EXCEPTIONAL TIMES CALL FOR EXCEPTIONAL FORMATS...

The MPIWG's new Lise Meitner Research Group "China in the Global System of Science" is pleased to invite you to its "Research Circuit" event on October 22, 2020 (14:00-16:00). In separate rooms, along a designated track through the Institute, you will have the chance to briefly discover the group's research framework as well as meet the different scholars and their projects. After having completed the circuit, you are invited to meet us outside for some packaged snacks and drinks.

We hope to be able to give you a better idea of what the new group is up to and to create an opportunity to explore potential common interests across the groups and departments and with other colleagues at MPIWG. We are looking forward to meeting you!

On behalf of the whole Lise Meitner Research Group,

Anna L. Ahlers

REGISTRATION

In accordance with current COVID-19 regulations, there are limited spots for the Research Circuit. If you would like to attend, please register with the office of the Lise Meitner Research Group "China in the Global System of Science" at OFFICE-AHLERS@ MPIWG-BERLIN.MPG.DE or 030 22667 133 by October 21, 2020.

Detailed event information: www.mpiwg-berlin.mpg.de/event/researchcircuit-lmrg-china-global-system-science

More about the Research Group: www.mpiwg-berlin.mpg.de/research/ departments/lise-meitner-research-group

COVID-19 PRECAUTIONS

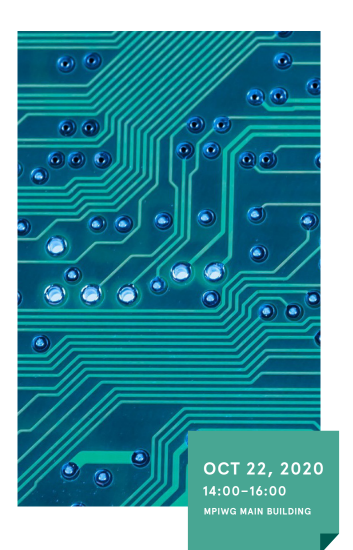
We will, of course, make sure to adhere to strict requirements for hygiene, physical distance/maximal occupancy of rooms, and ventilation during the whole event, and will monitor that no clustering occurs along the course or in the rooms. Detailed instructions will be available upon arrival at the main entrance of MPIWG, where you will also need to sign up on a participants' list. Please bring your face mask—it needs to be worn along the whole circuit!



LAUNCH EVENT

Research Circuit

Lise Meitner Research Group "China in the Global System of Science"



ROOM	ANNA L. AHLERS	ROOM	STEPHANIE CHRISTMANN-BUDIAN	ROOM	JELENA GROSSE-BLEY
215	The Merton Project: Science and Political	265	The Reforms of the National Science	258	Climate Change Adaptation in China's
	Regimes in the 21st Century.		System of China—Global Models and		Agriculture: The Production and Role
			National Interpretations.		of Local Environmental Knowledge.
	From Technocracy to Scientocracy?				
	Science-Policy Interactions in the				
	Chinese Local State, 1990-2020.				
			中 国 特色		Source: Wikimedia Commons.
	PATRICULAR DESIGNATION OF THE PATRIC		Source: Wikipedia Commons.	ROOM	YISHU MAO
	STATE OF THE STATE	ROOM	TRYM A. EITERJORD	257	Ethics and Values in China's Pursuit
	Source: A. Ahlers, 2009.	260 A	Chinese Arctic Research and the	237	of Artificial Intelligence—"Chinese
	Source: A. Ariiers, 2009.	200 A	Geopolitics of Science.		Characteristics" or/and "Shared
			deopolitics of octohec.		Future for Mankind"?
ROOM	ANDREA STŘELCOVÁ				ratare for Mankina.
214	Internationalization vs. Centralized				* B
	Control? Managing Research Talent with				
	Chinese Characteristics.		<u> </u>		
					АТВИНВЕТ
			Source: Erlend Bjørtvedt, Wikimedia Commons.		Source: Cheng Jiabei, 2020.
	7.05				-
		ROOM	BO AN	ROOM	CHERYL M. SCHMITZ
		259	Modeled Modernity: A Critical History	219	Chinese Ideas of Africa in an Age of
			of Computing in the People's Republic		Global Expansion.

of China.

Source: China Welfare Institute Children's Palace, 1984.



Source: Cheryl M. Schmitz.

Source: Halldór Berg Harðarson, 2019.