

International technology collaboration with China

China as cutting-edge technology developer and Beijing's technology wish list

Time: February 23, 2022; 9.00-10.30 (CET)

Format: Online – access via TEAMS

Participants: The meeting is organized by the Danish Academy of Technical Sciences and Innova-

tion Centre Denmark in Shanghai in collaboration with Danish-Chinese Business Forum, Sense China, China-Denmark Innovation House and Sino-Danish Center for Education and Research. The meeting is open to the organizers' members, customers and stakeholders who have experience from working in China, with Chinese partners

or are currently considering establishing collaboration.

Important: The meeting is held under Chatham House rules, i.e. participants are free to use the

information received, but neither the identity nor the affiliation of the speaker(s),

nor that of any other participant, may be revealed.

Background and contact

The meeting is organized as part of ATV's China Tech initiative, which, over the course of 2021 and 2022, will produce a guide to Danish technology developing small and medium sized enterprises (SMEs) who consider or already are engaged in collaboration with Chinese partners. The guide will highlight possibilities alongside important attention points in a balanced fashion that takes account of both positive and negative aspects created by, among other developments, global political tensions.

If you have any questions about the event or the guide, please reach out to Martin Bech, Senior Advisor, ATV (mab@atv.dk / +45 3024 9959) or Thomas Trøst Hansen, Science and Innovation Attaché, ICDK Shanghai (thohas@um.dk).



Time	Program
9.00	Welcome by moderator
9.05	China as cutting-edge technology developer
	Case 1: Transportation Electrification in China
	<u>Huai Wana</u> , Professor, Aalborg University
9.20	China as cutting-edge technology developer
	Case 2: Nano technology
	Bo Wegge Lauersen, Professor, University of Copenhagen
9.35	Discussion
9.50	Beijing's science and technology wish list: challenges and opportunities Jeroen Groenewegen-Lau, Head of Program, MERICS
10.05	Discussion
10.25	Thank you and next step
	Moderator