

08.02.2024

Key results and key findings

Region: Vojvodina

Welcome!



WBC-RRI.NET

Main RRI keys in (Vojvodina)



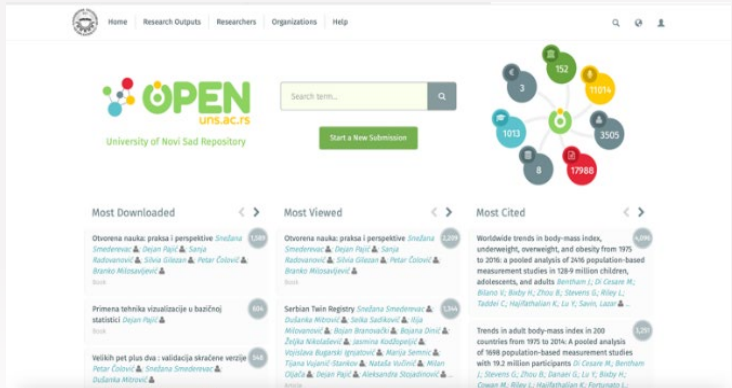
RRI focus

Public engagement

Informing citizens on the benefits of ICT, reducing the digital gap, and enhancing gender equality in the ICT sector

Open Access

Improving open access to research results, effective operationalization of the open repository in UNS



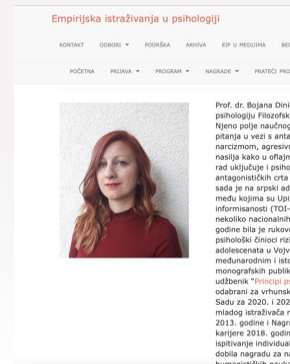
Present and Future impact in (Vojvodina)


The current impact of the activities:

- *RRI principles was included in the AP Vojvodina Development Plan 2023-2030*
- *UNS open repository maintained and optimized*
- *Industry-academia cooperation was improved through learning from each other or through joint project proposals*
- *Citizens science project promoted and implemented in Vojvodina*
- *IT retraining courses for women organized, improving their skills*
- *Successfully women in Vojvodina promoted*

The expected future impact:

- *Open repository visits increased as well as no. of downloads / views of uploaded publications*
- *Training programs will be organized regularly particularly focused on vulnerable groups or unemployed females*
- *New proposal submitted and projects approved for funding in the consortiums where representative of QH are included*
- *RRI association works in full operational capacities*



A woman with long dark hair and glasses, wearing a white t-shirt, stands in a meeting room pointing towards a whiteboard covered in colorful sticky notes. Several people are seated around a table in the foreground, looking towards her. The room has large windows on the left and a white brick wall.

This event is completed!

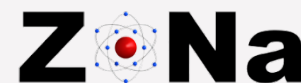
Thank you for your attention!

Contact: Prof. dr Goran Stojanović
University of Novi Sad
Dr Zorana Djindjica 1
21000 Novi Sad
Serbia
email: sgoran@uns.ac.rs

ZENTRUM FÜR SOZIALE INNOVATION
CENTRE FOR SOCIAL INNOVATION



NAUČNO TEHNOLOŠKI PARK
Crne Gore



National Center for Development of
Innovation and Entrepreneurial Learning

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101006279



The contents of this presentation are the sole responsibility of the authors and do not necessarily reflect the opinion of the European Union.