

1. Record Nr.	UNISALENT0991003324879707536
Autore	Bécquer, Gustavo Adolfo
Titolo	Leyendas / Gustavo Adolfo Becquer ; introduzione e commento di M. Romano Colangeli
Pubbl/distr/stampa	Lecce : Milella, 1972
Descrizione fisica	149 p. ; 21 cm
Altri autori (Persone)	Romano Colangeli, Maria
Disciplina	863.5
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Indice: Maese Pérez el organista ; La cruz del diablo ; La ahorca de oro ; El monte de las ànimas ; El miserere
2. Record Nr.	UNINA9910163116703321
Autore	Crabbe Stephen
Titolo	Controlling Language in Industry : Controlled Languages for Technical Documents / / by Stephen Crabbe
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9783319527451 3319527452
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIII, 118 p. 15 illus.)
Collana	Palgrave Pivot
Disciplina	401.41
Soggetti	Linguistics - Methodology Lexicology Linguistic change Machine theory Research Methods in Language and Linguistics Lexicology / Vocabulary Language Change Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	<ul style="list-style-type: none"> - Chapter 1. Introduction and historical development of technical documents -- Chapter 2. Existing controlled languages for technical documents -- Chapter 3. Best-practice features of modern technical documents -- Chapter 4. Analysing existing controlled languages against the best-practice features -- Chapter 5. Developing a new controlled language for technical documents -- Chapter 6. Trialing a new controlled language for technical documents.
Sommario/riassunto	<p>This book provides an in-depth study of controlled languages used in technical documents from both a theoretical and practical perspective. It first explores the history of controlled languages employed by the manufacturing industry to shape and constrain the information in technical documents. The author then offers a comparative analysis of existing controlled languages and distills the best-practice features of those language systems. He concludes by offering innovative models that can be used to develop and trial a new controlled language. This book will be of interest to linguists working in technical and professional communication, as well as writers and practitioners involved in the production of technical documents for companies in multiple industries and geographical locations. Stephen J. Crabbe is Senior Lecturer in Applied Linguistics at the University of Portsmouth, UK. His research interests lie in written and visual technical and professional communication (both modern and historical), and English for specific purposes.</p>