

Workshop
“China-US Trade Conflict and Its Impact on Germany and EU”
Draft Final Program

February 21th, 2020

Venue: **FU Berlin, Room 2.2058**
Fabeckstr. 23-25, Berlin

February, 21 th , Friday		
9:00—9:30	Registration at the workshop room	
9:30—9:45	Opening speeches and introduction to the workshop Prof. Dr. Klaus Mühlhahn, Vice President of FU Berlin Prof. Dr. Laike Yang, East China Normal University/FU Berlin	Room 2.2058
09:45 – 11:15	<u>Session 1:</u> Chair: Prof. Dr. Laike Yang	
	Prof. Dr. Sebastian Dullien Director, Macroeconomic Policy Institute (IMK)	<i>“Trade conflicts in the context of anti-globalization”</i>
	Prof. Dr. Hans-Jörg Schmerer, University Hagen	<i>“German plant closure and trade with China”</i>
	Prof. Dr. Karen Jackson, University of Westminster	<i>“Trade Wars: Are Good and Easy to Win?”</i>
11:15- 11:30	Coffee break	
11:30-13:00	<u>Session 2:</u> Chair: Prof. Dr. Genia Kostka	
	Prof. Dr. Markus Taube, University of Duisburg-Essen	<i>“The Sino-US Trade Conflict and the Return of Systemic Competition”</i>
	Prof. Dr. Laike Yang, ECNU/FU Berlin	<i>“Sino-US trade: a Global Value Chain perspective”</i>
	Prof. Dr. Jan Priewe, IMK/HTW Berlin	<i>“Data Chaos of Sino-US trade”</i>
13:00-13:45	Lunch	
	<u>Session 3:</u> Panel discussion: Sino-US Trade War: EU and German perspectives Moderator: Prof. Dr. Markus Taube	
13:45-14:45	Panelists: Prof. Dr. Yuan Li, University of Duisburg-Essen Prof. Dr. Stefan Schmalz, University of Jena Dr. Max Zenglein, Mercator Institute for China Studies (MERICS) Prof. Dr. Jennifer Pédussel Wu, HWR Berlin	
14:45 –15:00	Coffee break	
15:00 – 16:30	Session 4: perspective of Technology, WTO reform perspectives	

	Chair: Prof. Dr. Sebastian Dullien	
	Dr. Jörg Mayer , UNCTAD	<i>“Manufacturing Power Strategy: advanced manufacturing”</i>
	Prof. Dr. Katja Levy, TU Berlin	<i>“Sino-US trade and WTO reform: case of Huawei”</i>
	Prof. Dr. Hansjörg Herr, HWR Berlin	<i>“Internationalization of RMB and the competition with US dollar”</i>
16:30 – 17:00	Conclusion and Wrap up	

