

"Science on the 'Edge': Perspectives for the Future"

19:00-22:00	Thursday, September 12 th 2019 Dinner hosted by the Ministry of Science and Education Old Church Slavonic Institute (Demetrova 11, 10 000 Zagreb, Republic of Croatia)	
Friday, September 13 th 2019 Conference day Matica hrvatska		
	(Ul. Matice hrvatske 2, 10000, Zagreb) Moderator: Thomas Farnell	
9:00-9:30	Registration and Coffee	
9:30-9:45	Introducing MSE State Secretary Tome Antičić, PhD – Ministry of Science and Education	
9:45-10:15	<i>Key speaker</i> Professor Jadranka Gvozdanović, PhD – University of Heidelberg <i>Implicit bias in academia: a challenge to the meritocratic principle and to women's careers</i> – <i>and what to do about it</i>	
10:15-11:00	Panel 1 Women in science: tackling challenges The aim of this panel is to review the glass ceiling effect from different perspectives along with finding possible measures to overcome them depending on the context. Speakers: Assistant Professor Marija Brajdić Vuković, PhD – University of Zagreb Assistant Professor Anita Dremel, PhD – J. J. Strossmayer University of Osijek Lucia Martinelli, PhD – European Platform of Women Scientists EPWS Ana Maskalan, PhD – Institute for Social Research in Zagreb Senada Šelo Šabić, PhD – Institute for Development and International Relations	
11:00-11:30	Coffee break	
11:30-12:15	Panel 2 Visibility of science and scientists in society The aim of this panel is to review the existing popularization measures on EU and national levels along with an active discussion on the public perception of science and scientists: transpiring R&D related messages to the wider public and recruiting women. Speakers: Branko Ančić, PhD – Institute for Social Research in Zagreb Luka Boršić, PhD – Institute of Philosophy Marko Košiček, PhD – Ministry of Science and Education Assistant Professor Sven Maričić, PhD – Juraj Dobrila University of Pula Irena Šarić Dombaj, PhD – L'ORÉAL PARIS	

	Pitches
12:15-12:30	Emily Erikson, PhD – Women in Science Professor Vernesa Smolčić, PhD – Astroclass Luka Veverec – Science Park
12:30-13:30	Lunch break
13:30-14:15	Panel 3 MCAA – Croatian Chapter panel about popularization of science MCAA Croatian Chapter – who are we and what do we do? Presentation of POPSCI activities. Why do we find hard to communicate science? Speakers: Damir Dominko, PhD – Institute of Physics Nataša Jakominić Marot, MBA – University of Rijeka Dragomira Majhen, PhD – Ruđer Bošković Institute Marko Movre – Institute of Physics
	Dunja Šamec, PhD – Ruđer Bošković Institute Iva Škrinjar, PhD – Ruđer Bošković Institute
14:15-14:30	Pitches Ivan Jelušić – Orqa Project Associate Professor Jasna Mažgon, PhD – European Researchers` Night in Slovenia Vlasta Pojatina – Making of Olival Dragana Lucija Ratković Aydemir – Muses Ltd
14:35-15:00	Coffee break
15:00-15:45	Panel 4 Future of Social sciences and humanities – what is to come? The aim of this panel is remind and reflect on the necessary adaptation that social sciences and humanities need to undergo: what tears them apart and what connects them to others. Why is it of utmost importance to include social sciences and humanities in the future period (Industry 4.0, AI, automatization, digitalization, big data etc.). Speakers: Mia Biberović – Netokracija Tomislav Bracanović, PhD –Institute of Philosophy Alexander Buczynski, PhD – Croatian Institute of History Željka Skočilić – Ministry of Science and Education
15:45-16:30	Panel 5 Science on the margins of the industry: main barriers, impediments and obstacles to intersectorality The aim of the panel is to observe the current state of knowledge triangle: locate as to what stands between the academics and industry and enabling the transfer of technology and EU funded projects results to industry. Speakers: Nevenka Čučković, PhD – Institute for Development and International Relations Assistant Professor Petra Karanikić, PhD – University of Rijeka Claire Nauwelaers, PhD – OECD Eoghan O`Neill – EC Innovation Radar Assistant Professor Jelena Šuran, PhD – University of Zagreb
16:30-17:00	Closing remarks