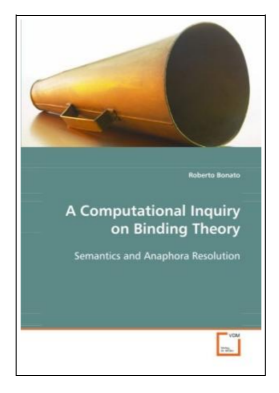
A Computational Inquiry on Binding Theory



Filesize: 2.8 MB

Reviews

Good electronic book and valuable one. It is one of the most incredible publication we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Mrs. Bridgette Rau MD)

A COMPUTATIONAL INQUIRY ON BINDING THEORY



Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Semantics and Anaphora Resolution | Pronouns play a decisive role in every naturallanguage as the linguistic elements that enablesemantic cohesion in a text. Therefore, anaphoraresolution (i.e. the task of computing the semanticcontent of pronouns) is both an important theoreticalissue and a major technological challengefor any software application that aims at afine-grained semantic analysis of natural languagetexts. Binding Theory is the branch of generativelinguistics devoted to discovering the principlesthat rule the distribution and interpretation ofpronouns in a sentence. In this book we combineinsights issued from the most recent findings ofBinding Theory into an original computationalframework for anaphora resolution. Computer scientists interested in Linguistics applied to Natural Language Processingwill benefit from the synthetic presentation of basicconcepts of modern Computational Semantics andBinding Theory, as well as any linguist interested inexploring the computational implications of BindingTheory. | Format: Paperback | Language/Sprache: english | 255 gr | 222x151x13 mm | 180 pp.



Read A Computational Inquiry on Binding Theory Online
Download PDF A Computational Inquiry on Binding Theory

Other PDFs



Is It Ok Not to Believe in God?: For Children 5-11

Createspace, United States, 2014. Paperback. Book Condition: New. Large Print. 229 x 152 mm. Language: English. Brand New Book
***** Print on Demand ******. A short story about an 8 year old girl called Tia,...

Save eBook »



Genuine] kindergarten curriculum theory and practice(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2011-07 Publisher: East China Normal University Press Introduction Jiaxiong. Huang Jin....

Save eBook »



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Save eBook »



Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]

Createspace, United States, 2013. Paperback. Book Condition: New. 248 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Save eBook »



Final Theory

Simon & Schuster Ltd, 2008. Paperback. Book Condition: New. A new, unread, unused book in perfect condition with no missing or damaged pages. Shipped from UK. Orders will be dispatched within 48 hours of receiving...

Save eBook