



11th International Conference on Climate Change (ICCC) 2025

Climate-Smart Agriculture and Urban Futures:
Building ASEAN Resilience through
Innovation and Policy

10th November, 2025
RMIT University, Building 80



UNS
UNIVERSITAS
SEBELAS MARET



RMIT
UNIVERSITY

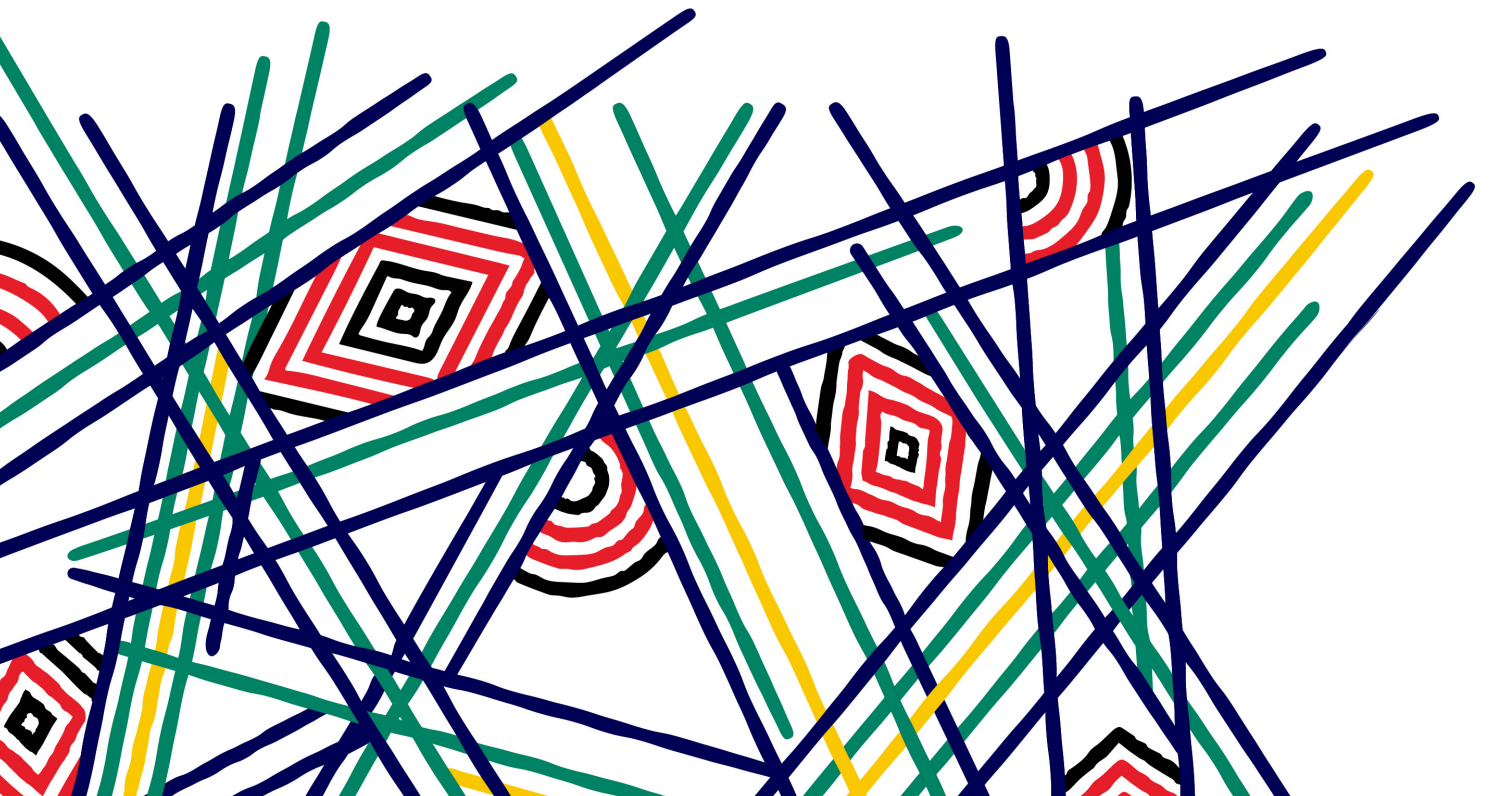
Asia Hub

Acknowledgment of Country

RMIT University acknowledges the people of the Woi wurrung and Boon wurrung language groups of the eastern Kulin Nation on whose unceded lands we conduct the business of the University. RMIT University respectfully acknowledges their Ancestors and Elders, past and present. RMIT also acknowledges the Traditional Custodians and their Ancestors of the lands and waters across Australia where we conduct our business.

