

Contents

Cover story: On the occasion of LCM2007 (Zurich, August 27-29), Int J LCA presents this Special Issue. The reason is the close relationship between the journal and the development of Life Cycle Management. In January 2003 (Vol. 8, No. 1), Int J LCA established the section LCM, edited by Gerald Rebitzer and Matthias Finkbeiner, Yasunari Matsuno, Wulf-Peter Schmidt, Thomas E. Swarr. Publications covering LCM date back to 1996, the year of the journal's inception. Int J LCA reported on all essential events in the life cycle of LCM so far. The Editorial (p. 1) and the papers in the Prologue (pp. 2–3 and 4) reflect the progression in LCM along the conference series LCM and *InLCA/LCM*. The Epilogue (pp. 5–6) senses a vision of the future.

Cover design: Edwin Grondinger, abavo GmbH, Nebelhornstraße 8, 86807 Buchloe, Germany (edwin.grondinger@abavo.de; <http://www.abavo.de>)

Front cover, inside: PE International
www.gabi-software.com

Back cover, inside: The Editors
(<http://www.scientificjournals.com/sj/lca/editors>)

Back cover: PRé – SimaPro World Wide
<<http://www.pre.nl>>

1A Contents
2A ecoinvent Data 2.0
2A Impressum ecomed and Springer

Editorials

1 LCM2007 – The Conference and the Special Issue
Stefanie Hellweg, Gerald Rebitzer and Annette Köhler

Prologue

2–3 The LCM Conferences – How They Came About
Allan Astrup Jensen

4 The *InLCA/LCM* Conferences – How They Came About
Mary Ann Curran

Epilogue: The Future of LCM

5–6 Life Cycle Management's Audacious Challenge
David Hunkeler

LCA Methodology

7–17 The Environmental Relevance of Capital Goods in Life Cycle Assessments of Products and Services **
Rolf Frischknecht, Hans-Jörg Althaus, Christian Bauer, Gabor Doka, Thomas Heck, Niels Jungbluth, Daniel Kellenberger and Thomas Nemecek

LCA Case Studies

18–27 Environmentally Significant Processes of Consulting, Banking and Facility Management Companies in Finland and the U.S. **
Seppo Junnila

Life Cycle Management (Subject Editor: Gerald Rebitzer)

28–37 Measuring Eco-Efficiency at the Product Level. An Analysis of Four Quantification Methods **
Pil-Ju Park, Toshisuke Ozawa and Kiyotaka Tahara

38–45 The Part of LCA in ISO Type III Environmental Declarations **
Eva Schmincke and Birgit Grahl

46–57 Leadership in Energy and Environmental Design (LEED). A critical evaluation by LCA and recommendations for improvement **
Sebastien Humbert, Heike Abeck, Nishil Bali and Arpad Horvath

58–64 The Potential Contribution of Light-Weighting to Reduce Transport Energy Consumption **
Hinrich Helms and Udo Lambrecht

Review Articles

65–78 Co-Product and Input Allocation Approaches for Creating Life Cycle Inventory Data: A Literature Review **
Mary Ann Curran

** Peer-reviewed

Int J LCA is listed, indexed and abstracted by the following documentation services:

BIOSIS	BioBusiness database, Philadelphia, PA, USA
CABI	(CAB International), Publishers Relations and Information Resources, Wallingford, Oxon OX 10 8DE, UK
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-SCI	Science Citation Index, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences
LexisNexis Group	7500 Old Georgetown Road, Suite 1300, Bethesda, MD 20814-6126, USA
SCOPUS	Elsevier http://www.info.scopus.com Coverage of Int J LCA starting in 1996
UFOR/ULIT/URDB	Federal Environmental Agency (UBA), Berlin, Germany