



Alexander von Humboldt
Stiftung / Foundation

Virtual Humboldt Colloquium

Building Bridges, Moving Minds: The Role of the Humboldt Network in Fostering Research Cooperation in Europe

23 and 24 September 2021

Preliminary Programme

as of September 2021

Thursday, 23 September 2021

2:30 p.m.	Welcome in the Lobby
3:00 p.m.	Technical Introduction (optional) Technical introduction to the conference platform for all participants.
3:15 p.m.	Information Session Presentations of the Alexander von Humboldt Foundation and its sponsorship programmes, followed by short Q&A sessions. “The Humboldt Experience“ Humboldtians will share their experiences in short statements. In the subsequent moderated discussion, different perspectives and topics (career development, networking, compatibility of family and career etc.) will be highlighted. Questions will be taken and answered.
4:00 p.m.	Opening <ul style="list-style-type: none">• Dr. Enno Aufderheide, Secretary General of the Alexander von Humboldt Foundation• Prof. Dr. Sambor Grucza, Prorector of the University of Warsaw• Dr. Arndt Freytag Freiherr von Loringhoven, Ambassador of the Federal Republic of Germany in Poland
4:35 p.m.	Networking Carousel / Brain Dates

	The virtual networking carousel can be entered as long and as often as desired. The conversation partners are randomly selected for eight-minute conversations.
4:45 p.m.	<p>Keynote Lectures</p> <ul style="list-style-type: none"> • Prof. Dr. Ewa Dąbrowska, Friedrich-Alexander-Universität Erlangen-Nürnberg • Prof. Dr. Jerzy Lewandowski, University of Warsaw
5:40 p.m.	<p>Group Sessions – Meet your Fellows and the Next Generation of Humboldtians</p> <p>In small groups, experienced Humboldtians introduce themselves, their research and share their personal experiences as Humboldtians. Early Career Researchers receive practical advice and have the opportunity to ask questions.</p>
6:10 p.m.	<p>One Hour with Steffen Möller</p> <p>A chance to meet German-Polish stand-up comedian Steffen Möller and discuss intercultural experiences.</p>

Friday, 24 September 2021

8:30 a.m.	<p>Networking Carousel / Brain Dates</p> <p>The virtual networking carousel can be entered as long and as often as desired. The conversation partners are randomly selected for eight-minute conversations.</p>
8:45 a.m.	Welcome in the Lobby
9:00 a.m.	<p>Panel Lecture and Discussion: Opportunities and Challenges for the Next Generation of Researchers in Central and Eastern Europe</p> <ul style="list-style-type: none"> • Prof. Dr. Katarzyna Marciniak, University of Warsaw • Prof. Dr. Vladimira Petrakova, Free University of Berlin • Prof. Dr. Pavol Sajgalik, Slovak Academy of Sciences, Bratislava • N.N.
10:00 a.m.	Workshops

In parallel workshops of different disciplines, Humboldtians and Early Career Researchers give short presentations followed by a Q&A session.

Linguistics and literature

- Ewa Wojno-Owczarska: *Zum Motiv der Seuche in der Gegenwartsliteratur*
- Laszlo V. Szabo: *Literatur und kulturelle Stereotype*
- Gabor Tüskes: *Mein Beitrag zur internationalen Kooperation in den Literatur- und Kulturwissenschaften*
- Levente Selaf: *Computer Assisted Analysis of Old Hungarian Poetry - Methods and Results*
- Csenge E. Aradi: *The contribution of cognitive and cultural linguistics to studying early modern literary discourse*
- Elizaveta Kotorova: *Kommunikatives Verhalten in europäischen und außereuropäischen Sprachen: Methodologie der Analyse*
- Krisztina Molnar: *Sprachtypologisch-kontrastive Analysen in der Tertiärsprachenforschung*

History and Cultural Studies, Philosophy

- Zsuzsanna Varga: *Professional Network-Building Across the Iron Curtain*
- Adam Fijalkowski: *Zur Wissensgeschichte der Vormoderne - die Enzyklopädien von Vinzenz von Beauvais und J.H. Alsted.*
- Joanna Szczukiewicz: *Briefe von A.v.Humboldt an K.A. Varnhagen-Über Brückenbauen zwischen Literatur und Naturwissenschaft*
- Ewa Wyrebska-Dermanovic: *Kant, Arendt und das Recht, Rechte zu haben*
- Małgorzata Sugiera: *Presentation of the Newly Started Research Project Epidemics and Communities*
- Ferenc Takó: *Max Webers China im Kontext*

