2009 IEEE International Symposium on Sustainable Systems and Technology

(ISSST)

(Formerly known as ISEE)

Tempe, Arizona, USA
18 – 20 May 2009
# TABLE OF CONTENTS

## ISSST TRACK 1: PRODUCTS, SYSTEMS, AND SERVICES

Carolyn S. Mattick, Eric Williams, Braden R Allenby

**Environmental Comparison of Energy Scavenging Technologies for Self-Sufficient Micro System Applications**
Stephan Benecke, Nils F. Nissen, Herbert Reichl

**Making Power Adapters Smarter and Greener**
Paul A. Panepinto

## ISSST TRACK 2: TOOLS AND METHODS

**Energy Consumption in the Production of High-Brightness Light-Emitting Diodes**
Deanna H. Matthews, H. Scott Matthews, Paulina Jaramillo, Christopher L. Weber

**Embedded Temporal Difference in Life Cycle Assessment: Case Study on VW Golf A4 Car**
Chris Y. Yuan, Rachel Simon, Natalie Mady, David Dornfeld

**Carbon Footprinting Upstream Supply Chain for Electronics Manufacturing and Computer Services**
Y. Anny Huang, Christopher L. Weber, H. Scott Matthews

## ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

**A Life-Cycle Energy Analysis of Single Wall Carbon Nanotubes Produced Through Laser Vaporization**
Matthew J. Ganter, Thomas P. Seager, Christopher M. Schauerman, Brian J. Landi, Ryne P. Raffaelle

**Single Wall Carbon Nanotubes for Conductive Wiring**
Christopher M. Schauerman, Jack Alvarenga, Matthew J. Ganter, Thomas P. Seager, Brian J. Landi, Ryne P. Raffaelle

**Environmental Assessment of Manufacturing with Carbon Nanotubes**
Lindsay J. Dahlben, Jacqueline A. Isaacs

**Nanotechnology Environmental, Health, and Safety Issues: Brief Literature Review Since 2000**
Zeynep D. Ok, James C. Benneyan, Jacqueline A. Isaacs

## ISSST AND ISTAS SPECIAL AND JOINT SESSIONS

**Serious Games, Sustainable Civilizations and Trading Zones**
Michael E. Gorman

**The Challenge of Emerging Technologies**
Brad Allenby
ISSST TRACK 1: PRODUCTS, SYSTEMS, AND SERVICES

Comparative Life Cycle Assessment of Insulating Concrete Forms with Traditional Residential Wall Sections .......................................................................................................................... 61

Neethi Rajagopalan, Melissa M. Bilec, Amy E. Landis

Excellent Product Stewardship and Sustainable Use of Plastics Additives in the Electronics Industry .................................................................................................................. 66

Susan D. Landry, Steve Scherrer, Joel Tenney

Supply Chain to Supply Cycle: Mining Plastics from Electronics to Close the Loop ................................................................................................................................. 71

Michael Biddle, Brian Ruse, Chris Slijkhuis

California’s Green Chemistry Initiative ................................................................................................................................................................................................. 72

Bob Boughton

ISSST TRACK 2: TOOLS AND METHODS

Uncertainty and Variability in Accounting for Grid Electricity in Life Cycle Assessment .................................................. 73

Christopher L. Weber, Paulina Jaramillo, Joe Marriott, Constantine Samaras

Modeling the Risks to Complex Industrial Networks Due to Loss of Natural Capital ................................................................. 81

Vikas Khanna, Bhavik R. Bakshi

Strategies to Address Risks of Platinum Scarcity for Supply Chain Downstream Firms .......................................................... 87

Elsa Alonso, Frank R. Field, Rich Roth, Randolph E. Kirchain

End-of-life LCA Allocation Methods: Open Loop Recycling Impacts on Robustness of Material Selection Decisions ............................................................................................................................ 93


ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

Power Management for Networked Computers: A Review of Incentive Programs ................................................................. 99

J. Michael Walker

Ineffective Environmental Laws in Regulating Electronic Manufacturing Pollution: Examining Water Pollution Disputes in Taiwan .......................................................................................................................... 105

Wenling Tu, Yujung Lee

Methodology and Utilization of Simplified Eco-assessments for Policy Making ................................................................................................................................. 111

Lutz Stobbe, Nils F. Nissen, Karsten Schischke, Herbert Reichl

IT Products. Going Beyond Green - Can High Performance and Sustainability Co-exist? .......................................................... 117

C. Hobby, N. Rydell, E. Sjogren, W. Williams

ISSST AND ISTAS SPECIAL AND JOIN SESSIONS

Preliminary Thoughts on the Application of Thermodynamics to the Development of Sustainability Criteria ............................................................................................................................ 121

Timothy G. Gutowski, Dusan P. Sekulic, Bhavik R. Bakshi

Understanding the Implications of a Thermo-Economic Perspective on Sustainability ................................................................................................................................. 127

T. P. Seager

Framework for Thermodynamic Constraints on Sustainability ................................................................................................................................. 128

