

## Contents

**Cover story:** The front cover addresses the subject area 'Wood & Other Renewable Resources' recently introduced in Int J LCA (see the Editorial on pp. 141–142).

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

**Front cover,** The GaBi Product Family:  
**inside:** ([www.gabi-software.com](http://www.gabi-software.com))

**Back cover,** Int J LCA – Mission of the journal and  
**inside:** Subscription Rates 2007

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

- 5A Contents  
6A ecoinvent Data 2.0  
6A Impressum ecomed and Springer

### Editorials

- 141–142 Wood & Other Renewable Resources: A challenge for LCA  
Jörg Schweinle (Subject Editor)

### Wood and Other Renewable Resources (Subject Editor: Jörg Schweinle)

- 143–150 Life Cycle Inventory of Medium Density Fibreboard \*\*  
Beatriz Rivela, M<sup>a</sup> Teresa Moreira and Gumersindo Feijoo
- 151–159 Life Cycle Assessment in Green Chemistry A comparison of various industrial wood surface coatings \*\*  
Linda M. Gustafsson and Pål Börjesson
- 160–172 Post-Consumer Waste Wood in Attributive Product LCA  
Context specific evaluation of allocation procedures in a functionalistic conception of LCA \*\*  
Frank Werner, Hans-Jörg Althaus, Klaus Richter and Roland W. Scholz

### LCA Methodology

- 173–180 Calculating the Influence of Alternative Allocation Scenarios in Fossil Fuel Chains \*\*  
Jeroen B. Guinée and Reinout Heijungs
- 181–190 Applying Cumulative Exergy Demand (CExD) Indicators to the ecoinvent Database \*\*  
Michael E. Bösch, Stefanie Hellweg, Mark A.J. Huijbregts and Rolf Frischknecht

### LCA Case Studies

- 191–196 Influence of Functional Unit on the Life Cycle Assessment of Traction Batteries \*\*  
Julien Matheys, Wout Van Autenboer, Jean-Marc Timmermans, Joeri Van Mierlo, Peter Van den Bossche and Gaston Maggetto
- 197–203 The Environmental Impact of Disposable Versus Re-Chargeable Batteries for Consumer Use \*\*  
David Parsons

### Conference Announcements

- 204 Biofuel Assessment Conference in Copenhagen, 4 June 2007  
Modelling Global Land Use and Social Implications in the Sustainability Assessment of Biofuels  
Jesper Kløverpris and Henrik Wenzel

### Conference Reports:

#### 5th AIST Workshop on LCA for Asia Pacific Region

- 205–206 LCA of Global Supply Chains – From Production Through to End of Life Management  
Atsushi Inaba, Masayuki Sagisaka, Toshisuke Ozawa and Tomoko Kobayashi

\*\* Peer-reviewed

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

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