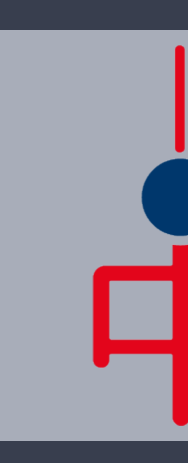
## BCCN Lecture Series 2022/23

**Susan Greenhalgh** is the John King and Wilma Cannon Fairbank Research Professor of Chinese Society in the Anthropology Department and Fairbank Center for Chinese Studies at Harvard University. A specialist in the connections between Chinese science, politics, governance, and the state, she is author of *Just One Child: Science and Policy in Deng's China*, co-author of *Governing China's Population: From Leninist to Neoliberal Biopolitics*, and co-editor of *Can Science and Technology Save China?*, among other titles. She is just now completing a new book on the corporate distortion of science in the U.S. and its worrying impact on China's science and policy of chronic disease. **Lise Meitner Research Group** (MPIWG)



China's ambition to become a sci/ tech superpower by mid-century has driven heavy investment in the nation's scientific and technological infrastructure. While China may well reach superpower status by some metrics, the deep institutional entanglements of science with the party-state mean that China is following a distinctive trajectory with distinctive end points that demand attention. The historic entanglements of science with state and society are shaping such fundamental questions as who counts as a scientist, which bodies of knowledge register as science worth supporting, how science is made, and for what purpose. In this talk, I map out these distinctive features of China's pathway to scientific prominence and why they matter to the world at large.



Susan Greenhalgh (Harvard University)

## Science-Society

Tangled Ties in China's Plans to Become a Science Superpower

> November 16, 2022 14:00-15:30 (CET)

## Berlin Contemporary China Network