Knowledge-Based Systems in Astronomy



Filesize: 8.42 MB

Reviews

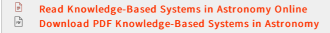
It in a single of the best pdf. it had been writtern quite properly and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Mr. Maximo Johns)

KNOWLEDGE-BASED SYSTEMS IN ASTRONOMY



Condition: New. Publisher/Verlag: Springer, Berlin | With contributions by numerous experts | This book gives a synthesis of the state of the art in artificial intelligence in astronomy and astrophysics, presents its current applications and points out directions of future work. The individual chapters report on the application of artificial intelligence techniques for large astronomical surveys, for processing cosmic ray data, for facilitating data reduction using image processing systems, for telescope scheduling, for observatory ground support operations, for observation proposal preparation assistance, and for scientific applications such as stellar spectral and galaxy morphology classification. The new field of connectionism (neural networks) is also surveyed. The book is designed to be self-contained: a glossary of terms used in this area is provided and an index of terms, acronyms and proper names completes the book. | Artificial intelligence applications for Hubble Space Telescope operations.- Knowledge based telescope scheduling.- Survey work with automated data analysis.- Distributed point-pattern matching.- Decision problems in the search for periodicities in gamma-ray astronomy. How can A.l. help?.- Classification and knowledge.- WOLF - A computer expert system for sunspot classification and solar flare prediction.- Knowledge based classification of galaxies.- Classification of IUE spectra: A rule based approach.-Representation of knowledge using Fuzzy set theory.- An approach to heuristic exploitation of astronomers' knowledge in automatic interpretation of optical pictures.- Connectionism and neural networks.- Applications of Al in astronomy: A view towards the future. | Format: Paperback | Language/Sprache: english | 490 gr | 244x170x15 mm | 284 pp.



Other Books



In Nature s Realm, Op.91 / B.168: Study Score

Petrucci Library Press, United States, 2015. Paperback. Book Condition: New. 244 x 170 mm. Language: English . Brand New Book
***** Print on Demand ******. Composed in 1891, V P irod (In Nature s Realm) is...

Download Book »



Studyguide for Creative Thinking and Arts-Based Learning: Preschool Through Fourth Grade by Joan Packer Isenberg ISBN: 9780131188310

 $2011. \, Softcover. \, Book \, Condition: \, New. \, 4th. \, 8.25 \, x \, 11 \, in. \, Never \, HIGHLIGHT \, a \, Book \, Again! \, Includes \, all \, testable \, terms, \, concepts, \, persons, \, places, \, and \, events. \, Cram101 \, Just \, the \, FACTS101 \, studyguides \, gives \, all \, of \, the \, outlines, \, highlights,...$

Download Book »



YJ] New primary school language learning counseling language book of knowledge [Genuine Specials(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: 2011-03-01 Pages: 752 Publisher: Jilin University Shop Books All the new...

Download Book >



Applied Undergraduate Business English family planning materials: business knowledge REVIEW (English) (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: 2012 Pages: 240 Language: English Publisher: Foreign Economic and Trade University...

Download Book »



Let's Find Out!: Building Content Knowledge With Young Children

Stenhouse Publishers. Paperback. Book Condition: new. BRAND NEW, Let's Find Out!: Building Content Knowledge With Young Children, Sue Kempton, Ellin Oliver Keene, In her new book, Let's Find Out!, kindergarten teacher Susan Kempton talks about...

Download Book »