

## Event: Open dialogue and mutual learning meeting

1 day, date: 18/05/2023

Place: Novi Sad, Serbia

Venue: Rectorate building, Dr Zorana Djindjica street no. 1, 21000 Novi Sad, Serbia

<b>Engaging Academia with and for Public/Citizens</b> <b>Thursday, 18/05/2023</b> <b>Physical (Amphitheatre of the Rectorate building, street: Dr Zorana Djindjica 1, Novi Sad)</b>	
<b>10:00 – 10:10</b>	<b>Registration of participants</b>
<b>10:10 – 10:15</b>	<b>OPENING - Welcome</b> <i>Prof. dr Goran Stojanovic, UNS, Serbia</i>
<b>10:15 – 11:00</b>	<b>INVITED KEYNOTE PRESENTATION</b> <b>Citizen Science in Europe</b> <i>Enrico M. Balli, European Citizen Science Association, HQ Berlin</i>
<b>11:00 – 12:00</b>	<b>ROUNDTABLE: Perspectives on citizen science projects</b> <b>Moderator: Prof. Dr. Snežana Smederevac</b>  <i>The efforts of the Center for the Promotion of Science in expanding citizen science in Serbia</i> <i>Dobrivoje Lale Erić, Center for promotion of science, Belgrade, Serbia</i>  <b>Cultural stations as a meeting point of art, science, and citizens</b> <i>Violeta Đerković, Cultural Stations, Novi Sad, Serbia</i>  <b>Scientific and educational challenges of citizen science</b> <i>Dr. Mirko Đorđević, research associate, Institute for Biological Research "Siniša Stanković", University of Belgrade, Serbia</i>  <ul style="list-style-type: none"> <li>➤ <i>Citizen science as a new research methodology and RRI practice</i></li> <li>➤ <i>The educational aspects of citizen science</i></li> <li>➤ <i>Funding opportunities for citizen science projects</i></li> <li>➤ <i>Past experiences as lessons for future citizen science projects</i></li> <li>➤ <i>Scientific clubs in cultural stations as a bridge between citizens and scientists</i></li> </ul>
<b>12:00 – 12:20</b>	<i>Coffee break (Cafeteria, ground floor)</i>
<b>12:20 – 14:00</b>	<b>WORKSHOP</b> <b>Citizen Science projects – 5Ws (Who, What, When, Where and Why)</b> <i>Moderators: dr Selka Sadiković, UNS and dr Ilija Milovanović, UNS</i> <ul style="list-style-type: none"> <li>✓ <i>How to prepare a citizen science project</i></li> <li>✓ <i>How can I make my project interesting for citizens?</i></li> <li>✓ <i>A few case studies</i></li> <li>✓ <i>Proposals for citizen science projects</i></li> <li>✓ <i>Presentation of the open Guide for Citizen Science</i></li> </ul>



	Participants: <i>Attendees interested in citizen science projects</i>
<b>14:00 – 14:45</b>	<i>Lunch break (Cafeteria, ground floor)</i>
<b>14:45 – 15:30</b>	<b>EXAMPLES of innovations from UNS following RRI principles</b> <ul style="list-style-type: none"> <li>- HerbElixa innovation towards citizens (example from Health sector)</li> <li>- Eco hive d.o.o. innovation towards citizens (example from ICT sector)</li> </ul>
<b>15:30 – 17:00</b>	<b>Visiting some interactive exhibitions</b> (e.g. devoted to the Mileva Marić-Ajnštajn)
<b>19:30 – 22:30</b>	<b>Joint dinner</b> (restaurant Tarasa)

II day, date: 19/05/2023

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<b>Engaging Academia with and for Business</b> <b>Friday, 19/05/2023</b> <b>Physical</b> (Amphitheatre of the Rectorate building, street: Dr Zorana Djindjica 1, Novi Sad)	
<b>10:00 – 10:10</b>	<b>Registration of participants</b>
<b>10:10 – 10:15</b>	<b>OPENING - Welcome</b> <i>Dr Vesna Rašković Depalov, UNS, Serbia</i>
<b>10:15 – 11:00</b>	<b>INVITED KEYNOTE PRESENTATION</b> <b>Language of understanding: academia and business</b> <i>Prof. Dr Stevan Stankovski, CAM Engineering company</i>
<b>11:00 – 13:00</b>	<b>PITCHING EVENT (5 min pitching in front of jury from business sector and 5 min for questions)</b> <b>Moderator: Dr Vesna Rašković Depalov</b> <ul style="list-style-type: none"> <li>- "Intelligent Facade Panels / Testing Digital Tools for Smart Housing Systems", <i>Dr. Valerio Perna (Fulvio Papadhopulli and Rebeka Cenolli), FabLAB-Innovation Factory, Polis University, team from Albania</i></li> <li>- "Aluminos for Luminous", <i>Sunčica Sukur, Faculty of Natural Sciences and Mathematics, University of Banja Luka, team from Republika Srpska, B&amp;H</i></li> <li>- "From Dangerous Cigarette Waste to Useful Plastic", <i>Marija Kaludjerović, and Marija Mićunović, University of Montenegro, Faculty of Natural Sciences and Mathematics, team from Montenegro</i></li> <li>- Micro HEL-EX - "an effective product for fast wound healing", <i>Trajce Velkovski, Bojan Jovanovski and Maja Glavash Dodov, Ss. Cyril and Methodius University, team from North Macedonia</i></li> <li>- "Smart Upgrade for Passive Accessories in Power Networks", <i>dr Boris Antić, Faculty of Technical Sciences, University of Novi Sad, team from Serbia</i></li> </ul> <p><i>Voting for the best innovation (Jury: Dr Marija Lesjak or Dr Nataša Simin, Dr Vladimir Todorović, Dr Vladimir Mandić + all attendees)</i></p> <p><i>Nomination of the best team</i></p> <p><i>Mutual learning – Recommendations, List of understanding principles</i></p>
	<b>Closing the meeting (Conclusions)</b>

<b>13:00 – 13:45</b>	<i>Lunch break (Cafeteria, ground floor)</i>
<b>13:45 – 15:30</b>	<p><b>GENERAL ASSEMBLY MEETING (only for members of the consortium)</b>  Hybrid event, Zoom link:  <a href="https://us06web.zoom.us/j/87010693709?pwd=NXgxcDJXZXcvaFMxdXRLQWloWGdGUT09">https://us06web.zoom.us/j/87010693709?pwd=NXgxcDJXZXcvaFMxdXRLQWloWGdGUT09</a>  <i>Reporting the progress per Work packages</i>  WP2 (ZSI)  WP4 (all WBC partners, presenting the status of the Implementation log for the period Feb 2023 – May 2023, 10 minutes PPTx presentation per territory)  WP5 (ZSI)  WP6 (ESF)  WP7 (NCDIEL)  WP8 (UNS)</p>

