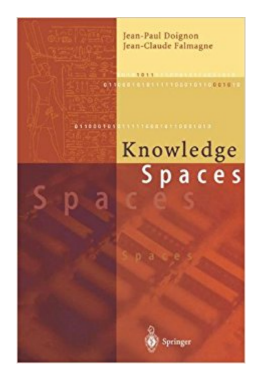


The book was found

Knowledge Spaces





Synopsis

Knowledge Spaces offers a rigorous mathematical foundation for various practical systems of knowledge assessment, applied to real and simulated data. The systematic presentation extends research results to new situations, as well as describing how to build the knowledge structure in practice. The book also contains numerous examples and exercises and an extensive bibliography. This interdisciplinary representation of the theory of knowledge spaces will be of interest to mathematically oriented readers in computer science and combinatorics.

Book Information

Paperback: 334 pages Publisher: Springer; Softcover reprint of the original 1st ed. 1999 edition (November 25, 1998) Language: English ISBN-10: 3540645012 ISBN-13: 978-3540645016 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: 1.0 out of 5 stars 1 customer review Best Sellers Rank: #685,992 in Books (See Top 100 in Books) #79 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Natural Language Processing #133 in Books > Science & Math > Mathematics > Pure Mathematics > Combinatorics #218 in Books > Textbooks > Computer Science > Artificial Intelligence

Customer Reviews

Knowledge spaces offer a rigorous mathematical foundation for various practical systems of knowledge assessment. An example is offered by the ALEKS system (Assessment and LEarning in Knowledge Spaces), a software for the assessment of mathematical knowledge. From a mathematical standpoint, knowledge spaces generalize partially ordered sets. They are investigated both from a combinatorial and a stochastic viewpoint. The results are applied to real and simulated data. The book gives a systematic presentation of research and extends the results to new situations. It is of interest to mathematically oriented readers in education, computer science and combinatorics at research and graduate levels. The text contains numerous examples and exercises and an extensive bibliography.

I was curious about the content of this book. All I had to do was read the first two pages. Good grief,

no wonder kids hate math. I became a math teacher because of all the lousy math teachers I had to indure in high school (and yes, then in college!) -- We have got to get rid of these "nerds" they suck all the joy out of the subject. Yes, I said JOY. I have always loved math and found it fun and exciting and that is the way I have tried to teach is for the last 30 years. You will find no joy in this book. I would like to ask these authors what is the equation for JOY? (They probably just would not get what I meant. -- I am rolling my eyes.)

Download to continue reading...

Organising Knowledge: Taxonomies, Knowledge and Organisational Effectiveness (Chandos Knowledge Management) An Introduction to Sobolev Spaces and Interpolation Spaces (Lecture Notes of the Unione Matematica Italiana) Knowledge Spaces Orthopaedic Knowledge Update: Foot and Ankle 4 (Orthopedic Knowledge Update) The New Edge in Knowledge: How Knowledge Management Is Changing the Way We Do Business The Knowledge Manager's Handbook: A Step-by-Step Guide to Embedding Effective Knowledge Management in your Organization The Fun Knowledge Encyclopedia: The Crazy Stories Behind the World's Most Interesting Facts (Trivia Bill's General Knowledge) (Volume 1) The Fun Knowledge Encyclopedia: The Crazy Stories Behind the World's Most Interesting Facts (Trivia Bill's General Knowledge Book 1) Knowledge Stew: The Guide to the Most Interesting Facts in the World, Volume 1 (Knowledge Stew Guides) Knowledge Stew: The Guide to the Most Interesting Facts in the World (Knowledge Stew Guides) (Volume 1) FTCE General Knowledge Test Prep Study Guide: Comprehensive Review & Practice Test Questions for the Florida Teacher Certification Exam General Knowledge Test FTCE General Knowledge Test Prep Study Guide: Quick Study Book for the Florida Teacher Certification Exam General Knowledge Test FTCE General Knowledge Flash Cards: FTCE General Knowledge Test Prep with 300+ Flash Cards Knowledge Stew: The Guide to the Most Interesting Facts in the World, Volume 2 (Knowledge Stew Guides) Job Aids and Performance Support: Moving From Knowledge in the Classroom to Knowledge Everywhere Knowledge Development in Nursing: Theory and Process, 9e (Chinn, Integrated Theory and Knowledge Development in Nursing) Knowledge Development in Nursing - E-Book: Theory and Process (Chinn, Integrated Theory and Knowledge Development in Nursing) Integrated Theory & Knowledge Development in Nursing, 8e (Chinn, Integrated Theory and Knowledge Development in Nursing) The Real War on Obesity: Contesting Knowledge and Meaning in a Public Health Crisis (Palgrave Studies in Science, Knowledge and Policy) Orthopaedic Knowledge Update: Hip and Knee Reconstruction 5 (Orthopedic Knowledge Update)

Contact Us

DMCA

Privacy

FAQ & Help