

# Formal concept analysis - 6th international conference, ICFCA 2008, Montreal, Canada, February 25-28, 2008 ; proceedings

Springer - Formal concept analysis : 6th international conference, ICFCA 2008, Montreal, Canada, February 25

Description: -

-  
Insanity -- Jurisprudence.  
Riel, Louis, -- 1844-1885.  
Bowen Island (B.C.)  
Regional planning -- British Columbia -- Bowen Island  
Logic, Symbolic and mathematical -- Congresses  
Lattice theory -- Congresses  
Information theory -- Congresses  
Artificial intelligence -- Mathematical models -- Congresses  
Comprehension (Theory of knowledge) -- Congresses  
Formal concept analysis - 6th international conference, ICFCA 2008, Montreal, Canada, February 25-28, 2008 ; proceedings

-  
Katalog (Muze' on Yísra'el (Jerusalem)) -- mis. 388  
Katalog / Muze' on Yísra'el -- mis. 388  
Canadian Forestry Service. Pacific Forest Research Centre. Report BC-X-122  
Lecture notes in computer science  
Lecture notes in computer science -- 4933.  
Lecture notes in computer science -- 4933. -- Lecture notes in artificial intelligence  
LNCS sublibrary  
Formal concept analysis - 6th international conference, ICFCA 2008, Montreal, Canada, February 25-28, 2008 ; proceedings

Notes: Includes bibliographical references and index.  
This edition was published in 2008

Tags: #Formal #Concept #Analysis: #6th #International #Conference, #ICFCA #2008, #Montreal, #Canada, #February #25



Filesize: 29.78 MB

**Formal Concept Analysis**

Privacy notice: By enabling the option above, your browser will contact twitter. Show tweets from on the dblp homepage.

**dblp: International Conference on Formal Concept Analysis 2008**

The theory itself strongly relies on order and lattice theory, which has been studied by mathematicians over decades. These results range from theoretical novelties to advances in FCA-related algorithmic issues, as well as application domains of FCA. The high quality of the presentations was the result of the remarkable work of the authors and the reviewers.

**Formal concept analysis : 6th international conference, ICFCA 2008, Montreal, Canada, February 25**

We wish to thank the reviewers for all their valuable comments, which helped the authors to improve their presentations. The high quality of the presentations was the result of the remarkable work of the authors and the reviewers.

**Formal Concept Analysis: 6th International Conference, ICFCA 2008, Montreal, Canada, February 25**

Formal Concept Analysis FCA is a mathematical theory of concepts and conceptual hierarchy leading to methods for conceptually analyzing data and knowledge.



---

## Related Books

- [2000 professii spetsial'nostei, dolzhnostei - entsiklopedicheskii spravochnik](#)
- [Emancipation, or, Practical advice to British slave-holders - with suggestions for the general impro](#)
- [Migraine-- what works! - a complete self-help guide to overcoming and preventing migraines](#)
- [Târîh-i Devlet-i ‘Osmâniye - Ravzat ül-ebrâriñ târîh-i ‘Osmâni kismı](#)
- [Contes et croquis de la campagne canadienne](#)