

2011 Conference of the International Society for Industrial Ecology, Berkeley, California		
Poster Session, June 7, 2011		
Submission ID	Authors	Title
7	Ralf Iseemann	What is Unique for the Field? Highlighting the Scientific Profile of Industrial Ecology
22	John N Telesford and Peter A Strachan	Small Developing Islands as Systems of Sustainability: Towards Strategic Sustainable Development and Industrial Ecology in the Island Context
41	Jennifer Baka, Grishma Jain and Megha Shenoy	Potential Changes in Biomass Flows due to India's Biodiesel Policy: A Comparative Material Flow Analysis of the Jatropha Curcas and Prosopis Juliflora Economies in Tamil Nadu, India
46	Carl Lam, Seong-Rin Lim and Julie Schoenung	Linking Materials Flow Analysis with Environmental Impact Potential: Dynamic Consequences of Technology Transition on Projected E-Waste in the U.S.
57	Anthony Halog, Yosef Barita sar Manik and Binod Neupane	Integrative Framework and Model for Quantitative Sustainability Analysis of Renewable Energy Systems
62	Sha Chen, Li-juan Ren and Shui-yuan Cheng	Emission Inventory of Greenhouse Gas and Sulfur Dioxide for Thermal Power in China
66	Fabio Iraldo, Francesco Testa, Irene Bartolozzi and Valentina Toschi	An Application of Life Cycle Analysis as Green Marketing Tool for Agriculture Production: The Case of Extra Virgin Olive Oil in Val di Cornia, Italy
75	Xiaoqing Shi and Jianxin Yang	A MFA-Based Diagnosis Method for Industrial Ecosystem Health
82	Joseph Akambih, Anders Jonsson and Morgan Fröling	Small Scale In-Situ Bioremediation of Diesel Contaminated Soil – Screening Life Cycle Assessment of Environmental Performance
99	Peter Lowitt	Economic Geography Applications for Eco-Industrial Development
108	Robin Branson	Bilateral Industrial Symbiosis (BIS): An Option for Disposing of Manufacturing Waste in the State of New South Wales, Australia
110	Dharma Raj K.C and Kun Mo Lee	Rate Load Life Cycle Assessment Methodology and Its Application to Evaluate Carrying Capacity of Environmental Impacts of Product
125	Shinsuke Murakami, Akihiro Takahashi, Chiharu Tokoro and Tsuyoshi Adachi	Material Flows Associated with the Mining Activities
126	Gunilla Clancy, Morgan Fröling and Magdalena Swanström	Approach to Establish Relevant Sustainability Assessment Parameters in Product Development
133	Guillaume Junqua, Catherine Gonzalez, Miguel Lopez-Ferber and Juliette Cerceau	Industrial Ecology's Babel Tower: Multidisciplinary, a Strength or a Weakness?
