

# **2016 Electronics Goes Green 2016+ (EGG 2016)**

**Berlin, Germany  
6 – 9 September 2016**



**IEEE Catalog Number: CFP1693T-POD  
ISBN: 978-1-5090-5208-0**

**Copyright © 2016, Fraunhofer IZM  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1693T-POD
ISBN (Print-On-Demand):	978-1-5090-5208-0
ISBN (Online):	978-3-00-053763-9

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## CONTENT

### PLENARY 1: OPENING SESSION

#### Welcome.....N/A

Klaus-Dieter Lang, Conference Chair Electronics Goes Green 2016+

#### Introduction of the Catalyst Award 2016....N/A

Nancy Gillis

#### Conference Overview and Announcements....N/A

Nils F. Nissen

#### Introductory Keynote Track A

##### A Green Electronic Products and Applications....N/A

Miquel Ballester

#### Introductory Keynote Track D

##### How is Circular Economy Influencing Product Design and Business Models?....N/A

Conny Bakker

#### Introductory Keynote Track C

##### Circular Economy Pushing Innovative WEEE Recycling and Business Models....N/A

Norbert Zonneveld

#### Introductory Keynote Track B

##### Circular Economy: Focus on Critical, Conflict and Precious Metals....N/A

Fabrice Mathieux

#### Introductory Keynote Track E

##### Does Governance Help Electronics to Go Green?....N/A

Deepali Sinha Khetriwal

### A1 GREENING ICT

#### Is "Software Eco-design" a Solution to Reduce the Environmental Impact of Electronic Equipment?.....1

Marc Vautier, Olivier Philippot

#### Material Selection Impact on Wearables.....N/A

Albert Tsang

#### Modular Products: Smartphone Design from a Circular Economy Perspective.....7

Karsten Schischke, Marina Proske, Nils F. Nissen, Klaus-Dieter Lang

### A2 MOBILE ICT

#### Determination of Potential Environmental Impact of Smart Phone.....N/A

Youngchai Heo, Daesik Bae, David Scuderi, Chiyoung Oh, Youngjin Suh

#### Experts View on the Sustainability of the Fairphone 2.....15

Marina Proske, Karsten Schischke, Philipp Sommer, Tina Trinks, Nils F. Nissen, Klaus-Dieter Lang

#### A Case Study in Quantitative Evaluation of Resource Efficiency.....22

Nozomu Mishima, Tomoaki Kitajima

#### Water Footprinting for Electronic Products:

##### Lessons Learned from a Water Footprint Case Study of a Notebook.....N/A

Markus Stutz, Stephanie Schafer, Michael Spielmann, Melissa Zgola

### A3 GREEN ICT @ HOME

#### Intelligent Occupancy-Driven Thermostat by Dynamic User Profiling.....28

Yannick De Bock, Andres Auquilla, Karel Kellens, Ann Nowé, Joost R. Duflou

#### Environmental Impact of Personal-Use ICT Services for Different Lifestyles.....N/A

Tomomi Nagao, Minako Hara, Shinsuke Hanno

#### Assessing ICT's Enabling Effect Through Case Study Extrapolation – the Example of Smart Metering.....36

Jens Malmudin, Vlad Coroama, Pernilla Bergmark, Craig Donovan

### A4 APPLICATIONS: IMPROVING ELECTRONIC PRODUCTS

#### Smart Electrical Connectors and Connecting Technologies for Industrial Applications and its Assessment of Relevant Environmental Impacts.....N/A

Christian Wegener, Frank Schiefelbein, Frank Ansorge, M. Eng. Christian Baar, Oliver Meier, Jan Stefan Michels, Roland Mödinger

#### Re-Design of a Digital Voice Recorder to Meet the Needs of Circular Economy – Status Analysis.....45

Rainer Pamminger, Stefan Kuso, Wolfgang Wimmer, Gerhard Podhradsky

#### Designing Major Appliances: a Decision Support Model.....54

Eleonora Fiore, Paolo Tamborrini, Maria Franca Norese

### A5 APPLICATIONS: AUTOMOTIVE AND TRANSPORTATION

#### Autonomous Electric Vehicles – Research Perspectives Focusing on Eco-Reliability Requirements.....N/A

Andreas Middendorf, Stefan Straube, Stefan Wagner, Klaus-Dieter Lang

#### Development of a Demand Forecasting Model for Automotive Electric Component Remanufacturing.....62

Mitsutaka Matsumoto, Yasushi Umeda, Shuto Tsuchiya

#### Automotive Lighting Facing the Design Trend: From Former Basic Conception to Reliable and Sustainable Advanced Development.....69

