

Day 1 | October 11th, 2023

8:30-9:00am | Registration and Morning Refreshments | IB Atrium

9:00-10:15am | Opening Ceremony and Plenary Session | IB 110

Welcome and Opening Remarks:

MC: Soo Min Toh, Professor, Institute for Management and Innovation Shauna Brail, Director, Associate Professor, Institute for Management and Innovation Shashi Kant, Director Master of Science and Sustainability Management, Professor Michelle Atkinson, Master of Science and Sustainability Management

Chair: John Robinson, Professor, Munk School of Global Affairs & Public Policy Presidential Advisor on the Environment, Climate Change and Sustainability Professor, School of the Environment

Keynote Speaker: Professor Kai Chan, Connected Human and Natural Systems Lab, University of British Columbia

10:15-10:45am | Coffee Break | IB Atrium

10:45am-12:15pm | Concurrent Panel Sessions

P1: Bridging the Disclosure Divide: Trends and Best Practices in Sustainability Communication and Reporting

Moderator: Wesley Gee, The Works Design Communications Ltd.

P2: Hope-filled Whole School Climate Action in Elementary & Secondary Schools

MN 1190

Moderator: Michèle Andrews, DoorNumberOne.org

P3: Decarbonization Roadmap: Overcoming Challenges and Harnessing Innovative Technology and Financing Solutions for Sustainable Transformation

DH 2060

Moderator: Amy Geisberger, Siemens Canada

P4: Ontario Grid, Challenges and Opportunities

MN 2110

Moderator: Shatha Qaqish-Clavering, Climate Positive Energy

Panelists: Kevin Mancherjee, Ontario Energy Board, Hisham Omara, Alectra Utilities, Ismael El-Samahy, The Independent Electricity System Operator (IESO), Leonard Kula, Canadian Renewable Energy Association (CanREA), Pratap Reveru, Schneider Electric

P5: From Incremental to Transformative Change: Adapting Strategic Management Practices in Response to Complexity

MN 2190

Moderator: Randy Sa'd, REFOCUS & Flourishing Enterprise Institute, Wilfrid Laurier University



Panelists: Manuel Riemer, Viessmann Centre for Engagement & Research in Sustainability (VERIS), Wilfrid Laurier University, Tim Posselt, Flourishing Enterprise Institute, Wilfrid Laurier Universit, Kaitlyn Ashmore Viessmann Centre for Engagement & Research in Sustainability (VERIS), Wilfrid Laurier University

W1: Engaging Stakeholders to Advance Climate Change Education Through Action DH 2080

Jennifer Stevens and Dr. Karen Acton, Learning for a Sustainable Future

12:15-1:30pm | Lunch and Keynote | MN Grand Hall & North Reception

Chair: Prof. Soo Min Toh, Professor of Organization Behavior, Department of Management, UTM

Keynote Speakers: Prof. Una Chaudhuri, Dean of the Humanities; Professor of English, Drama, and Environmental Studies, Tisch School of the Arts, New York University and

Prof. Marina Zurkow, Tisch School of the Arts, New York University

1:30-3:00pm | Concurrent Sessions

CA1: Love, Planetary Citizenship, and Sustainability

MN 1170

Chair: Prof. Blake Poland, Dalla Lana School of Public Health, University of Toronto Presenters:

- 1. Ian Lipton. Love and Consciousness: The Dawning of the Age of Sustainability,
- 2. Halyna Zalucky. All We Need is Love,
- 3. Rajat Panwar. How can love for nature guide corporate sustainability efforts,
- 4. Stephen Scharper. Love Is the Method: Intimations of a Compassionate Ecology.

CA2: Information and Communications Technologies (ICTs) and the Consequences for Sustainability

Chair: Prof. Brett Caraway, Institute of Communication, Culture, Information, & Technology, University of Toronto Mississauga

Presenters:

- 1. Aderibigbe Oluwayemi Bosede. Impact of Information and Communication Technology on Mobility of Urban and Rural Households: A Comparative study from Nigeria,
- 2. Brian Sutherland. EX Design and Solar ICT Devices,
- 3. Akshat Chopra. Digital Sustainability: Analysing Influence on Governance and Corporate Communications.

