## Slovenian-Bavarian Scientific Forum

**June 18th and 19th, 2020 in Regensburg**

<table>
<thead>
<tr>
<th>Thursday, June 18th, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13:00 a.m.</strong></td>
</tr>
</tbody>
</table>

**OPENING. PLENARY SESSION**

Building: Vielberth-Gebäude (Nort-West part of the university campus, close to OTH Regensburg), Room: H24, ground floor

Moderation:

**14:00 p.m.** Welcoming addresses and opening speeches:

- Prof. Dr. Udo Hebel, President of Universität Regensburg, Board of Directors of the Bavarian Academic Center for Central, Eastern and Southeastern Europe BAYHOST
- Prof. Dr. Wolfgang Baier, President of the Ostbayerische Technische Hochschule, Board of Directors of the Bavarian Academic Center for Central, Eastern and Southeastern Europe BAYHOST
- Dragica Urtelj, Consul General of the Republic of Slovenia, Consulate General of the Republic of Slovenia in Munich

**to be continued**

**14:50 p.m.** Introduction to the Slovenian and Bavarian system of science and higher education

**15:45 p.m.** Coffee break

**16:15 p.m.** Slovenian-Bavarian Cooperation in Interreg: Working together to improve the RDI-ecosystem in the Alpine Macroregion

- Dr. Philip Pfaller, Scientific Officer, Socio-economic Sciences & Humanities / Security Research, Bavarian Research Alliance (BayFOR)* and Mateja Dermastia, MSc., Anteja ECG d.o.o., Ljubljana

*The Bavarian Research Alliance (www.bayfor.org/en) provides comprehensive advisory services on EU research and innovation funding such as EU policies. BayFOR supports researchers in the proposal development process and in the search for suitable project partners.

**16:45 p.m.** EU-Project ECOBREED: Increasing the efficiency and competitiveness of organic crop breeding. A HORIZON 2020 project, coordinated by the Agricultural Institute of Slovenia
Friday, June 19th, 2020 | 9:00 a.m. – 13:00 p.m.

Parallel sections in different working groups

**SECTION 1: STRATEGIC PERSPECTIVES ON SLOVENIAN-BAVARIAN RESEARCH COOPERATION**

Building: SGL (Sammelgebäude), North-West part of the university campus, close to ZOH (Zentrale Omnibushaltestelle / Central Bus Stop)
Room: S 411, 4th floor

<table>
<thead>
<tr>
<th>9:00 a.m. – 13:00 p.m.</th>
<th>Participants:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Slovenian Ministry of Education, Science and Sport</td>
</tr>
<tr>
<td></td>
<td>Bavarian State Ministry of Science and the Arts</td>
</tr>
<tr>
<td></td>
<td>Slovenian Research Agency</td>
</tr>
<tr>
<td></td>
<td>Bavarian Research Alliance</td>
</tr>
<tr>
<td></td>
<td>BAYHOST (Bavarian Academic Center for Central, Eastern and Southeastern Europe)</td>
</tr>
</tbody>
</table>

**SECTION 2: HOW TO ENHANCE SLOVENIAN-BAVARIAN RESEARCH COOPERATION?**

Building: Verwaltung (Administration), on the forum of the university campus,
Room: Senatssaal (Senate room), 2.25, 3rd floor

<table>
<thead>
<tr>
<th>9:00 a.m. – 13:00 p.m.</th>
<th>Meeting of Vice-Rectors for Research and International Relations of Slovenian and Bavarian universities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Focus topics: Joint PhD training, research, participation in Horizon Europe</td>
</tr>
<tr>
<td></td>
<td>Presentation of the European University EUTOPIA, one out of 17 European universities’ alliances funded by the European Commission, coordinated by the University of Ljubljana</td>
</tr>
</tbody>
</table>
SECTION 3: CHEMISTRY RESEARCH SYMPOSIUM: CHEMICAL INNOVATIONS FOR A SUSTAINABLE FUTURE

Building: SGL (Sammelgebäude), North-West part of the university campus, close to ZOH (Zentrale Omnibushaltestelle / Central Bus Stop)
Room: S 311, 3rd floor

9:00 a.m. – 13:00 p.m.

Focus topics: Chemical Innovations for a Sustainable Future

Chemistry of 2D Materials
Prof. Dr. Andreas Hirsch, Chair of Organic Chemistry II, Department of Chemistry and Pharmacy, Friedrich Alexander University Erlangen-Nürnberg

Functionalized nanocarbon materials for biomedical, catalytic and energy applications. Prof. Dr. Anke Krüger, Institute for Organic Chemistry, Faculty of Chemistry and Pharmacy, Universität Würzburg

Bioinspired Metal Complexes for Photocatalysis
Prof. Dr. Corinna Hess, Assistant Professorship Bioinorganic Chemistry, Department of Chemistry, Technical University of Munich

Synthetic Clays: Delamination, Liquid Crystals, Porous Materials
Prof. Dr. Josef Breu, Chair of Inorganic Chemistry I, Faculty of Biology, Chemistry & Earth Sciences, University of Bayreuth

SECTION 4: WORKSHOP “ADVANCES AND FRONTIERS IN MATERIALS SCIENCE”

Place: Ostbayerische Technische Hochschule Regensburg (OTH Regensburg)
Building: tbc
Room: tbc

9:00 a.m. – 13:00 p.m.