Yves Dubois, Thomas Krzesaj

#### Environmental Analysis as a Basis for Ecodesigned Products.....N/A

Mélanie Bordignon, Vanessa Lhopital

### A6 PROVOQUIUM

### A7 APPLICATIONS: PHOTOVOLTAICS

#### Photovoltaic Power Goes Green.....74

Nouha Gazbour, Carole Charbuillet, Christian Schaeffer, Guillaume Razongles

#### Analysis of Photovoltaic Deployment Scenarios for Low-carbon Futures.....N/A

Yusuke Kishita

#### Third Generation Photovoltaics:

#### Early Intervention for a Circular Economy and a Sustainable Future.....82

Rhys Gareth Charles, Matthew Lloyd Davies, Peter Douglas

#### A Possibility of Open Zero Energy Plant Factory.....90

Hiroshi Kubo, Shun Murayama, Masaki Tanimoto, Kazuki Okoso, Shizuo Maeno

## A8 MEASURING AND COMMUNICATING GREEN ICT (1/2)

Environmental Standards Development for Electronics:

The Evolution and Future of EPEAT.....N/A

Pamela Brody-Heine, Jonas Allen

The Evolution of IEEE 1680.1 –

Environmental Assessment of Computers, Tablets and Displays.....N/A

Walter Jager

UL 110 Sustainability for Mobile Phones, Description and Status.....N/A

William F. Hoffman III

## A9 MEASURING AND COMMUNICATING GREEN ICT (2/2)

Energy Efficiency of ICT: Further Improvement Through Customized Products.....98

Lutz Stobbe, Marina Proske, Severin Beucker, Ralph Hintemann, Klaus Dieter Lang

Strengthening Material Efficiency of Electrical and Electronic Equipment.....105

Ines Oehme, Kristine Sperlich, Regina Kohlmeyer, Siddharth Prakash, Knut Sander, Christian Clemm

Best Environmental Management Practice for the Electrical and Electronic Equipment manufacturing sector.....N/A

Martin Möller, Ioannis Antonopoulos, Yifaat Baron, Paolo Canfora, Marco Dri, Pierre Gaudillat, Andreas R. Köhler, Andreas Manhart, Katja Moch, Siddharth Prakash, Rasmus Prieß

## A10 GREEN ICT INFRASTRUCTURE

Energy Efficiency of Data Centers –

A System-oriented Analysis of Current Development Trends.....113

Ralph Hintemann, Severin Beucker, Jens Clausen, Lutz Stobbe, Marina Proske, Nils F. Nissen

Concept for Telecom Network Production Sites Towards Sustainable and Energy-Efficient Operation.....118

Christoph Lange, Norbert Casott, Dirk Kosiankowski, Michael Schlosser, Ralph Schlenk

Improved Sustainability in Wavelength-Division Multiplexing Network Elements.....126

Klaus Grobe

Energy Efficient Ethernet in Practice.....133

Sebastian Porombka

## B2 UNDERSTANDING STOCKS AND FLOWS OF CRITICAL METALS

ProSUM: Prospecting Secondary Raw Materials in the Urban Mine and Mining Waste.....141

Jaco Huisman, Sarah Downes, Lucia Herreras, Patrick Wäger, Daniel Cassard, Susanne Rotter, Maria Ljunggren Söderman, Perrine Chancerel, Paul Mähltitz

Trends in Electronic Products – The Canary in the Urban Mine?.....N/A

Colton E. Bangs, Christina E.M. Meskers, Thierry Van Kerckhoven

Critical Metals in Embedded Electronics from Swiss Passenger Vehicles.....N/A

Eliette Restrepo, Amund N. Løvik, Patrick Wäger, Rolf Widmer, Daniel B. Müller

Stocks and Flows of Critical Materials in Batteries: Data Collection and Data Uses.....149

Perrine Chancerel, Paul Maehlitz, Claude Chanson, Peter Binnemans, Jaco Huisman, Nils F. Nissen, Klaus-Dieter Lang

### **B3 USING CRITICAL METALS EFFICIENTLY**

#### **Substitution as a Strategy for Reducing the Criticality of Raw Materials for Environmental Technologies.....N/A**

Matthias Buchert, Winfried Bulach, Stefanie Degreif, Siddharth Prakash, Siegfried Behrendt

#### **Circular Economy as a Means to Efficient Use of Scarce Metals?.....N/A**

Hampus Korhan André, Maria Ljunggren Söderman, Anne-Marie Tillman

#### **The Material Profiles of Current Generation Smartphones.....N/A**

Thorsten Hartfeil, Sven Grieger, Arne Grünewald, Anna-Lisa Bachmann, Konrad Güth, Carsten Gellermann, Rudolf Stauber

### **B4 RECYCLING OF COMPLEX METAL MIXES**

#### **Challenges for Critical Raw Material Recovery from WEEE – the Case Study of Gallium.....N/A**

Maximilian Ueberschaar, Sarah Otto, Vera Susanne Rotter

#### **Future Perspectives for WEEE Recycling –**

#### **Dynamic Evaluation of the Mobile Phones and Smartphones Waste Stream.....157**

Nicoleta Gurita, Jan C Bongaerts, Magnus Fröhling

#### **Resource Efficient and Certified Recycling of Copper and Precious Metals Fractions from WEEE material at Aurubis.....N/A**