CA3: Spatial Analysis for Terrestrial Ecosystems

MN 1190

Chair: Haoran Cheng, Geography, Geomatics and Environment, University of Toronto Mississauga Presenters:

- 1. Daniel Nelson. Deep Learning Driver Analysis of Wildfires in the Central Yukon,
- 2. Jingxue Zhang. Remote sensing of landscape genetics across large-scale spatial scales,
- 3. Haoran Cheng. Distinguishing the relative contribution of climate change and human activities on urban vegetation dynamics in the Greater Toronto-Hamilton Area using Google Earth Engine.

CA4: Agricultural Sustainability and the Anthropocene

DH 2060

Chair: Prof. Damian Maddalena, Geography, Geomatics and Environment, University of Toronto Mississauga Presenters:



- 1. Haripriya Gundimeda. Application of Systems thinking approach to address the Water, Food and Sustainability Nexus,
- 2. Jennifer Holzer. *Using leverage points theory to understand payments to farmers for providing ecosystem services*,
- 3. Brandon H. Gilroyed. Sustainable Management of Livestock Mortalities using a One Health Approach.

CA5: Disclosures of Sustainability Performance Information

MN 2110

Chair: Prof. Yue Li, Director of the Master of Management and Professional Accounting, University of Toronto Mississauga.

Presenters:

- 1. Mieraf Tesfahun Birhane and Tadele Tesfay. The Assessment of Factors Affecting Information Communication Technology (ICT) Project Success at Ethiotelecom,
- 2. Cameron McGlade-Bouchard. Assessing the Legitimacy of Sustainability Standard Programs in the Mining and Minerals Sector,
- 3. Arash Ghorayshi, UTM Climate Positive Campus Action Plan,

CA6: The Future Wave: Youth and Climate Advocacy

DH 2080

Chairs: Prof. Praneeta Mudaliar, Department of Geography, Geomatics, and Environment, University of Toronto Mississauga and Beverly Ayeni, Senior Manager, Sustainability and Energy Management, University of Toronto Mississauga

Presenters:

- 1. Praneeta Mudaliar. The Future Wave: Youth and Climate Advocacy,
- 2. Jinru Pan. Reciprocal relationship in community-based learning and engagement of youth in advocacy,
- 3. Rav Singh. Shade of Miti,
- 4. Lauren Ead. Exploring Student Perspectives on Environmental Justice: A Case Study at the University of Toronto Mississauga.

CA7: Sustainability in Teaching

MN 2190

Chairs: Prof. Tingting Zhu, Department of Geography, Geomatics, and Environment, University of Toronto Mississauga; Prof. Michael Liut, Mathematical and Computational Sciences, University of Toronto Mississauga Presenters:

- 1. Kate Whalen, Tackling Complex Sustainability Challenges through Interdisciplinary and Experiential Learning,
- 2. Daniel Gulanowski. Exploring the Impact of Online Discussion Boards on Teaching and Learning: Insights from Undergraduate Business Courses.
- 3. Valerie Lin. Sustainability Modules in Experiential Learning.

3:00-3:30pm | Coffee Break | MN Grand Hall & North Reception

3:30-5:00pm | Concurrent Sessions

CB1: Love, Planetary Citizenship, and Sustainability

MN 1170

Chair: Ian Lipton, The Carbon Accounting Company & University of Toronto Mississauga Presenters:

- 1. Blake Poland. Love Disguised as the Relational Turn in Sustainability Science;
- 2. Emily Smit. For the love of regenerative homes;
- 3. Robert Case. We protect what we love: What battles against corporate water bottling tell us about the struggle for sustainability;



CB2: Information and Communications Technologies (ICTs) and the Consequences for Sustainability MN 2130

Chair: Prof. Brett Caraway, Institute of Communication, Culture, Information, & Technology, University of Toronto Mississauga

Presenters:

- 1. Samar Sabie. Exploring Equity Gaps in Energy Modelling Approaches to Deep Building Retrofits,
- 2. Youssef Al Bouchi, *The Political Ecology of Bolivia's State-Led Lithium Industrialization for Post-Carbon Futures*,
- 3. Aditi Bhatia. Transformation of the Digital Payment Ecosystem in India: A Case Study of Paytm.