134	Nicolas Mat, Guillaume Junqua, Miguel Lopez-Ferber and Juliette Cerceau	Toward a Sociological Approach of Industrial Ecology in Harbor Area: DEPART, a French Applied Research Program
138	Stefan Pauliuk, Tao Wang and Daniel B. Muller	Emissions and Energy Demand in the Chinese Steel Sector – A Stock-Driven Approach
161	Craig Cammarata, Kelly Scanlon and Shannon Siart	Promoting Sustainable Decisions in Weapon System Design: Lessons Learned When Developing a LCIA Methodology for Defense Acquisition
163	Ines Costa and Paulo Ferrao	Industrial Activity and Resource Exchange Patterns in Industrial Symbiosis' Networks
167	Can Aktas and Melissa Bilec	Impact of Lifetime Data on Life Cycle Assessment Results: Focus on Residential Buildings and Building Products
168	Junbeum Kim, Yi Yang, Junghan Bae and Sangwon Suh	Updated U.S. Normalization References for LCA studies and Its Application
178	Ermelinda Harper, Goksin Kavlak and Thomas Graedel	Tracking the Metal of the Goblins: Cobalt's Cycle of Use
199	Hung-Chun Lin and Yasuhiro Fukushima	Comparison of Organic and Conventional Farming Systems: Case Study on Taiwanese Rice Cultivation
202	YeeShee Tan and Yasuhiro Fukushima	Evaluation of Energy Recovery from Food Processing Waste and Wastewater using Comparative Life Cycle Assessment – Case Study on Local Tofu Industry
209	Tuuli Elvira Luoma	Sustainable Lean Policies for Real Estate Business Organisations
213	Junkui Shi and Zengwei Yuan	Scenario Analysis of Anthropogenic Phosphorus Pollution in Local Surface Water in Chaohu City, China
216	Ji Han and Hiroki Tanikawa	A Multi-scale Integrated Analysis of Societal Metabolism and Its Regional Disparity in China
226	Alexandra Maria Almasi, Cecilia Soque, Christoffer Kirk Strandgaard and Romain Sacchi	Potentials and Barriers to the Industrial Symbiosis Development in Aalborg, Denmark
230	Guangling Zhao, Per Christensen and Søren Løkke	CO2 Mitigation Options in China's Power Sector
232	Ramon Farreny, Jordi Oliver-Solà, Raul Garcia-Lozano, Xavier Gabarrell and Joan Rieradevall	The Ecodesign of Urban Environments at Different Spatial Scales
234	Hua Shang	The Evaluation of Stakeholders' Satisfaction in Eco-Industrial Parks
238	Francesco Razza and Francesco Degli Innocenti	Applying Life Cycle Management (LCM) Tools in a Medium Company: The Novamont's Experience
245	Are Vallin and Sverker Molander	Factors Influencing House-Owners to Adopt Environmentally Improved On-site Sewage Systems
252	Martina Hesse and Jutta Geldermann	A Cascading System for Extending the Carbon Storage Effect of Wood and Derived Timber Products
255	Kristen Ostermann, Nicholas Stamatakis, Melissa Bilec and Amy Landis	Investigating the Challenges and Potential Solutions for the Implementation of a Compostable Waste Stream for Compostable Biopolymers
256	Yang Yu and Liu Zhu	Gaining Competitiveness from Sustainability: An Overview of City Practices
257	Suzana Russell and Giselle Lewis	The Adoption of Green Supply Chain Practices in the Caribbean – The Case of Trinidad and Tobago
261	Noboru Yoshida, Tsuyoshi Morishita and So Sasaki	An Analysis on Possibility of Eco-Conscious Development for An Industrial Estate in Thailand
375	Haijia Shi and Lei Shi	Ecological Transition of Coal-Based Chemical System in Ningxia Autonomous Region in China
409	Shishir Kumar Behera, Kyeong-Ho Kim, Min Choul Kim, Man Je Han and Hung-Suck Park	Life Cycle Assessment for Evaluation of Environmental Impact and Performance Enhancement of an Industrial Waste Incineration Plant
