

1. Record Nr.	UNINA9910146502003321
Titolo	ICDE 2005: 21st International Conference on Data Engineering (05-08 April 2005/Tokyo, Japan)
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 2005
ISBN	9781538603253 153860325X
Descrizione fisica	1 online resource
Disciplina	005.7565
Soggetti	Database management Database management - Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Proceedings. 21st International Conference on Data Engineering -- 21st International Conference on Data Engineering - Title Page -- 21st International Conference on Data Engineering - Copyright Page -- 21st International Conference on Data Engineering - Table of contents -- Message from the General Chairs -- Welcome from the Program Chairs -- Conference Officers -- Program Committee -- Demo Program Committee -- External reviewers -- "One size fits all": an idea whose time has come and gone -- Top five data challenges for the next decade -- IC tag based traceability: system and solutions -- Effective computation of biased quantiles over data streams -- Range-efficient computation of $F_{0/}$ over massive data streams -- A unified framework for monitoring data streams in real time -- Corpus-based schema matching.
Sommario/riassunto	ICDE 2005 covers research solutions to problems of today's information society, and exposes practicing engineers to evolving research, tools, and practices while providing them with an early opportunity to evaluate them. It also examines practical applications data engineering problems, and identifies new issues and directions for future research and development work.