


[DOWNLOAD](#)


Knowledge Engineering Linguistics

By LU CHUAN

Tsinghua University Press, 2010. Soft cover. Book Condition: New. 1st Edition. Pages:357 Linguistic Knowledge Engineering is the author for Graduate School of Chinese Academy of Sciences and Chinese University of Posts and graduate students. Linguistic Knowledge Engineering curriculum based on lecture notes written by completed. This linguistic knowledge engineering for artificial intelligence. knowledge engineering and related professional staff provides the necessary basis for the most essential linguistic theory and language of the most useful data. including the latest understanding of Chinese characteristics and comparison with the English language. It is the combination of decades of research in the field of knowledge engineering work and perseverance experience studying linguistics. Linguistic Knowledge Engineering. available in artificial intelligence. knowledge engineering. natural language understanding. Chinese information processing. machine translation researchers refer to. are also available in foreign language teaching. international promotion of Chinese language. English and comparative study of teachers and researchers by reference. can also serve as institutions of higher learning related to professional undergraduate and graduate elective course materials or reference books. Contents: Part One Chapter 1 Introduction to Knowledge Engineering linguistic needs of the Information Age 1.1 Information 1.1.1 information is material information about the basic properties of the definition 1.1.2...



[READ ONLINE](#)
[2.43 MB]

Reviews

Very helpful to all of class of folks. This is certainly for all who statte there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Jayda Lehner Jr.**

This publication is amazing. This can be for all who statte that there had not been a worth reading through. I realized this publication from my i and dad encouraged this ebook to find out.

-- **Desmond Schuster II**