

1. Record Nr.	UNISA996465852903316
Titolo	Middleware 2007 : ACM/IFIP/USENIX 8th International Middleware Conference, Newport Beach, CA, USA, November 26-30, 2007, proceedings // edited by Renato Cerqueira, Roy H. Campbell
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [2007] ©2007
ISBN	3-540-76778-9
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XIII, 454 p.)
Collana	Programming and Software Engineering ; ; 4834
Classificazione	004 DAT 310f DAT 516f DAT 614f SS 4800 WIR 917f
Disciplina	005.713
Soggetti	Electronic data processing - Distributed processing
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	Component-Based Middleware -- R-OSGi: Distributed Applications Through Software Modularization -- Argos, an Extensible Personal Application Server -- Compadres: A Lightweight Component Middleware Framework for Composing Distributed Real-Time Embedded Systems with Real-Time Java -- Mobile and Ubiquitous Computing -- SIPHoc: Efficient SIP Middleware for Ad Hoc Networks -- Vector-Field Consistency for Ad-Hoc Gaming -- Correlation-Based Content Adaptation for Mobile Web Browsing -- Grid and Cluster Computing -- New Worker-Centric Scheduling Strategies for Data-Intensive Grid Applications -- Interactive Resource-Intensive Applications Made Easy -- Garbage Collecting the Grid: A Complete DGC for Activities -- Enhancing Communication -- XenSocket: A High-Throughput Interdomain Transport for Virtual Machines -- Creating Private Network Overlays for High Performance Scientific Computing -- A Cost-Effective Distributed File Service with QoS Guarantees -- Resource Management -- R-Capriccio: A Capacity Planning and

Anomaly Detection Tool for Enterprise Services with Live Workloads --
AVMEM - Availability-Aware Overlays for Management Operations in
Non-cooperative Distributed Systems -- iManage: Policy-Driven Self-
management for Enterprise-Scale Systems -- Reliability and Fault
Tolerance -- Middleware Support for Adaptive Dependability --
Consistent and Scalable Cache Replication for Multi-tier J2EE
Applications -- CLASP: Collaborating, Autonomous Stream Processing
Systems -- Asynchronous Communication -- A Policy Management
Framework for Content-Based Publish/Subscribe Middleware -- Hybrid
Dissemination: Adding Determinism to Probabilistic Multicasting in
Large-Scale P2P Systems -- A Utility-Aware Middleware Architecture
for Decentralized Group Communication Applications -- Programming
Wireless Sensor Networks with the TeenyLime Middleware.
