



Finanțat de
Uniunea Europeană
NextGenerationEU



Planul Național
de Redresare și Reziliență

„PNRR: Fonduri pentru România modernă și reformată!”

This work was supported by a grant from the Romanian Ministry of Research, Innovation and Digitalization, the project with the title „Economics and Policy Options for Climate Change Risk and Global Environmental Governance” (CF 193/28.11.2022, Funding Contract no. 760078/23.05.2023), within Romania's National Recovery and Resilience Plan (PNRR) - Pillar III, Component C9, Investment I8 (PNRR/2022/C9/MCID/I8) - Development of a program to attract highly specialised human resources from abroad in research, development and innovation activities.

AGENDA

6th Workshop

Harnessing R for Science Mapping: Techniques and Applications

November the 23th, 2024

Time: 10.00 - 12.00

Organised within the Project: Economics and Policy Options for Climate Change Risk and Global Environmental Governance (ACRONYM: EPOC)

Venue: ONLINE, Faculty of Economics and Business Administration,

West University of Timișoara

www.epoc-pnrr.uvt.ro

„Conținutul acestui material nu reprezintă în mod obligatoriu poziția oficială a Uniunii Europene sau a Guvernului României”

„PNRR. Finanțat de Uniunea Europeană – Următoarea Generație UE”

<https://mfe.gov.ro/pnrr/>

<https://www.facebook.com/PNRROficial/>



Event Scope

We cordially invite you to participate in our next workshop, which aims to provide new opportunities to study the state of knowledge in the field of science.

Description

Join us for an immersive workshop focused on science mapping using R software. This session is designed for researchers, data scientists, and anyone interested in visualising scientific knowledge. Participants will learn how to utilise R packages such as bibliometrix to analyse and visualise scientific literature and research trends.

Through hands-on exercises, participants will gain practical skills to effectively map and analyse scientific data, enhancing their ability to visualise research landscapes and inform decision-making. Whether you're new to R or looking to expand your data analysis toolkit, this workshop will provide valuable insights and techniques for your research papers.

Participants

Participants (Students, Master Students, PhD students and Post-doctoral researchers) within the project “Economics and Policy Options for Climate Change Risk and Global Environmental Governance (ACRONYM: EPOC)” target group will benefit from this event. Other participants are also expected. The workshop allows a maximum number of 30 participants. All workshop participants must register for the event in due time.

Event Highlights

- Introduction to science mapping concepts
- Data collection and preparation for analysis
- Creating bibliometric networks and visualisations
- Analysing co-authorship, keyword, and citation networks

General programme

The workshop is scheduled for the 23th of November 2024 and is structured to span 2 hours of scholarly engagement, commencing around 10:00 and concluding by approximately 12:00.

Saturday, November the 23th

09:30 – 09:45	Registration
09:45 – 10:00	Welcome speech, Project presentation, Workshop presentation
10:00 – 12:00	Presentation/Debates Criste Cristina Lobont Oana
18:00 – 18:15	Closing ceremony