

## Conference Papers 1997-2012

2012

Murray J, McClelland D, Creaton R, Rash J-L, Stakeholder Voices: turning the Responsibility pyramid upside, *2012 ALARA Australasian Conference Sydney Australia*, 2012.

Lenzen M, Geschke A, Kanemoto K, and Moran D, Building Eora: a Global Multi-Region Input Output Model at high country and sector detail, *20th International Input-Output Conference*, Bratislava, Slovakia, 2012.

Wiedmann T, Geschke A, and Lenzen M, Input-Output scenario analysis - using constraint optimization to integrate dynamic model outputs, *20th International Input-Output Conference*, Bratislava, Slovakia, 2012.

Lenzen M, Bekchanov M, Bhaduri A, Geschke A, Kanemoto K, and Moran D, The role of regional aggregation and scarcity weighting in the analysis of global virtual water flows, *20th International Input-Output Conference*, Bratislava, Slovakia, 2012.

Bekchanov M, Bhaduri A, and Lenzen M, Virtual water concept for economic and ecological restructuring: evidence from Uzbekistan, Central Asia, *20th International Input-Output Conference*, Bratislava, Slovakia, 2012.

Kanemoto K, Lenzen M, Moran D, and Geschke A, Construction and applications of global multi-region input-output table, *Annual Meeting of Society for Environmental Economics and Policy Studies*, Sendai, Japan, 2012.

Kanemoto K, Lenzen M, Moran D, and Geschke A, Mapping the structure of the world economy, *23rd Annual Conference of the Pan Pacific Association of Input-Output Studies*, Osaka, Japan, 2012.

Kanemoto K, Moran D, Lenzen M and Geschke A, MRIO and carbon footprint results, *19th International Conference on EcoBalance*, Yokohama, Japan, November 2012.

2011

Moran D, Geschke A, Kanemoto K, Lenzen M, The global carbon footprint of consumption: Findings from the Eora model, *19th International Input-Output Conference*, Alexandria, USA, June 2011.

Geschke A, Lenzen M, Kanemoto K, Moran D, AISHA: A tool to construct a series of contingency tables, *19th International Input-Output Conference*, Alexandria, VA, USA, June 2011.

Zhou X, Shirakawa H, and Lenzen M, Aggregation effect in carbon footprint accounting by the Multi-Region Input-Output model, *19th International Input-Output Conference*, Washington, USA, June 2011.

Kanemoto K, Lenzen M, Geschke A, and Moran D, Construction and application of global multi-region input-output model, *6th Meeting of the Institute of Life Cycle Assessment*, Sendai, Japan, March 2011.

2010

Wiedmann T, Lenzen M, Feng K and Barrett J, Hybrid methods for incorporating changes in energy technologies in an input-output framework, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

Lenzen M, Wisniowski S, Howes T, Murray J, Dey C, Schofield L, Barton G, Taylor D, Benrimoj C and Kotic B, Input-output analysis for business planning: A case study of the University of Sydney, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

McBain B and Lenzen M, How do we manage our local environment in the face of global uncertainty and complexity?, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

Kanemoto K, Geschke A, Moran D, Ugon J, Lenzen M, Munoz P, and Yu T, A time series of global carbon footprints at high country and sector detail, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

Lenzen M, Geschke A, Moran D, Ugon J, Kanemoto K, Munoz P, Wood R, and Yu T, A global multi-region input-output time series at high country and sector detail, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

Wiedmann T, Barrett J, Feng K, and Lenzen M, Hybrid methods for incorporating changes in energy technologies in an input-output framework, *18th International Input-Output Conference*, Sydney, Australia, 20-25 June 2010.

2009

Kaur R and Dey D, Short-haul flights and climate change: what are the effects and potential alternatives?, *International Conference on Transport, Atmosphere and Climate*, Aachen, DE and Maastricht, NL, 22-25 June 2009

Lenzen M, Shared producer and consumer responsibility for emissions embodied in multi-regional trade, *Institute for Global Environmental Strategies (IGES) International Forum on Sustainable Asia and the Pacific*, Shonan, Japan, 26-27 June 2009

Yu T and Lenzen M, An Intelligent System for Estimating a Large-size Matrix in Environmental Accounting, *23rd European Conference on Operational Research*, Bonn, Germany, 5-8 July 2009

Rosenbaum R, Cirolto A, Freire F, Heijungs R, Hong J, Joliet O, Lenzen M, and McKone T, Towards consistent management of uncertainties in Life Cycle Assessment, *23rd European Conference on Operational Research*, Bonn, Germany, 5-8 July 2009