Artwork 'Sentient' by Hollie Johnson

Hollie is a Gunaikurnai and Monero Ngarigo woman from Gippsland who graduated from RMIT with a BA in Photography in 2016.



Venue

RMIT University
Swanson Academic Building (Building 80)
445 Swanston St, Melbourne VIC 3000

Registration & networking breaks: Level 3 Foyer
Conference sessions: Lecture Theatre (080.02.007)

The Swanston Academic Building is an exemplar of Australian design excellence achieving a Green Building Council of Australia (GBCA) 5-star Green Star Education Design rating.



Foreword - RMIT

I welcome all participants, keynote speakers, and organizing committee members of the 11th International Conference on Climate Change (ICCC-11) to RMIT University in Melbourne, Australia, from 10 to 11 November 2025.

The conference provides opportunities to address climate and land use issues at a critical juncture. With COP 30 in Brazil this month, the challenges of addressing climate change risk through strategies for cities and rural areas will have an increased profile in public and political discussions.

In our own region, climate change has urgent and profound health, wellbeing and livelihood implications in relation to biodiversity, food security, water systems and cities. These challenges are also evident in the ASEAN region, and I welcome insights from colleagues at Universitas Sebelas Maret (UNS), Indonesia, as well as other distinguished guests from the ASEAN region, and these partnerships are so important to Australia.

The conference aims align with the strategy and mission of RMIT University, both in Australia and in the South East Asia region. Our commitment to these issues through teaching, research and public engagement can be seen through examples such as our Regenerative Futures Institute, our engagement with the global Planetary Civics Inquiry and research initiatives including the RMIT Enabling Impact Platforms – and I wish to thank the Urban Futures Enabling Impact Platform for their role in supporting this conference. These each contribute to our sustainability objectives in teaching, research and organisational strategy in Australia and Vietnam.

I look forward to engaging discussions, networking and the opportunity for future collaborations to emerge from this conference.



Prof. Tim Marshall
Deputy Vice-Chancellor, Design and Social Context & Vice
President, RMIT University (Australia)



Foreword - UNS

It is a great privilege and an immense pleasure to extend my warmest greetings to all participants, keynote speakers, and organizing committee members of the 11th International Conference on Climate Change (ICCC-11). This year's conference, hosted by the Royal Melbourne Institute of Technology (RMIT) University in Melbourne, Australia, from 10 to 11 November 2025, marks a significant step forward in our collective journey to understand and respond to the complex realities of climate change.

On behalf of Universitas Sebelas Maret (UNS), Indonesia, I would like to convey my deepest appreciation to Prof. Alec Cameron, Vice-Chancellor and President of RMIT University, for his exceptional support, leadership, and commitment to this meaningful collaboration. I also extend my sincere gratitude to the dedicated teams from both RMIT University and UNS, whose hard work, passion, and professionalism have made this conference possible. This partnership demonstrates how international academic collaboration can transcend boundaries, uniting us through a shared purpose—to advance knowledge, innovation, and action for a sustainable planet.

The 11th ICCC is not merely a conference; it is a forum where science meets humanity, where ideas transform into action, and where collaboration ignites hope. Climate change continues to challenge the foundations of human well-being—affecting food security, biodiversity, water systems, and livelihoods, especially within the ASEAN region. As institutions of higher learning, it is our moral and intellectual responsibility to respond proactively through research, education, and policy engagement.

For UNS, this collaboration with RMIT University holds deep significance. It embodies our commitment to internationalization—to being not only a university of Indonesia but a university for the world. Through partnerships like this, UNS aims to strengthen its global presence, foster cross-cultural academic exchange, and contribute meaningfully to regional and global sustainability agendas. This conference also provides an invaluable platform for ASEAN scholars to exchange insights, build networks, and develop adaptive strategies that reflect the unique environmental and socio-economic contexts of our region.

I am confident that the discussions and research shared during this conference will enrich our collective understanding of climate dynamics, inspire innovative solutions, and strengthen our commitment to sustainable development. Beyond academic excellence, let this gathering remind us that our efforts are ultimately for the well-being of people and the planet we all share.

