







Internationalisation of Science and Research during the Pandemic The 11th German-Russian Week of the Young Researcher

Date: 25.10.2021

Format: Online Video Event, Webex Structure: 2 Sessions of 90 min Language: English (without translation)

Participants: online participation is limited and by registration only

Organisers: DFG, DAAD, DWIH, NUST MISIS

Moderation:

Dr. Jörn Achterberg, Director of the DFG Office Russia

Mikhail Rusakov, Programme Coordinator of the DWIH-Moscow

Session I 10:00-11:30 CEST / 11:00-12:30 Moscow time

Challenges for Science and Prospects of Joint Research for Germany and Russia

Opening and Words of Welcome

- o **Prof. Dr. Katja Becker**, President, German Research Foundation (DFG)
- Prof. Dr. Joybrato Mukherjee, President,
 German Academic Exchange Service (DAAD)
- Beate Grzeski, Deputy Head of Mission,
 Embassy of the Federal Republic of Germany in Moscow (video statement)
- Gabriele Hermani, Head of Division "Cooperation with Eastern Partnership Countries, Russia, Central Asia",
 - Federal Ministry of Education and Research of Germany (BMBF)
- Prof. Dr. Sergey Salikhov, First Vice-Rector,
 National University of Science and Technology (NUST MISIS)

Panel Discussion with Statements by

- o **Prof. Dr. Katja Becker,** President, German Research Foundation (DFG)
- Prof. Dr. Joybrato Mukherjee, President,
 German Academic Exchange Service (DAAD)
- o **Dr. Aleksandr Khlunov**, Director General, Russian Science Foundation (RSF)
- o Academician Prof. Dr. Yury Balega, Vice-President,
 - Russian Academy of Sciences (RAS) **Prof. Dr. Vladimir Kvardakov,** Vice Chairman of the Board,
 - Russian Foundation for Basic Research (RFBR)
- Prof. Dr. Sergey Salikhov, First Vice-Rector,
 National University of Science and Technology (NUST MISIS)

Open Discussion

- Overcoming global challenges through international research cooperation
 - Status Analysis: Changing framework conditions during the Pandemic
 - Foresight Analysis: COVID-19 global impact on science and research
- o Strengthening excellence through international scientific collaboration
 - The role of young researchers in the process of internationalisation
 - International strategies to develop new funding programmes, methods and infrastructures (Open Science, Open Access, Digitalisation and Publishing, Communication and Networking Platforms, Mobility and Exchange)













Session II 13:00-14:30 CEST / 14:00-15:30 Moscow time German-Russian Research Collaboration during the Pandemic

Introduction to Panel

- Best practise of ongoing bilateral research projects with participation of young researchers
- Presentations of German-Russian Research Cooperations
 - Challenges for a Successful MEGAgrant: Creating a New Lab for Thin Films Synthesis
 - Prof. Dr. Michael Farle,
 Faculty of Physics, University Duisburg-Essen
 - Prof. Dr. Sergei Ovchinnikov, Director of Research in Magnetism, Kirensky Institute of Physics, Federal Research Center KSC, Siberian Branch of Russian Academy of Sciences, Krasnoyarsk
 - Tatyana Smolyarova, Research Fellow, Kirensky Institute of Physics, Federal Research Center KSC, Siberian Branch of Russian Academy of Sciences, Krasnoyarsk
 - DFG-RSF Cooperation Project Development of Gas (Vapor) Separation Hollow Fibers Based on Green Technology Approach and New 3D Woven Design of Membrane Modules
 - Svetlana Markova, PhD, Research Associate,
 A.V. Topchiev Institute of Petrochemical Synthesis,
 Russian Academy of Sciences (TIPS RAS), Moscow
 - Martin Pelzer, M. Sc., Research Associate,
 ITA Institute of Textile Technology, RWTH Aachen University
 - Transformation to Sustainable Urban Transport in Dresden and St. Petersburg
 - Prof. Dr. Artem Korzhenevich, Head of Research Group Sustainable Economic Dynamics and Innovation, Leibniz Institute of Ecological Urban and Regional Development (IOER)
 - Doing a research trip abroad during the pandemic
 - IIshat Sharafutdinov, PhD Student,
 Department of Linguistics, University of Regensburg
 - Being a Russian postdoc in Germany
 - Dr. Natasha Maleeva, Researcher, Laboratory for Cryoelectronics, National University of Science and Technology MISIS / Karlsruhe Institute of Technology (KIT)
- Open Discussion
 - o What impact has the pandemic had on international cooperation?
 - O What do young scientists need to perform their research?
 - How can research organisations support young scientists?



