



List of Presentations
Updated on March 29, 2005

Tuesday, April 26

Opening Session on Education and Capacity Building

Chairing: Ana Quirós, Bart van Hoof, James Fava

CILCA 2005: Background and expectations

[174]

Ana Quirós Lara

ECO GLOBAL, Costa Rica

Will the next 10 years be as productive in advancing life cycle approaches as the last 15 years?

[175]

James Fava

Five Winds International, United States

LCA panorama in Brazil

[195]

Gil Anderi da Silva

Luiz Alexandre Kulay

GP2, Universidade de São Paulo, Brazil

How to adapt a European LCA database to the situation in Latin America – ideas (and first experiences) of a cooperation project between Switzerland and Brazil

[180]

Roland Hischier

Heinz W. Böni

Technology & Society Laboratory, EMPA, Switzerland

How to adapt European impact assessment methods to Latin American conditions

[190]

Mark Goedkoop

PRé Consultants B.V., Netherlands

The need for capacity building on Life Cycle Assessment in Latin America

[185]

Guido Sonnemann

United Nations Environment Programme, France

Product Policy Making

Chairing: Nydia Suppen Reynaga, Rita Schenck

Environmental evaluation of federal government buying with Life Cycle Analysis

[407]

Nydia Suppen Reynaga

Centro de Análisis de Ciclo de Vida y Diseño Sustentable, Mexico

Diego Maserá

Programa de Naciones Unidas para el Medio Ambiente, Mexico

L. A. Martínez

Programa de Administración Sustentable, Semarnat, Mexico

Command and control systems versus Environmental Life Cycle Assessment: the opportunity in developing countries

[420]

Rita Schenck

Institute for Environmental Research and Education, United States

Using BEES to measure Life-Cycle Performance in support of biobased purchasing in the United States

[410]

Barbara Lippiat

NIST, Department of Commerce, United States

Tools and indicators to assess consumption patterns

[440]

Mark Goedkoop

PRé Consultants B.V., Netherlands

Life Cycle Assessment in Latin America: objective and responsibility in its application

[455]

Viviana Carrillo Usbeck

FEBE EcoLogic, Italy

Life Cycle Management

Chairing: Allan Astrup Jensen, Joan Rieradevall Pons, Harald Florin

Development of a UNEP Guide to Life Cycle Management

[310]

Allan Astrup Jensen

FORCE Technology, Denmark

Arne Remmen

Åalborg University, Denmark

ACV and ecodesign

[315]

Joan Rieradevall Pons

Universidad Autónoma de Barcelona, Spain

Experiences from data management within the industry driven cooperation CPM

[305]

Markus Erlandsson

Chalmers University of Technology, Sweden

Life Cycle Assessment in Unilever – from global strategy to practice in Latin America

[300]

Nuno da Silva

Unilever, United Kingdom

Life Cycle Management of water resource infrastructure: the RESCON approach

[320]

George Annandale

Engineering and Hydrosystems Inc., United States

Alessandro Palmieri

World Bank, United States

DANTES - Demonstrate and Assess Tools for Environmental Sustainability

[450]

Markus Erlandsson

Chalmers University of Technology, Sweden

Green Building

Chairing: James Fava, César Treviño, Johannes Kreissig

Life Cycle Analysis and environmental sustainability of buildings – experiences in Argentina

[150]

Alejandro Pablo Arena

Centro Regional de Investigaciones Científicas y Tecnológicas, Argentina

Life Cycle Analysis of cement in Mexico

[170]

César Espinoza

Francisco Chavez del Valle

Instituto Tecnológico y de Estudios Superiores de Monterrey, Mexico

Sustainable building and Life Cycle Analysis in Mexico

[155]

Nydia Suppen Reynaga

Centro de Análisis de Ciclo de Vida y Diseño Sustentable, Mexico

César Ulises Treviño

Consejo para la Construcción Sustentable, Mexico

Analysis of the growing green building programs and the application of Life Cycle Approaches

[145]

James Fava

Five Winds International, United States

Green building: the use of LCA tools and databases

[160]

Wayne Trusty

Athena Sustainable Materials Institute, Canada

Social Aspects and Sustainable Development

Chairing: Cássia Maria Lie Ugaya, Gregory Norris, Matthias Fischer

Social Life Cycle Assessment: case studies

[265]

Cássia Maria Lie Ugaya

Marlon Alessandro Machado

André Critchii Júnior

Centro Federal de Educação Tecnológica do Paraná, Brazil

Combining macro and local social impacts in LCA

[266]

Gregory Norris

HSPH, Harvard University, United States

Valuation of a new venture using real options technique under a sustainable approach

[270]

Gabriela Siller Pagaza

Elisa Cobas Flores

Instituto Tecnológico y de Estudios Superiores de Monterrey, Mexico

Ascertaining of social process data for use in Life Cycle Engineering

[280]

Leif Patrick Barthel

Matthias Fischer

Peter Eyerer

IKP, Universität Stuttgart, Germany

A sustainable development corporate culture

[285]