Lenzen M, Wood R, and Wiedmann T, The UK carbon footprint - an example for handling uncertainty in input-output LCA, *23rd European Conference on Operational Research*, Bonn, Germany, 5-8 July 2009

2007

Wiedmann T, Wood R, Lenzen M, Harris R, Guan D and Minx J, Application of a novel matrix balancing approach to the estimation of UK input-output tables, *Sixteenth International Input-Output Conference*, Istanbul, Turkey, 2-6 July 2007. Download paper

Wiedmann T, Wood R, Lenzen M, Tovey J and Moloney S, Modelling Ecological Footprints for sub-regional Levels: A Detailed Footprint of Consumption in Melbourne and Local Areas of Victoria, *Second International Ecological Footprint Conference*, Cardiff, UK, 8-10 May 2007. Download paper

Wiedmann T, Barrett J and Lenzen M, Companies on the Scale: Comparing and Benchmarking the Footprints of Businesses, *Second International Ecological Footprint Conference*, Cardiff, UK, 8-10 May 2007. Download paper

Wiedmann T, Lenzen M, Turner K, Minx J and Barrett J, Multiregional Input-Output Modelling Opens New Opportunities for the Estimation of Ecological Footprints Embedded in International Trade, *Second International Ecological Footprint Conference*, Cardiff, UK, 8-10 May 2007. Download paper

2006

Wood R, A material history of Australia: structural decomposition of material flows. *International Society for Ecological Economics*, New Delhi, India, 2006.

Wood R, Structural decomposition of Australia's Greenhouse Emissions. *International Society for Ecological Economics*, New Delhi, India, 2006.

Lenzen M, Dey C, Foran B, Gallego B, Murray J, Ward C, Wood R, Blackman E, Cole J, Sack F and Wiedmann T, Triple-Bottom-Line Accounting of Society, Economy and Environment - a new life-cycle software for business, *5<sup>th</sup> Australian Conference on Life-Cycle Assessment*, Melbourne, 22-24 November 2006.

Wiedmann T and Lenzen M, Triple-Bottom-Line Accounting of Social, Economic and Environmental Indicators - A New Life-Cycle Software Tool for UK Businesses, *Sustainability - Creating the Culture: Third Annual International Sustainable Development Conference*, Perth, Scotland, 15-16 November 2006. Download paper or download presentation

Wiedmann T and Lenzen M, Sharing Responsibility along Supply Chains - A New Life-Cycle Approach and Software Tool for Triple-Bottom-Line Accounting, *The Corporate Responsibility Research Conference 2006*, Trinity College, Dublin, Ireland, 4-5 September 2006. Download paper or download presentation

Lenzen M, Foran B and Dey C, Sustainability Accounting for business - a new international software based on input-output tables, *Intermediate Input-Output Meetings 2006 on Sustainability, Trade and Productivity*, Sendai, Japan, 26-28 July 2006. Download paper

Lenzen M, Wood R and Gallego B, RAS matrix balancing under conflicting information, *Intermediate Input-Output Meetings 2006 on Sustainability, Trade and Productivity*, Sendai, Japan, 26-28 July 2006.

Lenzen M and Maganov P, How many light globes does it take to change a footprint?, *European Sustainable Cities Conference*, Tallinn, Estonia, 17-19 July 2006.

Lenzen M, Foran B and Dey C, Input-Output-Analysis and Triple Bottom Line Accounting - a new software for business and government, *2<sup>nd</sup> International Conference on Quantified Eco-Efficiency for Sustainability*, Egmond aan Zee, Netherlands, 28-30 June 2006.

Wiedmann T and Lenzen M, Ecological Footprints for business and government - a new software based on Input-Output Analysis, *First Global Footprint Forum 2006*, Colle Val d'Elsa and Siena, Italy, 14-17 June 2006.

Lenzen M, Foran B and Dey C, Triple Bottom Line Accounting - a new software and application to Australian mining, *Workshop on Material Flows and Environmental Impacts behind International Trade of Japan*, Akihabara Convention Hall, Sotokanda, Chiyoda-ku, Tokyo, Japan, 2006.

Lenzen M, Foran B and Dey C, Triple Bottom Line Accounting of economy and environment, *International Symposium for Interactive Analysis of Economy and Environment*, Japan Research Institute under the auspices of the Cabinet Office of the Government of Japan, Kasumigaseki, Tokyo, Japan, 2006.

## 2005

Wood, R, Structural Determinants for Change in Australia's Greenhouse History. *Environmental Research Event*, Hobart, Tasmania, 2005.

