

Contents

Front cover: The front cover reflects the Editorial 'Life Cycle Assessment in the Mirror of Int J LCA' by Walter Klöpffer (see pp 379–380)
Cover design: Edwin Grondinger, abc.Mediaservice GmbH, Nebelhornstraße 8, 86807 Buchloe, Germany (e.grondinger@abc-media.de; <http://www.abc-media.de>)

- Front cover, inside:** Editors (for further information, please go to <http://www.scientificjournals.com/sj/lca/herausgeber>)
- 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:** GaBi4 'Get ready for tomorrow' (www.gabi-software.com)
- 11A Contents
 12A Call for first LCA-Award Nominations for Young Researchers
 12A Impressum ecomed and Springer

Editorials

- 379–380 Life Cycle Assessment in the Mirror of Int J LCA: Past, Present, Future
 Walter Klöpffer

Letters to the Editor

- 381 ISO 14044 also Applies to Social LCA

A Framework for Social Life Cycle Impact Assessment by Dreyer, Louise; Hauschild, Michael; Schierbeck, Jens, in: Int J LCA, OnlineFirst <DOI: <http://dx.doi.org/10.1065/lca2005.08.223>>

Bo Weidema

Position Papers

- 382 Impacts from Resource Use. A common position paper
 Bo Weidema, Göran Finnveden and Mary Stewart

LCA Methodology

- 383–392 Human Health Damages due to Indoor Sources of Organic Compounds and Radioactivity in Life Cycle Impact Assessment of Dwellings
 Part 2: Damage Scores **
 Arjen Meijer, Mark AJ Huijbregts and Lucas Reijnders

Appendix 3 (pp. 392.1) can be found in the online-edition of this paper at <http://dx.doi.org/10.1065/lca2004.12.194.2>

Part 1: Characterisation Factors
 [Int J LCA 10 (5) 309–316 (2005)]

- 393–398 Distance-to-Target Weighting in Life Cycle Impact Assessment Based on Chinese Environmental Policy for the Period 1995–2005 **
 Meiyun Lin, Shushen Zhang and Yu Chen

Uncertainties in LCA (Subject editor: Andreas Ciroth)

- 399–405 Using Standard Statistics to Consider Uncertainty in Industry-Based Life Cycle Inventory Databases **
 Hirokazu Sugiyama, Yasuhiro Fukushima, Masahiko Hirao, Stefanie Hellweg and Konrad Hungerbühler

InLCA: Case Studies – Using LCA to Compare Alternatives

- 406–416 LCA of Ex-Situ Bioremediation of Diesel-Contaminated Soil **
 Laurence Toffoletto, Louise Deschênes and Réjean Samson

LCA Case Studies

- 417–424 Life Cycle Assessment of Kerosene Used in Aviation **
 Christopher Koroneos, Aris Dompros, George Roubas and Nicolas Moussiopoulos

- 425–435 Life Cycle Assessment of the District Heat Distribution System
 Part 2: Network Construction **
 Morgan Fröling and Magdalena Svanström

Part 1: Pipe Production [Int J LCA 9 (2) 130–136 (2004)]

Life Cycle Management (Subject editor: Gerald Rebitzer)

- 436–444 Fundamental Principles for CAD-based Ecological Assessments **
 Sebastian Leibrecht

Curricula

- 445 Corporate Environmental Management Program at the University of Minnesota
 Sangwon Suh, Timothy Smith, Casey Nelson and Shri Ramaswamy

New LCA Theses

- 446 Enhancing the Application Efficiency of Life Cycle Assessment for Industrial Uses
 Gerald Rebitzer

UNEP/SETAC Life Cycle Initiative

- 447–448 Progresses in Life Cycle Impact Assessment within the UNEP/SETAC Life Cycle Initiative
 Olivier Jolliet, Alain Dubreuil, Thomas Gloria and Michael Hauschild

LCA Activities in Africa

- 449 LCA Knowledge Network in Africa (ALCANET)
 Toolseeram Ramjeawon, Harro von Blottnitz, Evans Kituyi and Desta Mebratu

Projects

- 450 Asia-Invest ALLIANCE Project: Capacity Building of Indonesian Intermediaries Business Organisation on Sustainable Trade in the framework of the Establishment of STIC Hub-Indonesia.
 A project supported by EuropeAid Asia-Invest Program

Conference Reports

- 451–453 LCM 2005 – Innovation by Life Cycle Management
 Barcelona, 5–7 September 2005
 Allan Astrup Jensen, David Hunkeler, Gérard Gaillard, Stefanie Hellweg and Kim Christiansen
- 454–456 Life Cycle Approaches for Green Investment
 26th LCA Swiss Discussion Forum
 (EPFL Lausanne, June 7, 2005)
 Damien Friot, Yves Loerincik and Olivier Jolliet

** 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	Current Awareness in Biological Sciences, Amsterdam, The Netherlands
BIOBASE	
LexisNexis Group	4520 East-West Highway, Bethesda, MD 20814, USA
ISI-SCI	Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences
UFOR / ULIT	Federal Environmental