

Contents

Front cover: InLCA – The International Conference & Exhibition on LCA and LCM 2003 was held on September 23–25 in Seattle/WA, USA. This special issue, edited by Mary Ann Curran, the organizer of the conference, presents eight selected papers, and the announcement of four further papers, which belong to this series of articles and will be published in Int J LCA 2005. The variety of the topics and the affiliations of the authors connect the international LCA-Community. Cover idea: Mary Ann Curran. Cover design: Edwin Grondinger (e.grondinger@abc-media.de).

Front cover, inside: Editors

Back cover, inside: Special subscription rates for UNEP/SETAC Life Cycle Initiative working group members differentiated according to OECD (50% discount) and non-OECD countries (75% discount)

Back cover: Gabi 4

Editors: see <http://www.scientificjournals.com/sj/lca/herausgeber>

- 19A Contents
- 20A ecoinvent (special issue)
- 20A Impressum

InLCA – The International Conference & Exhibition on LCA and LCM Selected Papers from the InLCA/LCM 2003 Conference, September 23–25, 2003, in Seattle/WA, USA
Mary Ann Curran (Editor)

InLCA: Editorial

- 343 Connecting the International LCA Community: Selected Papers from the InLCA/LCM 2003 Conference, September 23–25, in Seattle/WA, USA
 Mary Ann Curran

InLCA: Eco-Labeling and Purchasing

- 344–348 Whole Life Considerations in IT Procurement **
 David Matthews and Shirli Axelrod
- 349–354 The Ecolabel and Sustainable Development **
 Sophie Lavallée and Sylvain Plouffe

InLCA: Life Cycle Inventory Development

- 355–359 Current LCA Database Development in Japan: Results of the LCA Project **
 Nobuhiko Narita, Yoshifumi Nakahara, Mamoru Morimoto, Ryosuke Aoki and Shigeru Suda
- 360–364 German Network on Life Cycle Inventory Data **
 Christian Bauer, Jens Buchgeister and Liselotte Schebek
- 365–370 Life Cycle Inventory Analysis: A Case Study of Steel Used in Brazilian Automobiles **
 Cássia M.L. Ugaya and Arnaldo C.S. Walter

InLCA: Case Studies – Using LCA to Compare Alternatives

- 371–378 Comparative Life Cycle Assessment of Two Landfill Technologies for the Treatment of Municipal Solid Waste **
 Jean-François Ménard, Pascal Lesage, Louise Deschênes and Réjean Samson

- 379–386 A Diagnostic Model for Green Productivity Assessment of Manufacturing Processes **
 Ruby Pineda-Henson and Alvin B. Culaba
- 387–393 Life Cycle Considerations of the Flue Gas Desulphurization System at a Lignite-Fired Power Plant in Thailand **
 Sate Sampattagul, Seizo Kato, Tanongkiat Kiatsiriroat and Anugerah Widiyanto

InLCA: Case Studies – Using LCA to Compare Alternatives (to be published in 2005)

The Ecology of Scale: Assessment of Regional Energy Turnover and Comparison with Global Food **
 Elmar H. Schlich and Ulla Fleissner
 DOI: <http://dx.doi.org/10.1065/lca2004.09.180.9>

Comparative LCAs for Curbside Recycling Versus Either Landfilling or Incineration with Energy Recovery **
 Jeffrey Morris
 DOI: <http://dx.doi.org/10.1065/lca2004.09.180.10>

Applying Life Cycle Tools and Process Engineering to Determine the Most Adequate Treatment Process Conditions. A Tool in Environmental Policy **
 Omar Romero-Hernandez
 DOI: <http://dx.doi.org/10.1065/lca2004.09.180.11>

LCA of Ex-Situ Bioremediation of Diesel-Contaminated Soil **
 Laurence Toffoletto, Louise Deschênes and Réjean Samson
 DOI: <http://dx.doi.org/10.1065/lca2004.09.180.12>

UNEP/SETAC Life Cycle Initiative

- 394–404 The LCIA Midpoint-Damage Framework of the UNEP-SETAC Life Cycle Initiative **
 Olivier Jolliet, Ruedi Müller-Wenk, Jane Bare, Alan Brent, Mark Goedkoop, Reinout Heijungs, Norihiro Itsubo, Claudia Peña, José Potting, David Pennington, Gerald Rebitzer, Rita Schenk, Mary Stewart, Helias Udo de Haes and Bo Weidema

LCA Case Studies

- 405–416 Life Cycle Assessment of Lightweight and End-of-Life Scenarios for Generic Compact Class Passenger Vehicles **
 Wulf-Peter Schmidt, Elisabeth Dahlqvist, Matthias Finkbeiner, Stephan Krinke, Silvia Lazzari, Dirk Oschmann, Sophie Pichon and Christian Thiel

** Peer-reviewed

Int J LCA is indexed and abstracted by:

Biosis	BioBusiness database, Philadelphia, PA/USA
CAS	Chemical Abstracts Service, Columbus, OH/USA
CEABA®-VTB	Chemical Engineering and Biotechnology Abstracts, DECHEMA, Frankfurt/Main, Germany
CIS	Congressional Information Service, Bethesda, Maryland/USA
Elsevier BIOBASE	Current Awareness in Biological Sciences, Amsterdam, the Netherlands
ISI	Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences