

Roundtable III

Many Paths to Climate Justice

Panellists



SIAN SULLIVAN - MODERATOR

- ▷ Professor of Environment and Culture, Bath Spa University
- ▷ Scholar-activist with concerns about difference and exclusion in ecological politics



CHANDRA BHUSHAN

- ▷ President & CEO of the International Forum for Environment, Sustainability & Technology (iFOREST)
- ▷ Two and a half decades of research, writing and public policy advocacy



MAMADOU HÉBIÉ

- ▷ Associate Professor of International Law, Grotius Centre for International Legal Studies, Leiden University
- ▷ Former Special Assistant to the President of the International Court of Justice



TOM MARSHALL

- ▷ Active with Extinction Rebellion since 2019 (training and growing the movement)
- ▷ Workshop facilitator and coach for young professionals



ZHANG JINGJING

- ▷ Director of the Center for Transnational Environmental Accountability (CTEA)
- ▷ Won several milestone environmental litigation cases in the Chinese courts



**Universiteit
Leiden**

Global Transformations
and Governance Challenges

Find
out more



GTGC

Conference

Campus The Hague, 5-7 June 2024

Presents:

Roundtable III: Many Paths to Climate Justice

Veteran practitioners reflect on:

- ▷ **Legal action**
- ▷ **NGO advocacy**
- ▷ **Popular protest**
- ▷ **And more!**



6 June, 1530-1700 + Reception

Schouwburgstraat 2, 2511 VA The Hague
Room A0.06

Global climate change demands major adaptations in economy and society. Yet how to distribute fairly the burdens of these adjustments: between the Global North and the Global South; between rural and urban dwellers; between companies and consumers; and between current and future generations. Who should take what share of responsibility to adjust to climate change? This round table assembles speakers from diverse world regions and social sectors with different views on who should do what, and how much, in order to achieve just responses to climate change.



**Universiteit
Leiden**

Global Transformations
and Governance Challenges

Find
out more