CB3: Spatial Analysis for Terrestrial Ecosystems

MN 1190

Chair: Hwang Lee, Geography, Geomatics and Environment, University of Toronto Mississauga Presenters:

- 1. Hwang Lee. Assessing the spectral response of the red-edge region between healthy and water-stressed beans on urban greenroofs using remote sensing,
- 2. Yanyu Wang. *Mapping the vegetation disturbance regimes of Tibetan Plateau mapping using Landsat time series,*
- 3. Yuhong He. Understanding Burn Severity and Vegetation Recovery in Alberta's Boreal Forests: A Remote Sensing Time Series Study Following the 2016 Fort McMurray Wildfire

CB4: Sustainability in Higher Education

MN 2190

Chair: Jitendra K Das, FORE School of Management, New Delhi

Dresenters

- 1. Jiawei Liu. Evaluating non-conventional SDG education programs in higher education,
- 2. Jennifer Sumner and Emily Dobrich. *Learning to be affected: Moving theory to practice and action for sustainability,*
- 3. Magnus Wallén. Experiences from managing and coordinating an interdisciplinary graduate research school,
- 4. Jitendra K Das. Integrating the CSR Sustainability Approach to education for Sustainable Development An Indian Experience

CB5: Architecture, Design, and Sustainability

DH 2080

Chair: Obafemi Olukoya, Chair of Environmental Planning, Brandenburg Technical University Presenters:

- 1. Paul Raff. An architects approach to sustainability,
- 2. Obafemi Olukoya. Environmental Sustainability and Beyond: A Critical Reflection on the Plural Lessons from Vernacular Architecture,
- 3. Angelika Seeschaaf Veres. Signs of Change 2023-2057: Training organisational resiliency through activating extreme climate futures through speculative design.

CB6: Sustainability Experiences from Asia

DH 2060

Chair: Atri Nautiyal, School of Liberal Studies, UPES

Presenters:

- 1. Erwin S. Embuscado. Responding to the UN SDGs: The Role of Development Finance Institutions (The ASKI Experience),
- 2. Cayra Tansey. Climate Resilient Communities Lessons from the Low-Rise Building Project in Metro Manila, Philippines,



- 3. Atri Nautiyal. What are voices made of? Rethinking Development Induced Displacement of Indigenous tribes in Uttarakhand, India from a multi-stakeholder perspective,
- 4. Bhagawat Rimal. Forest restoration, biodiversity and ecosystem functioning in Nepal.

CB7: Sustainable Transportation and Energy Systems

MN 2110

Chair: Pierre Desrochers, Department of Geography, Geomatics and Environment, University of Toronto Mississauga

Presenters:

- 1. Lina Kattan. A Fair and Efficient Transit Signa Priority (TSP) in Connected Vehicale (CV) Environment: A Dynamic Bargaining Game Approach,
- 2. Md. Idris Ali. The role of aggregated and disaggregated energy consumption on economic growth in the presence of internal and external dynamics: Cointegration and counterfactual analysis approaches,
- 3. Pierre Desrochers. Intermittency, Location and Energy Transitions: A Critique of Andreas Malm's Water to Coal Thesis.
- 4. Hannah MacRae. The Use of Green Bond in Financing Energy Efficiency Retrofits in Buildings.

CB8: Law and Sustainability

DH 2070

Chair: Prof. Laurel Besco, Geography, Geomatics and Environment, University of Toronto Mississauga Presenters:

- 1. Jae Page. Sustainability and the Cemetery: A Comparative Legal Analysis,
- 2. Chloe Kapanen. Addressing Plastic Pollution: Regulatory Approaches for a Circular Economy,
- 3. Matt Reesor. Making Lemonade: Lessons from past environmental crises and their applications to corporate climate action,
- 4. Hosea Patrick. Understanding Community-centered Perspectives and lived experiences in energy transition norms.



8:30-9:00am | Registration and Morning Refreshments | IB Atrium

9:00-9:50am | Plenary Session | IB 110

Accounting Profession and Sustainability

Chair: Professor Yue Li, Director MMPA Program, University of Toronto Mississauga

Keynote Speaker: Prof. Peter Easton, Director of the Center for Accounting and Research and Education (CARE), Notre Dame Alumni Professor of Accountancy, Mendoza College of Business, University of Notre Dame Editor in Chief of Accountability in a Sustainable World Quarter

9:50-10:05am | Q & A

10:05-10:45am | Plenary Session | IB 110

Chair: Professor Yue Li, Director MMPA Program, University of Toronto Mississauga

Speaker: Rob Wilson, Director, Conservation Finance, Nature Conservancy of Canada Valuation of

Environmental Assets

10:45-11:00am | Q&A

11:00-11:20 | Coffee Break | IB Atrium

11:20-12:00 | Plenary Session

Chair: Professor Yue Li, Director MMPA Program, University of Toronto Mississauga

Speaker: Daniel O'Brien, Partner, PwC, member of the Taskforce on Nature-related Financial Disclosures

