The International Journal of Life Cycle Assessment

Editor-in-Chief: M.A. Curran

- The first journal devoted entirely to Life Cycle Assessment
- Includes papers on LCA methodology; social and political acceptance; governmental activities and examples from industrial applications
- Also presents historical sketches, short version of actual LCAs and case studies
- No page charges. No color illustration charges
- 90% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

The International Journal of Life Cycle Assessment (Int J Life Cycle Assess) is the first journal devoted entirely to Life Cycle Assessment and closely related methods. LCA has become a recognized instrument to assess the ecological burdens and impacts throughout the consecutive and interlinked stages of a product system, from raw material acquisition or generation from natural resources, through production and use to final disposal. The Int J Life Cycle Assess is a forum for scientists developing LCA and LCM (Life Cycle Management); LCA and LCM practitioners; managers concerned with environmental aspects of products; governmental environmental agencies responsible for product quality; scientific and industrial societies involved in LCA development, and ecological institutions and bodies.

Impact Factor: 3.173 (2016), Journal Citation Reports®

On the homepage of The International Journal of Life Cycle Assessment at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information