

Agenda

EOSC Festival 2023. The National Tripartite Event Poland

Date: 6-7 November 2023

Venue: National Science Centre Poland, Twardowskiego 16, Krakow

Day 1: 6 November 2023 (Monday)

Time	Title	Form	Speakers / Panellists
10:30 11:00	Registration		
11:00 11:05	Welcome		Director National Science Centre Poland
11:05 11:10			Mateusz Gaczyński Ministry of Education and Science, Poland
11:10- 12:30	Polish Open Science Policy and the EOSC Tripartite Governance Chair: Monika Góral-Kurbiel, National Science Centre Poland		
11:10 11:24	EOSC in the EU's Open Science Strategy	Presentation	Bertil Egger Beck European Commission
11:24 11:38	The role of EOSC Steering Board in EOSC implementation	Presentation	Volker Beckmann EOSC Steering Board (online)
11:38 11:52	EOSC development from the perspective of the EOSC Association	Presentation	Karel Luyben EOSC-Association
11:52 12:06	Advancing Open Science in the context of EOSC implementation – Polish Perspective	Presentation	Mateusz Gaczyński Ministry of Education and Science
12:06 12:20	Open Science Policy and EOSC-related activities at the National Science Centre Poland	Presentation	Aneta Pazik-Aybar National Science Centre Poland
12:20 12:30	Discussion		
12:30 12:45	Coffee Break		







12:45	EOSC Landscape in Poland		
14:30	Chair: Natalia Galica, National Science Centre Poland		
12:45 12:55	Infrastructures	Presentations	Krzysztof Kurowski Poznan Supercomputing and Networking Centre affiliated to Institute of Bioorganic Chemistry of the Polish Academy of Sciences Poland
12:55 13:05			Jakub Szlachetko SOLARIS National Synchrotron Radiation Centre, Jagiellonian University
13:05 13:15	Skills and trainings	Presentations	Gabriela Czarny National Science Centre Poland
13:15 13:25			Dawid Matuszek University of Silesia in Katowice
13:25 13:35			Maciej Maryl Digital Humanities Centre at the Institute of Literary Research of the Polish Academy of Sciences
13:35 13:45	Services	Presentations	Roksana Wilk Cyfronet AGH in Krakow
13:45 13:55			Maciej Piasecki Wroclaw University of Science and Technology, CLARIN ERIC, CLARIN-PL
13:55 14:05			Dariusz Ignatiuk Polish Polar Consortium
14:05 14:30	Discussion		
14:30 15:00	Coffee/Lunch Break		
15:00	EOSC and Open Science:	policies and impl	ementation
16:00	Chair: Maciej Piasecki, W CLARIN-PL	roclaw University	of Science and Technology, CLARIN- ERIC,
		Panel discussion	Mateusz Gaczyński Ministry of Education and Science, Poland
			Marcin Pałys European University Association
			Anna Krivjanská Slovak Centre of Scientific and Technical Information, Slovakia
			Biljana Kosanovic University of Belgrade, Serbia







		1	
			Olga Bohuslavova EOSC CZ Secretariat, Masaryk University,
			Czech Republic
			Ana Proykova
			Sofia University, Faculty of Physics, HPC
			Laboratory, Bulgaria (online)
			Alina Irimia
			Executive Agency for Higher Education,
			Research, Development and Innovation Funding, Romania (online)
			Turiumg, Normanna (Orinne)
15:50 16:00	Discussion		
16:00	Coffee break		
16:15			
16:15 18:00	The future of EOSC Chair: Aneta Pazik-Ayba	r. National Science	Centre Poland
16:15	Possible models of	Presentations	Bertil Egger Beck
16:30	EOSC development		European Commission
16.20			Welliam Bashurana
16:30 16:45			Volker Beckmann EOSC Steering Board (online)
10.43			Lose steering board (ornine)
16:45			Karel Luyben
17:00			EOSC Association
17:00	Discussion		
17:10		T	T
17:10	The future of EOSC	Discussion	Krzysztof Kurowski
18:00			Poznan Supercomputing and Networking Centre affiliated to Institute of Bioorganic
			Chemistry of the Polish Academy of
			Sciences Poland
			Volodymyr Nochvai
			Virtual Center for Digital Innovation NOSC-
			UA DIH, Open Innovation Lab, Kyiv
			Academic University, Centre of the
			Ukrainian National Grid for international
			communication, Ukraine
			Ernest Cachia
			University of Malta, Department of
			Computer Information Systems
			Tatia Mtvarelidze
			Ministry of Education and Science of
			Georgia







		Ivan Maric University Computing Centre (SRCE), University of Zagreb, Croatia (online) Arturas Kaklauskas Research Council of Lithuania (online)
18:00	Closing remarks	National Science Centre Poland
18:10		

