

**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)**

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

<b>Time</b>	<b>Speaker</b>
2:00 p.m. – 2:05 p.m.	Welcome Address by <b>Ms Gabriela Ramos</b> ; Assistant Director-General for Social and Human Sciences at UNESCO
2:05 p.m. – 2:10 p.m.	A recorded message by <b>Mr Oksen Lisovyi</b> ; Minister of Education and Science of Ukraine.
2:10 p.m. – 2:15 p.m.	Speech by <b>Mr Stanislav Dovgyi</b> ; 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 <b>Ms Amal Kasry</b> ; Chief of the Basic Sciences, Research, Engineering and Innovation Section, UNESCO <i>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.</i>
2:35 p.m. – 2:45 p.m.	Presentation by <b>Mr Konstantinos Tararas</b> ; 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 <b>‘Paving the road for the recovery plan in Ukraine through collaboration and partnerships’</b> on: <ul style="list-style-type: none"> <li>- The findings of the report with a focus on the data and extraction of the recommendations for recovery.</li> <li>- Highlighting the importance of international collaboration, funding opportunities, and the role of various stakeholders in implementing the recovery plan.</li> <li>- Addressing challenges and identifying best practices for sustainable scientific infrastructure development.</li> <li>- The role of scientists in Ukraine’s recovery</li> </ul>

**Moderator: 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.