508	Jooyoung Park and Marian Chertow	Re-defining the Concept of Waste for Closed-Loop Material Economies
537	Brynhildur Davidsdottir and Michael Goodsite	Nordic Strategic Adaptation Research: Introducing NORD-STAR
612	Ileana Ceron, Jordi Oliver-Sola, Carles Martinez, Esther Sanye, Lluís Grau, Juan Ignacio Montero and Joan Rieradevall	Energy Saving from a Roof Top Greenhouse in a Public Building of Barcelona, Spain
655	Yosef Manik and Anthony Halog	Initial Sustainability Assessment of Palm Oil-based Biodiesel: A Case Study in Indonesia

Poster Session, June 8, 2011		
Submission ID	Authors	Title
8	Ralf Iseemann	Environmental Informatics and Industrial Ecology – Analysis of Environmental ICT Applications Supporting Eco-industrial Developments
194	Lee Clemon, Nicholas Surface, Christopher Depcik, Jon Mattson, Bryan Strecker, Andrew Moore and Len Necefer	Renewable Energy and Electric Vehicle Incorporation into the Smart Grid
260	Suzana Russell	End-of-Life Management of Glass Packaging in Trinidad and Tobago
283	Fernando D'Annunzio and Ming Xu	Input-Output Analysis for Infrastructure Ecology
285	Eva Zschieschang, Oliver Goerke, Peter Pfeifer, Andreas Patyk and Liselotte Schebek	Life Cycle Assessment in Early R&D - Combining Technical Optimisation with Life Cycle Impact Assessment
286	Gang Liu and Daniel Muller	Characterizing the U.S. Anthropogenic Aluminium Cycle: The Robustness and Uncertainty of a Material Flow Analysis
288	Natalia Milovantseva and Jean-Daniel M. Saphores	Forecasting for Sustainable e-Waste Management Policies: A National Survey Analysis for Obsolete TVs
295	Bodo Mueller and Liselotte Schebek	Closing Data Gaps in LCI Based on Environmental IOA: A Case Study for the German Building Sector
296	Jan Weinzettel, Kjartan Steen-Olsen, Edgar Hertwich, Alessandro Galli and Ertug Ercin	Ecological, Water and Carbon Footprints Calculated by Multiregional Input-Output Model – Some Results
298	Kyo Suh, Timothy Smith and Michelle Linhoff	Virtually Bringing People Closer Together with Technology
306	Annica Carlsson, Bjorn Berglund, Joakim Krook, Per Frändegård and Mats Eklund	Methods for Quantifying Metal Stocks in City Infrastructure
311	Annemarie Kerkhof, Hicham Elhalaby and Immee Chee Wah	The GHG Protocol Road Test: The Carbon Footprint of Maclean's Magazine as a Case Study
325	Guillermo Velarde, Adrian Pirraglia and Daniel Saloni	Logistics and Transportation Analysis and Quantification of Forest Biomass from the U.S. to Europe. A Supply and Demand Interaction
327	Xiaoyue Du and Thomas Graedel	Initial Global Cycles for Ten Rare Earth Elements
340	In-Gyung Jung	Construction of Reuse Network for the Drainage of Civil Wastewater Treatment Facility Using Reverse Osmosis Method
351	Zengwei Yuan, Huijun Wu and Jun Bi	Quantifying the Anthropogenic Phosphorus Flows in Chao Lake Watershed
369	Masahiro Oguchi, Shinsuke Murakami, Tomohiro Tasaki, Ichiro Daigo and Seiji Hashimoto	A Database of Lifespan Information of Vehicles, Electrical and Electronic Equipment, Buildings and Infrastructures
370	Yasuhiko Hotta, Shiko Hayashi, Lewis Akenji, Janya Sang-Arun and Chika Aoki-Suzuki	Governance for 3R Policy Implementation in Asia: Case Studies of Selected Asian Countries and Regions
371	Flavia Tenuta and Christian Boucharenc	Design Strategies for Sustainable Development. A Case Study of the Packaging Industry in Singapore