Once again, I express my heartfelt thanks to Prof. Alec Cameron and the entire RMIT University community for their generosity and partnership, as well as to the UNS team for their dedication and spirit of collaboration. May this conference strengthen our friendship and inspire ongoing cooperation toward a more sustainable and resilient future for all.



Prof. Dr. Hartono, dr., M.Si.
Rector
Universitas Sebelas Maret (UNS), Indonesia



About

The ICCC was launched in 2016 by Universitas Sebelas Maret, Indonesia in collaboration with GIFU University, Japan to provide an annual platform for scientists, practitioners, and stakeholders from around the world to engage in discussions on current challenges and potential future threats posed by climate change. ICCC has been previously held in Indonesia, Thailand (2022), and Japan (2024) and this year, Australia was elected to host in a strategic step to expand international networks and strengthen academic collaboration between Indonesia, Australia, and other nations.

RMIT University x ICCC-11

ASEAN and Australia share a commitment to greater regional action on climate change, driving collaboration on shared priorities including climate resilience, agricultural development, and food security.

RMIT University is proud to host ICCC-11 to showcase research excellence from Australia and Southeast Asia, strengthen strategic partnerships, and advance regional collaboration across these shared priorities.

Traditionally a researcher-focused event, ICCC-11 has broadened its scope to engage government and industry speakers from Indonesia and Australia. This inclusive approach will foster stronger ASEAN–Australia cooperation, advance people-to-people links, and increase visibility on key regional challenges.



Agenda

Arrival & Registration

9:30am - 10:00am (AEDT) | 5:30am - 6:00am (WIB)

Opening

10:00am - 10:30am (AEDT) | 6:00am - 6:30am (WIB)

Opening and Welcome

Formal opening - Prof. Wendy Steele, RMIT University (MC)

Welcome to Country - Wurundjeri Woi Wurrung Cultural Heritage
Aboriginal Corporation

Welcome from RMIT University - Prof. Tim Marshall, Deputy Vice-Chancellor,
Design and Social Context & Vice President, RMIT University

Welcome to ICCC - Prof. Dr. Fitria Rahmawati, S.Si, M.Si. Vice Rector for
Academic and Research Affairs, Universitas Sebelas Maret, Surakarta

Keynote Speeches

10:30am - 10:50am (AEDT) | 6:30am - 6:50am (WIB)

**Converging Insecurities: Food Water and Energy
and the quest for resilient solutions**

Prof. Andrew Campbell - Managing Director, Triple Helix Consulting

**Urban–Rural Climate Linkages, Regenerative
Futures and Climate Resilience**

Prof. Medrilzam, M – Deputy Minister of Regional Development, Ministry of
National Development Planning/National Development Planning Board
(BAPPENAS), Indonesia

Panel Discussion 1

10:50am - 11:50am (AEDT) | 6:50am - 7:50am (WIB)

Learning Through Partnerships and Exchange to Advance Food Security and Climate Resilience in the Asia Pacific Region

Prof. Andrew Campbell – Managing Director, Triple Helix Consulting (Moderator)

Prof. Medrilzam, M – Deputy Minister of Regional Development, Ministry of National Development Planning/National Development Planning Board (BAPPENAS), Indonesia

Dr. Isnu Putra Pratama – Assistant Prof., School of Architecture, Planning and Policy Development (SAPPD), Institute of Technology Bandung (ITB)

Dr. Mary Johnson – Research Fellow, Partnerships & Projects, RMIT University

Keynote Speech

11:50am - 12:00pm (AEDT) | 7:50am - 8:00am (WIB)

Redesigning Indonesia's Food Security Under Climate Change Through ASEAN-Australia Cooperation

Prof. Dr. Ir. Samanhudi, S.P., M.Si., IPM, ASEAN Eng., APEC Eng,
Dean, Faculty of Agriculture, Universitas Sebelas Maret, Surakarta

Lunch & Networking

12:00pm - 1:00pm (AEDT) | 8:00am - 9:00am (WIB)



Industry and Government Showcase

1:00pm - 1:40pm (AEDT) | 9:00am - 9:40am (WIB)

Showcasing presentations from local government and industry on new applications of research, strategic directions and local projects.