Lenzen M, Regional socio-economic and environmental impact modeling, *7<sup>th</sup> International Conference of the Russian Society for Ecological Economics*, St Petersburg, Russia, 2005.

Lenzen M, Australia's Water Accounts - Structure and Applications, *15<sup>th</sup> International Conference on Input-Output Techniques*, Beijing, China, 2005.

Murray J, Second Order Cybernetics as a framework for examining learning, *Higher Education Research and Development Society of Australasia (HERDSA)*, Sydney, 6-9 July 2005.

Gallego B and Lenzen M, Shared producer and consumer responsibility, *15<sup>th</sup> International Conference on Input-Output Techniques*, Beijing, China, 2005.

Lenzen M, Gallego B, Wood R, Matrix balancing under conflicting information, *15<sup>th</sup> International Conference on Input-Output Techniques*, Beijing, China, 2005.

Wood R, Lenzen M, Dey C and Murray S, Historical accountability and cumulative impacts: the treatment of time in corporate sustainability reporting, *ISIE Industrial Ecology 2005 Conference*, Stockholm, Sweden, 2005.

Foran B, Lenzen M and Dey C, Triple Bottom Line Accounting for Australia, *ISIE Industrial Ecology 2005 Conference*, Stockholm, Sweden, 2005.

Lenzen M, Gallego B, Lundie S, and Sack F, A Regional Environmental Impact Model for Australia, *ISIE Industrial Ecology 2005 Conference*, Stockholm, Sweden, 2005.

Lundie S and Lenzen M, Sustainable consumption - Australian case studies, *ISIE Industrial Ecology 2005 Conference*, Stockholm, Sweden, 2005.

Lenzen M and Wachsmann U, Wind energy converters in Brazil and Germany: an example for geographical variability in LCA, *4<sup>th</sup> National Conference on Life-Cycle Assessment*, Sydney, Australia, 2005.

Lundie S and Lenzen M, The role of the ecological footprint method in policy planning. *4<sup>th</sup> National Conference on Life-Cycle Assessment*, Sydney, Australia , 2005

Tsukahara S, Lenzen M, Matsuhashi R and Yoshida Y, Optimisation of target of the Japanese political institutions for supporting CDM projects considering host countries' interests in sustainability, *21<sup>st</sup> Conference on Energy, Economy, and Environment*, Tokyo, Japan, 2005

Yin Y, Chalhoub, Zhang L, Scott D, Lin W, Summers N, Dey C, Buie D, and Vodenitcharova T, Evacuated non-tubular solar thermal collectors, *43rd Australian & New Zealand Solar Energy Society Conference*, Dunedin, New Zealand, 28-30 November 2005 (refereed)

Buie D, Ekins-Daukes N.J, Imenes A.G, Dey C, Proschek M, Royne A, McKenzie D, Boreland M and Bosi C.G, Combining the Tools for Solar Thermal and Photovoltaic Power Generation – Experimental and Computational Facilities at the University of Sydney, *International Conference on Solar Concentrators for the Generation of Electricity or Hydrogen*, Scottsdale, Arizona, USA, 1-5 May 2005

Rahman N, Drynan R and Dey C, Determining the least cost way of meeting Australia's renewable energy target, *49th Annual Australian Agricultural and Resource Economics Society (AARES) Conference*, 9–11 February, 2005

#### 2004

Foran B, Lenzen M and Dey C, Using input-output analysis to develop 'Triple Bottom Line Accounts' for the Australian economy, *IV International Biennial Workshop on Advances in Energy Studies, Energy-Ecology Issues in Latin America*, State University of Campinas, Campinas, SP, Brazil, 16-19 June 2004

Royne A, Dey C and Mills D, Cooling of photovoltaic cells under concentrated illumination: a review, *EuroSun 2004*, Freiburg, Germany, 2004

Royne A and Dey C, Experimental study of a jet impingement device for cooling of photovoltaic cells under high concentration, *ANZSES Solar 2004 - Life, the Universe and Renewables*, Perth, Australia, 2004

Lenzen M and Treloar G, Endogenising capital – a comparison of two methods, *Journal of Applied Input-Output Analysis* **10**, 1-11, 2004

#### 2003

Lenzen M and Murray S A, The ecological footprint - issues and trends, *International Sustainability Conference*, Fremantle, Western Australia, 2003.

Lenzen M, Research on sustainable consumption using input-output analysis, *1<sup>st</sup> International Workshop on Sustainable Consumption*, AIST/SNTT, Ichigaya, Tokyo, Japan, 2003.