376	Nagapooja Seeba	Life Cycle Assessment of TiO2 Coatings on Facade Systems
383	Henning Wigger and Arnim von Gleich	Methodology for Prospective Exposure Assessment of Engineered Nanoparticles Based on Life Cycle Scenarios
389	Duk Gyu Han and Mun Il Kim	Relationship between Conductivity and Dissolved Solids in Treated Industrial Wastewater for Reuse
392	Geoffrey Guest	Life Cycle Analysis of Bio-fuelled Combined Heat and Power Plants: Centralized versus Decentralized Deployment Strategies
393	Patricia Le Moënnier, Cyril Adoue and Florian Julien-Saint-Amand	Correlation between Facts and Success Feelings of an Industrial Symbiosis Consultant and Its Clients
411	Satoshi Kojima, Yasuhiko Hotta and Takashi Yano	Analysis of Economic Instruments for Sustainable Materials Management
415	Chia-Ho Lee, Ya-Chieh Chen and Hsei-Ching Hsu	TFT-LCD TV Carbon-Footprint Case Study in Taiwan
419	Michael Martin, Jorge Fonseca, Niclas Svensson and Anton Helgstrand	Quantifying Environmental Performance of Industrial Symbiosis in the Biofuel Industry
426	Igor Nikolic	Teaching Complex Adaptive Systems theory and Agent Based Modeling to IE students
427	Tao Wang and Seiji Hashimoto	The Iron Capital Formation in China's Transportation Systems
428	Othman Mrani and Liselotte Schebek	A Modular Approach to Life Cycle Assessment of Biorefinery
429	J. Kasmire, Igor Nikolic and Gerard Dijkema	Understanding the evolution of Greenports: Agent-Based Model of Horticulture Innovation and Innovators
432	Yasunori Kikuchi and Masahiko Hirao	Novel Business Model in Small- and Medium-Sized Enterprises based on Comprehensive Assessment
441	Mie Vold, Ole Jorgen Hanssen and Erik Svanes	Value Chain Analysis of Different Types of Distribution Packaging for Fresh Fish Fillets
450	Joakim Krook, Mats Eklund, Annica Carlsson, Per Frändegård and Niclas Svensson	Urban Mining Goes Rural
462	Guillaume Majeau-Bettez, Anders Hammer Strømman and Edgar G Hertwich	Evaluation of Process- and Input-Output-Based Inventories for Environmental Assessment of Production and Consumption Activities
466	Tsuyoshi Fujita, Xudong Chen and Satoshi Ohnishi	Planning System of Eco-industrial Developments for Low Carbon Urban Districts
468	Hyung-Sun Yoon and Sung-Hoon Yang	Extraction of MMA and Aluminum Oxide from Artificial Marble Waste and Recycling Network
472	J. Kasmire, Alfredas Chmieliauskas and Gerard Dijkema	An Analysis of the Growth of Industrial Ecology: Scope and Depth of the Field
473	Leandro Pina, Ana Dias, Belmira Neto, Luis Arroja and Paula Quinteiro	The Water Footprint of Wine Production in Portugal: A Case Study on Vinho Verde
481	Roberto Gessa, Andrea Cecchin, Guido Bordignon and Giorgio Conti	From Petrochemical Complex to Greenchemical Complex: Some Ideas to Get over the Crisis by Industrial Symbiosis
493	Yong Woo Kim, Jeong Hoon Im, Ha Na Yu, Do Hyun Park, Ji Won Kim, Choon Whan Shin and Gea Jae Joo	Symbiosis Network for Energy Supplies in Local Residents Using Surplus Heat
585	Alicia Valero, Pau Galliana and Antonio Valero	Energy Costs Associated to the Expansion of Cities. Case Study of a Spanish City
803	Christopher Gino and Eric Williams	Thermodynamic Efficiencies of Corn Based Bio-ethanol and Solar Energy as Transportation Fuels
807	Lindsay Price and Alissa Kendall	Wind Power as a Case Study for Improving LCA Meta-Analyses

Poster Session, June 9, 2011		
Submission ID	Authors	Title
