1. Record Nr. UNICAMPANIAVAN00242065

Autore Chen, Cheng-Meng

Titolo Surface Chemistry and Macroscopic Assembly of Graphene for

Application in Energy Storage / Cheng-Meng Chen

Pubbl/distr/stampa Berlino, : Springer, 2016

Descrizione fisica XIII, 146 p. : ill. ; 24 cm

Disciplina 546

620.5 620.1 530.4175

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911008970103321

Autore Ungerer Tobias

Titolo Structural priming in the grammatical network / Tobias Ungerer

Pubbl/distr/stampa Amsterdam/Philadelphia, : John Benjamins Publishing Company, [2023]

©2023

ISBN 9789027249531

Edizione [1st ed.]

Descrizione fisica 1 online resource (252 pages)

Collana Constructional approaches to language series; vol. 35

Classificazione ET 100

Disciplina 415.01/835

Soggetti Cognitive grammar

Priming (Psychology)

English language - Psychological aspects

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Similarity relations in the grammatical network -- Structural priming:

background, methods and applications -- Priming evidence of similarity relations among alternating constructions: a reinterpretation -- Extending the scope of structural priming: comprehension experiments with non-alternating constructions -- Conclusion and further implications.

## Sommario/riassunto

"This book brings together research in cognitive linguistics and experimental psychology to construct a psychologically plausible account of grammar as a mental network. To explore the organisation of this network, the author examines evidence from structural priming, which occurs when speakers' processing of a grammatical construction is affected by prior exposure to a similar construction. Previous experimental findings are innovatively reinterpreted to shed light on various aspects of the grammatical network, including the strength of the similarities between constructions, the level of abstraction at which they are represented and the ways in which similar constructions can either boost or inhibit each other. Moreover, new experiments are reported that extend structural priming to understudied phenomena like the resultative, the depictive and the caused-motion construction. The book is directed at theoretical linguists, psycholinguists and cognitive psychologists alike, showcasing how recent work in these areas can be integrated and extended"--