

1. Record Nr.	UNIBAS000014335
Titolo	The mathematics and physics of disordered media : percolation, random walk, modeling, and simulation : proceedings of a workshop held at the IMA, University of Minnesota, Minneapolis, February 13-19, 1983 / edited by B. D. Hughes and B. W. Ninham
Pubbl/distr/stampa	Berlin [etc.] : Springer, 1983
ISBN	3-540-12707-0
Descrizione fisica	V, 431 p. ; 25 cm.
Collana	Lecture notes in mathematics ; 1035
Disciplina	530.1592
Soggetti	Fisica matematica - Congressi Probabilità - Congressi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996411333803316
Autore	Heinrich-Heine-Universität Düsseldorf
Titolo	Constructions in Use / / Heinrich-Heine-Universität Düsseldorf
Pubbl/distr/stampa	De Gruyter, 2021 Düsseldorf : , : düsseldorf university press, , [2017] ©2021
ISBN	3-11-072033-7
Descrizione fisica	1 online resource (338 p.)
Collana	Dissertations in Language and Cognition
Disciplina	401.4
Soggetti	LANGUAGE ARTS & DISCIPLINES / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- Acknowledgements -- Contents -- 1 Introduction -- I. Meaning -- 2 Meaning: Primary, Pragmatic, and Others -- 3 Usage-based Theories of Meaning -- 4 Truth-conditional Theories of Meaning -- II. Disposition -- 5 Theories of Truth & Meaning -- 6 Dispositional Analyses -- III. Method -- 7 Semantic-Methodological Concerns -- 8 On Phenomena and Tokenings -- 9 Conclusion -- Bibliography
Sommario/riassunto	Semantics is one of the core disciplines of philosophy of language. There are basically two strands of established theories: use-based and truth-conditional, with the latter being the dominant variety. This dominance has been questioned recently by linguists who embrace a research paradigm that is known as construction grammar. As construction grammar is use-based, it seems natural to suppose that its success is indirect support for use-based semantics in philosophy. This is true. But there's still a lot to do. Although there are use-based theories that fit quite well with current research in linguistics, they are far from being perfect. In particular, the most popular theory in that area is still tied to some of the main motivations behind truth-conditional semantics. 'Constructions in Use' offers an alternative by proposing to let this legacy go. Instead, it argues that philosophical semantics is best off if it goes for an entirely use-based theory. This series explores issues of mental representation, linguistic structure and representation, and their interplay. The research presented in this

series is grounded in the idea explored in the Collaborative Research Center 'The structure of representations in language, cognition and science' (SFB 991) that there is a universal format for the representation of linguistic and cognitive concepts.

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