Book of Abstracts

11th International Conference on Life Cycle Assessment of Food 2018 (LCA Food)
in conjunction with
6th LCA AgriFood Asia
and 7th International Conference on Green and Sustainable Innovation (ICGSI)

“Global food challenges towards sustainable consumption and production”

16 – 20 October 2018
Bangkok, Thailand
The 11th International Conference on Life Cycle Assessment of Food 2018

in conjunction with

The 6th LCA Agri-Food Asia 2018

and

The 7th International Conference on Green and Sustainable Innovation 2018

Organized by

Centre of Excellence on enVironmental strategy for GREEN business (VGREEN), Faculty of Environment, Kasetsart University (KU)
The Joint Graduate school of Energy and Environment (JGSEE), King Mongkut’s University of Technology Thonburi (KMUTT)
and National Science and Technology Development Agency (NSTDA), Ministry of Science and Technology
ELDAM, a new quality management system for LCI datasets exchange and review

Gustave Coste\textsuperscript{1,2*}, Yannick Biard\textsuperscript{3,4,2}, Philippe Roux\textsuperscript{5,2}, Arnaud Helias\textsuperscript{1,2}

\textsuperscript{1}LBE, Montpellier SupAgro, INRA, Univ Montpellier, Montpellier, France
\textsuperscript{2}Elsa – Research Group for Environmental Life cycle Sustainability Assessment, Montpellier, France
\textsuperscript{3}CIRAD, UPR HortSys, F-34398 Montpellier, France
\textsuperscript{4}HortSys, Univ Montpellier, CIRAD, Montpellier, France
\textsuperscript{5}ITAP, Irstea, Montpellier SupAgro, Univ Montpellier, Elsa Research Group, Montpellier, France

Abstract

When exchanging LCI data between LCA dedicated software, LCA practitioners often face technical restrictions of the software as well as potential lack of metadata on the datasets quality, limiting their reuse, update and improvement. To address these issues and facilitate LCI dataset exchanges within a community of scientists working on separate LCA software and LCI database, a set of data quality guidelines have been set up along with a tailor-made import-export and review tool for improving these rules applicability in an operational context.

Keywords: dataset quality, inventory review, data exchange, quality management system

*Corresponding author. E-mail address: gustave.coste@inra.fr