Davies O, and Murray J, Making an Impact on Literacy Outcomes in Isolated Schools: The Log on to Literacy Evaluation, *International Congress of School Evaluation and Improvement*, Sydney, 5-8 Jan 2003.

Wier M, Munksgaard J, Christoffersen L B, Jensen T S, Pedersen O G, Keiding H and Lenzen M, Environmental performance indices, family types and consumption pattern - an integrated model study using DEA analysis, *Ecosystems and Sustainable Development*, Siena, Italy, 2003, Internet site <http://www.wessex.ac.uk/conferences/2003/ecosud03/eco03fp.pdf>

Lum Mow V, and Murray J, Teachers Conquering the ICT Challenge with Technology in Learning and Teaching (TILT) Programs: A Six-Year Study, *International Congress of School Evaluation and Improvement*, Sydney, 5-8 Jan 2003.

Murray J, A Learning Organisation with 25,000 Members? Or 25,000 Learners Doing Their Thing? A Four Year Investigation into the Nature of Individual Teacher Learning in the Context of the Large Scale Technology in Learning and Teaching (TILT) Program Research, *International Congress of School Evaluation and Improvement*, Sydney, 5-8 Jan 2003

2002

Murray S A and Lenzen M, Improvements to the Ecological Footprint, Invited Plenary Presentation, *ANZSEE 2002 Conference on Ecologically Sustainable Development*, University of Technology, Sydney, Australia, 2002, Internet site <http://inccres.anu.edu.au/anzsee/abstracts27-11-02.doc>.

Lundie S, Lenzen M, Bransgrove G, Charet L and Sack F, Assessing the ecological footprint based on input-output analysis of a large metropolitan water supplier - lessons for water management and planning towards sustainability, *14<sup>th</sup> International Conference on Input-Output Techniques*, Université du Québec à Montréal, Montréal, Canada, 2002, Internet site [http://www.io2002conference.uqam.ca/english/frameset/fs\\_conf\\_papers.html](http://www.io2002conference.uqam.ca/english/frameset/fs_conf_papers.html)

Murray, J. The Impact of ICTs on Educational Institutions: Six-year Study of ICT and Institutional Change, *XV<sup>th</sup> World Congress of the International Sociological Association*, Brisbane, 8-13 July, 2002.

Treloar G J, Lenzen M, Suh S, Crawford R, Hondo H, Huppes G, Jolliet O, Krewitt W, Moriguchi Y, Munksgaard J and Norris G, System boundary selection in Life Cycle Inventory, *SETAC Europe Annual Meeting*, Vienna, Austria, 2002.

Wood R and Lenzen M, Institutional ecological footprinting, *Second Annual Conference of Sustainable Universities "Windows to a Greener Campus"*, The University of Melbourne, RMIT and Monash University, Melbourne, Australia, 2002, Internet site <http://www.mei.monash.edu.au/conference/ConfPapers.html>

Munksgaard J, Wier M, Lenzen M and Dey C, Indicators for the environmental pressure of consumption, *Life-cycle Approaches to Sustainable Consumption*, International Institute for Applied Systems Analysis, Laxenburg, Austria, 2002, Internet site <http://www.iiasa.ac.at/cgi-bin/pubsrch?IR02073>

Lenzen M, Pade L-L and Munksgaard J, CO<sub>2</sub> multipliers in multi-region input-output models, *14<sup>th</sup> International Conference on Input-Output*

*Techniques*, Université du Québec à Montréal, Montréal, Canada, 2002, Internet site [http://www.io2002conference.uqam.ca/english/frameset/fs\\_conf\\_papers.html](http://www.io2002conference.uqam.ca/english/frameset/fs_conf_papers.html)

Mills D. R, Schramek P, Dey C, Buie D, Imenes A.G, Haynes B.S and Morrison G. L, Multi Tower Solar Array Project, *ANZSES Solar 2002 Conference*, Newcastle, November 2002

Imenes A, Dey C, Mills D, Buie D and Bosi S, A small paraboloidal concentrator for material testing and absorber performance characterisation, *11th SolarPACES International Symposium on Concentrated Solar Power and Chemical Energy Technologies*, Zurich, Switzerland, September 2002, pp 213-219

Buie D, Dey C and Mills D, Optical considerations in line focus Fresnel concentrators, *11th SolarPACES International Symposium on Concentrated Solar Power and Chemical Energy Technologies*, Zurich, Switzerland, September 2002, pp 197-203

Mills D, Schramek P, Morrison G, Haynes B.S, Dey C, Buie D and Imenes A, MTSA Prototype Array Project, *11th SolarPACES International Symposium on Concentrated Solar Power and Chemical Energy Technologies*, Zurich, Switzerland, September 2002, pp 109-115

