











CALL FOR PAPERS

ARUA Climate Change and Inequalities Symposium

Justice in Transition - Transforming Social Inequalities
Through Inclusive Climate Action

7 - 8 March 2023, Cape Town, South Africa

Climate change exacerbates existing inequalities and injustices between and within the world's societies. Climate inequalities no longer only manifest in the unequal share of global emissions and unequal access to technologies and finance to reduce greenhouse gas emissions. While these challenges persist, the impacts of climate change are progressing at a faster pace than societies can adapt.

This situation leaves societies with a need to manage intersecting crises. The challenges range from managing unequal access to energy, water, sanitation, transport, waste removal and other climate-sensitive technologies and services to unequal protection to the impacts of changing seasonality, extreme weather events and subsequent disasters. Increasing deprivation may increase migration, social unrest and reduce border security. These social phenomena already occur in sub-Saharan Africa, home to the most unequal societies in the world; and the most vulnerable region to climate change.

Effective crisis responses and transition management depend on adaptive capacities shaped by state-citizen relations. These relations differ significantly between the countries in the Global North and South. Local research is critical to finding solutions to novel development challenges in Africa.

The African Research Universities Alliance (ARUA) provides a platform for collaborative research and knowledge exchange in a pan-African research network. The ARUA Centres of Excellence for Inequality Research (ACEIR) and Climate and Development (ARUA-CD) kindly invite submissions of research contributions on climate justice and equitable transitions towards sustainable development.

This ARUA research symposium on climate change and inequality will create spaces for innovative, transdisciplinary exchange to facilitate novel networks and collaborations between early and mid-career researchers, senior scholars and practitioners in understanding the relationships between these major global societal challenges. The symposium format will predominantly cater for in-person exchanges but will offer partial hybrid interfaces to include those who may not be able to travel.

The symposium seeks to address the following questions:

- How can we manage socio-technical sustainability and energy transitions in just and inclusive ways while adapting to climate impacts and managing climate, health, and security risks?
- How do societies design and implement climate action to improve sustainable livelihoods, and reduce both poverty and inequality in the Global South?
- Which data do we have and what else do we need to build solid evidence to inform decision-making processes?
- How can we finance transitional justice in a fair and equitable dialogue between the Global North and South?

Provisional themes for the symposium include:

- Climate governance in unequal political economic systems
- Social innovation and justice in socio-technical climate and energy transitions
- State-citizen relations in climate and energy transitions
- Governance of intersecting crises in light of increasing climatic stressors and social inequality
- Climate peace and security
- Dynamics in social inequality, climate impacts and emissions constraints
- Multi-dimensionality in inequality and climate action
- Climate-relevant inequality data
- Equity and transformation for sustainable adaptation
- Climate stressors and their effects on social cohesion and livelihoods
- Inequality and national responses in the global climate governance regime
- Multi-scalarity of just transitions and the role of cities
- Finance of just transitions

In collaboration with the IUSSP's Population, Inequality and Climate Change (PICC) Scientific panel, the following additional sessions will be organized: a High-level Policy Forum, a paper presentation session for early career researchers (ECR), and an ECR poster session.

The High-level Policy Forum will provide a platform to discuss current global climate challenges and important linkages with economic inequality and development. Seasoned economic actors, climate change experts and policymakers will be invited to share their perspectives and experiences on these issues from different development contexts.

Extended abstracts/ full papers are invited from Early Career Researchers (ECR) (i.e., PhD + no more than 5 years) who are contributing significantly to scholarship on poverty, inequality, and climate change. We are actively seeking funding to cover flights and accommodation for five (5) ECR speakers at the Symposium. A virtual poster session will also be organized to highlight relevant work of other ECRs around the world, with an award for the adjudged best poster.

Timelines

5 Dec 2022 Submission of abstracts (300 words) and short CV (2 page).

Please indicate if you intend to present a paper, oral or poster.

Kindly email your submission in a single PDF file and any

questions you may have to Haajirah.Esau@uct.ac.za

15 Dec 2022 Notification of acceptance of papers, orals and poster

presentations

02 Feb 2023 Submission of final papers (in time for discussants to prepare

comments)

Symposium date 7 - 8 March 2023

Venue University of Cape Town, South Africa

Academic Committee:

Dr Monica Lambon-Quayefio, Dr Adelina Mensah (University of Ghana); Prof Damiano Manda, Prof Germano Mwabu, Prof Daniel Olago (University of Nairobi); Dr Alina Averchenkova, Prof Mike Savage (London School of Economics); Dr Sarah Mander (University of Manchester); Dr Britta Rennkamp, Prof Murray Leibbrandt, Prof Mark New (University of Cape Town).

Organisation: Haajirah Esau (University of Cape Town)

The event will be inclusive, free from fees, and carbon neutral as emissions will be offset in a campus-based reforestation project.

If you wish to support our efforts, please get in <u>touch</u> and note our <u>donations</u> page (kindly use the reference JTS 233202).

The support of ARUA and UK Research and Innovation is gratefully acknowledged.











