

Contents

Front Cover: Prague revisited – Prague can be regarded as the cradle of the UNEP/SETAC Life Cycle Initiative being launched there on 28–30 April 2002 [see Int J LCA 7 (4) 2002]. Two years later, on 19–22 April 2004, Prague hosted the 14th SETAC Europe Annual Meeting with 6 LCA sessions and one poster session (see the report on pp. 143–151). The Initiative held several meetings on this occasion, among others one of the International Life Cycle Panel (see p. 152). The survey on pp. 153–160 reports in detail on the progress of the Initiative's work and vision.

Front cover, inside: ESU-services

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

Editors: see <http://www.scientificjournals.com/sj/lca/herausgeber>

13A Contents

14A Call for Papers (Portland)

14A Impressum

Editorial and Call for Papers

Announcing the new section 'Uncertainties'

141–142 Uncertainties in Life Cycle Assessment
Andreas Ciroth

Prague Revisited

143–151 Progress in Modern Life Cycle Assessment:
Practice and Research
**14th SETAC Europe Annual Meeting, 19–22 April 2004
in Prague, Czech Republic**
Wolfram Scharnhorst, Annette Köhler,
Gerald Rebitzer, Roland Hirschler,
and Olivier Jolliet

Corner: UNEP/SETAC Life Cycle Initiative

152 Meetings in Prague from 15–23 April 2005:
A new momentum
Guido Sonnemann

UNEP/SETAC Life Cycle Initiative

153–160 User Needs Analysis and Development of
Priorities for Life Cycle Impact Assessment
Mary Stewart and Olivier Jolliet

LCA Methodology

161–171 System Boundaries and Input Data in
Consequential Life Cycle Inventory Analysis **
Tomas Ekvall and Bo P. Weidema

172–179 A Life Cycle Impact Assessment Procedure
with Resource Groups as Areas of Protection **
Alan C. Brent

LCA Case Studies

180–186 Comparative LCA of Industrial Objects
Part 2: Case Study for Chosen Industrial Pumps **
Anna Lewandowska and Zenon Foltynowicz

187–195 Photochemical Ozone Creation Potentials:
A new set of characterization factors
for different gas species on the scale
of Western Europe **
Eric Labouze, Cécile Honoré, Lamy Moulay,
Bénédicte Couffignal, and Matthias Beekmann

LCA Discussions

196–205 Weighting Across Safeguard Subjects for LCIA
through the Application of Conjoint Analysis **
Norihiro Itsubo, Masaji Sakagami, Toyoaki Washida,
Katsuhiko Kokubu, and Atsushi Inaba

Book Reviews

206–207 Integrated Life-Cycle and Risk Assessment
for Industrial Processes
Authors: Guido Sonnemann, Francesc Castells,
and Maria Schuhmacher
Reviewer: Michael Hauschild

New LCA Theses

207 Environmental Damage Estimations in
Industrial Process Chains
Guido Sonnemann

State-of-the-Art in LCA

208–210 Sustainability in the Information Society
**11th SETAC Europe LCA Case Studies Symposium
(3–4 December 2003)**
Annette Köhler, Yves Loerincik, Edgar Hertwich,
and Olivier Jolliet

** Peer-reviewed

Int J LCA is indexed and abstracted by:

BIOSIS	BioBusiness database, Philadelphia, PA/USA
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	Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences