1. Record Nr. UNINA9910777061003321 Autore Dong Zhendong Titolo HowNet and the computation of meaning [[electronic resource] /] / Zhendong Dong, Qiang Dong Hackensack, NJ,: World Scientific, c2006 Pubbl/distr/stampa **ISBN** 1-281-91962-4 9786611919627 981-277-467-X Descrizione fisica 1 online resource (318 p.) Altri autori (Persone) DongQiang Disciplina 401.43 Soggetti Semantics - Data processing Lexicology - Data processing Phraseology - Data processing Natural language processing (Computer science) Machine translating Chinese language - Data processing English language - Data processing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Accompanying CD-ROM contains Mini-HowNet, software to demonstrate concepts described in the text, and associated text files. Nota di bibliografia Includes bibliographical references (p. 275-283) and index. Nota di contenuto 1. Meaning and its representation, 1.1. Concept Relation Net (CRN). 1.2. Attribute Relation Net (ARN) -- 2. Overview of HowNet. 2.1. The history of HowNet. 2.2. The nature of HowNet. 2.3. The architecture of HowNet -- 3. Sememes. 3.1. What is a Sememe. 3.2. Acquisition of a Sememe set. 3.3. Inspiration from Chinese -- 4. Concept classification and property description. 4.1. Concept classification. 4.2. Arbitrariness and purpose of classification. 4.3. Classification by top-down or bottom-up. 4.4. General guidelines for concept classification in HowNet. 4.5. Root-nodes in HowNet -- 5. Semantic roles. 5.1. What is a semantic role. 5.2. Semantic roles in HowNet -- 6. Taxonomy. 6.1. Event taxonomy. 6.2. Entity taxonomy. 6.3. Attribute taxonomy. 6.4. Attribute-value taxonomy. 6.5. Secondary features list. 6.6. Antonymous and converse Sememes lists -- 7. Knowledge dictionary of

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