Eric D. Williams
Lifetime Exergy Consumption as a Sustainability Metric for Information Technologies
David J. Lettieri, Christopher R. Hannemann, Van P. Carey, Amip J. Shah

ISSST TRACK 1: PRODUCTS, SYSTEMS, AND SERVICES

Bringing Forth Sustainability Innovation in the Electronic Industry: The Case of Lead-Free Solders
Masaru Yarime

Elementary Analysis of Mobile Phones for Optimizing End-of-life Scenarios

Lead-free Soldering of Telecommunication Network Infrastructure Products
Bo Eriksson, Richard Trankell

Schematic Characterization of Human Health Impact of Toxic Chemicals for Sustainable Design and Manufacturing
Chris Y. Yuan, David Dornfeld

ISSST TRACK 2: TOOLS AND METHODS

Eco-LCA: a Tool for Quantifying the Role of Ecological Resources in LCA
Shweta Singh, Bhavik R. Bakshi

Is Economic Value an Effective Proxy for Embodied Energy and Environmental Impact in Material Systems?
Jeremy Gregory, Susan Fredholm, Randolph Kirchain

Integration of Reliability and Environmental Aspects in Early Design Stages of Mechatronics
Andreas Middendorf, Sebastian Deyter, Jurgen Gausemeier, Nils F. Nissen, Herbert Reichl

Quantifying Mitigation Potential of Climate Action Plans for American Cities
Michael Blackhurst, Aranya Venkatesh, H. Scott Matthews

ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

Implementing Individual Producer Responsibility (IPR) Under the European WEEE Directive - Experiences in Germany
Vera Susanne Rotter, Perrine Chancerel, Wolf Peter Schill

Implementing Electronics Stewardship: A U.S. Federal Agency’s Perspective (May 2009)
Mark Sajbel

Developments and Evaluation of Existing Policies and Regulations for E-waste in India
Amit Jain

Case Study of a Suzhou Pilot Project on the Suitable Treatment Technology for Scrap Computers in China
Jinhui Li, Huabo Duan, Wenyi Yuan
ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

Increased Penetration of Wind Generated Electricity using Real time Pricing & Demand Side Management
P. Finn, C. Fitzpatrick, M. Leahy .......................................................................................................................... 202

Public Institution Fast Tracking Solar Panel Array Implementation
C. Orndoff, J. Shepard ........................................................................................................................................... 208

Effect of Agricultural Practices on Biofuels’ Environmental Footprints
Xiaobo Xue, Amy E. Landis ................................................................................................................................. 212

Land Use and Geospatial Aspects in Life Cycle Assessment of Renewable Energy
T. P. Seager, S. A. Miller, J. Kolin .......................................................................................................................... 216

ISSST TRACK 2: TOOLS AND METHODS

Automated Synthesis of Sustainable Data Centers
Tom Christian, Yuan Chen, Rocky Shih, Ramesh Sharma, Christopher Hoover, Manish Marwah, Amip Shah, Daniel Gmach .............................................................................................................................................. 222

Developing an Overall CO₂ Footprint for Semiconductor Products
Tim Higgs, Michael Callen, Marissa Yao, Scott Stewart .......................................................................................... 228

Development of a Green Scorecard to Identify Research Projects for Eco-Efficient Print Engines
Fritz Ebner, Shu Chang, John Knapp, Victoria Deyoung, Wendi Latko ................................................................ 234

Social Impact Assessment of Multipurpose ICT Service by Using GSF
Masayuki Tsuda, Kazue Takahashi, Masayuki Nakamura, Jiro Nakamura, Haruna Furuta, Norihiro Itsubo ........................................................................................................................................................................ 240

Dell Survey of Electronic Recyclers – Results and Analysis
Puneet Shrivastava, Scott O’Connell, Mike Watson ............................................................................................... 244

ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

Assessing Sustainability Impacts of Route Guidance System under Cooperative Vehicle Infrastructure Environment
Byungkyu Park, Joyoung Lee ................................................................................................................................. 248

Life Cycle Comparison of Traditional Retail and E-commerce Logistics for Electronic Products: A Case Study of buy.com
Christopher L. Weber, Chris T. Hendrickson, H. Scott Matthews, Amy Nagengast, Rachael Nealer, Paulina Jaramillo ..................................................................................................................................................... 254

Exploring the Tradeoffs of Daily Commute Choice
Christopher B. Harto .............................................................................................................................................. 260

Selection of Lightweighting Strategies for Use Across an Automaker’s Vehicle Fleet
Trisha Montalbo, Theresa M. Lee, Richard Roth, Randolph E. Kirchain ................................................................ 265

Emission Inventory Assessment for a Container Vessel
Fangfan Wang, Han P. Bao, Thomas Kiernan .............................................................................................................. 271
ISSST TRACK 1: PRODUCTS, SYSTEMS, AND SERVICES

Creating a Sustainable IT Ecosystem: Enabling Next-Generation Urban Infrastructures

A New Look at Design for EoL: Game Changing Outcomes of the Close the Loop Study
W. Rifer, P. Brody-Heine

