

ISIE 2009-Lisbon, Portugal June 21-24



Name	Organization	Country
Albena Bossilkov	Curtin University	AUSTRALIA
Alexandra Marques	Instituto Superior Técnico	PORTUGAL
Alissa Kendal	University Of California, Davis	USA
Amy Landis	University Of Pittsburgh	USA
An Vercalsteren	VITO NV	BELGIUM
Anders Stromman	Norwegian University Of Science & Technology	NORWAY
André Pina		PORTUGAL
Andreas Ligtoet	Delft University Of Technology	NETHERLANDS
Andreas Mayer	UNI Klagenfurt	AUSTRIA
Angela Druckmann	University Of Surrey	UNITED KINGDOM
Anibal Vicente	Sogilub	PORTUGAL
Anke Schaffartzik	IFF Social Ecology Vienna	AUSTRIA
Ankit Aggarawal	Technical University Munich	GERMANY
Anna Stamp	EMPA	SWITZERLAND
Anne Hewes	Ecomaine	USA
Anne Paduart	Massachusetts Institute Of Technology	BELGIUM
António Ferreira	Amb3E	PORTUGAL
Ariana Bain	Yale University	USA
Ariana Dominici Loprieno	ENEA	ITALY
Armando Caldeira-Pires	Universidade De Brasilia	BRAZIL
Arnim Scheidel	IFF Social Ecology Vienna	AUSTRIA
Arnold Tukker	TNO Built Environment And Geosciences	NETHERLANDS
Artessa Saldivar-Quinn	Massachusetts Institute Of Technology	USA
Atsushi Terazono	National Institute For Environmental Studies	JAPAN
Aweewan Mangmeechai	Carnegie Mellon University	USA
Aya Yoshida	National Institute For Environmental Studies	JAPAN
Bao Pham Ngoc		VIETNAM
Barbara Nebel	Scion	NEW ZEALAND
Barbara Reck	Yale University	USA
Belmira Neto	Universidade do Porto	PORTUGAL
Benoit Charriere	University Of Lausanne - UNIL	SWITZERLAND
Bernd Kopacek	SAT	AUSTRIA
Berth Maya Sopha	Industrial Ecology Program, Ntnu Trondheim, Norway	NORWAY
Binbin Jiang	Yale University	USA
Bing Yu	Tsinghua University	CHINA
Bo Xu	Industrial Ecology, Royal Institute Of Technology	SWEDEN
Boma Brown-West	Massachusetts Institute Of Technology	USA
Brian Walseth	University of Minnesota	USA
Brynhildur Davidsdottir	University Of Iceland	ICELAND
Carla Simões	PIEP - Innovation In Polymer Engeinerring	PORTUGAL
Carlos Bernardo	Universidade Do Minho	PORTUGAL
Carlos Muñoz	Universitat Jaume	SPAIN
Carlos Silva		PORTUGAL
Caroline Henrotay	Vrije Universiteit Brussel	BELGIUM
Carolyn Mattick	Arizona State University	USA
Catherine Izard	Carnegie Mellon University	USA
Chao Zhang	Tsinghua University	CHINA
Chen Lin	Waseda University	JAPAN
Chen Yu	Dalian University Of Technology	CHINA
Chris Davis	Delft University Of Technology	NETHERLANDS
Christian Lutz	GWS MbH	GERMANY
Christina Meskers	Umicore Precious Metals Refining	BELGIUM
Christof Knoeri	EMPA	SWITZERLAND
Christopher Kennedy	University Of Toronto	CANADA

Christos Ioakamidis		PORTUGAL
Claudia Binder	University Of Zurich	SWITZERLAND
Clemens Schneider	Wuppertal Institute For Climate Environment & Energy	GERMANY
Clinton Andrews	Rutgers University	USA
Colin McMillan	University Of Michigan - CTR For Sustainable Systems	USA
Constantine Samaras	Carnegie Mellon University	USA
Cristiano Silva	Instituto Superior Técnico	BRAZIL
Damien Friot	Mines ParisTech Center For Energy And Processes	FRANCE
Daniel Kellenberger	SCION	NEW ZEALAND
Daniel Mueller	Norwegian University Of Science & Technology	NORWAY
Daniel Walker	CSIRO Sustainable Ecosystems	AUSTRALIA
Daniel Wiesmann		PORTUGAL
David Bristow	University Of Toronto	CANADA