(TNFD), Nature-related Financial Disclosures

12:00-12:15pm-12:00pm | Q&A

12:15-1:15pm | Lunch | MN Grand Hall & North Reception

Optional Campus Sustainability Tours at: 12:35, 12:45, 12:55

1:15-1:55pm | Plenary Session | IB 110

Chair: Professor Yue Li, Director MMPA Program, University of Toronto Mississauga

Speaker: Joe St. Lawrence, Acting Assistant Director, Environment Accounts and Statistics Division, Statistics Canada, Accounting for the Environment: The System of Environmental-Economic Accounting (SEEA)

Framework

1:55-2:05pm | Q&A

2:05 -2:45 pm | Plenary Session | IB 110



Chair: Professor Yue Li, Director MMPA Program, University of Toronto Mississauga

Speakers: Heike Reichelt, Head, Investor Relations and Sustainable Finance, Capital Markets and Investments, World Bank Treasury

Scott Cantor, Senior Financial Officer, Capital Markets and Investments, World Bank Treasury

(via Zoom)

2:45-3:00pm | Q&A

3:00-3:30pm | Concluding Remarks and Break | IB Atrium

3:30-5:00pm | UTM and Sobeys Innovation Challenge and Keynote | IB 110

Chair: Prof. Ann Armstrong, Rotman School of Management, I-CUBE, University of Toronto

Keynote Speaker: Dan Kershaw, Executive Director, Furniture Bank

5:00-7:00pm | Poster Presentations and Networking Cocktail Reception | KN Rotunda



Day 3 | October 13th, 2023

8:30-9:00am | Registration and Morning Refreshments | IB Atrium

9:00-10:15am | Plenary Session | IB 110

Chair: Prof. Matthew Adams, Director, Centre for Urban Environments, Geography, Geomatics and Environment, University of Toronto Mississauga

Keynote Speaker: Jaime Hart, Associate Professor, Department of Environmental Health, Harvard

10:15-10:45am | Coffee Break | IB Atrium

10:45am-12:15pm | Concurrent Panel Sessions

P6: Empowering a Sustainable future through UN SDGs Challenge-Based Learning

MN 1170

Moderator: Robert Martellacci, Founder and President, MindShare Learning

P7: Stories of Sustainability in Action: Lessons from across the tri-campus

MN 1190

Moderator: Kristy Faccer, Committee on Environment, Director, Climate Change and Sustainability, University

of Toronto

Panelists: Beverley Ayeni, University of Toronto Mississauga, Scott Hendershot, University of Toronto, Patricia

Escobar, University of Toronto Scarborough

P9: Building Inclusive and Sustainable Communities

MN 1210

Moderator: Marwan Ismail, Polycultural Immigrant Community Services

Panelists: Rodel Imbarlina-Ramos, York Region, Amna Ashraf, CAMH

W2: Two Sisters on a Mission

MN 2110

Fatima Sultan and Amna Sultan, Two Sisters on a Mission

W3: Having Tea with our Lizard Self

MN 2190

Halyna Zalucky, ReEarthing

12:15-1:30pm | Lunch and Keynote | MN Grand Hall & North Reception

Chairs: Paw Roe Shee, Master of Urban Innovation and Amelie Desroches, Environmental Science and Management, University of Toronto Mississauga

Keynote Speaker: Linda Varangu, Senior Advisor Climate Change, Canadian Coalition for Green Healthcare

1:30-3:00pm | Concurrent Sessions

CC1: Love, Planetary Citizenship, and Sustainability

MN 2110

Chair: Jae Page, PhD Candidate, Geography, Geomatics and Environment, University of Toronto Mississauga



Presenters:

- 1. Sunita Singh Sengupta. Vedic Principles of Environmental Management in the Context of Modern Eco-System Management,
- 2. Rosemary Boissonneau. Knowledge as Loving Gift of the Land: A Non-Extractavist Reading of Genesis 3,
- 3. Jennifer Holzer. Could highly sensitive people be an untapped font of sustainability leadership?,
- 4. Amit Lahiri. Sustainability Action Lab (SAL): Designing Curriculum by Embedding Experiential Learning.

