ADVANCING CLIMATE SCIENCE FOR A SUSTAINABLE FUTURE

A HYBRID EVENT – ? on site: Kigali | ? online everywhere Abstract Submission opens December 2022 https://wcrp-osc2023.org | #WCRPOSC23 | 2nd Circular



WORLD CLIMATE RESEARCH PROGRAMME OPEN SCIENCE COPENSCIENCE CONFERENCE 23 - 27 OCT. 2023 RWANDA



WORLD METEOROLOGICAL ORGANIZATION



Effective climate mitigation and adaptation requires WCRP'S climate science community to better connect with society; to better integrate physical, social, economic, and political science; and bridge the gaps between the global North and South.

MEET WITH US IN REMARKABLE RWANDA

This conference is a once-in-a-decade opportunity for our communities to come together and jointly explore the transformative actions urgently needed to ensure a sustainable future. It will showcase advances in climate science, identify gaps and opportunities, and provide a forum for communities to jointly develop future activities.

For the first time WCRP will hold its Open Science Conference in Africa, to facilitate global engagement with research communities, stakeholders and practitioners in Rwanda and the region. The conference will be hosted by the Rwanda Environment Management Authority (REMA) on behalf of the Government of Rwanda.

We anticipate 1500 delegates on site and an equal number connecting remotely. Scientists, practitioners, politicians, policy makers, intergovernmental agencies and NGOs are invited to showcase their work, learn from each other, and explore new ways to work together.

Come join us to learn about the new WCRP, share your ideas, and meet with colleagues from around the world.





CONFERENCE SESSIONS

Theme 1: Advances in Climate Research

- **S01** Climate variability on timescales from weeks to centuries and millennia
- SO2 Climate predictability and prediction
- **S03** Global and regional monsoons
- **S04** Storms, eddies and jets in the atmosphere and ocean
- SO5 Polar processes and change
- **S06** Rapid and/or irreversible changes in the climate system
- **S07** Atmosphere-land interactions: energy, water & carbon
- **S08** Ocean-atmosphere interactions: energy, water & carbon
- **S09** Interactions between atmospheric composition and climate, including aerosol processes
- **S10** Lessons from paleoclimate for recent and future climate change
- **S11** Advances in global and regional climate modelling
- **S12** Advances in climate observations and modeldata fusion

Theme 2: Human Interactions with Climate

- S13 Carbon cycle
- S14 Global energy budget
- **S15** Water cycle
- **S16** Ice sheets and sea level change
- **S17** Climate feedbacks and climate sensitivity
- **S18** Current and future forcing, including aerosols and scenarios
- S19 Land use and land cover change
- S20 Impacts on land and marine ecosystems
- **S21** Impacts on food security and water availability
- **S22** Impacts on human health and urban systems
- **S23** Circulation change in the climate system (atmosphere and ocean)
- **S24** Attribution of changes
- S25 Regional climate change
- **S26** Mitigation scenarios including overshoot and climate intervention

Theme 3: Co-produced Climate Services and Solutions

- S27 Hazards and extreme events
- **S28** Regional information Data and methods
- **S29** Regional information Constructed for climate services
- **S30** Uncertainties in climate projections: plausability, possibility and probability.
- **S31** Climate knowledge co-production in a decision and policy context
- S32 Capacity development for climate services
- S33 Linking policy and climate information
- **S34** Climate services: effectiveness and evaluation
- **\$35** Mind the gap value of GCMs/ESMs in actionable climate information contexts
- **S36** Observations for decisions
- \$37 Regional attribution
- **S38** Connecting regional impacts and climate information
- **S39** Institutions and frameworks
- **S40** Lessons from failures

Dome Plenaries

Bringing it all together



KEY PROGRAM FEATURES

- Virtual and on-site participation
- Keynotes by leading scientists, policy makers and practitioners
- Virtual poster gallery and on-site poster sessions
- Opportunities for exhibition booths, side events, meetings, workshops and town halls. Apply by copying the link to your browser:

https://wcrp-osc2023.org/news-announcements/news-call-side-events

- Learning labs to foster knowledge exchange, dialogue and co-production
- Early to mid-career researcher symposium and participation in all aspects of the conference

Key dates

1 December 2022	Abstract submission, financial support applications open	
15 December 2022	Registration opens	
14 March 2023	Abstract submission and financial support applications deadline	
March-April 2023	Abstract review	
May 2023	Abstract and financial support notifications	
22 & 28 October 2023	Early to Mid-career Researcher (EMCR) Symposium	
23-27 October 2023	WCRP Open Science Conference	

Registration Fees (US\$)

ON-SITE ATTENDANCE (includes full program, refreshments, gala dinner)			
	EARLY BIRD	AFTER 30 th JUNE	
Standard	\$550	\$750	
Early career researchers	\$300		
Low and lower-middle income countries*	\$300		

VIRTUAL ATTENDANCE (includes access to poster gallery, all conference sessions, Q&A)

Standard	\$300
Low and lower-middle income	\$0
countries*	

See website: https://data.worldbank.org/?locations=XM-XN



COME JOIN US!

Contact us: WCRP-OSC23@wcrp-climate.org





WORLD CLIMATE RESEARCH PROGRAMME OPEN SCIENCE COPENSCIENCE CONFERENCE 23 - 27 OCT. 2023 RWANDA

WCRP World Climate Research Programme

WORLD METEOROLOGICAL ORGANIZATION

