

1. Record Nr.	UNISA990000356330203316
Autore	CLEMENTS, David J.
Titolo	Singular optimal control : the linear quadratic problem / David J. Clements, Brian D.O. Anderson
Pubbl/distr/stampa	Berlin : Springer Verlag, 1978
Descrizione fisica	V, 93 p. ; 24 cm
Collana	Lecture notes in control and information sciences ; 5
Altri autori (Persone)	ANDERSON, Brian D.O.
Disciplina	6551
Collocazione	001.6 LNC 5
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910457383503321
Titolo	Spanish word formation and lexical creation [[electronic resource]] / edited by Jose Luis Cifuentes Honrubia, Susana Rodriguez Rosique
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., 2011
ISBN	1-283-35993-6 9786613359933 90-272-8219-6
Descrizione fisica	1 online resource (502 p.)
Collana	IVITRA research in linguistics and literature, , 2211-5412 ; ; v. 1
Altri autori (Persone)	CifuentesJose Luis Rodriguez RosiqueSusana
Disciplina	465/.92
Soggetti	Spanish language - Word formation Lexicology Electronic books.
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

pt. 1. Conflation -- pt. 2. Formal processes -- pt. 3. Neologisms and lexical creation -- pt. 4. Applications.

Sommario/riassunto

This volume contributes a wider approach to word formation processes and sheds light on some unsolved issues. While the formal relationships established between the different constituents of a complex word have been analyzed in great depth, the semantic links have received little dedication. In order to complete the analysis, it is necessary to pay attention to the semantic properties associated to verbalization. The main purpose of the book is to integrate both the semantic proposals and the formal perspectives concerning word formation. This theoretical aim becomes the framework to study sev