CC2: Interrogating the Links Between Economic Growth, Development, and Sustainability DH 2060

Chair: Prof. Brett Caraway, Institute of Communication, Culture, Information, & Technology, University of Toronto Mississauga

Presenters:

- 1. Hui Huang Hoe. *Production and Waste Valorization from Tailings and Chemical Emissions using Renewable Electricity,*
- 2. Claus Yanchuan Shao. Economic growth facilitates household fuel use transition to reduce PM2.5-related death in China,
- 3. Leah Feor. Critical reflection: the role of sustainability management in addressing systems, boundaries, and governance challenges,

CC3: Eco-Anxiety: Roots and Shoots

MN 1170

Chair: Prof. Stephen Scharper, Department of Anthropology, and School of the Environment, University of Toronto.

Presenters:

- 1. Simon Apolloni. Pedagogies of Hope and Resilience,
- 2. Nolan Scharper. Embodying Eco-Anxiety,
- 3. Romila Verma. Environmental Crisis and Rising Eco-anxiety Amongst Youth: Creating Possibilities through Probing the Disruptions.
- 4. Ghina Elhaffar, The Heterogeneity Revolution in a Greening World: How Behavioral Biases Moderate People's Response to Green Message Construal under Risky and Riskless Decisions.

CC4: Collective Action and Sustainability

MN 1190

Chair: Daniel Hoornweg, Ontario Tech University

Presenters:

- 1. Daniel Hoornweg. The League of Cities: A Sustainability Imperative,
- 2. Victor Perez-Amado and Ryan Cheung. *Community Climate Action Hubs: The necessity of equitable public space,*
- 3. Amanda Mongeon. Helping Rural Communities Respond to Disruption: Who and how?,
- 4. David Billedeau. Assessing the Impact of the SDGs on Corporate Social Investment: A Study of Canada's Leading Private Sector Companies.

CC5: Sustainable Food Systems

DH 2070

Chair: Vivek Arulnathan, The University of British Columbia

Presenters:

- 1. Jannatul Ferdous. Sustainability Assessment of Pulse Protein Extraction in Canada Using an integrated framework of process optimization combining Technical, Economic, and Environmental Criteria,
- 2. Vivek Agrawal. Food Waste Imperatives and It's Management Through Community Driven Initiatives,
- 3. Vivek Arulnathan. A systematic review of the potential sustainability implications of extended lay cycles in commercial laying hens relative to current Canadian norms,



4. Leandra Vanbaelinghem. Alternative HVAC system considerations for egg industries in temperate climates: A systematic review of current systems, insights, and future directions,

CC6: Natural Resources and Sustainability

DH 2080

Chair: Edwin (Changyou) Sun, Department of Forestry, Mississippi State University Presenters:

- 1. Edwin (Changyou) Sun. Legal Environment of Adverse Possession on Forestland and Empirical Evidence from the Past 200 Years in USA,
- 2. Qambemeda Masala Nyanghura. Incentives for Biodiversity Conservation under Asymmetric Land Ownership,
- 3. Kaleigh McIntosh. Spar Cove Restoration: Maintaining Resilience by Expanding Socioecological Stakeholders,
- 4. Robert Case. We protect what we love: What battles against corporate water bottling tell us about the struggle for sustainability.

CC7: Social and Environmental Equity and Sustainability

MN 2190

Chair: Laura Tozer, Physical and Environmental Sciences, University of Toronto Scarborough Presenters:

- 1. Icha Ravinderpal Kaur Koli. How Are Equity and Nature Framed through a Multispecies Justice Lens in Municipal Sustainability Plans?,
- 2. Elysia G. Fuller-Thomson. Environmental Inequity of Air Pollution in Hamilton, Canada,
- 3. Jack Cheng. Geography of Volatile Organic Compounds in Hamilton, Ontario,
- 4. Laura Tozer. Equity-Based Energy Retrofits to Address Energy Poverty in Canada.

CC8: Sustainability Accounting and Reporting

MN 2130

Chair: Zabihollah Rezaee, The University of Memphis

Presenters:

- 1. Sanobar Siddiqui. Sustainability Accounting: A bibliometric analysis to understand the state of research today,
- 2. Zabihollah Rezaee. The Importance and Relevance of Business Sustainability Worldwide: Its Education, Practice and Research Implications.

3:00-3:30pm | Coffee Break | MN Grand Hall & North Reception

3:30-5:00pm | Concurrent Sessions

$\textbf{CC9: Opportunities and Challenges Lessons from Transdisciplinary Teaching in Law and Sustainability \\ \textbf{DH } 2070$

Chair: Prof. Laurel Besco, Geography, Geomatics and Environment, University of Toronto Mississauga Presenters:

- 1. Martin Olszynski, Law, Science and the Regulatory State,
- 2. Jason MacLean, The Two Cultures, Redux: Teaching the Politics of Corporate versus Independent Science in the Global Regulation of Glyphosate-based Pesticides.

