Record Nr. UNISA996466025103316 **Titolo** Service Availability [[electronic resource]]: First International Service Availability Symposium, ISAS 2004, Munich, Germany, May 13-14. 2004, Revised Selected Papers / / edited by Miroslaw Malek, Manfred Reitenspieß, Jörg Kaiser Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2005 **ISBN** 3-540-30225-5 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (X, 218 p.) Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 3335 004.6 Disciplina Soggetti Computer communication systems Application software Information storage and retrieval Software engineering Management information systems Computer science Electrical engineering **Computer Communication Networks** Information Systems Applications (incl. Internet) Information Storage and Retrieval Software Engineering Management of Computing and Information Systems Communications Engineering, Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Nota di contenuto ISAS 2004 -- Architecture of Highly Available Databases -- Data Persistence in Telecom Switches -- Distributed Redundancy or Cluster Solution? An Experimental Evaluation of Two Approaches for Dependable Mobile Internet Services -- OpenHPI: An Open Source

Reference Implementation of the SA Forum Hardware Platform Interface -- Quality of Service Control by Middleware -- Benefit Evaluation of

High-Availability Middleware -- A Measurement Study of the Interplay Between Application Level Restart and Transport Protocol -- Service-Level Management of Adaptive Distributed Network Applications -- A Methodology on MPLS VPN Service Management with Resilience Constraints -- Highly Available Location-Based Services in Mobile Environments -- On Enhancing the Robustness of Commercial Operating Systems -- A Modular Approach for Model-Based Dependability Evaluation of a Class of Systems -- Rolling Upgrades for Continuous Services -- First Experience of Conformance Testing an Application Interface Specification Implementation -- On the Use of the SA Forum Checkpoint and AMF Services.