Justin Ahmed – Director - Melbourne, Beanstalk

Alex Cross - Program Lead Zero Waste City, City of Melbourne and **Jordi McInerney** - Manager Strategic Projects and Circular Economy, City of Melbourne

Clinton Muller – Research Fellow at RMIT, Senior Consultant, RM Consulting Group

Keynote Panel

1:40pm - 2:30pm (AEDT) | 9:40am - 10:30am (WIB)

**Climate Change and Agriculture in Urbanising Regions
– An ASEAN Perspective**

Prof. Andrew Butt - Associate Dean, Sustainability and Urban Planning, School of Global, Urban and Social Studies (GUSS) and the Centre for Urban Research (CUR), RMIT University (Moderator)

Dr. Van Pham Dang Tri - Assoc Prof. Water Resources Management and Modelling, Director, Mekong Institute, Can Tho University (Vietnam)

Dr. Phanthasin Khanthavong - Rice and Cash Crop Research Center, National Agriculture and Forestry Research Institute (NAFRI) (Laos)

Assoc Prof. Sureeporn Kate-Ngam - Associate Prof. of Agronomy at Ubon Ratchathani University (Thailand)

Prof. Madya Dr. Susilawati Binti Kasim - The President of International Collaboration for Food Security and Sustainable Agriculture (ICFSA), University Putra (Malaysia)



Academic Showcase Session 1

2:30pm - 3:30pm (AEDT) | 10:30am - 11:30am (WIB)

Showcasing Research from Indonesia and Australia

Short presentations from a range of researchers across South East Asia and Australia.

Dr. Bhavna Middha - Senior Research Fellow, Centre for Urban Research, School of Global, Urban and Social Studies, RMIT University (Moderator)

Ms. Zuhdiyah Matienatul Iemaaniah - University of Mataram (Indonesia)

Prof. Rahmawaty - Universitas Sumatera Utara (Indonesia)

Ms. Atefeh Soleimani Roudi - RMIT University (Australia)

Prof. Dr. Ir. Margaretha Maria Alacoque Retno Rosariastuti, M.Si - Universitas Sebelas Maret (Indonesia)

Ms. Nipunika Karunapala Uyanwattage Dona - RMIT University (Australia)

Prof. Widyatmani Sih Dewi - Universitas Sebelas Maret (Indonesia)

Mr. Miftah Faridl Widhagda - Universitas Sebelas Maret (Indonesia)

Prof. Agung Wibowo - Universitas Sebelas Maret (Indonesia)

Nadia Yasmine - The University of Queensland (Australia)

Coffee Break & Networking

3:30pm - 4:00pm (AEDT) | 11:30am - 12:00pm (WIB)

Academic Showcase Session 2

4:00pm - 5:00pm (AEDT) | 12:00pm - 1:00pm (WIB)

Showcasing Research from Indonesia and Australia

Short presentations from a range of researchers across South East Asia and Australia.

Dr. Bhavna Middha - Senior Research Fellow, Centre for Urban Research, School of Global, Urban and Social Studies, RMIT University (Moderator)

Dr. Cynthia Permata Sari, S.Si., M.Ling - Universitas Sebelas Maret (Indonesia)

Mr. Hamim Zaky Hadibasyir - Faculty of Geography, Universitas Muhammadiyah Surakarta, (Indonesia)

Mr. Riko Wahyudi, PhD - Research Center for Climate Change - Universitas Indonesia (Indonesia)

Dr Zainil Zainuddin - RMIT University (Australia)

Dr. Syaifuddin Amir - University of Sulawesi Barat (Indonesia)

Dr. Bara Yudhistira - Universitas Sebelas Maret (Indonesia)

Dr. Arif Nuryawan - Universitas Sumatera Utara (Indonesia)

Ms Nisansala Ranundeniya - RMIT University (Australia)

Conference Close

5:00pm - 5:15pm (AEDT) | 1:00pm - 1:15pm (WIB)

Speakers



Prof. Tim Marshall

Deputy Vice-Chancellor, Design and Social Context & Vice President, RMIT University (Australia)

Prof. Tim Marshall is the Deputy Vice-Chancellor (College of Design & Social Context) and Vice President at RMIT University and a member of the Design Excellence Committee for the Melbourne Arts Precinct Transformation.

A highly regarded international academic leader, Tim champions trans-disciplinary approaches to education and is passionate about the intersection of contemporary issues and the academic mission.

Prior to joining RMIT in 2021, Tim spent 17 years at the cutting-edge of creative and critical practices at The New School in New York. As Provost and Executive Vice President of Academic Affairs at The New School, he advocated innovative approaches to research, curricula development and pedagogy, and spearheaded some of the most significant advancements in the institution's history.