Reducing the Greenhouse Gas Emissions of Commercial Print with Digital Technologies
Scott Canonico, Royston Sellman, Chris Preist

ISSST TRACK 2: TOOLS AND METHODS

Water Efficiency Management in Datacenters: Metrics and Methodology
Ratnesh Sharma, Amip Shah, Cullen Bash, Tom Christian, Chandrakant Patel

End-of-Life Analysis of Analog CATV Converters
John Carrell, Hong-Chao Zhang, Hua Li, Chengcheng Fan

Assessment of Supply Chain Energy Efficiency Potentials: A U.S. Case Study
Eric Masanet, Klaas Jan Kramer, Gregory Homan, Richard Brown, Ernst Worrell

Technological-Ecological Networks for Sustainable Process Design
Robert A. Urban, Bhavik R. Bakshi

ISSST TRACK 3: SPECIAL TOPICS AND CRITICAL PERSPECTIVES

End-of-Life Challenges of Printed Electronics
Marika Keskinen, Jani Valkama

Microbiological Recovering of Metals from Printed Circuit Boards by Acidithiobacillus Ferrooxidans
Jianfeng Bai, Jingwei Wang, Jinqiu Xu, Zhou Minguan, Jie Guan, Chenglong Zhang

Review and Prospects of Recycling Methods for Waste Printed Circuit Boards
Jinglei Yu, Eric Williams, Meting Ju
E-Scrap Recycling Designing for the Environment .......................................................... 356
Tomas R. Prieto-Baumann

ISSST AND ISTAS SPECIAL AND JOINT SESSIONS

Macroethical and Social Issues in Emerging Technologies and the Military .................. 362
Brad Allenby, Carolyn Mattick

The Ethics of Emerging Technologies: Real Time Macroethical Assessment .................. 365
Brad Allenby

ISSST TRACK 1: PRODUCTS, SYSTEMS, AND SERVICES

Environmental Life-cycle Impacts and Benefits of Secondhand CRT TVs Exported from Japan to the Philippines ................................................................. 368
A. Yoshida, T. Tasaki, A. Terazono

A Study on Remanufacturing Businesses in Japan .......................................................... 374
Mitsutaka Matsumoto, Koh Naito

Assessing The Management of Small Waste Electrical and Electronic Equipment Through Substance Flow Analysis - The Example of Gold in Germany and the USA ................................................................. 380
Perrine Chancerel, Vera Susanne Rotter

Environmental Overhead of Labor (EOL) embodied in Trade: The Case of 2002 China-U.S. Trade .................................................................................................................. 386
Ming Xu, Eric Williams, Braden Allenby

ISSST TRACK 2: TOOLS AND METHODS

Modeling the Impact of Product Portfolio on the Economic and Environmental Performance of Recycling Systems ................................................................. 392
Jeffrey B. Dahmus, Elsa A. Olivetti, Susan A. Fredholm, Jeremy R. Gregory, Randolph E. Kirchain

Supply and Demand in the Material Recovery System for Cathode Ray Tube Glass ........ 398
Jeremy Gregory, Marie-Claude Nadeau, Randolph Kirchain

Developing RFID Signalling to Close the Loop on Second Hand Computers .................. 404
Eanna Cronin, Pat Sweeney, Stewart Hickey, Colin Fitzpatrick

POSTERS PRESENTED AT THE 2009 IEEE ISSST AND ISTAS CONFERENCE

A Life-Cycle Energy Analysis of Single Wall Carbon Nanotubes Produced Through Laser Vaporization ................................................................................................. 410
Matthew J. Ganter, Thomas P. Seager, Christopher M. Schauerman, Brian J. Landt, Byne P. Raffaelle

A Method to Reuse Fiber-reinforced Waste from E-waste As Filler for Polymeric Composite .................................................................................................................. 411
Huabo Duan, Weifeng Jia, Jinhui Li

China’s Circular Economy Strategy and Its Impact on Regional Industrial Metabolism: A Case Study in Suzhou City ................................................................. 412
Hongpin Mo, Zongguo Wen
Solar Assist Basking Facility Design for Blind or Elder People................................................................. 433
  Fang-Lin Chao, Yu-Ming Tseng, Hung-Chi Chu

Sustainability Analysis of Atomic Layer Deposition for Microelectronics Manufacturing ................ 434
  Chris Y. Yuan, David Dornfeld

  Nigel Forrest, Eric Williams

Teaching Green Topics to Chemical Engineers: Innovation in the Process Design Curriculum ................................................................. 436
  Julie M. Schoenung

The Importance of Personal Computers in Developing Countries: Case Study of Peru ..................... 437
  Ramzy F. Kahhat, Eric D. Williams

Theoretical Efficiency and Asymptotic Cost of Grid-connected Photovoltaic Systems....................... 438
  Yan Yang, Eric Williams

  Callie W. Babbitt, Ramzy Kahhat, Eric Williams

  Jinglei Yu, Meiting Ju, Eric Williams

Author Index