

Supporting the Ukrainian Research Ecosystem Through International Exchange and Collaboration

Warsaw | 26 May 2026

Speakers and Contributors

(in order of appearance on the programme)



Anatoly Zagorodny is President of the National Academy of Sciences of Ukraine (2020–present). He is a Ukrainian theoretical physicist in the field of statistical theory of plasma and plasma-molecular systems, dusty plasma physics and condensed matter physics. Corresponding Member of the European Academy of Sciences, Arts and Humanities (2004); Full member of the National Academy of Sciences of Ukraine (2006); Foreign Corresponding Member of the Austrian Academy of Sciences (2012); Honorary Scholar of the IASSA; Honorary doctor of many Ukrainian and foreign universities. Graduated from Kharkiv State University (1972); Dr. Habil. in Plasma Physics (1990); Professor of Theoretical Physics (1998). Since 1978 he has been working at the Bogolyubov Institute of Theoretical Physics (director, 2002–2024). Professor at Taras Shevchenko National University of Kyiv (1991–2021). Professor at the National University “Kyiv-Mohyla Academy” (1992–2005). Chief Scientific Secretary of the National Academy of Sciences of Ukraine (2009–2011). Vice President of the National Academy of Sciences of Ukraine (2011–2020).



Mateusz Białas is the director of the Polish Academy of Sciences Representative Office in Kyiv. Previously worked at the Eastern Department of the Ministry of Foreign Affairs of Poland (2018–2020), Trade and Investment Office of the Polish Embassy in Kyiv (2016–2018), Political Section of the EU Delegation to Ukraine (2014–2016) and the Cabinet of Commissioner for Budget and Financial Programming, European Commission (2013–2014). Holds BA in Ukrainian Studies and MA in International Relations from the Jagiellonian University, MA in International Relations and European Studies from the Central European University and also Master in Public Administration (MPA) from the Ukrainian Catholic University.



Nataliya Vasylyeva is a Senior Researcher at Institute of Applied Mathematics and Mechanics of NASU (Sloviansk, Ukraine), and at S.P. Timoshenko Institute of Mechanics of NASU (Kyiv, Ukraine). In 2003, she obtained her PhD in Mathematics at Institute of Applied Mathematics and Mechanics of NASU; and in 2022, she got the academic title: Senior Researcher in Mathematics-111. Nataliya Vasylyeva is an expert in analysis (including the new branch, fractional calculus and fractional differential equations) and applied mathematics focusing on biomathematics and biomechanics. Nataliya has authored over 60 articles published in leading scientific journals. She actively collaborates with leading scientists in Italy, the USA and Austria. Head of the IAMM NASU's team of several EU projects, including FP-7 Marie Curie Actions IRES' EU-Ukrainian Mathematicians for Life Sciences' (2012–2016); and Horizon-2020' Approximation Methods for Molecular Modeling and Diagnosis Tools' (2016–2019); EFDS-FL2-08, (The Foundation of the European Federation of Academy of Sciences and Humanities (ALLEA)) (2023); Simons Foundation, SFI-PD-Ukraine-00017674, Awardee Initials (2025-2026).



Frederik Søndergaard is a Policy Officer at the European Commission Directorate-General for Research and Innovation (DG RTD), where he works on international cooperation in research and innovation, with a particular focus on Ukraine and Türkiye. He has been closely involved in implementing Ukraine's association to Horizon Europe and in developing EU support measures for Ukrainian researchers and innovators affected by Russia's full-scale invasion. He also contributes to the Secretariat of the International Coalition for Science, Research and Innovation in Ukraine, a multistakeholder initiative launched by the European Commission together with Ukraine, Italy, and UNESCO. Through this role, he helps coordinate international collaboration, mobilise stakeholders, and promote science, research, and innovation as key pillars of Ukraine's sustainable reconstruction and long-term resilience. In addition, he has contributed to the European Commission's work related to Ukraine's EU accession process under Chapter 25 of the EU acquis on science and research.