Law and Social Sciences

- Nasiya Daminova: *The EMA Transparency Policies, the CJEU and COVID-19: Do the CFREU Provisions Retain Any Relevance?*
- Bernadett Krausz: *The Development of the Maintenance of Minors in Hungary from 1867*
- Olga Ceran: *What is EU-ropcan about European mobile families? Intra-EU child relocation in national judges eyes*
- Wojciech Dajczak: *Recht und Mathematik. Alte Fragen in den Zeiten der Digitalisierung*
- Justyna Bokajło: *Politische Konjunkturzyklen in Deutschland in den Jahren 1982-2021*

Life Sciences

- Ivan Jaric: *Culturomics and iEcology, emerging fields in conservation science*

	<ul style="list-style-type: none"> • Adriana Kaczmarczyk: <i>Sensitivity of Mesembryanthemum crystallinum L. to environmental stress</i> • Attila Nagy: <i>Impairment of visually guided associative learning in children with Tourette syndrome</i> • Tomasz Kobiela: <i>Label-free techniques in the diagnosis and prognosis of the cancer progression</i> • György Vereb: <i>Targeting HER2 in cancer therapy: from antibodies to “living drugs”</i> • Karol Marhold: <i>Cardamine pratensis - model example of Brassicaceae polyploid complexes</i> • Jakub Piwowarski: <i>Microbiota Lab- interdisciplinary scientific platform for research in microbiota.</i>
	<p>Chemistry, Material and Earth Sciences</p> <ul style="list-style-type: none"> • Ewa Wierzbicka: <i>Reduced TiO₂ as a noble metal-free photocatalyst for hydrogen evolution</i> • Michal Kolar: <i>Computational biochemistry of nascent proteins in the ribosome tunnel</i> • Karol Golasiński: <i>How do the content of oxygen change superelastic properties of biomedical shape memory alloys?</i> • Jan Dusza: <i>Development of high - entropy carbides</i> • Agnieszka Nowak-Krol: <i>Helically Chiral Organoboron Emitters: Modular Synthesis and Configurational Stability</i> • Wojciech Bal: <i>Nanosilver interferes with cellular biology of copper and zinc</i> • Zoryana Danel: <i>Investigation of a dilute solution of polymers with different topologies in confined geometries</i>
	<p>Physics, Mathematics, Computer Science and Engineering</p> <ul style="list-style-type: none"> • Örs Legeza: <i>Strongly correlated quantum many body systems via tensor network state methods</i> • Krystina Holanova: <i>Mapping the 3D diffusion and the interaction potential of microtubule-associated proteins</i> • Balint Veto: <i>Fluctuations in random surface growth</i> • Peter Vojtas: <i>Use-case, data, prototypes, experiments evaluated from the point of view of industry and business</i>
11:25 a.m.	<p>Poster Session</p> <ul style="list-style-type: none"> • Ivo Vinklársek: <i>Physics Energy Partitioning and Spin-orbit Effects in the Photodissociation of Higher Chloroalkanes as Isolated Molecules and Clusters</i> • Borbála Szabó: <i>TBD</i> • Orsolya Tamássy-Lénárt: <i>Graf Johann Mailáths deutsche Netzwerke</i> • Ferenc Takó: <i>Max Webers China im Kontext</i> • Beatrice Nicoriuc: <i>The Problem of Transit Spaces in Herta Müllers Atemschaudel und Reisende auf einem Bein</i>

	<ul style="list-style-type: none"> • Andras F. Balogh: <i>Die literarische Leistung der siebenbürgisch-deutschen Autoren in der Zwischenkriegszeit</i> • Krisztina Molnar: <i>Sprachtypologisch-kontrastive Analysen in der Tertiärsprachenforschung</i> • Zoryana Danel: <i>Investigation of a dilute solution of polymers with different topologies in confined geometries</i> • Jakub Piwowarski: <i>Microbiota Lab- interdisciplinary scientific platform for research in microbiota.</i>
12:00 p.m.	<p>Closing Plenary – Review of the Event Selected participants will share some of their insights and encounters during the colloquium.</p>
12:15 p.m.	<p>Networking Opportunities (optional)</p>

Permanently available:

60 Seconds Science Gallery

(Early Career) Researchers present their research in short video clips.

Virtual Partner Booths

The Alexander von Humboldt Foundation and cooperating research organisations from Germany introduce themselves at virtual information booths.

One-on-One Meetings

In our virtual event platform, you can schedule individual meetings with any other participant.