



Coimbra Group Social Sciences and Humanities Working Group's seminar

New Narratives for a Damaged Planet:

Humanities and Social Sciences Perspectives on the Climate Crisis

Jagiellonian University, Krakow 16-17.11.2023

Venue: [Collegium Novum](#), Gołębia 24, room 30 (1st floor)

Programme:

Thursday 16.11.2023

14.00 registration

14.30 welcome

Opening remarks by: Prof. Dorota Malec (vice-rector of Jagiellonian University) & Prof. Raul Sanchez Prieto (vice-rector of the University of Salamanca, chair of CG SSH WG and EC2U Alliance)

14.45 keynote I Prof. Anna Nacher (Jagiellonian University) *New media art in the times of climate disruption*

15.30-16.30 session I

Katarzyna Wodniak (Trinity College Dublin) *Cooperatives 2.0*

Svetlana Baranova (Jagiellonian University) *Bridging the Gap: Art and Climate Change Awareness.*

Michał Palasz and Jakub Wydra (Jagiellonian University) *Plurinarratives / Polynarratives. Pluriversal Degrowth Approach to Polycrisis*

Chair: Pekka Rasanen (University of Turku)

Friday 17.11.2023

9.00 keynote II Prof. Werner Scholtz (University of Southampton) *Climate Change Challenges and International Environmental Law: Obstacles Crafting Opportunity*

9.45 session II

Nikola Petrović (Institute for Social Research in Zagreb) *Climate Crisis, Green Economy and Pluralization of Worldviews*

Malgorzata Zachara-Szymańska (Jagiellonian University) *Climate policies as an adaptive mechanism. Ultrasociality narrative.*

Chair: Raul Sanchez Prieto (University of Salamanca) TBC

10.45-11.15 coffee break

11.15 keynote III Prof. María Carmen Velayos Castelo (University of Salamanca) *Current problems and proposals on climate justice*

12.00 session III

Zamira Xhaferri (University of Amsterdam) *Access to Justice in Environmental Matters in EU Investment Arbitration through the lens of the Principle of Autonomy*

Núria Prat Bau and Belen Parra Ramajo (Universitat de Barcelona) *Civilizational crisis: social work and environmental injustice*

Chair: Natasza Styczyńska (Jagiellonian University)