaarte.de (online room reservation)

PROGRAM



6-9 September 2022 Kraków

“Plants’ role in the hydrological cycle”

[Information about the conference](#)

Organized by Faculty of Forestry
University of Agriculture in Krakow



RELANZAMIENTO:

V CONGRESO COLOMBIANO & VI CONGRESO IBEROAMERICANO Y DEL CARIBE DE RESTAURACIÓN ECOLÓGICA

Integrando Saberes de las Montañas a los Mares

Del 12 al 16 de junio de 2023

Con el ánimo de potenciar el trabajo de profesionales, investigadores, entes gubernamentales, académicos y comunidades, la Red Colombiana de Restauración Ecológica –REDCRE, de la mano con el Capítulo de Iberoamérica y el Caribe de la Sociedad para la Restauración Ecológica –SER- IAC, la Pontificia Universidad Javeriana - Bogotá y el Programa de Naciones Unidas para el Desarrollo –PNUD se han aliado para reactivar la organización y desarrollo del **V CONGRESO COLOMBIANO Y VI CONGRESO IBEROAMERICANO Y DEL CARIBE DE RESTAURACIÓN ECOLÓGICA**

El evento busca generar un espacio de encuentro, reflexión, discusión y proyección de los avances y desafíos de la ecología de la restauración y la restauración ecológica en nuestros territorios, bajo escenarios de cambio climático y múltiples crisis socio-ecológicas.

MÁS INFORMACIÓN



**2nd INTERNATIONAL CONGRESS ON
FIRE IN THE EARTH SYSTEM: HUMANS AND NATURE**
Granada (July 4th-8th 2023)

The call for sessions is now open. You are invited to organize a session for any of the following topics: fire dynamics, fire effects on the Earth system (fauna, plants, soils, water, air...), fire and society..., and we are promoting specific sessions that will facilitate interaction with stakeholders to enable not only better understanding of fire management, but also understand the practical challenges stakeholders working in fire management face. If you have a new and inspiring idea contact us.

We currently already have a list of 24 sessions to be held in Granada, and soon we will launch the new webpage with all this information. If you wish to join us as a organizer or as an attendee please contact Jesús Rodrigo Comino at jesusrc@ugr.es. We will also organize field trips to get in touch with stakeholders (firefighters, land planners, land owners...) and your attendance will be relevant to achieve a global view of the fire issue.

In addition, we have recently started a new initiative: the Global Fire Partnership. The official launch will be on the congress, on July 6th 2023 in Granada. If you wish to join the initiative, please send a message to: saskia.keesstra@gmail.com, and follow us in twitter at [@GlobalFirePartn](https://twitter.com/GlobalFirePartn).

MORE INFORMATION

RESEARCH and NEW PUBLICATIONS



New article collection

“Impacts of Global Change on Protective Forests in Mountain Areas”



PlaNet is co-editing the new article collection “**Impacts of Global Change on Protective Forests in Mountain Areas**” in collaboration with **Frontiers in Forests and Global Change**. Since you may have some interesting new research in this subject area, we would like to ask you whether you would be interested in contributing an article to our collection.

[You can learn more about the scope of the topic and the accepted article types here](#)

Whilst not mandatory, we encourage you to submit an abstract (or short outline of the manuscript) by 18 November 2022. The deadline for full manuscript submissions is 20 January 2023. However, Frontiers will aim to accommodate extensions on a case-by-case basis.

If you are interested, please feel free to register at the topic’s homepage via the provided link. Frontiers will shortly follow up with further details, so please keep an eye out for this email as it will include the necessary links to respond.

We are looking forward to your potential contribution to put together a cutting-edge article collection on the “**Impacts of Global Change on Protective Forests in Mountain Areas**”.



www.efib.org