135	Guillaume Junqua, Catherine Gonzalez and Juliette Cerceau	Environmental Metrology and Implementation of Industrial Ecology: Benefits and Limits of Monitoring Tools for the Management of Water Resources
259	Suzana Russell and Cherrisse Ferreira	E-Waste Management in Trinidad and Tobago - Consumers' Willingness to Recycle Mobile Phones and Computers
326	Adrian Pirraglia, Guillermo Velarde and Daniel Saloni	Design, Verification and Validation of a Model that Measures Environmental Image in Companies Implementing Green Building, by Means of Fuzzy Logic for Decision-making Purposes
391	Gao Yang	Comparative Study on End-of-life Vehicles (ELV) Recycling System between Japan and China Based on Regime-actor Analysis
477	Andrea Cecchin	From Chaos to Sustainability? Rethinking Land Management of Industrial Activities by an Eco Industrial Approach: An Attempt in the North-East of Italy
478	Birgit Brunklaus	Actors' Behaviour Matter – Organising Green Product Chains
488	Kas Hemmes and Zoi Aftzoglou	Seven Forms of Integration in Energy systems
499	Anne-Grete Roer, Ottar Michelsen and Anders Hammer Strømman	LCA of Norwegian Agricultural Systems
501	Francesco Cherubini, Anders Hammer Strømman and Edgar Hertwich	Bioenergy and Climate Change: Atmospheric Decay of CO ₂ Emissions and the GWPbio Index
510	Lu Xianjun and Matsumoto Toru	Comparative Study on End-of-Life Mobile Phone Recycling Management between Japan and China Based on Regime-Actor Analysis
511	Jooyoung Park and Marian Chertow	The Pattern of Industrial Symbiosis: A Meta-Analysis
514	Nils Johansson, Joakim Krook, Mats Eklund, Niclas Svensson and Per Frändegård	Conditions and Strategies for Exploiting Inactive Resources in the Technosphere
518	Katja Nowak and Thomas Völkner	Maximizing the Recycling Volume of Crucial Metals and Non-metal Minerals
538	Sofia Milutenko	Opportunities for Environmentally Improved Asphalt Recycling in Sweden
543	Samppa Bernelius	Spatial Appraisal of Rock Aggregate Quality in Southern Finland
554	Christin Liptow and Anne-Marie Tillman	Increasing the Reliability of LCA through Process Simulation, with an Application in Lignocellulosic Ethanol Production in Sweden
562	Kevin Bolon and Greg Keoleian	Long-term Household Travel Patterns and the Adoption Potential of Compact and Electric Vehicles
575	Urte Brand and Arnim von Gleich	The Concept of Guiding Orientations and Their Contribution to Govern Complex Innovation Processes
583	Colin Murphy, Amelia Holmes, Ariane Sudrajat, Qian Wang and Alissa Kendall	A Life-Cycle Comparison of Composting vs. Anaerobic Digestion for City of Davis Yard Waste
586	Sverker Molander, Patrik L. Andersson, Filippa Fuhrman, Peter Haglund, Tomas Holmgren, Tomas Rydberg, Johan Tivander and Jenny Westerdaahl	Modelling Economy-wide Emissions of Organic Substances from the Accumulated Stock of Plastic Materials in Consumer Goods – The Case of Sweden 2006
588	Alicia Valero and Antonio Valero	The Crepuscular Earth. A Reference for Calculating the Depletion of Mineral Resources Using LCA
591	Nolan Orfield, Greg Keoleian and Nancy Love	A GIS Based National Assessment of Algal Biofuel Production Potential through Flue-gas and Wastewater Coutilization
592	Érica Campos, Vanderley John and Sergio Pacca	Net Carbon Balance of Amazon Rainforest Lumber
593	Amitai Or	Drainage Basins as an Industrial Ecology System Unit
597	Bertha Maya Sopha, Christian A. Klöckner and Edgar G. Hertwich	How Closely Can Coupling Agent-Based Modeling with Empirical Research Represent Adoption of Heating System Technology?
