Record Nr. UNISA996465838603316 Service Availability [[electronic resource]]: Second International Service **Titolo** Availability Symposium, ISAS 2005, Berlin, Germany, April 25-26, 2005. Revised Selected Papers / / edited by Miroslaw Malek, Edgar Nett, Neeraj Suri Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2005 Edizione [1st ed. 2005.] 1 online resource (VIII, 216 p.) Descrizione fisica Information Systems and Applications, incl. Internet/Web, and HCI;; Collana 3694 Disciplina 004.6 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 Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto TTA Supported Service Availability -- The Value of Conformance Testing and a Look at the SAF Test Project -- Building Highly Available Application Using SA Forum Cluster: A Case Study of GGSN Application -- Using Logical Data Protection and Recovery to Improve Data

Availability -- Contract-Based Web Service Composition Framework with Correctness Guarantees -- Practical Approach to Specification and

Conformance Testing of Distributed Network Applications -- Model-Based Optimization of Enterprise Application and Service Deployment -- On Best-Effort and Dependability, Service-Orientation and Panacea -- Are Service-Oriented Architectures the Panacea for a High-Availability Challenge? -- Modeling User-Perceived Service Availability -- Dependable Distributed Computing Using Free Databases -- A Compositional Framework for Real-Time Embedded Systems -- On the Importance of Composability of Ad Hoc Mobile Middleware and Trust Management -- Proof-Based System Engineering Using a Virtual System Model -- Evaluation of the Impact of Congestion on Service Availability in GPRS Infrastructures -- Characterizing Session Initiation Protocol (SIP) Network Performance and Reliability.