Galyna Lytvynenko is a Senior Researcher at the Institute of Radio Astronomy of the National Academy of Sciences of Ukraine (IRA NASU), Kharkiv, Ukraine. She received her PhD in Physical and Mathematical Sciences in 1996 from V.N. Karazin Kharkiv National University. Her research focuses on planetary radio emission, space plasma processes, Jovian decametric radiation, ionospheric and radio diagnostics, and space weather. Her expertise includes time-frequency analysis, spectral and statistical analysis, numerical signal processing, and numerical simulations of physical processes. She has participated in numerous international and national research projects, including Austria-Ukraine, France-Ukraine, and European FP7 collaborations devoted to Jovian radio emission and near-space plasma phenomena. She has been awarded several Certificates of Honor from the National Academy of Sciences of Ukraine for her scientific achievements.



Jerzy Duszyński was the President of the Polish Academy of Sciences (PAS) in 2015–2022. He serves as the advisor to the President of PAS, mainly delegated to issues of supporting science in Ukraine, currently. He is a professor at the leading scientific institution in Poland, the Nencki Institute of Experimental Biology, PAS since 1993 (he was a Director of the Institute in years 2002–2008) and a member of PAS since 2007. Duszynski's research interests focus on bioenergetics, the role of mitochondria in cell functioning and neurodegenerative diseases. His research was supported by numerous Polish and international grants. He published numerous scientific papers in prestigious scientific journals: Science, Biochemistry, Nature Prot., J. Biol. Chem., Biochem. Biophys. Acta, FEBS Letter etc. He served as a Deputy Minister responsible for science at the Polish Ministry of Science and Higher Education (2008–2009). He is a member of Academia Europaea, Chinese Academy of Sciences (foreign member) and National Academy of Sciences of Ukraine (foreign member). He serves as a member of advisory board of Chinese Academy of Medical Sciences. He received numerous foreign awards: French Officer of Academic Palms, Doctor Honoris Causa from National Ukrainian Academy of Sciences, Japanese Medal of Rising Sun with Ribbons, Gloria Artis medal etc. He was a Member of the Board of Trustees at Barcelona Institute for Research in Biomedicine.



Irina Kolupaieva is Professor at the Department of Computer Integrated Technologies, Automation, Robotics and Safety Engineering of Kharkiv National University of Radio Electronics. She holds a Doctor of Economic Sciences degree with research focused on government regulatory policy. With more than 20 years of experience in academia, she has participated in numerous international educational and research initiatives, including in-person participation in European scientific conferences and seminars in the Slovakia, Poland, France, and Sweden, as well as guest lecturing at Linköping University (2022–2023) and University of Angers (2024). Her research focuses on circular economy policy initiatives and digital regulatory policy in the context of sustainable development and the implementation of EU practices aimed at strengthening Ukraine's competitiveness and European integration. She has extensive experience in the management of international educational projects funded by the European Union, Sweden, and the Slovak Republic, serving in various roles including leader, coordinator, and coach.



Yevheniia Polishchuk is a Ukrainian researcher in finance, fintech, and innovation, and Co-Founder of the Ukrainian Science Diaspora, a platform connecting Ukrainian scholars abroad with institutions and researchers in Ukraine and internationally. The initiative supports science diplomacy, academic cooperation, and the recovery of Ukrainian science during wartime. The platform brings together more than 400 scientists and 17 diaspora organizations from 15 countries. Yevheniia is a Fulbright Program Research Fellow at the Massachusetts Institute of Technology Crypto Economics Lab. She is affiliated with Kyiv National Economic University named after Vadym Hetman and Cracow University of Economics as an IIE-SRF Fellow. She collaborates with international organizations and universities on projects related to migration, innovation, and support for Ukrainian researchers and higher education institutions. He authored and co-authored 7 books and more than 250 scientific papers on the theory of plasma, statistical physics and the theory of kinetic phenomena.



Marie-Louise Nosch is professor in ancient Greek history and textile history at the Saxo institute, University of Copenhagen. She is Vice President of ALLEA since 2024 and was the president of the Royal Danish Academy of Sciences and Letters 2020–2024. Currently she is chairing the Royal Danish Academy's International Committee. During her tenure as president, she hosted network events for Ukrainian scholars in Denmark in the academy. This included also site visits to Danish universities and online training in grant capture and use of social media in science, all events created to assist displaced Ukrainian scholars in science. Marie-Louise led a science and culture delegation to Ukraine in April 2024, visiting universities in Kyiv, Lviv and Ivano Frankivsk. As a collaborative project, she works on dress and textile handicraft as expressions of cultural heritage and resistance in Ukraine.