

Advances in Generative Lexicon Theory /

Pustejovsky, James,

coaut

Springer, 2013

Monografía

This book offers papers addressing models of linguistic composition from a Generative Lexicon perspective, showing how GL has developed to account for a range of linguistic phenomena, including argument alternation, polysemy, discourse phenomena and metaphor. This collection of papers takes linguists to the leading edge of techniques in generative lexicon theory, the linguistic composition methodology that arose from the imperative to provide a compositional semantics for the contextual modifications in meaning that emerge in real linguistic usage. Today?s growing shift towards distributed compositional analyses evinces the applicability of GL theory, and the contributions to this volume, presented at three international workshops (GL-2003, GL-2005 and GL-2007) address the relationship between compositionality in language and the mechanisms of selection in grammar that are necessary to maintain this property. The core unresolved issues in compositionality, relating to the interpretation of context and the mechanisms of selection, are treated from varying perspectives within GL theory, including its basic theoretical mechanisms and its analytical viewpoint on linguistic phenomena

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg4MDc4ODkf0aW0df

Título: Advances in Generative Lexicon Theory James Pustejovsky... [et al.]

Editorial: New York [etc.] Springer 2013

Descripción física: VIII, 488 p. 24 cm

Mención de serie: Text, Speech and Language Technology 46

Nota general: Índice

Bibliografía: Incluye referencias bibliográficas

ISBN: 978-94-007-9586-0

Materia: Lexicografía Lingüística computacional Análisis del discurso

Autores: Pustejovsky, James, coaut

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es