Ambiguities In Decision-oriented Life Cycle Inventories

DOWNLOAD HERE

The Functionalistic Perspective of LCA Modelling and Application - a Foreword- Part I: Introduction- 1. Introduction- Part II: Requirements of Product Systems and Their LCIs in Product-Related Decision-Making- 2. LCA as Method and its Modelling Characteristics- 3. Requirements of LCIs in Product Design-Related Decision-Making- Part III: Mental Models and Value Choices in the Life Cycle Inventory Analysis - 4. Introduction - 5. Analysis of ISO 14041 for Mental Models and Values - 6. Allocation Procedures for Open-loop Recycling- 7. The Decision-Maker's Mental Models and Values in Inventory Analysis- Case study I: Development of the Value-Corrected Substitution for Aluminium Windows - 8. Introduction- 9. Material and Market Characteristics of Aluminium- 10. Development of the Value-Corrected Substitution for Aluminium Windows- 11. Selected Allocation Procedures for Comparison- 12. Application in an LCA of Aluminium Windows- 13. Methodological Conclusions- Case Study II: Modelling End-of-Life Options for Beech Wood Railway Sleepers- 14. Introduction- 15. Material and Market Characteristics of Wood- 16. Sustainable Wood Flow Management- 17. Wood Processing Chain and Attribution in LCA- 18. Modelling End-of-Life Options of Beech Wood Railway Sleepers- 19. Conclusions- Part VI: Conclusions and Outlook- 20. Review of the Theses- 21. Consequences for LCA as a Decision Support Tool- 22. Consequences for a Revision of ISO/EN 14041- 23. Toward a Group-Model Building Process in LCA- 24. Future Research Needs EAN/ISBN: 9781402032547 Publisher(s): Springer Netherlands Discussed keywords: Lebenszyklus (Wirtschaft) Format: ePub/PDF Author(s): Werner, Frank

DOWNLOAD HERE

Similar manuals: