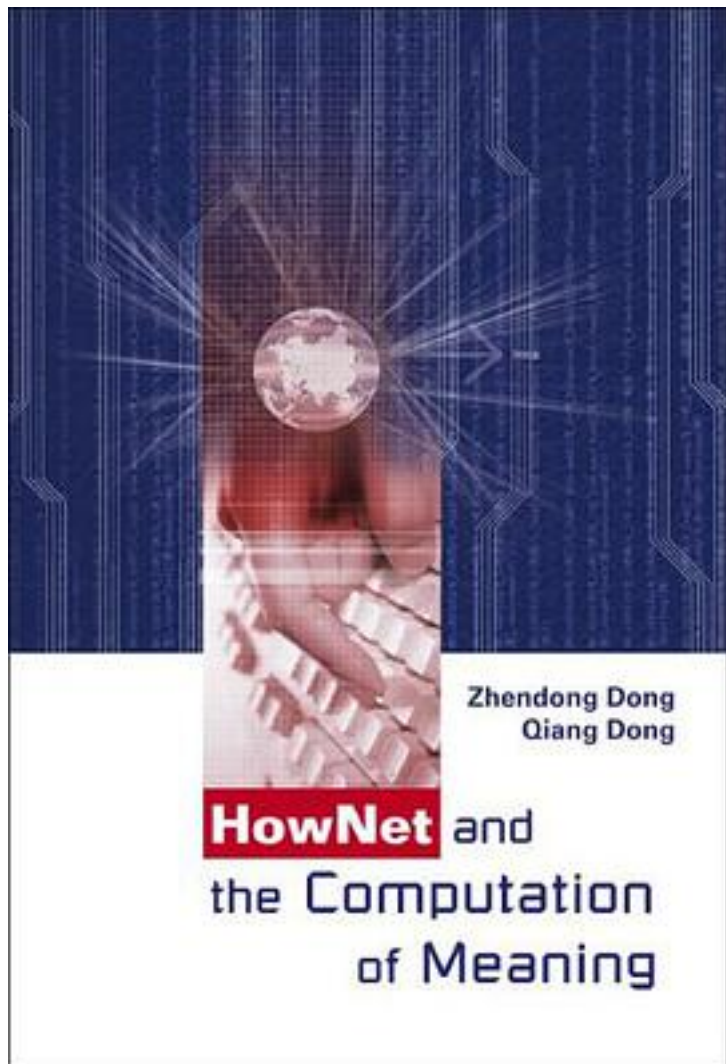


HowNet And the Computation of Meaning



[HowNet And the Computation of Meaning_ 下载链接1](#)

著者:Zhendong Dong, Qiang Dong

出版者:World Scientific Pub Co Inc

出版时间:2006-2

装帧:HRD

isbn:9789812564917

It is widely acknowledged that natural language processing, as an indispensable means for information technology, requires the strong support of world knowledge as well as linguistic knowledge. This book is a theoretical exploration into the extra-linguistic knowledge needed for natural language processing and a panoramic description of HowNet as a case study. Readers will appreciate the uniqueness of the discussion on the definitions of the top-level classes HowNet specifies, such as things, parts, attributes, time, space, events and attribute-values, and the relations among them, and also the depth of the authors' philosophy behind HowNet.

The book presents the attraction of HowNet's computability of meanings and describes how a software of the computation of meaning can collect so many relevant words and expressions and give a similarity value between any two words or expressions.

作者介绍:

目录:

[Hownet And the Computation of Meaning_ 下载链接1](#)

标签

语言学

知网

nlp

评论

知网词典,作者所见不广，精神可嘉

[Hownet And the Computation of Meaning_ 下载链接1](#)

[Hownet And the Computation of Meaning_下载链接1](#)