

1. Record Nr.	UNINA9910484811003321
Titolo	Coordination models and languages : 7th international conference, COORDINATION 2005, Namur, Belgium, April 20-23, 2005 ; proceedings / / Jean-Marie Jacquet, Gian Pietro Picco (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 299 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3454
Altri autori (Persone)	JacquetJ.-M (Jean-Marie) PiccoGian Pietro
Disciplina	004/.35
Soggetti	Parallel processing (Electronic computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Internat. conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Case Study of Web Services Orchestration -- A Correct Abstract Machine for Safe Ambients -- A Process Calculus for QoS-Aware Applications -- Abstract Interpretation-Based Verification of Non-functional Requirements -- Coordination Systems in Role-Based Adaptive Software -- Coordination with Multicapabilities -- Delegation Modeling with Paradigm -- Dynamically Adapting Tuple Replication for Managing Availability in a Shared Data Space -- Enforcing Distributed Information Flow Policies Architecturally: The SAID Approach -- Experience Using a Coordination-Based Architecture for Adaptive Web Content Provision -- Global Computing in a Dynamic Network of Tuple Spaces -- Mobile Agent Based Fault-Tolerance Support for the Reliable Mobile Computing Systems -- Preserving Architectural Properties in Multithreaded Code Generation -- Prioritized and Parallel Reactions in Shared Data Space Coordination Languages -- Synchronized Hyperedge Replacement for Heterogeneous Systems -- Synthesis of Reo Circuits for Implementation of Component-Connector Automata Specifications -- Tagged Sets: A Secure and Transparent Coordination Medium -- Time-Aware Coordination in ReSpecT -- Transactional Aspects in Semantic Based Discovery of Services.