

1. Record Nr.	UNINA9910484706903321
Titolo	Data Management in Grid and Peer-to-Peer Systems : Second International Conference, Globe 2009 Linz, Austria, September 1-2, 2009 Proceedings // edited by Abdelkader Hameurlain, A Min Tjoa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-03715-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (VIII, 151 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 5697
Classificazione	DAT 258f DAT 450f SS 4800
Altri autori (Persone)	HameurlainAbdelkader TjoaA Min
Disciplina	005.722gerDNB
Soggetti	Artificial intelligence Computer networks Data structures (Computer science) Information theory Software engineering Artificial intelligence - Data processing Artificial Intelligence Computer Communication Networks Data Structures and Information Theory Software Engineering Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings. Includes index.
Nota di contenuto	Invited Talk -- A Vision for Next Generation Query Processors and an Associated Research Agenda -- Grid Systems -- AGiDS: A Grid-Based Strategy for Distributed Skyline Query Processing -- A Virtual Data Source for Service Grids -- Querying in P2P Systems -- Towards Parallel Processing of RDF Queries in DHTs -- DHTCache: A Distributed Service

to Improve the Selection of Cache Configurations within a Highly-Distributed Context -- Proactive Uniform Data Replication by Density Estimation in Apollonian P2P Networks -- Invited Talk -- Designing, Specifying and Querying Metadata for Virtual Data Integration Systems -- Privacy Protection for P2P Systems -- Protecting Data Privacy in Structured P2P Networks -- Pace: Privacy-Protection for Access Control Enforcement in P2P Networks -- Invited Talk -- Customized and Optimized Service Selection with ProtocolDB -- Semantics for P2P Systems and Applications -- A Semantic-Based Ontology Matching Process for PDMS -- An In-Database Streaming Solution to Multi-camera Fusion.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Conference on Data Management in Grid and P2P Systems, Globe 2009, held in Linz, Austria, in September 2009. The 9 revised full papers presented were carefully reviewed and selected from 18 submissions. The papers are organized in topical sections on grid systems, querying in P2P systems, privacy protection for P2P systems, and semantic for P2P systems and applications.