Andreas Nolte

### **B5 RECYCLING OF CRITICAL METALS – PATHWAYS**

#### **Liam – An Innovation Story.....N/A**

Charissa Rujanavech, Joe Lessard, Sarah Chandler, Sean Shannon, Jeffrey Dahmus, Rob Guzzo

#### **Critical Raw Materials Closed Loop Recovery.....N/A**

Malcolm Waddell

#### **Environmental and Economic Assessment of Critical Metals Recovery.....N/A**

Toon Ansems, Arjan van Horssen, Stijn Dellaert

#### **Recycling LED Retrofit Lamps.....N/A**

Xavier Lantoinette, Laure Morice, Romain Lesage

### **B6 RECYCLING OF CRITICAL METALS – TECHNOLOGIES**

#### **A Green Method for Recycling Materials from Liquid Crystal Display Panel.....166**

En Ma

#### **Recovery of Bromine and Antimony from WEEE Plastics.....174**

Martin Schlummer, Lorenz Popp, Fabian Trautmann, Andreas Mäurer

#### **RECLAIM Project: Recovery of Yttrium and Europium from Electronic Waste, a New Hydrometallurgical Process.....N/A**

Vicente Lopez, Carlos Alvarez, Serena Sgarioto, Dorleta Guardé

### **B7 RECYCLING OF CRITICAL METALS – HYDROMETALLURGICAL PROCESSES**

#### **Recovery of Critical Metals from Lamps and CRTs.....179**

Valentina Innocenzi, Ida De Michelis, Bibiana Ferrari, Serena Sgarioto, Daniele Gotta, Bernd Kopacek, Francesco Vegliò

**Recovery of Critical Metals from LCDs and Li-Ion Batteries.....184**

Alessia Amato, Laura Rocchetti, Viviana Fonti, Thomas Abo Atia, Pietro Altimari,  
Emanuela Moscardini, Luigi Toro, Francesca Pagnanelli, Francesca Beolchini

**Recovery of Base and Precious Metals from Waste Printed Circuit Boards and Spent Catalysts by Hydrometallurgical Processes.....N/A**

Ionela Birloaga, Valentina Innocenzi, Ida De Michelis, Bernd Kopacek,  
Francesco Veglio

**Practical Experiences Operation Stationary and Mobile Hydrometallurgical Plants.....N/A**

Serena Sgarioto, Bibiana Ferrari, Ida De Michelis, Bernd Kopacek

**B8 METALS FOR SOLDERING****Options to Eliminate Lead From Die Attachments in Power Electronics.....N/A**

Jürgen Wilde, Eike Möller, Adeel Bajwa

**Thermodynamic and Theoretical-Based Modeling and Assessment of an Energy-Efficient Performance Measurement System in the Soldering Process.....189**

Alireza Esfandyari, Sven Kreitlein, Elias Schmidt, Dominique Thomas, Joerg Franke

**Recycling, Supply Chain Interventions, or Alternatives for Fair Soldering Tin?.....195**

Cosima Stahr, Lukas Rüttinger, Astrid Lorenzen

**B9 CONFLICT MINERALS – GOVERNANCE****ISO Guidance Principles for the Sustainable Management of Secondary Metals.....200**

Sonia Valdivia, Maria Sureda, Mathias Schlupe, Rolf Widmer

**Ethical Risks in the Supply Chain of Electronic Devices: Potentials and Limits of an EU Regulation on Conflict Minerals and Further Governance Approaches.....N/A**

Johanna Sydow, Antonia Reichwein

**Automating Conflict Mineral Business Processes, RCOI and Due Diligence.....N/A**

Andreas Schifflleitner, Katie Boehme

**B10 MANAGEMENT OF CRITICAL AND CONFLICT MINERALS IN PRODUCTION****Supply Chain Transparency in the Electronics Industry.....N/A**

Christina Bocher, Susan Herbert

**On-line Supply Chain Sustainability Engagement.....N/A**

John Spear

**Developing an Indicator Setup to Measure Life-Cycle Conditions of Electronic Products.....205**

Janis Winzer, Eduard Wagner, Otmar Deubzer, Max Marwede, Lena Reichgardt,  
Rafael Jordan, Nils F. Nissen, Klaus-Dieter Lang

**When Agendas Align: Critical Materials and Green Electronics.....213**

Alexander H. King

**C2 WEEE TOWARDS CIRCULAR ECONOMY****What Hampers WEEE from Becoming Circular?.....N/A**

Norbert Zonneveld

**Is the Present Business Model for WEEE Recycling Working in the Circular Economy?.....N/A**

Rasmus Bergström

**WEEE Plastics Going Circular....N/A**

Chris Slijkhuis

**iNEMI Project for Value Recovery from End-of-Life Electronics.....N/A**

William L. Olson, Wayne E. Rifer, Carol Handwerker

**C3 GUIDING PRINCIPLES FOR WEEE POLICY****Guiding Principles to Develop e-waste Management Systems and Legislation.....N/A**

