

Symposium on the occasion of the release of the assessment report: "Analysis of war damage to Ukrainian science sector and its consequences"

Symposium Title: Rebuilding Scientific Ecosystem in Ukraine

11 March 2024 at 2 p.m. – 5 p.m. CEST Room XI, UNESCO Headquarters, Paris (Hybrid)

<u>Master of ceremony:</u> **Mr Shaofeng Hu;** Director of the Division of Science Policy and Basic Sciences at the Natural Sciences Sector, UNESCO

Time	Speaker
2:00 p.m. – 2:05 p.m.	Welcome Address by Ms Gabriela Ramos ; Assistant Director-General for Social and Human Sciences at UNESCO
2:05 p.m. – 2:10 p.m.	A recorded message by Mr Oksen Lisovyi ; Minister of Education and Science of Ukraine.
2:10 p.m. – 2:15 p.m.	Speech by Mr Stanislav Dovgyi ; President of the Junior Academy of Sciences of Ukraine (JAS) on Researching the War Damage to Ukrainian Science.
2:15 p.m. – 2:35 p.m.	Presentation by Ms Amal Kasry ; Chief of the Basic Sciences, Research, Engineering and Innovation Section, UNESCO on the key findings of the 'Analysis of War Damage to Ukrainian Science Sector and Its Consequences' assessment Report and what could be done to recover the damaged scientific infrastructure.
2:35 p.m. – 2:45 p.m.	Presentation by Mr Konstantinos Tararas ; Programme Specialist, The Social and Human Sciences Sector, UNESCO, <i>on Preliminary insights on the status of scientists in wartime in Ukraine</i> .
2:45 p.m. – 3:00 p.m.	Q&A session
3:00 p.m. – 3:20 p.m.	Coffee Break
3:20 p.m. – 4:05 p.m.	A Round table discussion 'Paving the road for the recovery plan in Ukraine through collaboration and partnerships' on:
	- The findings of the report with a focus on the data and extraction of the recommendations for recovery.
	 Highlighting the importance of international collaboration, funding op- portunities, and the role of various stakeholders in implementing the re- covery plan.
	- Addressing challenges and identifying best practices for sustainable scientific infrastructure development.
	- The role of scientists in Ukraine's recovery



<u>Moderator:</u> Ms Ana Persic; Science, Technology and Innovation Policy Section, UNESCO

- 1. **Mr Frederik Søndergaard;** Policy Officer, Unit 03 Horizon Europe Association of DG RTD, European Commission.
- 2. **Mr Maksym Nadutenko**; Senior Researcher of National Academy of Sciences of Ukraine.
- 3. **Mr Sergey Barsuk**; Laboratoire de Physique des 2 infinis Irène Joliot-Curie IJCLab (CNRS et Université Paris-Saclay).
- 4. **Ms Khrystyna Gnatenko**; The Department of Theoretical Physics, The National University of Lviv, Ukraine.
- 4:05 p.m. 4:20 p.m. Presentation by **Ms Maija M. Kukla**; National Science Foundation (NSF), USA on the International Multilateral Partnerships for Resilient Education and Science System in Ukraine (IMPRESS-U).
- 4:20 p.m. 4:40 p.m. Presentation by **Ms Vivi Stavrou**; ISC Senior Science Officer, Executive Secretary Committee for Freedom and Responsibility in Science (CFRS), on *Putting science on the agenda for post-crisis recovery. This presentation will explore recovery strategies after crisis and leveraging the support of the scientific and international communities.*
- 4:40 p.m. 4:55 p.m. General Discussions
- 4:55 p.m. 5:00 p.m. Closing remarks by **Mr Mykola Movchan**; Counsellor, Deputy Permanent Delegate of Ukraine to UNESCO.