

1. Record Nr.	UNINA9910555052203321
Titolo	Aeolian geomorphology : a new introduction // edited by Ian Livingstone (University of Northampton, Northampton, UK), Andrew Warren (University College London, London, UK)
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley Blackwell, , 2019
ISBN	1-118-94564-6 1-118-94563-8 1-118-94565-4
Descrizione fisica	1 online resource (359 pages)
Disciplina	551.3/7
Soggetti	Eolian processes Geomorphology Physical geography Erosion Processos eòlics Geomorfologia Geografia física Erosió Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Global frameworks for aeolian geomorphology / Andrew Warren -- Grains in motion / Andreas C.W. Baas -- Wind erosion / Jasper Knight -- Dust : sources, entrainment, transport / Joanna Bullard and Matthew Baddock -- Loess / Helen M. Roberts -- Desert dunes : form and process / Giles Wiggs -- Anchored dunes / Patrick A. Hesp and Thomas A.G. Smyth -- Sand seas / Paul Hesse -- Dune sediments / Charles Bristow and Ian Livingstone -- Dune palaeoenvironments / David S.G. Thomas -- Planetary aeolian geomorphology / Mary C. Bourke, Matthew Balme, Stephen Lewis, Ralph D. Lorenz, and Eric Parteli -- Application / Andrew Warren.

2. Record Nr.	UNINA9910793984803321
Autore	Steels Luc
Titolo	Case studies in fluid construction grammar : the verb phase // edited by Luc Steels, Katrien Beuls
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2019] ©2019
ISBN	90-272-6189-X
Descrizione fisica	1 online resource (158 pages)
Collana	Benjamins current topics ; ; Volume 106
Disciplina	415.02836
Soggetti	Construction grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Approaches to the verb phrase in Fluid Construction Grammar / Katrien Beuls and Luc Steels -- Basics of Fluid Construction Grammar / Luc Steels -- Robust processing of the Dutch verb phrase / Paul Van Eecke -- How a Construction Grammar account solves the auxiliary controversy / Remi van Trijp -- An open-ended computational construction grammar for Spanish verb conjugation / Katrien Beuls -- Russian verbs of motion and their aspectual partners in Fluid Construction Grammar / Katrien Beuls, Yana Knight and Michael Spranger.
Sommario/riassunto	"Construction grammar enjoys great popularity among empirical linguists, typologists, psycholinguists, and language educators, because it puts meaning and function of language at the forefront of linguistic analysis. This book shows that construction grammar gives us also a powerful new way to conceive and implement operational parsing and production systems, which could be used as a basic component of a wide range of Artificial Intelligence applications, such as dialog systems, language tutoring applications, or translation assistants. The book focuses on a particular formalism, Fluid Construction Grammar (FCG), that has emerged recently as a solid platform for writing and testing grammars from a constructional point of view. It introduces the basics of FCG and illustrates its use through a number of case studies all centering around the verb phrase. The case

studies consider the verb phrase in different languages (Dutch, English, Spanish, Russian) and examine different challenging linguistic phenomena, ranging from word order flexibility, language change, and language acquisition, to the complex semantics of the verb phrase, particularly for aspect. The book is intended for those who want a first contact with FCG and see how different non-trivial analyses of language phenomena can be expressed. It is also an excellent first step for those who want to explore FCG to build language applications. Originally published as special issue of *Constructions and Frames* 9:2 (2017)"--
