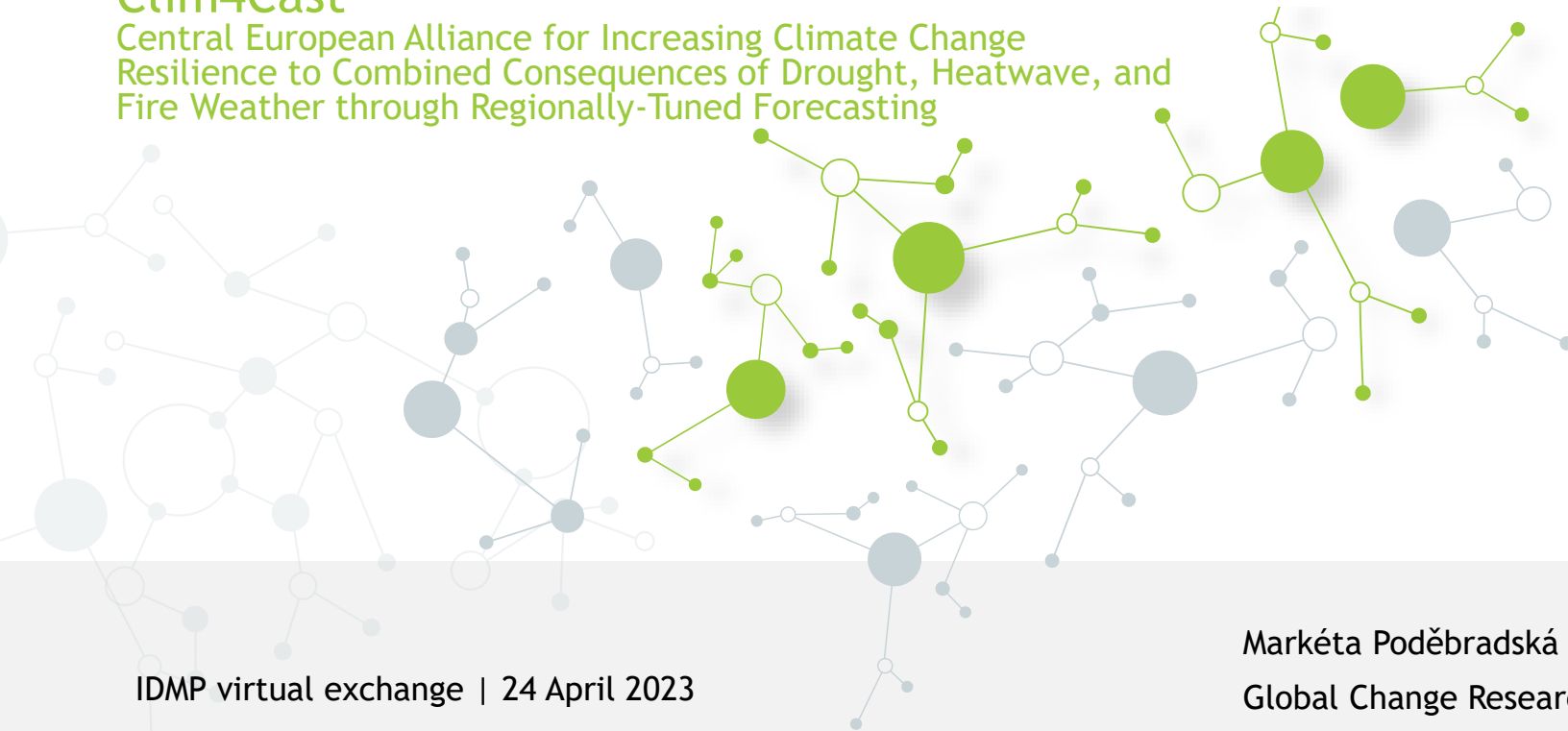


# Clim4Cast

Central European Alliance for Increasing Climate Change Resilience to Combined Consequences of Drought, Heatwave, and Fire Weather through Regionally-Tuned Forecasting



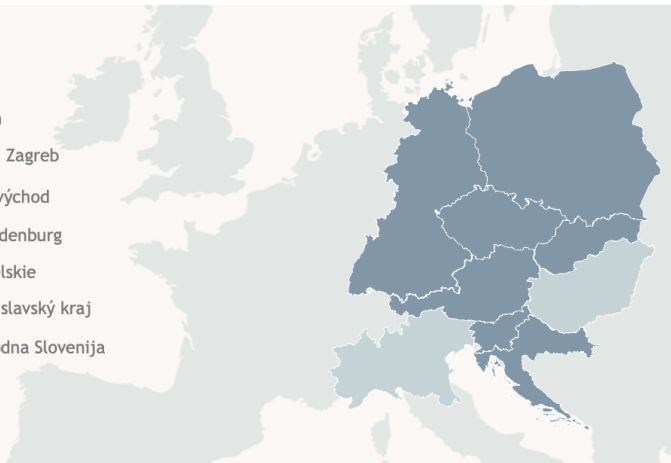
Markéta Poděbradská

Global Change Research Institute, CAS



## COUNTRIES & REGIONS

AUSTRIA	Wien
CROATIA	Grad Zagreb
CZECHIA	Jihovýchod
GERMANY	Brandenburg
POLAND	Lubelskie
SLOVAKIA	Bratislavský kraj
SLOVENIA	Zahodna Slovenija



1.91

million €  
Project budget

80%

ERDF co-financing

8

Partners

3

Pilots

03.2023

Start date

02.2026

End date

MASARYK  
UNIVERSITY



TU WIEN  
DEPARTMENT OF  
GEODESY AND  
GEOINFORMATION



Institute of Soil Science  
and Plant Cultivation  
State Research Institute



Leibniz-Zentrum für  
Agrarlandschaftsforschung  
(ZALF) e.V.



ARSO METEO  
Slovenian Environment Agency

# CLIM4CAST OBJECTIVES

- Creating a **step change** in the early warning system for drought, heatwaves, and fire weather (DHF) in Central Europe
  - **CE platform for monitoring and prediction** with a feasible implementation into established national monitoring platforms
- Estimating the effect of climate change on the DHF events and communication of the findings to public to **increase their awareness** of these phenomena through a transnational strategy
- Proper **communication of the risk, mitigation, and response strategies** to key stakeholders and the public through developed national action plans
- Building on existing and diverse partner knowledge, experience, and established network of stakeholders

**Interreg**  
CENTRAL EUROPE



Co-funded by  
the European Union

Clim4Cast



[www.interreg-central.eu/projects/clim4cast/](http://www.interreg-central.eu/projects/clim4cast/)



[podebradska.m@czechglobe.cz](mailto:podebradska.m@czechglobe.cz)



[twitter.com/Clim4Cast](https://twitter.com/Clim4Cast)

