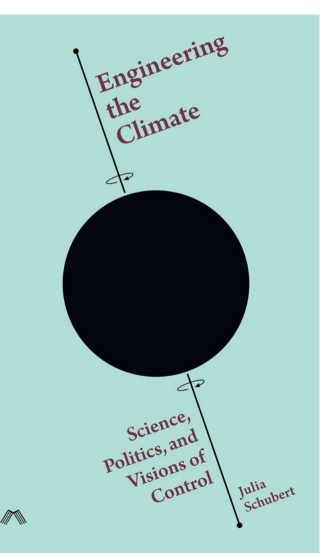
Expert Roundtable // Book Launch

9 June 2022, 4:30pm — 6:30pm Forum Internationale Wissenschaft Bonn



Join Us!

The Forum Internationale Wissenschaft (FIW) is hosting an expert roundtable on the role of science and technology in addressing climate change and other societal challenges.

The starting point of our discussion is the recent publication of "Engineering the Climate", a monograph by one of our associated research fellows, Julia Schubert (University of Speyer). Together with the author, the roundtable will feature critical experts on climate engineering, global warming, and the role of science in society writ large.

The discussion is open to the public.

With Comments By

David Kaldewey (Bonn)

Professor for Science Studies and Politics at the Forum Internationale Wissenschaft, University of Bonn.

Jeroen Oomen (Utrecht)

Postdoctoral researcher at the Urban Futures Studio, University of Utrecht.

Simone Rödder (Hamburg)

Professor for Sociology and Science Studies, University of Hamburg.

About the Book

Global societal problems, such as climate change, financial crises, or pandemics have brought the political relevance of scientific expertise to the foreground. This book seeks to illuminate the essential relations between efforts to understand and efforts to govern such problems.

The text disentangles the complex web of scientific inquiry and policy making — of experts and politicians, observational devices and expert infrastructures — that have given climate engineering its particular shape over the years, challenging us to fundamentally rethink our understanding of the relationship between science and politics.

The book is available **open access** by Mattering Press at <u>https://</u> www.matteringpress.org/books/ engineering-the-climate

When & Where

- 9 June 2022, 4:30pm 6:30pm
- Forum Internationale Wissenschaft, Heussallee 18-24, 53113 Bonn
- contact: schubert@uni-speyer.de