630	Sofia Poulikidou and Ulrika Lundqvist	Improving Measurements of Companies' Environmental Performance - Identification of the main environmental challenges and possibilities for the automobile sector
632	Leonardo Bonanni, Hannes Ebner, Matthew Hockenberry, Bianca Sayan, Nils Brandt, Chris Csikszentmihályi, Hiroshi Ishii, Marko Turpeinen, Steven Young and Jorge Zapico	Sourcemap.org: First Application of Linked and Open LCA Data to Support Sustainability Projects
636	Valentina Prado	Achieving Optimal Deployment of Renewable Energy Technologies in the Battlefield
638	Masaaki Fuse	Environmental Emissions for Lead from Informal Secondary Smelting
662	Atsushi Fujiyama and Toru Matsumoto	Theoretical Analysis for Deciding Scale of Preferable Material-cycle Blocks
663	Nicolas Choquette-Levy, Jessica Abella and Joule A. Bergerson	Should Alberta Upgrade Oil Sands Bitumen?
684	Justin Gabriel Bull and Robert Kozak	The Environmental Impacts of Media: A Review of Comparative LCAs of Digital and Paper Media
687	Seung-Woo Jeong, Sangwon Suh, Youn-Joo An and Arturo Keller	A Framework for Life Cycle Analysis of Subsurface Remediation Technologies using Nano-scale Zero Valent Iron Particles
694	Rolf André Bohne	Low Tech versus High Tech Development of Buildings for a Sustainable Future?
709	Stéphanie H. Leclerc	The Positive Political Economy of E-Waste Management System Design
710	David Quinn and Daniel Wiesmann	Visualizing the Resource Consumption of Urban Form
717	Dowon Kim and Jane Powell	Environmental Impacts of Inter-firm Collaboration Based on a Life Cycle Approach
726	Haiyan Zhang	Household Energy Consumption under Urbanization and Lifestyle Change: A Case Study of China from 1987 to 2007 by Input-Output Analysis
731	Francis Jordan and Uta Krogmann	Central vs. On-site Wastewater Treatment in a High-Rise Building: A Life-Cycle Assessment Case Study in the Northeastern US
733	Colin High	Assessment of Energy Systems Using Draft ANSI LCA Standard SCS 002
743	Misato Sato	Embodied Carbon Flows in Global Supply Chains: A Study Drawing on Bilateral Trade Data
747	Yong Un Ban, Hurnkun Jeong, Taeho Lee, Kyungmin Han and Hyungsuk Ko	Policy Issues to Develop an Energy Efficient Industrial Park Using Renewable Energy Sources in Korea
774	Vee Subramanian, Eric Williams, Joby Carlson and Jay Golden	Patching Data Gaps Through Expert Elicitation: A Case Study of Laundry Detergents
782	Feng Shi, Hiroki Tanikawa, Tao Hang, Akio Onishi, Xin Tian and Hidefumi Imura	Resource Productivity and Economic Development in China: A Factor Analysis at the Provincial Level
788	Stephen Fisher	Life Cycle Assessment Supporting Policy Regarding Urban Agriculture
800	Lynette Cheah, Elsa Olivetti, Richard Roth and Randolph Kirchain	Assessing the Environmental Impact of a Manufacturer: "Top-Down" vs. "Bottom-Up," and an Alternative
809	Subhan Ali and Michael Lepech	Probabilistic Development of a Life Cycle Inventory (LCI) Dataset for Pultruded Fiber Reinforced Polymer (FRP) Composites
827	Anil Baral and Bhavik Bakshi	Resource Intensity and Environmental Impact: An Approach to Sustainability Analysis of Cellulosic Ethanol
833	Kai Salminen, Terhi Leino, Anssi Joutsiniemi and Reijo Tuokko	Urban Eco-Factory Compatibility of Residential and Industrial Zones
837	Jason Luk, Sylvia Sleep and Heather MacLean	Life Cycle Assessment and Life Cycle Costing of Bioenergy Applications for Light-duty Transportation
840	Ronald Wennersten and Hongling Liu	Can China Learn from Developing Countries When it Comes to Technology Applications and Governance Principles for More Sustainable Cities?
845	Gyung Ho Kim and Sun Gap Keoun	Construction of Sludge Resource Recycling Network Using Exhaust Gas from Co-generation Boiler in DYECEN
864	Clinton Andrews	The Varied Habits of Building Occupants: Implications for Design and Environment