

# Resonant Memories

Yulia Sion, Nuno N. Correia and  
Claudia Diaz Reyes



This project has been co-funded by the European Union's Creative Europe programme under grant agreement No 101100036. Views and opinions expressed on this page are those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor the European Education and Culture Executive Agency (EACEA) can be held responsible for them.

**EUROPEAN  
DIGITAL  
DEAL**

Residencies

Residency Host





# RESIDENCY EXPERTS



## Andrej Savić

Senior Science Associate  
University of Belgrade -  
School of Electrical  
Engineering



WEBSITE 

Dr Andrej Savić, Senior Science Associate, received Dipl. Ing degree, master's degree and the PhD in Electrical Engineering and Computer Science from the University of Belgrade - School of Electrical Engineering, Belgrade, Serbia in 2008, 2010 and 2014 at study modules for Physical Electronics, Biomedical and Eco Engineering and System Control and Signal Processing. Since 2009 he has worked in the fields of biomedical engineering, neural engineering and neurotechnology. He holds a lecturer position at the University of Belgrade – Multidisciplinary PhD studies. He has participated the multiple public funded research projects: FP7-ICT-2007-224051 TREMOR project (“An ambulatory BCI-driven tremor suppression system based on FES”), project of the Ministry of Education, Science and Technological Development of the Republic of Serbia, grant 175016 (“The effects of assistive systems in neurorehabilitation”), COST Action TD1006 (“European Network on Robotics for NeuroRehabilitation”), "Effects of physical activity on brain ageing" (Juho Vainio Foundation, Helsinki Finland), "REMAP - Restore motor function in ALS through robotic arm exoskeleton and BCI" (Innovation Fund Denmark), multiple private funded research and development projects of the company Tecnalía R&I (San Sebastian, Spain): NEUROMOD: closed-loop stimulation during sleep for improvement of memory consolidation (ELKARTEK programme of the Basque Government), MIGRAINE: neuromodulation system for migraine suppression via closed-loop neurotechnology, NEUROCORE: invasive electrical stimulation and recording at the colon. He was a principal investigator of a PROMIS project of the Fund for Science of the Republic of Serbia for excellent ideas of young researchers. He has co-authored over 80 scientific publications in peer-reviewed journals, books and conferences. He is a reviewer of multiple international scientific journals.

# RESIDENCY EXPERTS



## Dalibor Petrović

Professor  
University of Belgrade



Dr Dalibor Petrović is a Professor at the University of Belgrade. He received his bachelor, master and PhD degrees in sociology from the University of Belgrade, Faculty of Philosophy. He teaches Sociology and Sociology of e-communication at the Faculty of Transport and Traffic Engineering and master course ICT and Social Networking at the Department of Sociology at the Faculty of Philosophy. He is also a visiting professor at the Faculty of Economics and Faculty of Dramatic Arts.

Dalibor Petrović is one of the leading Serbian researchers in the field of digital sociology. He is the author of the first book on social aspects of internet use in Serbia (Inside Networks, 2008 – in Serbian). For his second book (Sociability in the Age of the Internet, 2013 – in Serbian), he was awarded a Special Prize for scientific achievement in 2014 by “Informatics Association of Serbia” as the first sociologist ever who won this award. The same book was runner-up in the competition for the best book in the field of sociology, organised by the Serbian Sociological Society (2014). Furthermore, as author or co-author, he published more than 70 scientific papers in national and international journals and conference proceedings.

He participated in a number of national and international research projects led by the European Commission, the London School of Economics, UNICEF-a, and others. As an ethics expert, since 2017, he's been regularly engaged in the process of ethics assessment of scientific research founded by the European Commission.

Since 2020 he is the Editor in chief of Sociologija Journal.



## Jelena Guga

Research Fellow  
Institute for Philosophy  
and Social Theory (IFDT),  
University of Belgrade



Jelena Guga is a theorist of new media art and culture currently working as a research fellow and coordinator of the Digital Society Lab at the Institute of Philosophy and Social Theory, University of Belgrade. She was a postdoctoral fellow at the Department of Interdisciplinary Activities, Research Center for New Technologies, University of West Bohemia (Plzen, Czech Republic) and a visiting researcher at the SPECS Lab at Pompeu Fabra University (Barcelona, Spain). She explores the issues of identity, corporeality, agency, and perception in technologically mediated interactions and immersive environments through an interdisciplinary approach, combining art theory, (new) media theory, cultural studies, critical posthumanism, philosophy of mind, as well as dystopian science fiction narratives. She is also engaged in curatorial work at the intersection of art and science. At the Government of the Republic of Serbia, she was a member of the working group for developing Guidelines for the ethical development and use of artificial intelligence in the Republic of Serbia.

# RESIDENCY EXPERTS



## Tamara Vučenović

Editor in Chief of  
Educational Department,  
Associate Professor,  
EACEA Expert and  
Vicechair, Expert on Media  
and Digital Literacy



Tamara is a university lecturer, the editor of Radio Belgrade 2's educational program, and the creator of the digital media and technology-focused radio program "Digital Icons," which celebrated its 20th anniversary in 2022. Founder, President of the Managing Board and Project Manager, NGO Center for Media Culture and Education; Culture and Media Theoretician, Practitioner, Consultant and Lecturer. Her work and passion have long been focused on issues related to digital content creation, education and digital media. Tamara holds a doctorate from the Faculty of Philology, Belgrade. In 2010 she won the IT Globe award as the best IT journalist. She is a recipient of a UNICEF award for her professional and ethical reporting on the prevention of online violence amongst and against children. Since 2017, she has volunteered at the Rotary Club as E Club District 2483 member, Rotary International. She consistently publishes academic and professional works and papers, gives talks and workshops, and actively takes part in international workshops and projects in her fields of expertise. She has won several national awards for her professional involvement and is an active member of numerous professional associations and bodies.



## Ana Toskić Cvetinović

Executive Director  
Partners for Democratic  
Change Serbia



Ana is a human rights lawyer with over 15 years of experience in the Western Balkans. Since 2010, Ana has been working for Belgrade-based organization Partners for Democratic Change Serbia (Partners Serbia), where she has specialized in privacy law and legal aspects of information management. She develops and implements training programs, research and advocacy campaigns aimed at improving privacy-related legislative framework and practices, with a special focus on the protection of the rights of vulnerable social groups. She is specifically interested in the impact of new technologies, including AI, on human rights and democratic infrastructure. Her research work included an analysis of the impact of AI on freedom of expression, the role of civil society and independent institutions in performing oversight of the use of AI, the use of AI in the judiciary, protection of privacy in media, the balance between privacy and freedom of information, etc. Ana is a certified trainer at the Serbian National Academy for Public Administration, and she also advises private and public sector subjects to implement compliance programs for privacy legislation. She participated in the Government of Serbia Working group for drafting the Personal Data Protection Strategy 2023-2030.