Prof. Dr. Fitria Rahmawati, S.Si, M.Si.

Vice Rector for Academic and Research Affairs,
Universitas Sebelas Maret, Surakarta (Indonesia)

Prof. Fitria Rahmawati is a Professor of Chemistry and currently serves as Vice Rector at Universitas Sebelas Maret (UNS), Indonesia. Her research focuses on materials chemistry, energy conversion, and sustainable material innovation. With numerous publications and patents in advanced materials, batteries, and electrode technologies, she has significantly contributed to Indonesia's green energy research. As an academic leader, she actively supports research excellence, postgraduate education, and innovation within UNS. Her dedication to science and higher education has established her as one of Indonesia's leading figures in chemistry and sustainable technology development.



Alex Cross

Program Lead Zero Waste City, City of Melbourne (Australia)

Alex Cross is the Program Lead Zero Waste City at City of Melbourne. With 9 years experience in the waste and recycling industry. Alex's role at Council is to deliver a program of work to transition Melbourne towards a circular economy. Current projects Alex is working on is the Queen Victoria Market Circular Economy Precinct, a circular economy business capacity building program and manages the circular economy stream for the Small Business Grants Program.



Prof. Andrew Butt

Associate Dean, Sustainability and Urban Planning, School of Global, Urban and Social Studies (GUSS) and the Centre for Urban Research (CUR), RMIT University (Australia)

Andrew is a Professor in Sustainability and Urban Planning in the School of Global, Urban and Social Studies (GUSS) and the Centre for Urban Research (CUR) at RMIT.

Andrew is a planning educator and researcher with a focus on rural and regional planning issues. He has a background in planning practice and his current research and supervision is in the area of land use change and planning policy associated with regional Australia, food systems and peri-urban development.

Andrew has worked for over 30 years in planning practice, research and teaching in Australia and elsewhere. He has undertaken several industry-funded research projects with government agencies in the areas of rural planning, regional development and demographic analysis. He has been involved in curriculum design, development and review at several universities internationally.





Prof. Andrew Campbell FTSE FAICD

Managing Director, Triple Helix Consulting, Honorary Prof., Fenner School of Environment and Society, ANU, Non-Executive Director, AgriFutures Australia (Australia)

Prof. Andrew Campbell is a leading figure in sustainable agriculture and research management, with over 30 years of experience. He was Australia's first National Landcare Facilitator and served as CEO of Land & Water Australia (2000–2007). From 2016 to 2023, he was Chief Executive of the Australian Centre for International Agricultural Research (ACIAR), reporting directly to the Foreign Minister and representing Australia on the System Council of CGIAR, the world's largest agricultural innovation network. He later served as Executive Managing Director of CGIAR, based in France.

Andrew is a Fellow of both the Australian Academy of Technology and Engineering (FTSE) and the Australian Institute for Company Directors (FAICD). He sits on the Board of AgriFutures Australia, is Honorary Prof. at ANU's Fenner School, Principal Fellow at the University of Melbourne, and Patron of Landcare Victoria.

He trained in forestry and rural sociology in Australia and the Netherlands, has written widely on landcare and sustainability, and is Managing Director of Triple Helix Consulting. He divides his time between Canberra and his family farm in western Victoria.



Dr. Bhavna Middha

Senior Research Fellow, Centre for Urban Research, School of Global, Urban and Social Studies, RMIT University (Australia)

Bhavna is an Australian Research Council (ARC) funded Discovery Early Career Researcher Award (DECRA) recipient for 2024 and a Senior Research Fellow. Bhavna is based at the world leading Centre for Urban Research in the School of Global, Urban and Social Studies, where she is the Deputy Associate Director of the Regenerative Environments and Climate Action Theme. She is a sustainable consumption scholar and a social practice theorist. Her research spans the sociology and geographies of consumption through topics such as food, plastics and packaging, energy, and waste. Bhavna's work has explored and advanced the practice perspective in sustainable consumption by focusing on justice and equity aspects of sustainability transitions. A strong focus of her work has been on qualitative research methods, where digital ethnography has been an important aspect of her empirical work.



Clinton Muller

Research Fellow at RMIT University and Senior consultant at RM Consulting Group (Australia)

Clinton Muller is a Senior Consultant at RM Consulting Group, where he leads the Rural Industry Development work area, and also contributes to RMIT-led projects in the Indo-Pacific, including the Fiji Landcare project. He brings a practitioner lens to cross-sectoral RD&E, spanning agricultural extension, farming systems, and ESG priorities such as emissions, waste, and biosecurity, and soil health. Clinton is recognised for connecting systems and networks across agricultural industries and for reflecting on shared lessons to strengthen outputs that support resilient, sustainable food and fibre production.



