

1. Record Nr.	UNINA9910522595203321
Autore	Wahlstrom Ninni
Titolo	Equity, teaching practice and the curriculum : exploring differences in access to knowledge / / edited by Ninni Wahlstrom
Pubbl/distr/stampa	Taylor & Francis, 2022 Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2022 ©2022
ISBN	9781003218067 1003218067 9781000571714 1000571718 9781000571653 1000571653
Edizione	[1 ed.]
Descrizione fisica	1 online resource (xi, 158 pages)
Collana	Routledge research in education
Classificazione	EDU007000EDU029000
Disciplina	379.2/6
Soggetti	Educational equalization EDUCATION / Curricula EDUCATION / Teaching Methods & Materials / General
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book explores how different classroom discourses and concepts of knowledge permeate teaching in high- and low-performance classrooms. Drawing on empirical research from classrooms in Sweden, it presents a theory-based framework for classroom research. The book examines the central concepts of knowledge, curriculum, pedagogy and equity to discuss differences in access to knowledge and the implications of these differences for students' future opportunities and well-being. It analyses the relationships between different teaching factors and discusses teaching from democratic perspectives developed within curriculum theory. Combining insights from curriculum theory with insights from sociolinguistic and sociocultural classroom research, this project breaks new ground in how knowledge from curriculum

content is recontextualised into concrete teaching practices in the context of a standards-based curriculum. Providing valuable insights into the intersections between classroom practice, student performance and teacher expectations, this book will be of great interest to academics, researchers and post-graduate students in the fields of curriculum research, education policy, teacher education and classroom practice.

2. Record Nr.	UNINA9910484016603321
Titolo	Advances in Web-Age Information Management : 7th International Conference, WAIM 2006, Hong Kong, China, June 17-19, 2006, Proceedings / / edited by Jeffrey Xu Yu, Masaru Kitsuregawa, Hong Va Leong
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-35226-0
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XVIII, 610 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4016
Altri autori (Persone)	YuJeffrey Xu KitsuregawaMasaru LeongHong Va
Disciplina	005.74
Soggetti	Computer science Data structures (Computer science) Information theory Database management Information storage and retrieval systems Application software Artificial intelligence Computer Science Data Structures and Information Theory Database Management Information Storage and Retrieval Computer and Information Systems Applications Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Indexing -- On-Demand Index for Efficient Structural Joins -- An Efficient Indexing Scheme for Moving Objects' Trajectories on Road Networks -- Spatial Index Compression for Location-Based Services Based on a MBR Semi-approximation Scheme -- XML Query Processing -- KCAM: Concentrating on Structural Similarity for XML Fragments -- A New Structure for Accelerating XPath Location Steps -- Efficient Evaluation of Multiple Queries on Streamed XML Fragments -- Information Retrieval I -- Automated Extraction of Hit Numbers from Search Result Pages -- Keyword Extraction Using Support Vector Machine -- LSM: Language Sense Model for Information Retrieval -- Information Retrieval II -- Succinct and Informative Cluster Descriptions for Document Repositories -- LRD: Latent Relation Discovery for Vector Space Expansion and Information Retrieval -- Web Image Retrieval Refinement by Visual Contents -- Sensor Networks and Grid Computing -- An Effective Approach for Hiding Sensitive Knowledge in Data Publishing -- Tracking Network-Constrained Moving Objects with Group Updates -- Dynamic Configuring Service on Semantic Grid -- Peer-to-Peer -- Object Placement and Caching Strategies on AN.P2P -- Role-Based Peer-to-Peer Model: Capture Global Pseudonymity for Privacy Protection -- A Reputation Management Scheme Based on Global Trust Model for Peer-to-Peer Virtual Communities -- Web Services -- QoS-Aware Web Services Composition Using Transactional Composition Operator -- Optimizing the Profit of On-Demand Multimedia Service Via a Server-Dependent Queuing System -- Service Matchmaking Based on Semantics and Interface Dependencies -- Web Searching -- Crawling Web Pages with Support for Client-Side Dynamism -- RecipeCrawler: Collecting Recipe Data from WWW Incrementally -- CCWrapper: Adaptive Predefined Schema Guided WebExtraction -- Caching and Moving Objects -- MiniTasking: Improving Cache Performance for Multiple Query Workloads -- Cache Consistency in Mobile XML Databases -- Bulkloading Updates for Moving Objects -- Temporal Database -- Finding the Plateau in an Aggregated Time Series -- Compressing Spatial and Temporal Correlated Data in Wireless Sensor Networks Based on Ring Topology -- Discovery of Temporal Frequent Patterns Using TFP-Tree -- Clustering -- DGCL: An Efficient Density and Grid Based Clustering Algorithm for Large Spatial Database -- Scalable Clustering Using Graphics Processors -- TreeCluster: Clustering Results of Keyword Search over Databases -- Clustering and Classification -- A New Method for Finding Approximate Repetitions in DNA Sequences -- Dynamic Incremental Data Summarization for Hierarchical Clustering -- Classifying E-Mails Via Support Vector Machine -- Data Mining -- A Novel Web Page Categorization Algorithm Based on Block Propagation Using Query-Log Information -- Counting Graph Matches with Adaptive Statistics Collection -- Tight Bounds on the Estimation Distance Using Wavelet -- Data Stream Processing -- Load Shedding for Window Joins over Streams -- Error-Adaptive and Time-Aware Maintenance of Frequency Counts over Data Streams -- Supporting Efficient Distributed Top-k Monitoring -- XML and Semistructured Data -- Designing Quality XML Schemas from E-R Diagrams -- Validating Semistructured Data Using OWL -- Data Distribution and Query Processing -- Dynamic Data Distribution of High Level Architecture Based on Publication and Subscription Tree -- A Framework for Query Reformulation Between Knowledge Base Peers -- An Efficient Indexing</p>

Technique for Computing High Dimensional Data Cubes -- Advanced Applications -- A Scientific Workflow Framework Integrated with Object Deputy Model for Data Provenance -- On the Development of a Multiple-Compensation Mechanism for Business Transactions -- OS-DRAM: A Delegation Administration Model in a Decentralized Enterprise Environment.

Sommario/riassunto

This book constitutes the refereed proceedings of the 7th International Conference on Web-Age Information Management, WAIM 2006, held in Hong Kong, June 2006. The book presents 50 revised full papers, organized in topical sections on indexing, XML query processing, information retrieval, sensor networks and grid computing, peer-to-peer systems, Web services, Web searching, temporal database, clustering, clustering and classification, data mining, data stream processing, XML and semistructured data, and more.
