

## LMU China Academic Network 4<sup>th</sup> Scientific Forum

„Translations and Interactions“, Peking University, November 22-24, 2018

### List of tentative Plenary presentations and Workshop Titles

#### Presentations and Key Notes (Plenary Session)

Title	Speaker
<b>The Problem of Transferability of Key Concepts in the Humanities</b>	LMU Prof. Dr. Bode
<b>Security Structures in Southeast Asia: A Network Approach</b>	LMU Prof. Dr. Paul Thurner

Further key notes/ presentations to be submitted!

#### Workshops/ Panels

Title	Convenor
<b>Heaven Is High, and the Emperor Is Far Away: Political and Fiscal Federalism in Russia and China</b>	LMU Dr. Michael Rochlitz
<i>Financial Economics</i> (title to be confirmed)	LMU Prof. Dr. Gerhard Illing PKU Prof. XIA Qingjie
<b>Translating New Technologies Into New Journalism</b>	LMU Dr. Bernhard Goodwin
<b>Environmental Histories - Environmental Futures: China in International Perspective</b>	LMU Prof. Dr. Christof Mauch PKU Prof. Dr. BAO Maohong
<b>Pathways of Art History: Translations, Transmissions and Transferrals of Texts and Methods in German and Chinese Art History, 1880 - 1948</b>	LMU Dr. Christiane Hille LMU Dr. Matteo Burioni
<i>Translations of German Poetry - West-East</i> (title to be confirmed)	LMU Prof. Dr. Friedrich Vollhardt PKU Prof. HU Wei
<b>The Problem of Transferability of Key Concepts in the Humanities</b>	LMU Prof. Dr. Bode CUHK Prof. Dr. Michael O'Sullivan
<b>Sun-Earth Interactions: From the Magnetopause to the Surface</b>	LMU Prof. Dr. Stuart Gilder PKU Prof. ZONG Qiugang
<b>Pharmaceutics and Drug Innovations</b>	LMU Prof. Dr. Ernst Wagner Fudan Prof. HUANG Rongqin
<b>Analytical Tools for studying Brain Physiology and Disease</b>	LMU Prof. Dr. Christoph Turck, CAS Shanghai, Prof. Dr. ZHANG Yaoyang
<b>Time and Consciousness</b>	LMU Prof. Dr. Dr. h.c. Ernst Pöppel, ML, MAE PKU Prof. BAO Yan
<ul style="list-style-type: none"> <li>• Precision Medicine for Tumors in GI and hepatic disease</li> <li>• Molecular Pathology</li> <li>• Tumor immunology &amp; immuno-therapy of tumor</li> <li>• Medical Artificial Intelligence</li> </ul>	ZJU Prof. XU Xiao ZJU Prof. ZHOU Ren PKU Prof. Dr. TIAN Xinxia
<b>Neonatal Simulation</b>	LMU Prof. Dr. Orsolya Genzel Tongji Prof. Dr. LIU Qiangjin