Prof. Dr. Ir. Samanhudi, S.P., M.Si., IPM, ASEAN Eng., APEC Eng.

Dean, Faculty of Agriculture, Universitas Sebelas Maret, Surakarta (Indonesia)

Professor Samanhudi's research focuses include morphological, molecular (RAPD), and cytological studies of orchids (genus *Dendrobium*) as well as development of agribusiness and sustainable agriculture technologies.

Beyond research, he actively fosters collaboration with industry and supports institutional initiatives such as strengthening journal publications and partnerships for agrarian innovation. With his leadership and academic contributions, Prof. Samanhudi plays a key role in shaping agriculture education, research, and extension at UNS and beyond.



Dr. Isnu Putra Pratama

Assistant Prof., School of Architecture, Planning and Policy Development (SAPPD), Institute of Technology Bandung (ITB) (Indonesia)

Dr Isnu Putra Pratama is an Assistant Prof. at the Institute of Technology Bandung (ITB), Indonesia, specialising in rural–urban linkages, food security, and the socio-spatial dynamics of regional urbanisation. His research explores how the circulation of materials like palm oil, rice, and cement reveals the entangled relationships between rural and urban spaces, with a focus on Indonesia. Notable work includes analysis of North Sumatra's palm oil sector and the socio-ecological consequences of Jakarta's Giant Sea Wall megaproject, drawing on frameworks such as urban metabolism and political ecology.

His current research investigates how infrastructure development linked to national megaprojects can both support urban climate adaptation and undermine rural food systems. Dr Pratama has published in *Sustainability* and the *International Journal of Urban and Regional Research* and was a 2023 visiting scholar at the Asia Research Institute, National University of Singapore. His contribution to ICCC will reflect on rural–urban food flows and contested climate resilience in Java, Indonesia.



Jordi McInerney

Manager Strategic Projects and Circular Economy,
City of Melbourne (Australia)

Jordi is a leader in purposeful innovation for local government, drawing on more than a decade of experience across digital product management, communications, smart cities, urban planning and innovation precincts. With a lifelong passion for climate action and sustainability, Jordi has found a home as Manager of the Circular Economy team at City of Melbourne, leading behaviour change, service design and pilot projects to increase the circular economy capability of the organisation and the community.



Justin Ahmed

Director – Melbourne, Beanstalk (Australia)

Justin is an agribusiness strategy expert and development practitioner who has spent the last decade acting on a commitment to a farmer- and planet-friendly transformation of the global food system. Justin has worked collaboratively with a wide range of food and agriculture focused entrepreneurs and organisations - smallholder farmers, governments, investors, and Fortune 100 companies alike - to develop, refine, and execute strategies.

Before joining Beanstalk, Justin was a project leader within McKinsey & Co.'s Global Agriculture practice. With on-the-ground experience across North America, Africa, South Asia, and Australia, Justin brings a global view to food and agriculture systems development, as well as deep experience in managing programs and technology transfer across borders.



Prof. Madya Dr. Susilawati Binti Kasim

The President of International Collaboration for
Food Security and Sustainable Agriculture (ICFSA),
University Putra (Malaysia)

Dr. Susilawati's field of expertise includes fertilizer technology, soil fertility, and nutrient management in acidic tropical soils. She has made notable contributions in research, including work on humic acids derived from tropical peat soils and their use in reducing ammonia volatilization from urea-based fertilizers.

In recognition of her innovation, she has received several awards at national and international exhibitions for her work in both extraction and application of humic substances and efficient fertilizer technologies.



Dr. Mary Johnson

Research Fellow, Partnerships & Projects,
RMIT University (Australia)

Mary leads an Australian Centre for International Agricultural Research (ACIAR) funded project that fosters knowledge exchange between researchers, farmers, academics, and extension personnel in the Philippines and Fiji. This initiative adapts a successful agricultural extension model, originally developed in conflict-vulnerable areas of Mindanao, to strengthen climate-smart agriculture and food security through regional coordination and resilient farming systems. Mary's applied research focuses on participatory models of extension and learning, multi-sector collaboration, and multilateral partnerships.



Prof. Medrilzam, M.

