

Table of Contents

Cover: The network Int. J. LCA and **JLCA** (Life Cycle Assessment Society of Japan, *see* p. 4 and pp. 5-11), **ISLCA** (Indian Society for Life Cycle Assessment, *see* p. 4 and pp. 12-18), **KSLCA** (Korean Society for Life Cycle Assessment, *see* p. 3). Int. J. LCA has become the official publication organ of the three societies.

- 1A **Editors**
- 2A **Contents**
- 62 **Impressum**

Editorial

- 1 The New Year
Almut Heinrich, Walter Klöpffer

LCA Commentaries

- 2 Participation of Works Councils:
Opportunities and Risks Involved in Participation of
Works Councils in the Critical Review Process Against
the Background of the Current Political Debate
Sabine Schlüter

Societies

- 3 KSLCA Corner (Korean Society for Life Cycle Assessment)
- 4 ISLCA Corner (Indian Society for Life Cycle Assessment)
- 4 JLCA Corner (Life Cycle Assessment Society of Japan)

LCA in Japan

- 5 Current Status of Weighting Methodologies in Japan
Norihiro Itsubo, Atsushi Inaba, Yasunari Matsuno,
Itaru Yasui, Ryoichi Yamamoto

30 Special Issue: LCA in Japan

LCA in India

- 12 Wastepaper in Mumbai (India):
An Approach for Abridged Life Cycle Assessment
(LCA Case Study)
Vinod K. Sharma

New LCA Theses

- 19 **First PhD Thesis on LCA in Poland**
Ecobalancing of Machines and Devices with the
Example of Air Compressors
Zbigniew Klos

SETAC-Europe LCA Working Group 'Scenario Development in LCA'

- 21 Framework for Scenario Development in LCA
Hanna-Leena Pesonen, Tomas Ekvall, Günter Fleischer,
Gjalt Huppel, Christina Jahn, Zbigniew S. Klos,
Gerald Rebitzer, Guido W. Sonnemann, Alberto Tintinelli,
Bo P. Weidema, Henrik Wenzel

LCA Methodology

- 31 Allocation of Environmental Burdens in
Co-product Systems:
Process and Product-related Burdens (Part 2)
Adisa Azapagic, Roland Clift
- 37 The Relative Mass-Energy-Economic (RMEE)
Method for System Boundary Selection
Part 1: A Means to Systematically and Quantitatively
Select LCA Boundaries
Marlo Reynolds, Roydon Fraser, David Checkel

LCA Case Studies

- 47 A Screening Level Life Cycle Assessment of the
ABB EU 2000 Air Handling Unit
Jens Brøbech Legarth, Stellan Åkesson, Alena Ashkin,
Anne-Marie Imrell

LCA Discussions

- 59 Life Cycle Profit Optimization:
A Business Opportunity
David Hunkeler

36 Referees 1999

Books

- 58 Perspectives in Life Cycle Impact Assessment:
A Structured Approach to Combine Models of the
Technosphere, Ecosphere and Valuesphere
Patrick Hofstetter

Conference Announcements

- 11 The Fourth International Conference on EcoBalance:
Methodologies for Decision Making in a Sustainable
21st Century
October 31 – November 2, 2000
Tsukuba, Ibaraki, Japan
- 20 The International Conference and Exhibition
on LIFE CYCLE ASSESSMENT:
Tools for Sustainability
April 25-27, 2000, Location: Crystal City Hyatt
Arlington, Virginia (Washington DC Metro Area)

Insert: Index 1999

The Int. J. LCA is indexed and abstracted by:

BIOSIS – BioBusiness database, Philadelphia, PA/USA
CAS – Chemical Abstracts Service, Columbus, OH/USA
CEABA – 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
ULIDAT, UFORDAT, URDB, Federal Environmental
Agency (Umweltbundesamt) Berlin, Germany