

Contents

Cover story: On the occasion of the 17th Annual Meeting of SETAC Europe in Porto, 20–24 May 2007, scientificjournals.com celebrated an Editors Meeting on May 19. The essentials of the Int J LCA Session are reported in this issue (see pp. 207–208).

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

Front cover, The Editors

inside: (<http://www.scientificjournals.com/sj/lca/editors>)

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

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

- 7A Contents
8A ecoinvent Data 2.0
8A Impressum ecomed and Springer

Editorials

- 207–208 Editors Meeting of the Scientific Journals
in Porto, Portugal, 19 May 2007:
Int J LCA Session
Walter Klöpffer, Andreas Ciroth, David Hunkeler
and Gerald Rebitzer

New LCA Software

- 209–210 ICT for Environment in Life Cycle Applications.
OpenLCA – A new open source software for
Life Cycle Assessment
Andreas Ciroth

LCA Methodology

- 211–216 Bias in Normalization:
Causes, consequences, detection and remedies **
Reinout Heijungs, Jeroen B. Guinée, René Kleijn
and Vera Rovers

LCA Case Studies

- 217–224 Life Cycle Inventory for Electricity Generation
in China **
Xianghua Di, Zuoren Nie, Baorong Yuan and
Tieyong Zuo
- 225–229 Life Cycle Inventory Study of the Electrical
Energy Production in Romania **
Nicolae Peiu
- 230–238 Life Cycle Assessment of a Pyrolysis/
Gasification Plant for Hazardous Paint Waste **
Robert Jan Saft

Open-Access Article *

- 239–251 Selection of a Remediation Scenario for a
Diesel-Contaminated Site Using LCA **
Myriam Cadotte, Louise Deschênes and
Réjean Samson
- 252–256 Environmental Evaluation of Single-Use and
Reusable Cups **
Nuria Garrido and M. Dolores Alvarez del Castillo

Life Cycle Management (Subject Editor: Gerald Rebitzer)

- 257–265 The Environmental Effectiveness of the Beverage
Sector in Norway in a Factor 10 Perspective **
Ole Jørgen Hanssen, Elling-Olav Rukke,
Bernt Saugen, Jens Kolstad, Pål Hafrom,
Lars von Krogh, Hanne Lerche Raadal,
Anne Rønning and Kristin Støren Wigum
- 266–271 Individual Adaptation of Industry LCA
Practice: Results from Two Case Studies
in the Swedish Forest Products Industry **
Emma L.C. Rex and Henrikke Baumann
- 272–280 Fast Lifecycle Assessment of Synthetic
Chemistry (FLASCTM) Tool **
Alan D. Curzons, Concepción Jiménez-González,
Ailsa L. Duncan, David J. C. Constable and
Virginia L. Cunningham

* Open Access is provided for one article per issue

** 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 ISI-SCI	Current Awareness in Biological Sciences, Amsterdam, The Netherlands Science Citation Index, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences
LexisNexis Group SCOPUS	7500 Old Georgetown Road, Suite 1300, Bethesda, MD 20814-6126, USA Elsevier http://www.info.scopus.com Coverage of Int J LCA starting in 1996
UFOR/ULIT/ URDB	Federal Environmental Agency (UBA), Berlin, Germany