Deputy Minister of Regional Development,
Ministry of National Development Planning/
National Development Planning Board (BAPPENAS) (Indonesia)

Dr. Medrilzam has been serving Bappenas for more than thirty years in various positions. Currently, he is serving as Deputy Minister for Regional Development which integrate and synergize between national-sectoral and regional development approach. Integrated Urban Development and Urban-Rural linkage are two the current topics of his concern. Previously, Dr. Medrilzam held a position as Director for Environment for more seven years. He created various environmental and climate policy in Indonesia and perform as main modeler for Indonesia Paris Agreement commitment. He created Low Carbon Development Indonesia (LCDI) policy, Economy Circular Policy, Food Waste Policy, Strategic Environment Assessment (SEA), and various other Environmental and Climate Policy in Indonesia. He involved in many international negotiations under UNFCCC and UNCBD and is published widely.



Dr. Phanthasin Khanthavong

Rice and Cash Crop Research Center, National Agriculture
and Forestry Research Institute (NAFRI) (Laos)

Dr. Phanthasin Khanthavong is an agronomy expert specializing in cassava systems, nitrogen management, and greenhouse gas emissions. He leads international research projects on sustainable agriculture in Laos, with extensive experience in crop physiology, soil fertility, and UAV-based phenotyping. His work integrates field trials, value chains, and climate-resilient farming strategies.



Assoc. Prof. Sureeporn Kate-Ngam

Associate Prof. of Agronomy at Ubon Ratchathani University (Thailand)

Dr. Sureeporn Kate-Ngam is an Associate Prof. of Agronomy at Ubon Ratchathani University, Thailand. She earned her Ph.D. in Crop Science from Oregon State University, USA. With over two decades of experience, she specializes in plant molecular breeding, marker-assisted selection, and QTL analysis for the genetic improvement of rice toward climate resilience and sustainable food systems. Her research focuses on developing multi-stress-tolerant, high-yielding rice varieties adapted to drought, flooding, and pest pressures in the rainfed lowlands of the Mekong Basin. Among her notable achievements is the development and official registration of the aromatic rice variety “Hom Warin”, recognized for its superior grain quality and environmental adaptability in rainfed production areas. Her dedication to bridging molecular genetics and climate-smart agriculture continues to strengthen rice productivity, enhance farmer resilience, and promote food security across the Mekong Region under changing climate conditions.



Dr. Van Pham Dang Tri

Associate Prof., Water Resources Management and Modelling, Director, Mekong Institute, Can Tho University (Vietnam)

Dr. Van Pham Dang Tri is the Director of the Mekong Institute at Can Tho University, Vietnam. He holds a Ph.D. in Physical Geography and brings over two decades of experience in research and teaching. His expertise spans hydrological modeling, salinity intrusion, flood risk management, and sustainable development in the Mekong Delta. Dr. Tri is known for his interdisciplinary approach, integrating environmental science, agriculture, and socio-economic planning. He actively participates in regional and ASEAN-level networks, leading international collaborations and policy dialogues that advance science-based, climate-resilient strategies. His work emphasizes nature-based solutions and transboundary cooperation across Southeast Asia. Dedicated to research-driven education, he has built a robust ecosystem connecting research, training, and policy, contributing to leadership development and evidence-based transformation in the region.



Prof. Wendy Steele

Prof. of Sustainability and Urban Governance, Centre for Urban Research (CUR), RMIT University (Australia)

Wendy is a Professor of Sustainability and Urban Governance and leads the Planetary Civics Inquiry (PCI) at RMIT University which is a global alliance of academics, policy makers and practitioners focused on planetary and community stewardship to care, repair and regenerate living systems across borders in climate change. Recent books include Planning Wild Cities: Human-Nature Relationships in the Urban Age (Routledge 2020), Quiet Activism: Climate action at the local scale (Palgrave 2021), The Sustainable development Goals and Higher Education (Palgrave 2022) and Hot Cities: A Transdisciplinary Agenda (Edward Elgar City series 2023).

Thank you

Thank you to all of the teams involved in making the International Conference on Climate Change possible.

Universitas Sebelas Maret (UNS)
RMIT Asia Hub
RMIT International and Engagement Team
RMIT College of Design and Social Context
RMIT Urban Futures Enabling Impact Platform
The Australian APEC Study Centre (AASC)







UNS
UNIVERSITAS
SEBELAS MARET



RMIT
UNIVERSITY

Asia Hub