Focus topics:

Materials science and related nanoscience and –technology
Quantum materials and applications
Dynamically responsive soft materials
Tunable surface structures
Graphene research

SECTION 5: SCIENTIFIC WORKSHOP ON HUMANITIES AND SOCIAL SCIENCES

Building: SGL (Sammelgebäude), North-West part of the university campus, close to ZOH (Zentrale Omnibushaltestelle / Central Bus Stop)
Room: S 312, 3rd floor

9:00 a.m. – 13:00 p.m.

Focus: research related to Slovenia

Managing the Shop Floor in Socialism. The example of the Port Industry in Koper, Yugoslavia/Slovenia
Dr. Sabine Rutar, Leibniz Institute for East and Southeast European Studies
Vom 'Westfälischen Slowenen' im Ruhrgebiet zum Automobilarbeiter in Bayern - Eine Bilanz nach drei Jahren.  
*PD Dr. Rolf Wörsdörfer, Department of History, University of Basel*

Culturally sensitive clinical music therapy - An inter-disciplinary challenge.  
*Prof. Dr. Dr. Dr. h.c. Wolfgang Mastnak, Chair in Music Education, University of Music and Performing Arts Munich*

"Interdisciplinary cooperation in dementia education"?  
*Prof. Dr. Alexander Kurz, Coordinator INDEED Project and Lea Pfäffel, Project Manager INDEED Project, Centre for Cognitive Disorders, Technical University of Munich, School of Medicine*

Contemporary Issues of Human Rights Protection in International and National Settings  
*Dr. Stefan Lorenzmeier, LL.M., Faculty of Law, Erasmus supervisor, University of Augsburg*

Further contributions will be added.

13:00 p.m.  Lunch

Time for individual meetings

**COUNSELING ON FUNDING POSSIBILITIES IN ONE-ON-ONE-INTERVIEWS BY ARRANGEMENT**

Room: tbc

14:30 p.m. –  Dr. Philip Pfaller, Scientific Officer, Socio-economic Sciences & Humanities / Security Research, Bavarian Research Alliance (BayFOR)*

17:00 p.m.  *The Bavarian Research Alliance (www.bayfor.org/en) provides comprehensive advisory services on EU research and innovation funding such as EU policies. BayFOR supports researchers in the proposal development process and in the search for suitable project partners.*

17:00 p.m.  End of the event

**CONFERENCE LANGUAGE**

The conference language is English.

**REGISTRATION**

Please use the following link to register.

**CONTACT PERSONS:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Affiliation</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mag. Tatjana JURKOVČ</td>
<td>Office for International Relations and European Affairs</td>
<td>+386 (0)1 400 52 67</td>
<td><a href="mailto:tatjana.jurkovic@gov.si">tatjana.jurkovic@gov.si</a></td>
</tr>
<tr>
<td>Mag. Peter VOLASKO</td>
<td>National Coordinator for Horizon 2020 Sci. Div.</td>
<td>+386 (0)1 478 47 68</td>
<td><a href="mailto:peter.volasko@gov.si">peter.volasko@gov.si</a></td>
</tr>
<tr>
<td>Nikolas DJUKIĆ</td>
<td>Executive Director BAYHOST</td>
<td>+49 941 943-5047</td>
<td><a href="mailto:djukic@bayhost.de">djukic@bayhost.de</a></td>
</tr>
</tbody>
</table>

*The Bavarian Research Alliance (www.bayfor.org/en)* provides comprehensive advisory services on EU research and innovation funding such as EU policies. BayFOR supports researchers in the proposal development process and in the search for suitable project partners.
DIRECTIONS

Directions to the campus of Universität Regensburg and OTH Regensburg:

Universität Regensburg:
https://www.uni-regensburg.de/contact/directions/index.html

OTH Regensburg:
https://www.oth-regensburg.de/en/contact/directions.html

WI-FI ACCESS FOR GUESTS

Free WLAN Hotspots of the Free State of Bavaria

The University of Regensburg provides its WLAN access points for broadcasting @BayernWLAN. This allows guests to surf the Internet for free and without limitation.

Information about @BayernWLAN

Establishment of the connection with BayernWLAN Hotspot

1. Turn on Wi-Fi on your device and select in the Wi-Fi settings the WLAN network (SSID) @BayernWLAN
2. Open a web page in your browser, if it does not automatically open (depending on the operating system and device).
3. Accept the terms of use on the home page of the hotspot. Click on "Connect" | “Verbinden”.