Ng N, Collins R E and Lenzen M, Bakeable, all-metal demountable vacuum seal to a flat glass surface, *Journal of Vacuum Science and Technology A*, **20** (4), 1384-1389, 2002

## 2001

Cohen, C, Lenzen M and Schaeffer R, Energy consumption and carbon emissions from household expenditures in Brazil, *Brazil - U.S. Economic and Environmental Modeling Workshop*, Rio de Janeiro, Brazil, 2001, Internet site <http://www.pnl.gov/aisu/pubs/AppC12-RS.pdf>

Lenzen M, Dey C and Murray J, Teaching equity and sustainability in the context of climate change - a personal approach, *Showcase of Excellence in Teaching at the University of Sydney - Scholarly Inquiry in Teaching & Learning*, Sydney, Australia, 2001

Dey C, Heat transfer aspects of an elevated linear absorber, *ISES 2001 Solar World Congress*, Adelaide, November 2001

Bosi S. G, Bittar A, Zhang Q-C, Dey C, Mercier V and Mills D. R, Age Testing of Solar Selective Surfaces on Flat-Plates at 150 °C and 300 °C in Air, *ISES 2001 Solar World Congress*, Adelaide, November 2001

McKenzie D R, Lenzen M and Solomon S B, The correlation between exhalation from rocks and indoor concentration of <sup>222</sup>Rn in the Sydney area, *Radiation Protection in Australasia* **18** (1), 2-7, 2001

## 2000

Lenzen M, Life-cycle assessment of Australian transport. *2<sup>nd</sup> National Conference on Life Cycle Assessment*, Royal Melbourne Institute of Technology, Melbourne, Australia, 2000, Internet site <http://lca-conf.rmit.edu.au/Papers.html>

Dey C and Lenzen M, Greenhouse gas analysis of electricity generation systems. *ANZSES Solar 2000 Conference*, Griffith University, Brisbane, Australia, 2000.

Wier M, Lenzen M, Munksgaard J and Smed S, Linking environmental effects to consumption pattern and lifestyle - an integrated model study. *XIII International Conference on Input-Output Techniques*, Macerata, Italy, 2000, Internet site [http://policy.rutgers.edu/cupr/iioa/WierLenzenMunksgaard&Smed\\_LifestyleEnviroEffects.pdf](http://policy.rutgers.edu/cupr/iioa/WierLenzenMunksgaard&Smed_LifestyleEnviroEffects.pdf)

Lenzen M, Uncertainty analysis for input-output-based life-cycle inventories. *Workshop on Life-Cycle Assessment and Input-Output Analysis*, Copenhagen, Denmark, 2000, Internet site <http://www.mst.dk/udgiv/publications/2001/87-7944-365-6/html/>

Mills D. R and Dey C, Appropriate market strategy for solar thermal electricity, Keynote address, *ANZSES Solar 2000 Conference*, Griffith University, Queensland, 29 Nov - 1 Dec 2000

Dey C, Mills D. R and Morrison G. L, Operation of a CLFR research apparatus, *ANZSES Solar 2000 Conference*, Griffith University, Queensland, 29 Nov - 1 Dec 2000

Mills D. R, Dey C and Morrison G. L, Stanwell solar power station project, *EuroSun 2000 Conference*, Copenhagen, Denmark, 19-22 June, 2000

Lenzen M and Collins R E, Hermetic Indium metal-to-glass-tube seal, *Journal of Vacuum Science and Technology A* **18**(2), 552-553, 2000

Collins R E, Lenzen M and Ng N, Evacuating flat glass panels, *Journal of Vacuum Science and Technology A* **18** (3), 1035-1037, 2000

1999

Murray J, Computer Technology and Teacher Development: A program to support pedagogical change, *Communication and Networking in Education: Learning in a networked society*, *International Federation of Information Processing (IFIP)*, Hameenlinna, Finland, 13-18 June, 1999

Mills D. R and Dey C, Transition strategies for solar thermal power generation, *ISES Solar World Congress*, Jerusalem, Israel, 4-9 July 1999

1998

Murray J, Computer Technology and Teacher Development: A systems perspective on pedagogical change, *Creative Systems Practice, Australia New Zealand Systems (ANZSYS)*, Sydney, 7-10 October, 1998.

1997

Lenzen M, International equity and greenhouse gas emissions. *Environmental Justice, Papers from the Melbourne Conference*, The University of Melbourne, Australia, 1997