



‘Connecting social practices to legal outcomes’

1 September 2022, Utrecht

Organised by Tommaso Soave (CEU) and
IG convenors: Veronika Fikfak, Daniel Peat, Eva van der Zee

9.00-10.30 AM Panel 1

Who should we study? Units of analysis, social groups, and centres of practice

Chair: Tommaso Soave (CEU)

Pairing 1: Moral psychology and the legal self

Heidi Gilchrist (Brooklyn) – *Moral Outrage and International Law*

Shubhangi Roy (Münster) – *Understanding how our Identities mediate our behavioral and attitudinal responses to International Law and Norms*

Daniel Bertram (EUI) – *De-Personalizing International Law*

Pairing 2: Individual agents and collective structures

Jacob Livingston Slosser (Copenhagen) – *Law as Non-Fiction: Who is the legal subject without the premise of human agency?*

Klaudia Klonowska and SadjadSoltanzadeh (Asser) – *Exploring human agency vs AI*

Pairing 3: New actors, institutionalized knowledge and ignorance

Amin Labbafi (Helsinki) - *Where are cities and regional governments in international legal order?*

Olivier Barsalou (Quebec) – *Agnology and the production of ignorance in international environmental law*



10.30-12.00 PM Panel 2

What should we study? Tools, methods, and objects of inquiry

Chairs: Daniel Peat (Leiden) and Veronika Fikfak (Copenhagen)

Pairing 1: Deconstructing ‘method’: New spaces of engagement

Martin Lolle Christensen (Copenhagen) – *Anything Goes? Epistemological anarchy in international legal scholarship*

Renske Vos and Sofia Stolk (VU Amsterdam) – *International Legal Sightseeing Project*

Pairing 2: Precedent

Harlan G. Cohen (Georgia, US) – *Why Study International Precedent?*

Wojciech Giemza (EUI) – *Cross-citation of precedent*

Pairing 3: Computational Analysis

Yilin Wang (Geneva) – *What computational analysis can add to the international legal scholarship?*

Jean-Michel Marcoux and Elizabeth Whitsitt (Carleton, Calgary), *Discourses of ISDS Reform at UNCITRAL and ICSID: Promises and Limitations of Analyzing Submissions through Computational Tools*