Eelco Smit, Federico Magalini

**Step – Developing Legislative Principles for e-waste Policy in Developing and Emerging Countries.....N/A**

Jonathan Perry, Eelco Smit

**Open Loop Recycling and Disposal Options for Leaded Glass from Cathode Ray Tubes.....219**

Eliette Restrepo, Rolf Widmer, Mathias Schluemp

**C4 PLASTICS – SORTING AND RECYCLING****Evaluation of Plastic Sorting for Recycling.....N/A**

Jef R. Peeters, Paul Vanegas, Wim Dewulf, Joost R. Dufloy

**PC/ABS from Shredded Waste Electrical and Electronic Equipment.....226**

Arthur Schwesig, Brian Riise

**Recovery of PC/ABS from WEEE Plastic Shred by CreaSolv Process.....232**

Martin Schlummer, Fabian Wolff, Andreas Mäurer

**C5 PLASTICS – CLOSING THE LOOP****A Concrete Success of Circular Economy: Closing the Loop on Plastics from WEEE.....N/A**

Ingrid Tams, Marianne Fleury, Thomas Van Nieuwenhuysse

**Electrostatics Overcomes the Limits for WEEE Plastics Recycling.....N/A**

Rainer J. Koehnlechner

**Guidelines Designing with Recycled Plastics-increasing Resource Efficiency in High-end Applications.....N/A**

Tanya Nimalasuriya, Ingeborg Gort, Eelco Smit, Abel Gerrits

**Closing the Loop on Carbon Fiber: Using Recycled Carbon Fiber in Laptop Applications.....N/A**

Markus Stutz, Stephanie Schafer, Sreepada Karanam, Matthew Morrison, Naji Kasem

**C6 SMART DISASSEMBLY****Intelligent Disassembly of Components from Printed Circuit Boards to Enable Re-use and more Efficient Recovery of Critical Metals.....238**

Bernd Kopacek

**Remote Operation Experiment towards Implementation of Remote Recycling.....246**

Akihiro Oikawa, Jun Oki, Kenta Torihara, Yuta Adowaki, Nozomu Mishima

**Towards Smart E-Waste Demanufacturing Systems Exploiting Cyber-Physical Systems (CPSs) Capabilities.....N/A**

Nicoletta Picone, Marcello Colledani, Giacomo Copani, Marco Diani, Tullio Tollo

**C7 WORKSHOP: CLOSING THE INFORMATION GAPS****Information from Producers to Recyclers and Vice Versa: a Missing Link in the Circular Economy.....N/A**

Arjen Wittekoek



**Recycler Information Center –****A Tool for Initiating Paradigmatic Change in the EU's Treatment of E-Waste?.....N/A**

Matthias Huisken, Markus Spitzbart, Thomas Opsomer, Elisabeth Herbeck

**PCB 4.0 – The Smart Backbone of the Circular Electronics Industry 4.0.....N/A**

Alexander M. Schmoldt

**C8 FORECASTING VOLUMES OF WEEE****Forecasting Waste Compositions: A Case Study on Solar Energy Systems.....N/A**

Jef R. Peeters, Paul Vanegas, Wim Dewulf, Joost R. Dufflou

**Future Generation of WEEE in Developing Countries: An Estimation Model and Case Studies in Asia.....N/A**

Masahiro Oguchi, Atsushi Terazono, Masaaki Fuse

**The US Electronics Recycling Landscape.....N/A**

Jason Dean Linnell, Carole Mars, Christopher Nafe

**C9 THE TWO WORLDS OF WEEE TREATMENT (1/2)****Bridging the Gap Between Informal & Formal E-waste Processors.....N/A**Deepali Sinha Khetriwal, Olivia Godeluck, Laura Burger, Deeksha Rao Sahib,  
David Rochat, Ulrike Voett**Survey of Material Recovery by Informal E-waste Processing in the Philippines.....N/A**Atsushi Terazono, Masahiro Oguchi, Shunsuke Kuzuhara, Ruji P. Medina,  
Florencio C. Jr. Ballesteros**E-waste Implementation Toolkit – EWIT.....N/A**

Bernd Kopacek, Isabella Capurso

**Methodological Approach to Improving E-Waste Assessment in Emerging Economies.....252**

Karima Hamouda, Vera Susanne Rotter, Nathalie Korf

**C10 THE TWO WORLDS OF WEEE TREATMENT (2/2)****WEEE Legislation in Africa – Status and Current Developments.....257**

Arne Campen, Eva Hink, Wolfram Kühn, Stefanie Enders

**The Brazilian Government Efforts to Support Electronic Recycling Facilities to Comply with Environmental Sound Practices.....261**

Arthur Braga Lima, Tiago Rocha, Marcos Pimentel

**The Person-in-the-Port Project:****Volume and Quality of Used Electronics Imports into Nigeria.....269**Olusegun Odeyingbo, Otmar K. Deubzer, Rüdiger Kühn, Oladele Osibanjo, Innocent  
Chidi Nnorom, Percy Onianwa, Gilbert Adie, Stephanie Adrian, Klaus Willke**Research – The Final Component to Improve e-Waste Recycling Industry in Ecuador.....N/A**

