PROGRAM

PART I open to all interested participants

THURSDAY 4 October 2018

Venue: Chemistry building, Room CHE/091/H
TU Dresden, Bergstrasse 66, 01069 Dresden

15:00 Opening of the registration and preview of the Exhibition “50 Inventions Bestowed by Ukraine to the World”

17:30 Welcome remarks

Dr. Ronald Werner
Head of the Department of Universities, Saxon State Ministry for Higher Education, Research and the Arts

Prof. Olga Garaschuk
the President of the German-Ukrainian Academic Society

Prof. Jürgen Fassbender
Director of the Institute of Ion Beam Physics and Materials Research, Helmholtz-Zentrum Dresden-Rossendorf e.V. (HZDR)

Prof. Bernd Büchner
Scientific Director, Leibniz Institute for Solid State and Materials Research Dresden

17:50 Welcome address and official opening of the Exhibition “50 Inventions Bestowed by Ukraine to the World”

Dr. Iryna Tybinka
Minister-Counsellor, Embassy of Ukraine in the Federal Republic of Germany

18:00-18:30 The FINAL of the 2018 PhD Thesis Presentation Contest in English

Chair: Dr. Denys Makarov, HZDR, Head of the Contest Committee

Anna Tyutyunnykova, OncoRay-National Center for Radiation Research in Oncology, Dresden, Germany. “Prostate cancer: kill the enemy with X-rays using its food supply”

Oksana Lebedivna, National University of Kyiv-Mohyla Academy/Yuchymenko Family Doctoral School, Kyiv, Ukraine. “Particularities of the historical evolution of ě in both the Southwestern and Northern groups of Ukrainian dialects”

Vitalii Mutsenko, Institute for Multiphase Processes, Leibniz University Hannover, Germany “Cryopreservation of mesenchymal stromal cells in suspension and within 3D tissue-engineered constructs”

Mariia Terentieva, University of Cambridge, UK “Internet as Public Self-Service Media: Exploring Digital Civil Society in Post-Maidan Ukraine”

Olga Savchuk, Instituto Superior Tecnico, Lisbon, Portugal “Intelligence for Power Grid: how Machine Learning can support Energy Transition” (per Skype)
18:30 INVITED LECTURE in German

Prof. Jochen Fornasier, Goethe University Frankfurt / Main, Germany, member of the Society “Spurensuche mit Hightech und Spaten: Deutsch-Ukrainische Ausgrabungen in der antiken Stadt Olbia Pontike (Mykolajivska oblast)”

Jochen Fornasier, born 1968 in Bochum, Germany, studied Classical Archaeology, Ancient History, and Prehistory at the Westphalian Wilhelms-University in Münster. After his doctorate (1999), he led archaeological excavations on the Taman’-Peninsula (Southern Russia) in a cooperation project between the University of Münster and the Institute for the History of Material Culture in St. Petersburg. From 2000 to 2004 he worked in the Eurasian Department of the German Archaeological Institute in Berlin and led the German-Russian excavation project in the Greek colony Tanais near the modern city Rostov-on-Don. In 2007 he was habilitated with a work on the Greek colonization of the Black Sea area at the Martin-Luther-University Halle / Wittenberg. Since 2009, Jochen Fornasier is working at the Goethe University Frankfurt / Main, where he has been appointed an extraordinary professor in 2014. His recent scientific studies include studies on Greek colonization, ancient religious believes and ancient mythology. Since 2014, together with Alla Buyskikh, he leads the German-Ukrainian interdisciplinary cooperation project in the ancient Greek colony of Olbia Pontike on the Ukrainian Black Sea coast, mainly funded by the German Research Foundation.

19:30 Announcement of the winners of the PhD Presentation Contest 2018 and the Award Ceremony / Photosession

19:45 - 21:00 Viewing of the Exhibition and Networking Reception

PART II

FRIDAY 5 October 2018

09:00-13:00 Annual Meeting of the members of the Society closed event
Venue: Seminar room №252 Zeunerbau, TU Dresden, George-Bähr-Str. 3, 01069 Dresden

PART III

A satellite Workshop on Grant Writing Skills by invitation only
Venue: Seminar room №115, HAL building, TU Dresden, Hallwachsstr. 3, 01069 Dresden
14:00-18:00 on Friday, 5 October 2018
09:00-13:00 on Saturday, 6 October 2018

The events are hosted by Prof. Gian Aurelio Cuniberti, the Chair of Materials Science and Nanotechnology, TU Dresden, under the auspices of the Saxon State Ministry for Higher Education, Research and the Arts and is supported by the Embassy of Ukraine in the Federal Republic of Germany and Nomad Bioscience GmbH