

Workshop on Preserving and Developing Ukraine's Human Capital in Research, Education, and Innovation

AGENDA DAY 2 - JUNE 21, 2023

*All times EDT (Washington, D.C.) / EEST (Kyiv)

DAY 2: JUNE 21, 2023				
9:00-9:10am EDT	Welcome and Summary of Day 1			
4:00-4:10pm EEST	Rita Colwell, Co-Chair, Planning Committee			
	Oleksiy Kolezhuk, Co-Chair, Planning Committee			
9:10-9:30am EDT 4:15-4:35pm EEST	Welcome Keynote Oksen Lisovyi, Minister of Education and Science, Ukraine (recorded remarks) Carol O'Donnell, Director of the Smithsonian Science Education Center (SSEC)			

SESSION 3: Supporting Young Scientists in Ukraine

9:3	0-1	0:4	am	EDT
4:3	0-5	:45	pm	EEST

Moderator: Bernard Amadei, Distinguished Professor, Department of Civil

Engineering, University of Colorado, Boulder

Panel Presentations (~5-7 mins per speaker)

Amy Flatten, Director of International Affairs, American Physical Society Boris Martin, President of the Board, Engineers Without Borders International Valeria Kovach, Leading Researcher, Institute of Environmental Geochemistry,

National Academy of Sciences of Ukraine (NASU); Young Scientist Council Chair, NASU

Daniel Placht, Program Officer, Frontiers of Science, Engineering, and Medicine,

NASEM

(45 mins.) Session 3 Discussion and Q&A

- To Ukrainian speakers: What challenges do young scientists in Ukraine face? How can international cooperation help address those challenges?
- To international speakers: Please provide examples of that may address those challenges, drawing on examples of similar programs launched previously and/or those being considered for Ukraine.

SESSION 4: Funders' Perspectives

10:45am-12:30pm EDT 5:45-7:30pm EEST

Moderator: Vaughan Turekian, Executive Director, Policy and Global Affairs Division, NASEM

Panel Presentations (~5-7 mins per speaker)

Denis Kurbatov, Deputy Minister of Education and Science, Ukraine

Zbigniew Błocki, *Director, National Science Center, Poland*Angela Liberatore, *Head of the Scientific Department, European Research Council*Marcel Levi, *President Executive Board, Dutch Research Council (NWO)*Oleksiy Kolezhuk, *Head of Science Committee, National Council for Science & Technology Development (Workshop Co-Chair)*

Brett Makens, Eagleburger Fellow, Novo Nordisk Foundation

(45 mins.)

Session 4 Discussion and Q&A

- What are the lessons learned from current programs in Ukraine?
- What types of funding/investment programs are under consideration? How can investments be leveraged to have greater impact?
- How can the international funding and investment communities be mobilized to do more to support scientists in Ukraine?

12:30-1:00pm EDT 7:30-8:00pm EDT

Summary and Next Steps

Oleksiy Kolezhuk, *Co-Chair, Planning Committee* Rita Colwell, *Co-Chair, Planning Committee*