David Cobble Dick	National Industrial Symbiosis Programme	UNITED KINGDOM
David Quinn	Massachusetts Institute Of Technology	USA
Deanna Matthews	Carnegie Mellon University	USA
Djólse Dantas		BRAZIL
Dominic Wittmer	Wuppertal Institute For Climate Environment & Energy	GERMANY
Edgar Hertwich	Norwegian University Of Science & Technology	NORWAY
Eduardo Santos		PORTUGAL
Eero Asmala	University Of Helsinki Faculty Of Biosciences	FINLAND
Eiji Yamasue	Kyoto University	JAPAN
Elisa Alonso	Massachusetts Institute Of Technology	CANADA
Elissavet Panagiotidou	EOI Madrid	SPAIN
Elsa Olivetti	Massachusetts Institute Of Technology	USA
Emma Siddall	TrinityHaus	IRELAND
Erica Castanheira	University of Coimbra	PORTUGAL
Erin Walsh	Yale University	USA
Ester Van Der Voet	Leiden University	NETHERLANDS
Eugene Mohareb	University Of Toronto	CANADA
Eva Mohan	Environment Canada	CANADA
Ezer Fischler	Zalul	ISRAEL
Fausto Freire	ADAI	PORTUGAL
Faye Duchin	RPI	USA
Filipa Amorim		PORTUGAL
Florian Julien Saint Amand	Universite De Toulouse II - Le Mirail	FRANCE
Frank Boons	Erasmus University Rotterdam	NETHERLANDS
Frank Hartmann	Zurich University Of Applied Sciences	SWITZERLAND
Fridolin Krausmann	UNI Klagenfurt	AUSTRIA
Gabriel Grant	Yale University	USA
Gabrielle Gaustad	Massachusetts Institute Of Technology	USA
Gang Liu	Norwegian University Of Science & Technology	NORWAY
Gemma Cervantes	Instituto Politecnico Nacional - Upibi	MEXICO
Gerard P. J. Dijkema	Delft University Of Technology	NETHERLANDS
Gijsbert Korevaar	Delft University Of Technology	NETHERLANDS
Gjalt Huppes	CML Leiden University	NETHERLANDS
Graham Aid	Industrial Ecology, Royal Institute Of Technology	SWEDEN
Graham Turner	CSIRO Sustainable Ecosystems	AUSTRALIA
Gregory Keoleian	University Of Michigan - CTR For Sustainable Systems	USA
Guillaume Junqua	Centre LGEI - Ecole De Mines D Ales	FRANCE
Guillaume Massard	Universite De Lausanne	SWITZERLAND
H. Scott Matthews	Carnegie Mellon University	USA
Hansjoerg GRIESE		GERMANY
Havard Bergsdal	NTNU Institutt For Bygg Anlegg Og Transport	NORWAY
Heather Shaw	University of Surrey	UNITED KINGDOM
Heinz Schandl	Commonwealth Scientific And Industrial Research	AUSTRALIA
Helga Weisz	Potsdam Institute for Climate Impact Research	GERMANY
Henrikke Baumann	Chalmers University Of Technology	SWEDEN
Hiroshi Yagita	Nippon Institute Of Technology	JAPAN
Hogne Nersund Larsen	Norwegian University Of Science & Technology	NORWAY
Hui Gao	Tsinghua University	CHINA
Hui Zhang	Inst. Of Process Engineering China Academy Of Sciences	CHINA
Hung-Suck Park	University Of Ulsan	SOUTH KOREA

Hwong-Wen Ma	National Taiwan University	TAIWAN
Hyung-Ju Kim	University Of Michigan - CTR For Sustainable Systems	USA
Ignacio Cazcarro Castellano	University Of Zaragoza	SPAIN
Igor Nikolic	Delft University Of Technology	NETHERLANDS
Inês Azevedo		PORTUGAL
Inês Costa		PORTUGAL
Inês Santos	Agência Portuguesa Do Ambiente	PORTUGAL
Inga-Lill Mickos	Port of Loviisa	FINLAND
J. Joao Henriques	INETI - Cendes	PORTUGAL
Jakob Lederer	Inst. For Water Quality Resource & Waste Management	AUSTRIA
Jan De Wilt	Innovation Network	NETHERLANDS
Jan Rotmans	Erasmus University Rotterdam	NETHERLANDS
Jan Weinzettel	Charles University In Prague Environment Center	CZECH REPUBLIC
