

## Contents



**Cover:** The title page announces the association between Int J LCA and UNEP/SETAC Life Cycle Initiative which was launched on January 24, 2003 on the occasion of the International Life Cycle Panel Meeting in Paris (see p. 61).

**Back cover, inside:** Editors

3A Contents

4A Impressum and Welcome Page ([www.scientificjournals.com/lca/](http://www.scientificjournals.com/lca/))

### Editorial

- 59–60 Industrial Ecology and LCM: Chicken and Egg?  
John R. Ehrenfeld

### Corner: UNEP/SETAC Life Cycle Initiative

- 61 International Life Cycle Panel: Decisions for 2003  
Guido Sonnemann

### Corner: LCA Society of Japan

- 62 AIST Workshop 'Gateway to Life Cycle Impact Assessment for APEC Member Economies'  
Atsushi Inaba and Tim Grant

### Corner: Korean Society for LCA

- 63 Advances of LCA Activities in Korea  
Tak Hur

### New LCA Theses

- 64 Cumulative Energy Demand and Cumulative Emissions of Photovoltaic Systems in the European Community  
Dirk Gürzenich

### LCA Methodology

- 65–73 On the Possibilities to Apply the Result from an LCA Disclosed to Public \*\*  
Martin Erlandsson and Lars-Gunnar Lindfors
- 74–82 Aid for Aggregating the Impacts in Life Cycle Assessment \*\*  
Valérie Benoit and Patrick Rousseaux

### LCA Case Studies

- 83–91 Ecology Profile of the German High-speed Rail Passenger Transport System, ICE \*\*  
Christian von Rozycki, Heinz Koeser and Henning Schwarz
- 92–98 Life Cycle Assessment of a Plastic Packaging Recycling System \*\*  
Umberto Arena, Maria Laura Mastellone and Floriana Perugini
- 99–105 Energy Aspects in LCA of Forest Products: Guidelines from Cost Action E9 \*\*  
Gerfried Jungmeier, Fred McDarby, Anders Evald, Catharina Hohenthal, Ann-Kristin Petersen, Hannes-Peter Schwaiger and Bernhard Zimmer

### Conference Reports

- 106–108 Recycling, Close-Loop Economy, Secondary Resources  
10th LCA Case Study Symposium, 2–3 December 2002 in Barcelona, Spain  
Gerald Rebitzer, Pere Fullana, Bo P. Weidema and Olivier Jolliet

## Section Life Cycle Management

### Editorial: Life Cycle Costing

- 109–110 Life Cycle Costing:  
Paving the Road to Sustainable Development?  
David Hunkeler and Gerald Rebitzer

### Life Cycle Costing: A New SETAC-Europe WG

- 110–111 Methodology and Application of Life Cycle Costing  
Gerald Rebitzer and Stefan Seuring

### News & Views

- 112 First EU Network on Sustainable Product-Service Development Launched  
Arnold Tukker

### Product Design and Environment

- 113–114 Integrating Environmental Aspects into Product Design and Development: The new ISO TR 14062  
Ferdinand Quella and Wulf-Peter Schmidt

### Book Presentations

- 114 Municipal Solid Waste Management Strategies and Technologies for Sustainable Solutions  
Christian Ludwig, Stefanie Hellweg and Samuel Stucki
- 114 Electrical and Electronic Practical Ecodesign Guide  
Julio Rodrigo and Francesc Castells

### Conference Reports

- 115–116 The Purpose of LCA In Environmental Labels and Concepts of Products  
18th Discussion Forum on Life Cycle Assessment  
Zürich, November 13th, 2002  
Andrea Weber Marin and Marion Tobler

\*\* peer-reviewed

**Subject and Author Index 2002:** Available online, as part of the web edition of Int J LCA 7 (6) 376.1–376.9 (2002) ([www.scientificjournals.com/webeditions/lca/](http://www.scientificjournals.com/webeditions/lca/))

### Conference Announcement

4th International Conference on 'Life Cycle Assessment in the Agri-food Sector' ([www.lcafood.dk/lca\\_conf](http://www.lcafood.dk/lca_conf))  
Horsens, Denmark, October 6–8, 2003

Int J LCA is indexed and abstracted by:

<b>BIOSIS</b>	BioBusiness database, Philadelphia, PA/USA
<b>CAS</b>	Chemical Abstracts Service, Columbus, OH/USA
<b>CEABA®-VTB</b>	Chemical Engineering and Biotechnology Abstracts, DECHEMA, Frankfurt/Main, Germany
<b>CIS</b>	Congressional Information Service, Bethesda, Maryland/USA
<b>Elsevier BIOBASE</b>	Current Awareness in Biological Sciences, Amsterdam, the Netherlands
<b>ISI</b>	Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences
<b>UFOR / ULIT / URDB</b>	Federal Environmental Agency (UBA), Berlin, Germany