



## Workshop 1 Eyes on Climate Information Services - User Research and Applications

**ClearClimate** 

When: September 9 and 10, 2024

Venue: Hybrid event: University of Novi Sad Faculty of Sciences and Online



Goals:

- ✓ Equip participants with skills in designing research on climate services and coproducing knowledge.
- ✓ Provide hands-on experience in designing and conducting eye-tracking experiments using web-based technology.
- ✓ Offer practical skills and insights to shape the future of climate information services.



## Dr. Spyros Paparrizos,

Assistant Professor Water & Climate Information Services



Adam Cellary Co-Founder and CEO @ RealEye



Uniwersytet SWPS

Prof. Dr. Krzysztof Krejtz,

Associate Professor, Head of the Eye Tracking Research Center

**Prof. Dr. Izabela Krejtz**, Associate Professor, Eye Tracking Research Center



Funded by the European Union

Day 1.		
9.09.2024		
9.00-9.15	Registration	
9.15-9.30	Prof. dr Biljana Basarin, UNSPMF	
	Welcome note & ClearClimate Project presentation	
9.30-10.15	Dr. Spyros Paparrizos, WU-DES	
	"Climate services & knowledge co-production. Participatory Climate Services for water & agriculture"	
10.15-10.30	Coffee break	
10.30-11.00	Taking part in online eye tracking experiment	
11.00-11.30	Prof. Dr Izabela Krejtz, SWPS	
	"Gentle Introduction to User Study Methodology"	
11.30-12.00	<b>Prof. Dr. Krzysztof Krejtz, SWPS</b> "ABC of Eye Tracking for Communication and Interaction Research"	
12.00-13.30	Lunch break	
13.30-14.00		
	"Webcam-based eye-tracking user <b>RealEye</b>	
	studies with RealEye"	
Hands-On session		
14.00-14.45	Dr. Spyros Paparrizos, WU-DES	
	Presentation of study topics and stimuli for groups	
14.45-14.50	Split into groups	
14.50-17.00	Prepare and launch experiments	
	**Short breaks included	



Day 2. 10.09.2024		
9.00-9.15		
9.00-9.15	Registration	
9.15-10.15	Data collection	
10.15-11.45	<b>Prof. Dr Izabela Krejtz and Prof. Dr. Krzysztof Krejtz</b> Data Analysis & Reporting	
11.45-12.00	Coffee break	
12.00-13.30	Data analysis in groups	
13.30-15.00	Lunch break	
15.00-16.00	Group Presentations	
16.00-16.30	<b>Prof. Dr Izabela Krejtz and Prof. Dr. Krzysztof Krejtz</b> Plenary Discussion & Lesson Learnt	



Join us for an exciting interdisciplinary workshop centered on advancing research on Climate Information Services through innovative user studies methods! This workshop will immerse participants in the art of designing research on climate services, co-producing knowledge and climate storytelling, while delving into the essentials of user research methodology with a special emphasis on psychophysiological measures such as eye tracking.

In our hands-on sessions, participants will not only learn but actively engage in designing and conducting their own eye-tracking experiments using cutting-edge web-based eye-tracking technology. Don't miss out on this opportunity to gain practical skills and insights that will shape the future of climate information services. Each participant will receive a CERTIFICATE upon successful completion of the workshop.

To receive ClearClimate event notices and news, please visit the website https://www.clear-climate.com/.

Follow us on social media:



## Register <u>HERE</u>

## Please do not hesitate to reach out if you have questions: clearclimate@pmf.uns.ac.rs

We look forward to welcoming you and to your active participation! ClearClimate Team