Janet Salem	Programme Des Nations Unies Por L'environnement	FRANCE
Jarod Kelly	University Of Michigan - CTR For Sustainable Systems	USA
Jason Rauch	Yale University	USA
Javier Rios	Fundacion Gaiker	SPAIN
Jean Baptiste Bahers		FRANCE
Jeffrey Dahmus	Massachusetts Institute Of Technology	USA
Jennifer Howard-Grenville	Lundquist College Of Business, University of Oregon	USA
Jim Petrie	University Of Cape Town	SOUTH AFRICA
Joakim Krook	Linköping University	SWEDEN
Joan Rieradevall Pons	Universitat Autonoma De Barcelona	SPAIN
Joana Abreu		PORTUGAL
Joao Malca	University of Coimbra	PORTUGAL
João Miguel Nunes	University of Coimbra	PORTUGAL
Joao Rodrigues	Instituto Superior Técnico	PORTUGAL
John Ehrenfeld	International Society For Industrial Ecology	USA
John Fernandez	MIT-Portugal	PORTUGAL
Jonathan Cullen	University of Cambridge	NEW ZEALAND
Jooyoung Park	Yale University	USA
Jordi Olivier-Sola	ICTA-UAB	SPAIN
Julia Steinberger		AUSTRIA
Julian Allwood	University Of Cambridge	UNITED KINGDOM
Jun Nakatani	The University Of Tokyo	JAPAN
Junming Zhu	University of Maryland	CHINA
Katriina Parikka-Alhola	Finnish Environment Institute	FINLAND
Keisuke Nansai	National Institute For Environmental Studies	JAPAN
Kevin Bolon	University Of Michigan - CTR For Sustainable Systems	USA
Kohmei Halada	National Institute For Materials Science	JAPAN
Kyle Mason-Jones	University Of Cape Town	SOUTH AFRICA
Laura Saikku	University Of Helsinki	FINLAND
Laura Schneider	Technische Universität Berlin	GERMANY
Laura Talens Peiró	ICTA-UAB	SPAIN
Lei Shi	Tsinghua University	CHINA
Leith Sharp	Harvard University	USA
Leonard Mitchell	University Of Southern California	USA
Leonardo Rosado		PORTUGAL
Lies De Meyer	Flemish Public Waste	BELGIUM
Lorenz Erdmann	Institute For Futures Studies And Technology Assessment	GERMANY
Lucas Harris	University Of Victoria	CANADA
Lynette Cheah	Massachusetts Institute Of Technology	SINGAPORE
Maaike Bouwmeester	University Of Groningen	NETHERLANDS
Mak Dehejia	Asie LLC	USA
Makiko Tsukui	Tokyo International University	JAPAN
Marcel Weil	Forschungszentrum Karlsruhe	GERMANY
Mari Pajunen	Helsinki University Of Technology	FINLAND
Maria Fragkou	Universitat Autonoma De Barcelona	GREECE
Maria Paula Antunes	FCT-UNL	PORTUGAL
Maria Torn	Helsinki University of Technology	FINLAND
Marian Chertow	Yale University	USA
Marina Fischer-Kowalski	Vienna University	AUSTRIA
Marion Dumas	Universitätstrasse 22 CHN J76.1	SWITZERLAND

Mark Dempsey	Hewlett Packard	UNITED KINGDOM
Marlyne Sahakian	The Graduate Institute, Geneva	SWITZERLAND
Marta Carvalho	Agência Portuguesa Do Ambiente	PORTUGAL
Martin Streicher-Porte	Empa	SWITZERLAND
Marvin Berenos		CANADA
Masahiro Oguchi	National Institute For Environmental Studies	JAPAN
Mats Eklund	Linköping University	SWEDEN
Matthew Eckelman	Yale University	USA
Megha Shenoy	Resource Optimization Initiative	INDIA
Melanie Quigley	Yale University	USA
Michael Griffin	Carnegie Mellon University	USA
Michael Lettenmeier	Wuppertal Institute For Climate Environment & Energy	GERMANY
Michael Martin	Linköping University	SWEDEN
Michel Maiorano	University Of Zurich, Division Of Social & Industries Ecology	SWITZERLAND
Michelle Adams	Dalhousie University	CANADA
Midori Aoyagi-Usui	National Institute For Environmental Studies	JAPAN
