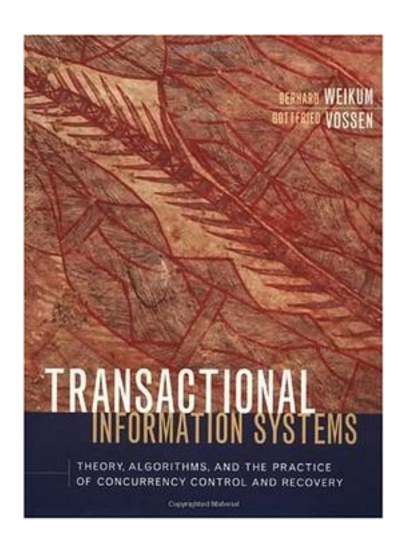
## Transactional Information Systems



Transactional Information Systems\_下载链接1\_

著者:Gerhard Weikum

出版者:Morgan Kaufmann

出版时间:2001-06-04

装帧:Hardcover

isbn:9781558605084

"Transactional Information Systems" is the long-awaited, comprehensive work from leading scientists in the transaction processing field. Weikum and Vossen begin with a

broad look at the role of transactional technology in today's economic and scientific endeavors, then delve into critical issues faced by all practitioners, presenting today's most effective techniques for controlling concurrent access by multiple clients, recovering from system failures, and coordinating distributed transactions. The authors emphasize formal models that are easily applied across fields, that promise to remain valid as current technologies evolve, and that lend themselves to generalization and extension in the development of new classes of network-centric, functionally rich applications. This book's purpose and achievement is the presentatión of the foundations of transactional systems as well as the practical aspects of the field what will help you meet today's challenges. It provides the most advanced coverage of the topic available anywhere - along with the database background required for you to make full use of this material. It explores transaction processing both generically as a broadly applicable set of information technology practices and specifically as a group of techniques for meeting the goals of your enterprise. It contains information essential to developers of Web-based e-Commerce functionality - and a wide range of more 'traditional' applications. It details the algorithms underlying core transaction processing functionality.

## 作者介绍:

About the Authors

Gerhard Weikum Author

Gerhard Weikum is Professor of Computer Science at University of the Saarland in Saarbruecken, Germany, where he leads a research group on database and information systems. His research has focused on parallel and distributed information systems, transaction processing and workflow management, database optimization and performance evaluation, multimedia data management, and intelligent search on Web data.

## Gottfried Vossen Author

Gottfried Vossen is Professor of Computer Science and a Director of the Institür für Wirtschaftsinformatik, Universität Münster (Department of Information Systems, University of Muenster, Germany). His research in the area of object-based database systems has dealt primarily with models for data and objects, database languages, transaction processing, integration with scientific applications, XML and its applications, and workflow management.

目录: Table of Contents

PART ONE - BACKGROUND AND MOTIVATION

Chapter 1 What Is It All About?

Chapter 2 Computational Models

PART TWO - CONCURRENCY CONTROL

Chapter 3 Concurrency Control: Notions of Correctness for the Page Model

Chapter 4 Concurrency Control Algorithms

Chapter 5 Multiversion Concurrency Control

Chapter 6 Concurrency Control on Objects: Notions of Correctness

Chapter 7 Concurrency Control Algorithms on Objects

Chapter 8 Concurrency Control on Relational Databases

Chapter 9 Concurrency Control on Search Structures

Chapter 10 Implementation and Pragmatic Issues

PART THREE - RECOVERY

Chapter 11 Transaction Recovery

Chapter 12 Crash Recovery: Notion of Correctness Chapter 13 Page Model Crash Recovery Algorithms Chapter 14 Object Model Crash Recovery

Chapter 15 Special Issues of Recovery

Chapter 16 Media Recovery

Chapter 17 Application Recovery

PART FOUR - COORDINATION OF DISTRIBUTED TRANSACTIONS

Chapter 18 Distributed Concurrency Control Chapter 19 Distributed Transaction Recovery

PART FIVE - APPLICATIONS AND FUTURE PERSPECTIVES

Chapter 20 What Is Next?

· · · · · (<u>收起</u>)

Transactional Information Systems 下载链接1

## 标签

数据库

transaction

计算机

Computer.Science

数据库经典

事务

计算机系统

数据库原理



现在来看有点老了,不过做和DB相关的工作还是可以快速读一遍。
the best book on this area since the book of Jim Gray
书评
周末读了一些,感觉很不错,虽然理论性很强,但正好能读下来,属于那张需要你思考而同时你又能懂的书,整体读的过程是"痛并快乐的"。