Record Nr. UNISOBSON0007048 Autore Venturi, Marcello Titolo L' ultimo veliero / Venturi Marcello Pubbl/distr/stampa Torino, : Einaudi, 1962 Descrizione fisica 166p.; 20cm Collana <l >coralli ; 144 Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910824744603321 **Titolo** Metaphor and metonymy at the crossroads: a cognitive perspective / / edited by Antonio Barcelona Berlin; ; New York:,: Mouton de Gruyter,, 2003 Pubbl/distr/stampa **ISBN** 3-11-089467-X Descrizione fisica 1 online resource (368 p.) Collana Topics in English Linguistics [TiEL],, 1434-3452;; 30 Classificazione EC 3765 Altri autori (Persone) BarcelonaAntonio <1952-> Disciplina 420.141 English language - Discourse analysis Soggetti English language - Metonyms English language - Style Metaphor Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Front matter -- Preface to the paperback edition -- Acknowledgments

> -- Contents -- Introduction The cognitive theory of metaphor and metonymy / Barcelona, Antonio -- The interaction of metaphor and metonymy, and other theoretical issues -- On the plausibility of

claiming a métonymie motivation for conceptual metaphor / Barcelona,

Antonio -- Refining the Inheritance Hypothesis: Interaction between metaphoric and metonymie hierarchies / Feyaerts. Kurt -- The scope of metaphor / Kövecses, Zoltán -- How metonymie are metaphors? / Radden, Günter -- The role of mappings and domains in understanding metonymy / Ruiz de Mendoza Ibáñez, Francisco José -- Metaphor, metonymy, and binding / Turner, Mark / Fauconnier, Gilles --Metaphor and metonymy in language structure and discourse --Metaphor and metonymy in language structure -- Patterns of meaning extension, "parallel chaining", subjectification, and modal shifts / Goossens, Louis -- Metaphor in semantic change / Haser, Verena --Straight from the heart - métonymie and metaphorical explorations / Niemeier, Susanne -- The EFFECT FOR CAUSE metonymy in English grammar / Panther, Klaus-Uwe / Thornburg, Linda -- Metaphorical extension of may and must into the epistemic domain / Pelyvás, Péter -- Metaphor and metonymy in discourse -- Poetry and the scope of metaphor: Toward a cognitive theory of literature / Freeman, Margaret H. -- The cohesive role of cognitive metaphor in discourse and conversation / Ponterotto, Diane -- More metaphorical warfare in the Gulf: Orientalist frames in news coverage / Sandikcioglu, Esra -- Muted metaphors and the activation of metonymies in advertising / Ungerer, Friedrich -- Author Index -- Subject Index

Sommario/riassunto

Metaphor and Metonymy at the Crossroads is a collection of essays, most of them written from a cognitive linguistics standpoint by leading specialists in the fields of conceptual metaphor and metonymy, and conceptual integration (blending). The book has two main goals. One of them is to discuss in new, provocative ways the nature of these conceptual mappings in English and their interaction. The other goal is to explore by means of several detailed case studies the central role of these mappings in English. The studies are, thus, concerned with the operation of metaphor and metonymy in discourse, including literary discourse or with the effect of metaphorical and/or metonymic mappings on some aspects of linguistic structure, be it polysemy or grammar. The book is of interest to students and researchers in English and linguistics, English literature, cognitive psychology and cognitive science.

Record Nr. UNINA9910337586203321 Autore Wu Jiang **Titolo** Photo-catalytic Control Technologies of Flue Gas Pollutants / / by Jiang Wu, Jianxing Ren, Weiguo Pan, Ping Lu, Yongfeng Qi Singapore:,: Springer Singapore:,: Imprint: Springer,, 2019 Pubbl/distr/stampa **ISBN** 981-10-8750-4 Edizione [1st ed. 2019.] 1 online resource (162 pages) Descrizione fisica Energy and Environment Research in China, , 2197-0238 Collana Disciplina 628.53 Soggetti Chemical engineering Pollution prevention Environmental sciences Environmental chemistry Industrial Chemistry/Chemical Engineering Industrial Pollution Prevention **Environmental Science and Engineering Environmental Chemistry** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Preparation and characterization of photocatalyst -- Study on kinetics of photocatalytic -- Photocatalyst -- Design of photocatalytic reactor -- Photocatalytic Denitrification In Flue Gas -- The Photocatalytic Removal of Mercury From Coal-fired Flue Gas -- The Photocatalytic Technology For Wastewater Treatment. Sommario/riassunto This book introduces the theory and applications of nanometer photocatalysis, and it briefly presents the concept of photocatalysts, photocatalytic reaction mechanisms and kinetics, and photocatalytic reactor design. In addition, the use of photocatalysis in the control of flue-gas pollutants is discussed in detail. The book also describes how a photocatalytic reactor is designed and implemented to evaluate the photocatalytic oxidation capacity of different photocatalysts on elemental mercury in a simulated flue gas. After that, the effect of photocatalysts on the SO2, NOx and Hg removal in the flue gas is studied. Photocatalytic cleaning technology can be applied not only in

gas pollutant cleaning at power plants, but also in wastewater

purification. Readers gain a comprehensive understanding of possible mercury emission control methods and the industrial applications of these technologies. .