Red	cord Nr.	UNISA996465897803316
Tito	olo	Distributed Applications and Interoperable Systems: 10th IFIP WG 6.1 International Conference, DAIS 2010, Amsterdam, The Netherlands, June 7-9, 2010, Proceedings / / edited by Frank Eliassen, Rüdiger Kapitza
Pub	obl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2010
ISB	SN	1-280-38716-5 9786613565082 3-642-13645-1
Edi	zione	[1st ed. 2010.]
Des	scrizione fisica	1 online resource (XIV, 243 p. 98 illus.)
Col	lana	Computer Communication Networks and Telecommunications;; 6115
Disc	ciplina	005.276
Sog	ggetti	Computer communication systems Software engineering Application software User interfaces (Computer systems) Information storage and retrieval Computer software—Reusability Computer Communication Networks Software Engineering Information Systems Applications (incl. Internet) User Interfaces and Human Computer Interaction Information Storage and Retrieval Performance and Reliability Amsterdam <2010>
Ling	gua di pubblicazione	Inglese
For	mato	Materiale a stampa
Live	ello bibliografico	Monografia
Not	te generali	Bibliographic Level Mode of Issuance: Monograph
Not	ta di bibliografia	Includes bibliographic references and index.
Not	a di contenuto	Ubiquitous Services and Applications RESTful Integration of Heterogeneous Devices in Pervasive Environments Hosting and Using Services with QoS Guarantee in Self-adaptive Service Systems Grid Computing Validating Evolutionary Algorithms on Volunteer Computing Grids A Reconfiguration Language for Virtualized Grid

Infrastructures -- Sensor Networks -- Distributed Object-Oriented Programming with RFID Technology -- WISeMid: Middleware for Integrating Wireless Sensor Networks and the Internet -- Context Awareness -- Structured Context Prediction: A Generic Approach --Service Orientation -- Experiments in Model Driven Composition of User Interfaces -- Service Discovery in Ubiquitous Feedback Control Loops -- Distributed Fault Tolerant Controllers -- QoS Self-configuring Failure Detectors for Distributed Systems -- Distributed Fault Tolerant Controllers -- Cloud and Cluster Computing -- Automatic Software Deployment in the Azure Cloud -- G2CL: A Generic Group Communication Layer for Clustered Applications -- Adaptive and (Re) configurable Systems -- Dynamic Composition of Cross-Organizational Features in Distributed Software Systems -- Co-ordinated Utility-Based Adaptation of Multiple Applications on Resource-Constrained Mobile Devices -- Collaborative Systems -- gradienTv: Market-Based P2P Live Media Streaming on the Gradient Overlay -- Collaborative Ranking and Profiling: Exploiting the Wisdom of Crowds in Tailored Web Search.