Ricardo Andres Montero Bermudez, Juan Carlos Escobar Moya

**D1 ACTIONS FOR CIRCULAR ECONOMY****Maturing Abilities to Embrace the Circular Economy.....N/A**

Daniela C. A. Pigosso, Tim C. McAlloone

**Cleaning, Closing and Slowing the Loop:****the Environmental Imperative for Innovation in the IT Sector.....N/A**Maddy Cobbing, Gary Cook, Iza Kruszewska, Chih An Lee, Manfred Santen,  
Melissa Shin

**An Action Plan on Circular Economy: Outlook for the Portable Power Industry.....N/A**  
Hans Craen

## **D2 BUSINESS MODELS FOR CIRCULAR ECONOMY (1/2)**

**Building Extended Value Chains: Lessons from Swedish ICT Repair and Resale 'Gap Exploiters' for Original Equipment Manufacturers.....N/A**  
Julia L.K. Nußholz, Katherine A. Whalen

**Closed-Loop Innovation for Mobile Electronics – the Business Model Innovation Approach of the sustainablySMART Project.....277**  
Max Regenfelder

**The (il)logic of Ownership – Exploring Alternative Commercial Offers for Mobile Devices.....N/A**  
Flora A. Poppelaars, Conny A. Bakker, Jo M.L. van Engelen

**Front-Running Circular Economy: the Medical Imaging Devices Sector – What it Takes to Move from a Linear Economy to a Circular One.....N/A**  
Zhen Wu

## **D3 BUSINESS MODELS FOR CIRCULAR ECONOMY (2/2)**

**The Circular Economy and Service-dominant Logic in the Electronics Sector.....N/A**  
Scott Butler

**Business Models: Innovative Value Creation.....N/A**  
Malcolm Waddell

**Circular Economy in the Electronics Sector: A Holistic Perspective.....283**  
Margarida Gama, Constantin Herrmann, Tamara Fisher

## **D4 MEASURING THE PRODUCT LIFETIME**

**Analysis of Durability and Repairability of Dishwashers.....N/A**  
Paolo Tecchio, Fulvio Ardente, Fabrice Mathieux, Laura Talens Peiro, Sepp Eisenriegler

**Durability and Cycle Frequency of Smartphone and Tablet Lithium-ion Batteries in the Field.....290**  
Christian Clemm, Christoph Sinai, Christian Ferkinghoff, Nils Dethlefs, Nils F. Nissen, Klaus-Dieter Lang

**Consumers' Expectations for Product Lifetimes of Consumer Durables.....297**  
Masahiro Oguchi, Tomohiro Tasaki, Ichiro Daigo, Tim Cooper, Christine Cole, Alex Gnanapragasam

## **D5 EXTENDING THE PRODUCT LIFETIME**

**Mind the Gap Exploiter; Circular Business Models for Product Life Extension.....N/A**  
Marcel C. Den Hollander, Conny A. Bakker, E.J. Hultink

**Service Lifetime and Disposal Pathways of Business Devices.....303**  
Esther Thiébaud, Marie Brechbühler Peskova, Lorenz M. Hilty, Mathias Schlupe, Martin Faulstich

**Obsolescence of Electronics – the Example of Smartphones.....311**  
Marina Proske, Janis Winzer, Max Marwede, Nils F. Nissen, Klaus-Dieter Lang

**Paradigm Shift in Green IT – Extending the Life-Times of Computers in the Public Authorities in Germany.....319**  
Siddharth Prakash, Andreas Köhler, Ran Liu, Lutz Stobbe, Marina Proske, Karsten Schischke

## D6 MEASURING AND IMPROVING THE RECYCLABILITY (1/2)

**Eco-Design for Recycling: Developing Life Cycle Inventories on the End-of-Life of Electr(on)ic Products.....N/A**

Xavier Lantoinette, Laure Morice, Romain Lesage, Marianne Fleury,  
Pierre-Marie Assimon, Thomas Van Nieuwenhuyse

**Recycling Vendor Audit Program in Compliance with EPEAT End of Life Management in Europe.....N/A**

Andreas Bohnhoff, Dora Caria

**Innovative Product Design for Innovative Recycling of Technology Metals.....N/A**

Max Marwede, Perrine Chancerel, Maximilian Ueberschaar, Vera Susanne Rotter,  
Nils F. Nissen, Klaus-Dieter Lang

## D7 MEASURING AND IMPROVING THE RECYCLABILITY (2/2)

**Repair and Recycling Metrics – Applicability and Drawbacks of Current Methods.....N/A**

Wayne Rifer, Lisa Dender, Max Marwede, Mark Schaffer

**Would the Setting-up of Reference Values to Support the Calculation of Recyclability Rates Help Improving the Material Efficiency of Electronic Products?.....326**

