MarÃ-a Sandra Peña Cervel

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4553726/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Simple and complex cognitive modelling in oblique translation strategies in a corpus of English–Spanish drama film titles. Target, 2022, 34, 98-129.	0.4	1
2	<i>For Better, for Worse, for Richer, for Poorer, in Sickness and in Health</i> : A Cognitive-Linguistic Approach to Merism. Metaphor and Symbol, 2022, 37, 229-251.	0.4	0
3	Motivating film title translation: a cognitive análisis. Circulo De Linguistica Aplicada A La Comunicacion, 2016, 66, .	0.2	5
4	Argument structure and implicational constructions at the crossroads. Review of Cognitive Linguistics, 2016, 14, 474-497.	0.2	4
5	Cognitive Mechanisms Underlying Fake Reflexive Resultatives*. Australian Journal of Linguistics, 2016, 36, 502-541.	0.4	7
6	A constructionist approach to causative frighten verbs. Linguistics, 2015, 53, .	0.5	3
7	<i>Macbeth</i> Revisited: A Cognitive Analysis. Metaphor and Symbol, 2010, 26, 1-22.	0.4	5
8	Constraints on subsumption in the caused-motion construction. Language Sciences, 2009, 31, 740-765.	0.5	24
9	The metonymic and metaphoric grounding of two image-schema transformations. Human Cognitive Processing, 2009, , 339-361.	0.1	21
10	Dependency systems for image-schematic patterns in a usage-based approach to language. Journal of Pragmatics, 2008, 40, 1041-1066.	0.8	42
11	Grammatical metonymy within the 'action' frame in English and Spanish. Studies in Functional and Structural Linguistics, 2008, , 251-280.	0.1	15
12	The image-schematic basis of the EVENT STRUCTURE metaphor. Annual Review of Cognitive Linguistics, 2004, 2, 127-158.	0.4	7
13	ChapterÂ2. Construing and constructing hyperbole. Human Cognitive Processing, 0, , 42-73.	0.1	15
14	Subsidiarity relationships between image-schemas : an approach to the force schema. Journal of English Studies, 0, 1, 187.	0.0	17
15	ChapterÂ6. Revisiting the English resultative family of constructions. Human Cognitive Processing, 0, , 175-204.	0.1	0