

Perspectives on China's Development and the Openness of Global Markets:  
The Nexus of Political, Economic and Social Issues

## Fourth Annual Meeting of the International Consortium for China Studies

Preliminary Version: Mai 11, 2017

Mannheim, June 20 – 21, 2017

Workshop venue: ZEW, L 7, 1, 68161 Mannheim, Germany

---

### PARTICIPANTS LIST

---

**B**ai, Ye

Business School,  
University of Nottingham

Boeing, Philipp

Department of Economics of Innovation and  
Industry Dynamics, ZEW

**C**ai, Yuezhou

Institute of Quantitative and Technical  
Economics, Chinese Academy of Social  
Sciences

Cheng, Dian

National School of Development,  
Peking University

**F**ang, Tony

Department of Economics,  
Memorial University

**K**night, John

Department of Economics,  
Oxford University

**L**icht, Georg

Department of Economics of Innovation and  
Industry Dynamics, ZEW

Liu, Yawei

China Program,  
The Carter Center

Lu, Hanchao

School of History and Sociology,  
Georgia Tech

Lu, Linlin Victoria

China Research Center,  
University of Phoenix, Atlanta

Lu, Warren

Division of Social Science,  
The Hong Kong University of Science and  
Technology

Lv, Xiaohu

National School of Development,  
Peking University

**R**enard, Mary-Francoise

Research Institute on Chinese Economy,  
University Clermont Auvergne

**S**ong, Lina

Business School,  
University of Nottingham

**T**ian, Wei

School of International Trade and Economics,  
University of International Business and  
Economics

ICCS International Consortium for China Studies  
国际中国研究联盟



北京大学  
PEKING UNIVERSITY

ZEW

Tsai, Kellee S.  
Division of Social Science,  
The Hong Kong University of Science and  
Technology

Wong, Christine  
Asia Institute,  
University of Melbourne

Yu, Miaojie  
National School of Development,  
Peking University

Zhang, Mengbo  
Department of Economics,  
University of California, Los Angeles

Zhang, Xiaobo  
National School of Development,  
Peking University

Zou, Jingxian  
National School of Development,  
Peking University