CD1: Interrogating the Linkages Between Economic Growth, Development, and Sustainability DH 2060

Chair: Prof. Brett Caraway, Institute of Communication, Culture, Information, & Technology, University of Toronto Mississauga

Presenters:

- 1. Jenny Silliang Cui. Is Air Pollution Benefits Equitably in Peel Region for City-Owned Street Trees?,
- 2. Alireza Ohadi. Sustainability Transition to Low-carbon, Universal Theorization and Regional Practice,



3. Jane A. Davis. Examining human activities as an indicator of sustainable development within a zero-growth economy.

CD2: Eco-(h)ope: Pathways to Enlightening Sustainability

MN 1170

Chair: Prof. Simon Apolloni, School of the Environment, University of Toronto

Presenters:

- 1. Carol Gimbel. Strings of Hope: Classical Music and the Sounds of Ecological Empathy,
- 2. Stephen Scharper. From Coping to Hoping: Exploring Spritual Wellsprings for Engendering Eco(h)ope,
- 3. Genevieve Crispin-Frei. "The Eyes Have It": Facial Artistry and the Discernment of Climate Hope.

CD3: Environmental Justice and Sustainability

MN 2190

Chair: Jennifer Dobbai, Viessmann Centre for Engagement and Research in Sustainability, Wilfred Laurier University

Presenters:

- 1. Amanda E. Norton. The Intersection of Migration Patterns and Exposure Risk: Air Pollution and Environmental Justice in the Peel Region Over Time,
- 2. Kai Reimer-Watts. Perceptions of climate justice signposts in Waterloo region: A mixed methods qualitative study.
- 3. Madeleine Bonsa-Fisher. *Tradeoffs between optimal and spatially equitable bicycle infrastructure placement in Toronto,*
- 4. Jennifer Dobbai. Understanding and Addressing Eco-Anxiety Among Youth: Insights from a Scoping Review and Community Psychology Perspective.

CD4: Market Economies and Sustainability

MN 1210

Chair: Jarid Palter, University of Toronto Mississauga

Presenters:

- 1. Pierre Desroches. On the spontaneous circularity of market economies. A historical re-assessment.;
- 2. Brett Caraway and Jarid Palter. *Understanding the Approaches taken by Private Ski Clubs in Southern Ontario to Address Climate Change*,

CD5: Net-Zero and Decarbonization Strategies

DH 2080

Chair: Golnaz Mohebbi, University of West London

Presenters:

- 1. Golnaz Mohebbi. Examination of the Embodied Carbon (EC) Reduction Potential of Concrete Materials Case Study,
- 2. Mohammed Abdulai. A Climate Lens Approach to Decarbonizing Operations of Ontario Municipalities: Current State and Future Direction,
- 3. Ying Zhou. Net-zero futures for cities: Future orientation and climate actions from a Canadian perspective.

CD6: Multiple Perspectives on Sustainability

MN 1190

Chair: Emily Dobrich, Ontario Institute for Studies in Education, University of Toronto Presenters:

- 1. Emily Dobrich, A Critical Examination of the Importance of Women's Leadership for Sustainability Action with Recommendations for Practice,
- 2. Hui (Vivi) Zhang, The Role of Migrants in International Knowledge Transfer.
- 3. Akshat Chopra. Sustainability in MSMEs of India: Scientometric and Bibliometric Analysis & Future Roadmap for Communication



CD7: Sustainability Experiences from Africa

MN 2110

Chair: Gavin Hilson, The Surrey Business School

Presenters:

- 1. Hosea Patrick, Climate Change, Water Security and Conflict Potentials in South Africa: Assessing Conflict and Coping Strategies,
- 2. Gavin Hilson, A blueprint for sustainable small-scale mining in sub-Saharan Africa,
- 3. Cynthia Kumah, Formalizing Small-Scale Mining in Sub-Saharan Africa: A Route for Empowering Women?.

W4: Tech4All - How to Refurbish Computers through Community Empowerment MN 2130

Alison Canning, Let's Get Together

5:00-5:45pm | Closing Remarks | MN 1210

Soo Min Toh, Professor, Institute for Management and Innovation Poster Presentation Winners Announced

Shashi Kant, Director Master of Science and Sustainability Management, Professor

End of Conference

*Please note that only names of presenters appear in the preliminary program, all authors will be included in the final program available in the fall.