

CLIMATE RESILIENT DEVELOPMENT PATHWAYS

Spotlighting risks and contexts including tropical fire, forests, hazards, water scarcity, blue carbon, agriculture, and governance lessons towards socially-just and climate resilient development.

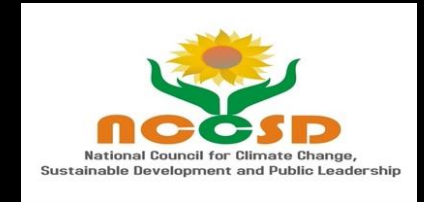
TIME: 16:45 – 18:15 (Egypt, GMT+2)

DATE: Wednesday 9th

VENUE: Thebes | Room 7

SPEAKERS: Mark Tebboth (UEA), Kirit Shelat (NCCSD), Rachel Carmenta (UEA), Daniel Murdiyarso (ICRAF-CIFOR), Margaret Angula (UNam), Vishwanath Sadamate, Imelda Bacudo (GACSA), Santiago Alba-Corral (IDRC), Thuy Thu Pham (CIFOR-ICRAF)

LIVE STREAM: <https://cutt.ly/IN2Gn9s>



Ever wondered what
climate resilient
development is?

What are the key challenges and
opportunities associated with this
climate resilient development?

What does the latest
cutting edge research
have to say?

How can we achieve climate
resilient development?

Can we balance
climate mitigation,
adaptation and
development?

**COME ALONG TO THE SIDE EVENT ON CLIMATE RESILIENT
DEVELOPMENT PATHWAYS TO FIND OUT MORE**

CLIMATE RESILIENT DEVELOPMENT PATHWAYS

Climate Resilient Development and Climate Resilient Development Pathways have emerged as a key framing through which we seek to marry progress on climate mitigation and adaptation with sustainable development.

In this session, we explore these concepts and the challenges and opportunities they provide as we seek to achieve socially-just and climate resilient development. We draw on examples from across Africa and Asia including tropical fire, forests, hazards, water scarcity, blue carbon, and agriculture.



Dr. Mark Tebboth

UEA |Tyndall Centre

Mark Tebboth is an interdisciplinary social scientist whose research addresses issues related to how people and populations respond to and adapt to risks arising primarily from global environmental and, more specifically, anthropogenic climate change which he researches through different methods cutting across disciplinary divides and scales. Within this broad area of research, he has particular interests in human migration / mobility and forced displacement, vulnerability, resilience and adaptation, disaster risk reduction and the relationship between sustainable development and adaptation and mitigation priorities.



Dr. Rachel Carmenta

UEA |Tyndall Centre

Rachel Carmenta is an environmental social scientist specialising in interdisciplinary research at the intersection of environment and development, environmental risk and the relationship between place and well-being. She is particularly interested in the design, performance and social equity of environmental governance. Her work engages with an interdisciplinary set of collaborators, scales of analysis and analytical lenses in order to explore what strategies perform better to reconcile the imperatives of food production, forest protection and human wellbeing in dynamic forest agriculture landscapes of the global South.



Kirit Shelat

NCCSD

Kirit Shelat is the Executive Director of the National Council for Climate Change, Sustainable Development and Public Leadership, Gujarat, India



Dr. V. V. Sadamate

Independent consultant

Vishwanath Sadamate is an Agricultural Extension Specialist & Former Agriculture Adviser, Planning Commission, GOI. He worked with ICAR & with the Ministry of Agriculture (1982- 2005) in various capacities before joining Planning Commission as Adviser on Agriculture. He has also worked as Principal Consultant with FAO, New Delhi and developed their Country Programme Framework Document (2013), was associated with DOLR's World Bank assisted Watershed Management project - Neeranchal as Agricultural Convergence Expert (2013-15) & with IWMI (2013) studied their climate smart village programme for up scaling. He has attended numerous COPs and is currently working as Independent Consultant.



Prof. Daniel Murdiyarso

ICRAF - CIFOR

Daniel Murdiyarso received his first degree in Forestry from IPB University, Indonesia. His PhD was obtained from the Department of Meteorology, University of Reading, UK. He is also a Professor at the Department of Geophysics and Meteorology, IPB University, Bogor, Indonesia. His research works are related to wetland ecology, land-use change and biogeochemical cycles, climate change mitigation and adaptation. He has published more than 100 articles in peer-reviewed journals. Dr Murdiyarso is part of the Nobel Prize winning IPCC. Since 2002 Professor Murdiyarso is a member of the Indonesian Academy of Sciences and chairs its Basic Science Committee. In 2000 he served the Government of Indonesia as Deputy Minister of Environment for two years.



Dr. Margaret Angela

University of Namibia

Ms. Margaret Ndapewa Angela is a Senior Lecturer at the University of Namibia, Department of Environmental Sciences. She has over 20 years research experience in environmental management and sustainable livelihoods. She specializes in gender and climate change, climate resilient development and capacity building for climate action. She has been a project coordinator for International and multi-institutional projects on climate change adaptation since 2014.



Dr. Imelda Bacudo

Advisor to ASEAN

Imelda Bacudo is a senior advisor to the Association of Southeast Asian Nations (ASEAN) and its ten Member States for strengthened regional and international policies to support the transformation of ASEAN to low emissions and resilient agrifood sector. She has been instrumental in guiding the ASEAN Climate Resilience Network---a platform for knowledge exchange and support on climate smart land use--to push the agriculture sector into engagement with the UNFCCC. Under her leadership, the ASEAN CRN's efforts through G77 and China, have contributed to the Koronivia Joint Work Action Plan, a landmark decision for agriculture of the UNFCCC.



Santiago Alba-Corral

IDRC

As director of IDRC's Climate-Resilient Food Systems program, Santiago Alba-Corral oversees research that seeks to promote sustainable agricultural productivity, animal health, nutrition, healthy food systems, and adaptive solutions to climate change. Santiago joined IDRC in 2017 as associate director of Food Security. Previously, he was the senior director of international development at CARE Canada. Santiago holds a master's degree in international agriculture development from Cornell University, a graduate diploma in environmental audits from the European Social Fund, and a bachelor's degree in agriculture engineering from the University of La Rioja in Spain.



Dr. Pham Thu Thuy

ICRAF – CIFOR

Pham Thu Thuy is a senior scientist and Team Leader of Climate change, energy and low-carbon development. Her research focuses on the political economy of forest governance and climate change policies, including low-emission development strategies, payment for environmental services, reducing emissions from deforestation and forest degradation, addressing the poverty-environment nexus, environmental and social justice, sustainable wetlands management, social forestry, wildlife conservation and social inclusion. She has also led and coordinated global climate change research and established a strong global professional network with global research institutes in 17 developing countries.

