

1. Record Nr.	UNINA9910822946903321
Titolo	Application-driven terminology engineering / / edited by Fidelia Ibekwe-SanJuan, Anne Condamines, M. Teresa Cabre Castellvi
Pubbl/distr/stampa	Philadelphia, PA, : J. Benjamins Pub. Co., 2007
ISBN	1-282-15511-3 9786612155116 90-272-9299-X
Edizione	[1st ed.]
Descrizione fisica	202 p
Collana	Benjamins current topics ; ; v. 2
Altri autori (Persone)	Ibekwe-SanJuanFidelia CondaminesAnne CabreM. Teresa (Maria Teresa)
Disciplina	401/.40285
Soggetti	Terms and phrases - Data processing Computational linguistics
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.
Nota di contenuto	Introduction : application-driven terminology engineering / M. Teresa Cabre Castellvi, Anne Condamines and Fidelia Ibekwe SanJuan -- Mining defining contexts to help structuring differential ontologies / Veronique Malaise, Pierre Zweigenbaum and Bruno Bachimont -- Terminology and the construction of ontology / Lee Gillam, Mariam Tariq and Khurshid Ahmad -- Application-oriented terminography in financial forensics / Koen Kerremans ... [et al.] -- Using distributional similarity to organise biomedical terminology / Julie Weeds ... [et al.] -- The first steps towards the automatic compilation of specialized collocation dictionaries / Leo Wanner ... [et al.] -- Variations and application-oriented terminology engineering / Beatrice Daille -- Building back-of-the-book indexes? / Adeline Nazarenko and Touria Ait El Mekki.
Sommario/riassunto	This paper presents an original natural language processing (NLP) approach for building of back-of-the-book indexes. Our indexing system, IndDoc, exploits some terminological tools and automatically builds an index draft of the analysis of the document text. The indexer then has to validate that index draft through a dedicated interface. This

approach has been tested on several documents with promising results. Relying on our experience in developing and testing the IndDoc indexing system, we aim at assessing the contribution of terminological analysis as well as the level of maturity that computational terminology has reached in the indexing perspective.