Miguel Brandao	University of Surrey	PORTUGAL
Minami Sugimoto	Nagoya University	JAPAN
Minoru Fujii	Nagoya University	JAPAN
Mo Hongpin	Dept. Of Environ. Sci. & Tech. Tsinghua Univ.	CHINA
Monica Luizio	Amb3E	PORTUGAL
Monika Mickos	University Of Helsinki/Environmental Sciences	FINLAND
Monika Olsson	KTH	SWEDEN
Nakajima Kenichi	National Institute For Environmental Studies	JAPAN
Nancy Bocken	University Of Cambridge	UNITED KINGDOM
Niclas Svensson	Linköping University	SWEDEN
Noboru Yoshiua	Wakayama University	JAPAN
Nuno Clímaco		PORTUGAL
Olli Salmi	Helsinki University of Technology	FINLAND
Ottar Michelsen	Norwegian University Of Science & Technology	NORWAY
Patricia Le Moenner	Systemes Durables	FRANCE
Paul Jensen	National Industrial Symbiosis Programme	UNITED KINGDOM
Paul McFarlane	University Of British Columbia	CANADA
Paulina Jaramillo	Carnegie Mellon University - Civil & Env. Eng.	USA
Paulo Ferrão	Instituto Superior Técnico	PORTUGAL
Pedro Baptiste		PORTUGAL
Penate Manomaivibool	IIIEE	THAILAND
Perrine Chancerel	TU Berlin	FRANCE
Peter Laybourn	National Industrial Symbiosis Programme	UNITED KINGDOM
Peter Lowitt	Devens Enterprise Comission	USA
Petri Peltonen	Helsinki University Of Technology	FINLAND
Philip Sinclair	University Of Surrey	UNITED KINGDOM
Pj Beers	TransForum	NETHERLANDS
Poliakov Evgueni	TNO Built Environment And Geosciences	NETHERLANDS
Qie Sun	Industrial Ecology, Royal Institute Of Technology	SWEDEN
Rachel Lombardi	University Of Birmingham	UNITED KINGDOM
Ralph Isenmann	Fraunhofer	GERMANY
Ramzy Aberdrabbo	Arizona State University	PERU
Randolph Kirchain	Massachusetts Institute Of Technology	USA
Raquel Jorge	Norwegian University Of Science & Technology	NORWAY
Raymond Paquin	Concordia University	CANADA
Reid Lifset	Yale University	USA
Reinout Heijungs	Letden University CML	NETHERLANDS
Renate Huebner	Inst. For Interventions Research And Cultural Sustainability	AUSTRIA
Rene Kleijn	Leiden University	NETHERLANDS
Richard Roth	Massachusetts Institute Of Technology	USA
Richard Wood	Norwegian University Of Science & Technology	NORWAY
Riichiro Kimura	University of Tokyo	JAPAN
Rita Margarido	FCT-UNL	PORTUGAL
Robb Dekleine	University Of Michigan - CTR For Sustainable Systems	USA
Robbie Andrew	Landcare Research Ltd.	NEW ZEALAND
Robert Socolow	Princeton University	USA
Roberto Guerrero Compean	Massachusetts Institute Of Technology	MEXICO

Robin Branson	Qubator Pty. Ltd.	AUSTRALIA
Rokuta Inaba	National Institute For Environmental Studies	JAPAN
Roland Clift	University Of Surrey	UNITED KINGDOM
Roland Geyer	Bren School, UC Santa Barbara	USA
Rolf André Bohne	Norwegian University Of Science & Technology	NORWAY
Rosa Duarte	Department Of Economic Analysis. Faculty Of Economics	SPAIN
Ryan Bright	Norwegian University Of Science & Technology	NORWAY
Ryan Zizzo	University Of Toronto	CANADA
Ryota Minamino	Kyoto University	JAPAN
Sabrina Brullot	Universite De Technologie De Troyes	FRANCE
Saideh Rasouli	Islamic Azad University Sari Branch	IRAN
Sampo Soimakallio	VTT/Tuija Meriläinen	FINLAND
Samuel Niza	Instituto Superior Técnico	PORTUGAL
Samuel Tetsopgang		CAMEROON
Samuli Karevaara	Teknillinen Korkeakoulu	FINLAND
Sandra Luz		PORTUGAL
Sangwon Suh	University Of Minnesota	USA
Satoshi Managaki	Yokohama National University	JAPAN
Seiji Hashimoto	National Institute For Environmental Studies	JAPAN
Sergio Pacca	Universidade de Sao Paulo	BRAZIL
Shashi Dhungel	University of Maine	NEPAL
Shelie Miller	Clemson University	USA
Shi Han	Yale University	CHINA
Shigemi Kagawa	Faculty Of Economics, Kyushu University	JAPAN
Shinichiro Nakamura	Waseda University	JAPAN
Shishir Kumar Behera	University Of Ulsan	SOUTH KOREA
Sonke Stuhmann	University Of Bremen	GERMANY
Stefan Bringezu	Wuppertal Institute For Climate Environment & Energy	GERMANY
Stefan Goessling-Reisemann	University Of Bremen (FB4/FG10)	GERMANY
Stefan Johansson	Industrial Ecology, Royal Institute Of Technology	SWEDEN
Stefan Pauliuk	NTNU	NORWAY
Stephan Lutter	Sustainable Europe Research Institute (SERI)	AUSTRIA
Stephanie Uhde	Institut De La Statistique Du Quebec	CANADA
Susana Ferreira	Amb3e	PORTUGAL
Susana Xará	Portuguese Catholic University / College Of Biotechnology	PORTUGAL
Susanne Hartard	Umwelt Campus Birkenfeld	GERMANY
Suvi Pakarinen	Ymparisto	FINLAND
Sybil Derrible	University Of Toronto	CANADA
Takashi Ikegami	National Institute For Environmental Studies	JAPAN
Tao Wang	Norwegian University Of Science & Technology	NORWAY
Tetsuya Nagasaka	Graduate School Of Env. Stu., Tohoku Univ.	JAPAN
Theo Geerken	VITO NV	BELGIUM
Thijmen Van Bree	TNO Built Environment And Geosciences	NETHERLANDS
Thomas Graedel	Yale University	USA
Thomas Theis	University Of Illinois - Chicago	USA
Tiago Domingos	Instituto Superior Técnico	PORTUGAL
Tian Jinping	Tsinghua University	CHINA
Tianming Chen	Yale University	CHINA
Tim Baynes	CSIRO Sustainable Ecosystems	AUSTRALIA
Timo Busch	ETH Zurich SusTec	SWITZERLAND
Timothy Gutowski	Massachusetts Institute Of Technology	USA
Tomohiro Tasaki	Tomohiro Tasaki	JAPAN
Tomoyo Toyota	Research Institute For Humanity And Nature	JAPAN
Tracy Casavant	Eco-Industrial Solutions Ltd	CANADA
Trisha Montalbo	Massachusetts Institute Of Technology	USA
Trisha Shrum	Yale University	USA
Troy Hawkins	Norwegian University Of Science & Technology	NORWAY
Tsuyoshi Fujita	National Institute For Environmental Studies	JAPAN
Venkatesh Govindarajan		NORWAY
Vered Doctori Blass	UC Santa Barbara	ISRAEL
Wang Guiming		CHINA
Wei qinag Chen	Tsinghua University	CHINA
Wenjie Liao	Leiden University	CHINA

Weslynn Ashton	Yale University	USA
Willi Haas	UNI Klagenfurt	AUSTRIA
Witold-Roger Poganietz	Forschungszentrum Karlsruhe	GERMANY
Xavier Gabarrell Durany	Universitat Autònoma de Barcelona	SPAIN
Xiaoyue Du	Yale University	USA
Xu Ling	Dalian University Of Technology	CHINA
Xudong Chen	National Institute For Environmental Studies	JAPAN
Yasuhiko Hotta	Institute for Global Environmental Strategies	JAPAN
Yasushi Kondo	Waseda University	JAPAN
Yi Wen Chiu	University of Minnesota	TAIWAN
Ying Dong		CHINA
Ying Sun	National Institute For Environmental Studies	JAPAN
Yong Un Ban		SOUTH KOREA
Yousuke Takahira	Nagoya University	JAPAN
Yu Li	University of British Columbia	CHINA
Yuan Wang	School Of Environment Nanjing University	CHINA
Yu-Ming Kuo	National Cheng Kung University	TAIWAN
Yun Zhang	Dalian University Of Technology	CHINA
Zahari Taha	University of Malaysia	MALAYSIA
Zheng Hongbo	Dalian University Of Technology	CHINA