

1. Record Nr.	UNINA9910460031403321
Autore	Williams David <1945->
Titolo	Media, memory, and the First World War [[electronic resource] /] / David Williams
Pubbl/distr/stampa	Montreal ; ; Ithaca, : McGill-Queen's University Press, c2009
ISBN	1-282-86696-6 9786612866968 0-7735-7652-5
Descrizione fisica	1 electronic text (xii, 321 p.) : digital file
Collana	McGill-Queen's studies in the history of ideas ; ; 48
Disciplina	791.43/658
Soggetti	Literature, Modern - 20th century - History and criticism Memory - History Motion pictures and literature War and literature World War, 1914-1918 - Motion pictures and the war Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Modern memory -- Mediated memory -- Oral memory and the anger of Achilles -- Scripts of empire: remembering Virgil in Barometer rising -- Cinematic memory in Owen, Remarque, and Harrison -- "Spectral images": the double vision of Siegfried Sassoon -- Photographic memory: "a force of interruption" in The wars -- A play of light: dramatizing relativity in R.H. Thomson's The lost boys -- Electronic memory: "a new Homeric mode" on History Television -- Sound bytes in the archive and the museum -- Conclusion.

2. Record Nr.	UNINA9910483859503321
Titolo	On the Move to Meaningful Internet Systems 2005: CoopIS, DOA, and ODBASE : OTM Confederated International Conferences, CoopIS, DOA, and ODBASE 2005, Agia Napa, Cyprus, October 31 - November 4, 2005, Proceedings, Part II // edited by Zahir Tari
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XXVIII, 740 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3761
Altri autori (Persone)	MeersmanR
Disciplina	005.75/8
Soggetti	Computer science Data structures (Computer science) Information theory Database management Information storage and retrieval systems Application software Computer networks Computer Science Data Structures and Information Theory Database Management Information Storage and Retrieval Computer and Information Systems Applications Computer Communication Networks
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	Distributed Objects and Applications (DOA) 2005 International Conference (continued) -- Evaluation of Three Approaches for CORBA Firewall/NAT Traversal -- On the Design of Access Control to Prevent Sensitive Information Leakage in Distributed Object Systems: A Colored Petri Net Based Model -- Offline Business Objects: Enabling Data Persistence for Distributed Desktop Applications -- Middleware

Support for Dynamic Component Updating -- Two Ways of Implementing Software Connections Among Distributed Components -- On the Notion of Coupling in Communication Middleware -- A Task-Type Aware Transaction Scheduling Algorithm in J2EE -- Application Object Isolation in Cross-Platform Operating Environments -- Garbage Collection in the Presence of Remote Objects: An Empirical Study -- Peer-to-Peer Distribution Architectures Providing Uniform Download Rates -- JXTA Messaging: Analysis of Feature-Performance Tradeoffs and Implications for System Design -- An Aspect-Oriented Communication Middleware System -- Using AOP to Customize a Reflective Middleware -- Ontologies, Databases and Applications of Semantics (ODBASE) 2005 International Conference -- ODBASE 2005 PC Co-Chairs' Message -- Inferring Complex Semantic Mappings Between Relational Tables and Ontologies from Simple Correspondences -- Ontology Transformation and Reasoning for Model-Driven Architecture -- Multidimensional RDF -- GeRoMe: A Generic Role Based Metamodel for Model Management -- Probabilistic Iterative Duplicate Detection -- Efficient Processing of XPath Queries with Structured Overlay Networks -- Community Based Ranking in Peer-to-Peer Networks -- Ontology-Based Representation and Query Colour Descriptions from Botanical Documents -- Creating Ontologies for Content Representation—The OntoSeed Suite -- Fully Automatic Construction of Enterprise Ontologies Using Design Patterns: Initial Method and First Experiences -- Automatic Ontology Extraction from Unstructured Texts -- Metadata Management in a Multiversion Data Warehouse -- Metadata Management for Ad-Hoc InfoWare – A Rescue and Emergency Use Case for Mobile Ad-Hoc Scenarios -- Managing Petri Nets in MOF Repositories -- A Meta-ontological Architecture for Foundational Ontologies -- Web Image Semantic Clustering -- Biomedical Retrieval: How Can a Thesaurus Help? -- Hybrid Model for Semantic Similarity Measurement -- Ontology-Based Spatial Query Expansion in Information Retrieval -- Security Ontology for Annotating Resources -- An Ontology for Mobile Agents in the Context of Formal Verification -- Evaluating Ontology Criteria for Requirements in a Geographic Travel Domain -- A Self-monitoring System to Satisfy Data Quality Requirements -- An Ontology- and Resources-Based Approach to Evolution and Reactivity in the Semantic Web -- Automatic Web Service Composition Based on Graph Network Analysis Metrics -- ODBASE 2005 Short Papers -- Two Reasoning Methods for Extended Fuzzy ALCH -- Expressing Preferences in a Viewpoint Ontology -- Architecting Ontology for Scalability and Versatility -- OWL-Based User Preference and Behavior Routine Ontology for Ubiquitous System -- Reasoning on Dynamically Built Reasoning Space with Ontology Modules -- An Efficient Branch Query Rewriting Algorithm for XML Query Optimization -- Automated Migration of Data-Intensive Web Pages into Ontology-Based Semantic Web: A Reverse Engineering Approach.

---