<<信息超图理论>>

图书基本信息

书名:<<信息超图理论>>

13位ISBN编号:9787030206510

10位ISBN编号:7030206517

出版时间:1970-1

出版时间:科学出版社

作者: Jianfang Wang

页数:162

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<信息超图理论>>

内容概要

In the past years , all Concepts in graphs were translated to hypergraphs , in special , the definition of cycles in hypergraphs is the same as in graphs . As extension oFgraphs , there are many results Oil trees , cycles , covering and coloring of hypergraphs .

<<信息超图理论>>

书籍目录

Chapter 1 Basic TerminologiesChapter 2 Relational Databases 2.1 Operators and operands in relational algebra 2.2 Dependences in relations 2.3 Entropy 2.4 Conflict—free sets of MVDs 2.5 Consistency of databases 2.6 Monotone join expressionChapter 3 Some Classical ResultsChapter 4 Acyclic Hypergraphs 4.1 Characteristics of acyclic hypergraphs 4.2 Size of acyclic hypergraphs 4.3 Enumeration of acyclic hypergraphsChapter 5 Algorithms to Test Acyclicity of HypergraphsChapter 6 Characteristics of Cyclic HypergraphsChapter 7 Three ParametersChapter 8 Cycles of Hypergraphs 8.1 Cycle—axiom of hypergraphs 8.2 Cyclomatic numbers of hypergraphs 8.3 Extreme value of cyclomatic numbers of hypergraphs 8.4 On size ofunicycle hypergraphs 8.5 M5bius functionsChapter 9 Hamiltonian Cycles of HypergraphsChapter 10 Decompositions of Hypergraphs 10.1 Acyclic decompositions of hypergraphs 10.2 A structure decompositions for hypergraphsAbibliographyAppendix

<<信息超图理论>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com