Day 2: 7 November 2023 (Tuesday) - INVITATION ONLY

10:00	EOSC Regional Hub Round Table: Key challenges of EOSC in the Widening Countries		
12:15	Chair: Natalia Galica, National Science Centre Poland		
10:00 10:05	Welcome		Aneta Pazik-Aybar National Science Centre Poland
10:05 10:15	Introduction		Isabel Caetano EOSC Association, EOSC Focus Project
10:15 10:30	EOSC and Widening Countries	Keynote	Bertil Egger Beck European Commission
10:30 11:10	The individual country prese	ntations: the I	National EOSC Readiness
	Bulgaria		Ana Proykova Sofia University, Faculty of Physics, HPC Laboratory (online)
	Czech Republic		Olga Bohuslavova EOSC CZ Secretariat, Masaryk University, Czech Republic
	Malta		Ernest Cachia University of Malta, Department of Computer Information Systems
	North Macedonia		Anastas Mishev University of Ss Cyril and Methodius Faculty of Computer Science and Engineering
	Serbia		Biljana Kosanovic University of Belgrade
	Slovakia		Anna Krivjanská Slovak Centre of Scientific and Technical Information, Slovakia







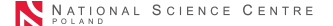
	Ukraine	Sergiy Svistunov Bogolyubov Institute for Theoretical Physics of the National Academy of Science of Ukraine (online)
11:10 12:15	Round Table Discussion: The fo	ture of EOSC in the context of the Widening Countries
	Bulgaria	Ana Proykova Sofia University, Faculty of Physics, HPC Laboratory (online)
	Croatia	Ivan Maric University Computing Centre (SRCE), University of Zagreb (online)
	Czech Republic	Olga Bohuslavova Masarykova University CERIT- SC/Sekretariát EOSC-CZ
	Georgia	Tatia Mtvarelidze Ministry of Education and Science of Georgia
	Lithuania	Artūras Kaklauskas Research Council of Lithuania (online)
	Malta	Ernest Cachia University of Malta, Department of Computer Information Systems
	North Macedonia	Anastas Mishev University of Ss Cyril and Methodius Faculty of Computer Science and Engineering
	Poland	Aneta Pazik-Aybar National Science Centre Poland Maciej Piasecki University of Science and Technology in Wroclaw, CLARIN ERIC, CLARIN-PL Jakub Szprot Interdisciplinary Centre for Mathematical and Computational Modelling University of
		Warsaw (online) Raimundas Tuminauskas Poznan Supercomputing and Networking Centre







		1	
			Tomasz Umerle
			Digital Humanities Centre, the ILR of the
			Polish Academy of Sciences
			Roksana Wilk
			Cyfronet AGH in Krakow
	Serbia		Biljana Kosanovic
	361.014		University of Belgrade, Serbia
			omversity or beignade, sensia
			Milica Ševkušić
			Open Access Programme, Project
			Coordinator
			EIFL - Electronic Information for Libraries
	Slovakia		Anna Krivjanská
			Slovak Centre of Scientific and Technical
			Information
			Representatives of EOSC TF Upskilling
			Countries
	Ukraine		Volodymyr Nochvai
			Virtual Center for Digital Innovation NOSC-
			UA DIH, Open Innovation Lab, Kyiv
			Academic University, Centre of the
			Ukrainian National Grid for international
			communication
			Sergiy Svistunov
			Bogolyubov Institute for Theoretical Physics
			of the National Academy of Science of
			Ukraine (online)
12:15	Closing remarks		
12:30			
12:30	Coffee/Lunch Break		
13:00			
13:00	EOSC Poland Network: Polish		
15:00	Chair: Natalia Galica, National Science Centre Poland		
13:00	Welcome & Introduction		
13:30	Aneta Pazik-Aybar, National Science Centre Poland		
	Maciej Bisaga		
	University of Silesia in Katowice		
	Edyta Bombiak University of Siedlce (online) Dominika Czyzak Nicolaus Copernicus University in Torun		
	Dariusz Ignatiuk		







Polish Polar Consortium

Tomasz Jałukowicz

SWPS University

Szymon Kubik

Collegium Medicum of Jagiellonian University

Mariusz Majdański

Institute of Geophysics of Polish Academy of Sciences

Marcin Michalak

Łukasiewicz Research Network – Institute of Innovative Technologies EMAG

Jakub Szlachetko

SOLARIS Centre National Synchrotron Radiation Centre, Jagiellonian University

Aneta Pazik-Aybar

National Science Centre Poland

Maciej Piasecki

University of Science and Technology in Wroclaw, CLARIN ERIC, CLARIN-PL

Jakub Rusakow

Gdansk Medical University

Leszek Szafrański

Jagiellonian University

Jakub Szprot

Interdisciplinary Centre for Mathematical and Computational Modelling University of Warsaw

Raimundas Tuminauskas

Poznan Supercomputing and Networking Centre

Tomasz Umerle

Digital Humanities Centre, the ILR of the Polish Academy of Sciences

Roksana Wilk

Cyfronet AGH in Krakow

Anna Zatora

University of Lodz