

1. Record Nr.	UNINA9910160770303321
Autore	Sonnemann Guido
Titolo	Life Cycle Management [[electronic resource] /] / edited by Guido Sonnemann, Manuele Margni
Pubbl/distr/stampa	Cham, : Springer Nature, 2015 Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2015
ISBN	94-017-7221-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XVII, 353 p. 49 illus., 28 illus. in color.)
Collana	LCA Compendium – The Complete World of Life Cycle Assessment, , 2214-3505
Disciplina	338.927
Soggetti	Sustainable development Environmental management Renewable energy resources Environmental sciences Sustainable Development Environmental Management Renewable and Green Energy Environmental Science and Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I: Introducing Life Cycle Management -- Introduction: Life Cycle Management -- Life Cycle Management: Implementing Sustainability in Business Practice -- Life Cycle Management as a Way to Operationalize Sustainability Within Organizations -- How to Implement Life Cycle Management in Business? -- Life Cycle Sustainability Assessment: A Tool for Exercising due Diligence in Life Cycle Management -- Life Cycle Management: Labeling, Declarations and Certifications at the Product Level —Different Approaches -- Mainstreaming the Use of Life Cycle Management in Small and Medium Sized Enterprises Using a Sector Based and Regional Approach -- Part II: Advancing the Implementation of Life Cycle Management in Business Practice -- From Projects to Processes to Implement Life Cycle Management in Business -- How to Make the LCA Team a Business Partner -- Sustainability Improvements and Life Cycle Approaches in Industry Partnerships --

Sustainable Value Creation with Life Cycle Management -- Part III: Life Cycle Management as Part of Sustainable Consumption and Production Strategies and Policies -- Hotspots Analysis: Providing the Focus for Action -- From Sustainable Production to Sustainable Consumption.- Life Cycle Management Responsibilities and Procedures in the Value Chain -- Policy Options for Life Cycle Assessment Deployment in Legislation -- Part IV: Mainstreaming and Capacity Building on Life Cycle Management -- Taking Life Cycle Management Mainstream: Integration in Corporate Finance and Accounting -- Building Organizational Capability for Life Cycle Management -- Promoting Life Cycle Thinking, Life Cycle Assessment and Life Cycle Management Within Business in Brazil -- Mainstreaming Life Cycle Sustainability Management in Rapidly Growing and Emerging Economies Through Capacity-building.-Communication and Collaboration as Essential Elements for Mainstreaming Life Cycle Management.-Part V: Implementation and Case Studies of Life Cycle Management in Different Business and Industry Sector -- Exploring Challenges and Opportunities of Life Cycle Management in the Electricity Sector -- Life Cycle Management Applied to Urban Fabric Planning -- Implementing Life Cycle Engineering in Automotive Development as a Helpful Management Tool to Support Design for Environment -- Managing Life cycle Sustainability Aspects in the Automotive Industry -- Life Cycle Management as a Way to Operationalize the Creating Shared Value Concept in the Food and Beverage Industry: A Case Study.

---

Sommario/riassunto

This book provides insight into the Life Cycle Management (LCM) concept and the progress in its implementation. LCM is a management concept applied in industrial and service sectors to improve products and services, while enhancing the overall sustainability performance of business and its value chains. In this regard, LCM is an opportunity to differentiate through sustainability performance on the market place, working with all departments of a company such as research and development, procurement and marketing, and to enhance the collaboration with stakeholders along a company's value chain. LCM is used beyond short-term business success and aims at long-term achievements by minimizing environmental and socio-economic burden, while maximizing economic and social value.

---

2. Record Nr.	UNINA9910825344503321
Titolo	Final particles // edited by Sylvie Hancil, Alexander Haselow, Margje Post
Pubbl/distr/stampa	Berlin : , : De Gruyter Mouton, , [2015] ©2015
ISBN	3-11-039418-9 3-11-037557-5
Descrizione fisica	1 online resource (440 p.)
Collana	Trends in linguistics. Studies and monographs, , 1861-4302 ; ; volume 284
Disciplina	418
Soggetti	Grammar, Comparative and general - Particles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front matter -- Table of contents -- 1. Introduction: Final particles from a typological perspective -- 2. Sentence-final adverbials: Recurrent types and usage -- 3. Taking an interactional perspective on final particles: the case of Finnish mutta ('but') -- 4. Final particles in spoken German -- 5. Some observations on the evolution of final particles -- 6. The evolution of Japanese toka in utterance-final position -- 7. Two Types of conditionals and Two Different Grammaticalization Paths -- 8. The emergence of utterance-final particles in Korean -- 9. Grammaticalization of final but: from conjunction to final particle -- 10. Dutch particles in the right periphery -- 11. A relevance-theoretic perspective on the Norwegian utterance-final particles da and altså compared to their English counterpart then -- 12. The Northern Russian utterance-final particle dak as an information-structuring device -- 13. A study of three particles in Khmer: tv, mk, coh -- 14. Particles and Parameters in Wh-Questions -- 15. On sentential particles: A crosslinguistic study -- 16. Circumstantial PPs and the middle field in Japanese -- 17. Word order and the syntax of question particles -- Subject index -- Author index
Sommario/riassunto	This volume brings together sixteen in-depth studies of final particles in various languages of the world, offering a rich variety of approaches

to this still relatively under researched class of elements. The volume is of interest to typologists, to experts in syntax and the analysis of spoken language, and to linguists studying the form and function of final particles in single languages. Final particles offers an overview of the different types of final particles found in typologically distinct languages, different methodological approaches to the study of final particles, and of typical grammaticalization pathways that these elements have taken in different languages.

---