Perrine Chancerel, Max Marwede, Fabrice Mathieux, Laura Talens Peiro

**REEECYC'LAB: Assessing and Improving the Recyclability of Electrical and Electronic Equipments.....N/A**

Thomas Van Nieuwenhuyse, Pierre-Marie Assimon

**Method to Assess Ease of Disassembly for Electrical and Electronic Equipment for Ecodesign and Treatment Cost Evaluation.....N/A**

Paul Vanegas, Jef R. Peeters, Dirk Cattrysse, Paolo Tecchio, Fulvio Ardente, Fabrice Mathieux, Wim Dewulf, Joost R. Duflou

## D8 REMANUFACTURING AND REPAIR

**Developing a Repairability Indicator for Electronic Products.....332**

Sebastiaan FJ Flipsen, Conny A Bakker, Guus LA van Bohemen

**Remanufacturing and Upcycling of an Industrial Robot Handheld Terminal Independently from the Original Equipment Manufacturer.....341**

Rolf Steinhilper, Joachim Kleylein-Feuerstein

**Building the Circular Economy: A Case Study in Repair.....N/A**

Kyle Wiens

## D9 REUSE WORKSHOP PART 1: UNDERSTANDING AND IMPROVING THE FRAMEWORK

**Reuse of EEE: Limits to Growth?.....N/A**

Roland Hischier, Heinz Böni

**Product Or Waste? Criteria To Determine Re-usability.....N/A**

Markus Spitzbart, Elisabeth Herbeck

**Extending Product Lifetimes Through WEEE Reuse and Repair: Opportunities and Challenges in the UK.....349**

Christine Cole, Tim Cooper, Alex Gnanapragasam

**Reuse of (W)EEE in Germany – Product Flows and Environmental Impacts.....N/A**

Henning Wilts, Nadja von Gries, Markus Meissner

## **D10 REUSE WORKSHOP PART 2: UNDERSTANDING AND IMPROVING THE PRODUCTS**

**Policies to Support Reconditioning and Reuse of ICT....358**

Carl Johan Dalhammar, Leonidas Milios

**Repurposing of Notebook Computers:**

**Demonstrating A Hybrid Reuse and Dismantling End of Life Strategy.....N/A**

Damian Coughlan, Colin Fitzpatrick, Muireann McMahon

**Challenges of Re-use and Re-manufacturing of Modern Chips in Smart Mobile Devices.....367**

Janusz Sitek, Marek Koscielski, Aneta Arazna, Wojciech Steplewski, Kamil Janeczek

## **E1 REACH / CHEMICALS RESTRICTIONS**

**The EU Chemical Policy, Innovation and Circular Economy – Can the Trade-off Be Solved?.....374**

Riccardo Corridori

**Managing Compliance with New REACH Obligations in the Electrotechnical Industry.....N/A**

Aidan Turnbull

**How to Avoid Regrettable Chemical Substitution.....N/A**

Hans Wendschlag

## **E2 SOLUTIONS FOR CHEMICALS SUPPLY CHAIN MANAGEMENT (1/2)**

**Integrating Toxicological Assessments in Material Selection for Apple Products.....N/A**

Rob Guzzo, Mike Werner, Art Fong, Lida Tan, Thomas Ebert

**Automated Chemical Hazard Assessment.....N/A**

Kristopher Wehage, Panan Chenhansa, Julie M. Schoenung

**Using EN 50581 Risk Based Approach to Manage Compliance to the  
Four New RoHS Phthalates by July 2019.....N/A**

Aidan Turnbull, Lutz-Guenther Scheidt, Lucas Dann

**Evolution of U.S. Chemicals Regulation:**

**Updating the Toxic Substances Control Act for the 21st Century.....N/A**

Fern Abrams

## **E3 SOLUTIONS FOR CHEMICALS SUPPLY CHAIN MANAGEMENT (2/2)**

**The Philips Supply Chain Solution Joins the Global Circular Economy.....N/A**

Daniel Patrick Cronin

**Combination of Data Base Systems and Material Assay Testing:**

**Answer Increasingly Complex Material Related Questions with Confidence.....380**

Michael Riess, Peter Müller

**Comply with Existing and Evolving Environmental Legislation –  
Reduce Effort for the Supply Chain (Including Your Company) –  
Mitigate Risk of Non-compliance.....N/A**

Andreas Schiffleitner, Torsten Gerl, Katie Boehme

## **E4 ECO-DESIGN REQUIREMENTS / ERP REGULATION**

**Ecodesign with Extended Product Scope on the Example of Enterprise Servers.....N/A**

Anton Berwald, Benoît Tinetti, Lutz Stobbe, Nils Nissen, Hannes Zedel

**A Regulatory Approach for Potential Energy Efficiency Requirements on  
Computer Servers.....384**

Davide Polverini, Paolo Tosoratti

**Slashing the Hydra: Reducing Allowances in MEPS for Complex Set Top Boxes.....392**  
Hans-Paul Siderius

## **E5 TOOLS FOR ENVIRONMENTAL ASSESSMENT**

**Spreadsheet Based LCA of Electronics: Case Study of a Smart Home Device.....N/A**  
Julian Christoph Maruschke, Matthias Harsch

**Developing Carbon Footprint Calculation Software for Display Industry in Taiwan.....400**  
Jahau Lewis Chen, Wang-Chih Chen, Andy Kuo

**Methods to Calculate GHG Reduction Contributions of Electronic Components.....N/A**  
Ryo Yokoyama, Tetsuya Kuwashima, Yasuyuki Fujioka, Masaru Hirose

**openLCA Suboot – a Collaborative System for Data Collection and Exchange for Making Supply Chains More Sustainable.....N/A**  
Andreas Giroth, Chui Wan Cheung, Jutta Hildenbrand

## **E6 GOVERNANCE TO PROMOTE ECO-INNOVATIVE PRODUCTS**

**EU Revised Public Procurement Directive.....N/A**  
Hans Wendschlag

**Public Procurement Barriers in Promoting Market Uptake of Innovative LED Lighting.....407**  
Andrius Plepys, Jessika Luth Richter

**Influencing Green Electronics Design in a Circular Economy.....N/A**  
Erin Margaret Gately

## **E7 SOCIAL RESPONSIBILITY**

**The Changing CSR: Evolving Language, Metrics and Mission.....415**  
Charles Michel Proian

**Assessing Corporate Sustainability in Taiwan on the Basis of UN Sustainable Development Goals.....422**  
Allen H. Hu, Lance HongWei Huang, Yen-ling Chang

**Sustainability Indicators for Information and Communication Technology Solutions and Services.....428**  
Minako Hara, Tomomi Nagao, Xiaoxi Zhang, Machiko Shinozuka, Shinsuke Hanno

**Arrow Value Recovery and Close the Gap partner to Close the Loop for Electronic.....N/A**  
Barbara Toorens, Isabelle Servant, Edwin Koolwijk, Carol Baroudi, Inge Knapen

## **E8 ROHS / CHEMICALS RESTRICTIONS**

**Challenges and Difficulties Deriving from Extension of Annex II of the RoHS Directive.....N/A**  
Eva Susanne Hink, Nadiia Kaiun

**Status of the RoHS Directive and Exemptions.....433**  
Otmar Deubzer, Nils F. Nissen, Yifaat Baron, Klaus-Dieter Lang

**Lessons Learned from Medical Device Refurbishment in the Context of the RoHS Directive.....439**  
Yifaat Baron

## **E9 GOVERNANCE FOR WEEE MANAGEMENT**

**Business Benefits of Authorised Representative Arrangements to Manage WEEE Compliance on Behalf of Importing Distributors.....N/A**  
Howard Stimpson

**“Make the most of it.” – Experiences from the Danish Voluntary Agreement on WEEE.....N/A**

Christina Busk, Uffe Sønderhausen, Karin Klitgaard, Kristoffer Hvidsteen, Annette Gydesen, Mette Andersson

**Li-Ion Batteries: a Nuisance or a Blessing in Disguise?.....N/A**

Daniel Patrick Cronin

**Projecting the Split Between Historic and Non-Historic WEEE in Ireland.....444**

Michael Johnson, Colin Fitzpatrick, Jaco Huisman

**E10 LOOKING INTO THE FUTURE****A Framework of Stock-based System Design and Management Toward a Steady-state Society.....N/A**

Hideki Kobayashi

**A Review of Green Electronics Research Trends.....452**

Nils F. Nissen, Lutz Stobbe, Hannes Zedel, Karsten Schischke, Klaus-Dieter Lang

**What’s New? What’s Next? Emerging Corporate Responsibility Issues in Electronics.....N/A**

Tim Mohin, Bob Mitchell

**PLENARY 2: CLOSING SESSION****Closing Keynote****The Insecurity of Everything: Balancing Green Responsibility with the Need for True CyberSecurity Data Destruction.....N/A**

John Shegerian

**Partner Conference Announcements****Closing Remarks.....N/A**

Klaus-Dieter Lang, Nils F. Nissen, Perrine Chancerel, Andreas Middendorf

**P POSTER SESSION****01 Recycling Line for Neodymium-iron-boron (NIB) Magnets from Different Electronic Wastes.....N/A**

Claudio Fernández, Luis Martínez de Morentin, Alex Branderhorst, Gijs Schouten, Andy Lobb

**02 Development of Critical Resource Demand in Wireless Sensing and Design Strategies for Reducing Material Consumption.....N/A**

Stephan Benecke, Nils F. Nissen, Klaus-Dieter Lang

**03 On the Way to Future Recycling Routines for LED-Lamps: A Study of End-of-Life Lamps on the Design and the Materials Used.....N/A**

Andrea Gassmann, Fabian Brückner, Jörg Zimmermann, Roland Gauß, Rudolf Stauber, Oliver Gutfleisch

**04 The Non-recyclability of Critical Metals in WEEE: The Smartphones Case Study.....N/A**

Fanny Lambert, David Bastin

**05 Prospecting Secondary Raw Materials in the Urban Mine: Data Quality and Uncertainty of Product Compositions.....N/A**

Amund Nordli Loevik, Arthur Haarman, Arno Scheepens, Matthias Rösslein, Patrick Wäger, Jaco Huisman

**06 Prospecting Secondary Raw Materials in the Urban Mine – The Case of Laptops and Tablets in Germany.....N/A**

Hina Habib, Jaco Huisman, Michelle Guzman Brechu, Cornelis Peter Balde, Susanne Rotter, Paul Mähltz, Perrine Chancerel

- 07 Liquid Based Enrichment of Critical Metals from Separate WEEE Fractions.....N/A**  
Martin Schlummer, Arthur Berrang, Fabian Trautmann, Andreas Mäurer
- 08 Advanced Strategies to Study Bromine Contents on WEEE Plastics Through Online Detection Systems by Means of Spectroscopic Methods for Recycling Purposes.....N/A**  
Mikel Barriuso, Asier Asueta, David Iribarnegaray, Sixto Arnaiz, Alex Branderhorst
- 09 Chemical Breakdown and Dismantling Data for E-Waste.....459**  
Carsten Dietsche, Frank P. Mehlich
- 10 Business Plan Calculation Tool for Manual Dismantling Facilities.....N/A**  
Elisabeth Herbeck, Markus Spitzbart, Mathias Schluep
- 13 Challenges of Reverse Logistics Activities for Lithium-Ion Batteries.....N/A**  
Moritz Neuffer, Lisa Gruber, Antonia Ottahal
- 14 What Are the Environmental Benefits of Increasing the WEEE Treatment in France?.....468**  
Rachel Horta Arduin, Carole Charbuillet, Françoise Berthoud, Nicolas Perry
- 15 The Application of Bioleaching Technology in Recycling Metals from the Electronic Waste.....475**  
Jianfeng Bai, Weihua Gu, Xuning Zhuang, Jin Zhao, Kaimin Shi, Chenglong Zhang, Jingwei Wang, En Ma
- 16 Application of Life Cycle Models in R&D of Electronic Products to Evaluate New Technology Developments.....N/A**  
Matthias Harsch, Julian Christoph Maruschke
- 17 A Life Cycle Assessment of Waste Management: A Case Study of Used ICT Products Sold in the BoP Markets.....480**  
Sheng-Lung Lin, Jian-You Wu, Syuan-Liang Huang
- 18 Integrated Evaluation of Functional and Visual Design towards Sustainability.....486**  
Tsubasa Naito, Tomoaki Kitajima, Nozomu Mishima
- 19 Promotion of High-voltage DC for Power Supply Systems in Telecommunication Buildings.....N/A**  
Atsushi Sakurai, Minako Hara, Takeshi Iwato, Yuriko Tanaka
- 20 Eco-Design Trade-Offs for Wavelength-Division Multiplexing Network Elements.....N/A**  
Klaus Grobe
- 21 Environmental Performance of Reusing Small Electrical and Electronic Equipment: Case Study of Vacuum Cleaners.....N/A**  
María D. Bovea, Victoria Pérez-Belis, Valeria Ibáñez-Forés, Pilar Quemades-Beltrán
- 22 New Technology to Improve the Efficiency of Photovoltaic Cells for Producing Energy.....N/A**  
Bertrand Laratte, Tatiana Perminova
- 23 Evaluation of Simultaneous Consumption of Electrical Energy at Energy-Efficient Solar House.....N/A**  
Satoko Nasu, Yasuo Sugai
- 24 Carbon, Binder, and Solvent Free Anodes for Lithium Ion Batteries Using Silicon-based PECVD.....N/A**  
Fernando Gómez-Baquero, Bruce Toyama, Doug Grose
- 25 Ecodriving: A Driving Style to Optimise the Use Phase of Our Vehicles.....N/A**  
Santiago González Ocón
- 26 Case Studies of Innovative Eco-Design – Focusing on Development Background, Technical Features and Sustainable Points.....N/A**  
Youngdo Jung, Hyunjung Im
- 27 PBW (Proton Beam Writer) application for EcoDesign of Electronics.....492**  
Hidetaka Hayashi, Hiroyuki Nishikawa

**28 WEEE with Value: Experience, Opportunities, and Implications for Legislation.....497**

Jessika Luth Richter, Naoko Tojo, Thomas Lindhqvist

**30 Understanding Waste Diversion Claims and UL2799 Zero Waste to Landfill Certification.....N/A**

William F. Hoffman III

**31 Registration and Reporting Duties of EEE in EU Member States.....N/A**

Jens Becker

**32 The Future of Environmental Product Compliance – Industrial Manufacturing Megatrends and Their Implications for Compliance Officers to Manage Compliance in the Next Decade.....N/A**

Lutz-Guenther Scheidt, Kerri Doyle, Tedie West, Lucas Dann, Michael Betz