Usha Wright

ITT Industries, United States

Wednesday, April 27

Cleaner Production Less Waste Management

Chairing: Guido Sonnemann, Sergio Musmanni

Life Cycle Assessment: A tool for the Cleaner Production Centres

[325]

Guido Sonnemann

United Nations Environment Programme, France

Life Cycle Analysis of biodiesel from palm oil in Costa Rica

[326]

Sergio Musmanni

CNP+L, Costa Rica

LCA Case Study – Natura´s new recycled paper bags

[330]

Alessandro Mendes

Natura Cosméticos, Brazil

Measures to minimize residues in a clinical furniture industry

[360]

Iván Leandro Rodríguez Rico

Universidad Central de las Villas, Cuba

Life Cycle Analysis of the production of soft drinks

[370]

Mireya González Colín

Elena Regla Rosa Domínguez

Iván Leandro Rodríguez Rico

Instituto Tecnológico de Toluca, Mexico

Life Cycle Analysis applied to aluminum cans in Mexico

[365]

Gladys Zerquera

Nydia Suppen Reynaga

L. Sansores

Universidad Nacional Autónoma de México, Mexico

Agroindustry Production Consumption Chains

Chairing: Rafael Díaz Porras, Rita Schenck

Life Cycle Assessment in agroproductive chains: an instrument for policy making

[100]

Rafael Díaz Porras

CINPE, Universidad Nacional, Costa Rica

Environmental Life Cycle Analysis of milk produced by agroindustry in Cochabamba, Bolivia

[110]

César Romero Padilla

Universidad Mayor de San Simón, Bolivia

Considerations on Life Cycle Analysis of production of sugar from cane in Cuba

[120]

Ana Margarita Contreras Moya

Universidad Central de las Villas, Cuba

Renewable resources and agricultural products under Life Cycle View

[130]

Matthias Fisher

IKP, Universität Stuttgart, Germany

Applications of Life Cycle Assessment to promote improvements in the environmental performance of agricultural food chains – case studies: melon, chayote and coffee

[140]

Marjorie Hartley Ballester

CINPE, Universidad Nacional, Costa Rica

Plastics

Chairing: Mike Levy, Roland Hischier

Plastics as a sustainable building element for today's construction industry & how the American Plastics Council promotes Life Cycle Assessment for sustainable buildings

[375]

Mike Levy

American Plastics Council, United States

Corporate uses of Life Cycle Assessment: LaserJet cartridge environmental comparison case study

[385]

Brian Glazebrook

Anne Landfield

First Environment Inc., United States

LCA of passenger cars lightened by recyclable carbon fiber reinforced plastics

[400]

Tetsuya Suzuki

University of Tokio, Japan

Environmental implications and market analysis of soft drink packaging systems in Mexico – a waste management approach

[380]

Omar Romero Hernández

Sergio Romero Hernandez

Emiliano Detta Silveira

Arturo Palacios Bru

Instituto Tecnológico Autónomo de México, Mexico

Life Cycle Impact Assessment of packaging materials for soft drinks

[395]

Gladys Zerquera

Nydia Suppen Reynaga

L. Sansores

Universidad Nacional Autónoma de México, Mexico

Comparison of energy consumption and carbon dioxide emission from the use of PET and glass packagings for drinks distribution

[405]

Waldir A. Bizzo

Andréa R. Fabi

Adriano V. Ensinas

Universidade Estadual de Campinas, Brazil

Energy, Mining and New Sustainable Business

Chairing: Mark Goedkoop, Elisa Cobas, Atsushi Inaba

LCIA of electricity in Japan using LIME

[205]

Atsushi Inaba

Research Center for Life Cycle Assessment, AIST, Japan

Life Cycle Assessment of gold from extractive activities in Peru

[200]

Sonia Valdivia

Pontificia Universidad Católica del Perú, Peru

Valuation system of environmental impact and externalities of energy infrastructure – chain analysis

[210]

Elieza Meneses Ruiz

CUBAENERGÍA, Cuba

LCA Work in the metal industry: requirements and solutions

[220]

Harald Florin

PE Europe GmbH, Germany

Data bank on hydroelectricity generation in Brazil

[240]

Luiz Alexandre Kulay

Gil Anderi Da Silva

GP2, Universidade de São Paulo, Brazil

F.M. Ribeiro

Programa Interunidades de Pós-graduação em Energia, Universidade de São Paulo, Brazil

Life Cycle Inventory for electricity industry in China

[250]

Xianghua Di

Beijing University of Technology, China

Life Cycle Inventory of air emissions from coal production in Vietnam

[260]

Loi Dinh Chinh

Institute of Mining Science and Technology, Vietnam

Shabbir H. Gheewala

King Mongkut University of Technology, Thailand

Plenary Session on International Organizations

UNEP/SETAC Life Cycle Initiative – LCI

Guido Sonnemann

United Nations Environment Programme, France

Global Alliance for Life Cycle Assessment Centers – GALAC

Atsushi Inaba

Research Center for Life Cycle Assessment, AIST, Japan

UNIDO Cleaner Production Programme – CP

Elisa Tonda

UNIDO Cleaner Production Programme, Austria

Association for LCA in Latin America – ALCALA

Ana Quirós

ALCALA, Costa Rica