Record Nr. UNINA9910825483703321 Autore L'Homme Marie-Claude Titolo Lexical semantics for terminology: an introduction // Marie-Claude L'Homme Pubbl/distr/stampa Amsterdam; ; Philadelphia:,: John Benjamins Publishing Company,, [2020] ©2020 **ISBN** 90-272-6178-4 9789027261786 (Proquest Ebook Central) Descrizione fisica 1 online resource (287 pages) Collana Terminology and lexicography research and practice (TLRP), , 1388-8455;; volume 20. Disciplina 401.43 Soggetti Lexicology Terms and phrases Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Why apply lexical semantics in terminology? -- Terminology -- Lexical Nota di contenuto semantics for terminology -- What is a term? -- Concepts, meaning and polysemy -- Predicative terms, participants and arguments --Relations between concepts and terms -- Discovering structures in specialized domains -- Equivalence in terminology. "Lexical Semantics for Terminology: An introduction explores the Sommario/riassunto interconnections between lexical semantics and terminology. More specifically, it shows how principles borrowed from lexico-semantic frameworks and methodologies derived from them can help understand terms and describe them in resources. It also explains how lexical analysis complements perspectives entirely focused on knowledge. Issues such as term identification, meaning, polysemy, relations between terms, and equivalence are discussed thoroughly and illustrated with various examples taken from different fields of knowledge. This book is intended for readers who are interested in words and need to handle specialized terms as part of their activities, i. e. terminologists, translators, lexicographers, corpus linguists. A

> background in terminology or lexical semantics is not required since all notions are defined and explained. This book should complement other

| textbooks on terminology that do not focus on lexical semantics per |
|---------------------------------------------------------------------|
| se"                                                                 |
|                                                                     |