

1. Record Nr.	UNINA9910450477003321
Titolo	Digital histories [[electronic resource] /] / guest editors Ian Anderson and Lucy A. Tedd
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005
ISBN	1-280-50972-4 9786610509720 1-84544-838-3
Descrizione fisica	1 online resource (115 p.)
Collana	Program: electronic library and information systems ; ; v.39, no. 4
Altri autori (Persone)	Anderson Ian Tedd Lucy A
Disciplina	025.00285
Soggetti	Information storage and retrieval systems Library science - Data processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; EDITORIAL ADVISORY BOARD; Editorial: digital histories; Digital London; Opportunistic collaboration; The development of digital resources by library and information professionals and historians; JSTOR: a case study in the recent history of scholarly communications; Digital imaging South Africa (DISA): a case study; Unlocking the Royal Geographical Society Archives; Small organisations and cultural institutions - a digital future?; Reviews; Awards for Excellence
Sommario/riassunto	This e-book is devoted to a selection of papers based on presentations given at the Association for History and Computing - UK (AHC-UK) annual conference, held in association with The Royal Historical Society's Gerald Aylmer Seminar at The National Archives in Kew, near London in late 2004. With contributions from the UK, USA and South Africa, this e-book explores repositories of various sizes with different aims and organisation and presents the views of historians on the creation and use of digital resources.

2. Record Nr.	UNISA996466359903316
Titolo	Advanced Internet Services and Applications [[electronic resource]] : First International Workshop, AISA 2002, Seoul, Korea, August 1-2, 2002. Proceedings / / edited by Whie Chang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45639-2
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (XII, 312 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2402
Disciplina	004.67/8
Soggetti	Computer science Computer communication systems Operating systems (Computers) Information storage and retrieval Application software Multimedia information systems Popular Computer Science Computer Communication Networks Operating Systems Information Storage and Retrieval Information Systems Applications (incl. Internet) Multimedia Information Systems
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	A New Survival Architecture for Network Processors -- Mean Time to Unsafe Failure -- Performance of Antenna Arrays with Reverse-Link Synchronous Transmission Technique for DS-CDMA System in Multipath Fading Channels -- A Noble Routing Algorithm for the Internet Computational GRID -- A Genetic Routing Algorithm for a 2D—Meshed Fault—Tolerant Network System -- Allowable Propagation Delay for VoIP Calls of Acceptable Quality -- Robustness of a Neighbor Selection Markov Chain in Prefetching Tiled Web Data -- QoS Signaling for Parameterized Traffic in IEEE 802.11e Wireless LANs -- Content-

Adaptive Request Distribution Strategy for Internet Server Cluster -- A New DSP Architecture for Correcting Errors Using Viterbi Algorithm -- An Adapting Weight Rerouting Algorithm for Handoff Control in Wireless ATM Networks -- Optimal Buffering Strategy for Streaming Service in Time Varying Wireless Environment -- Optimum Ship Routing and It's Implementation on the Web -- Development of a Residential Gateway and a Service Server for Home Automation -- Performance of Multiple TCM Codes with Transmit Antenna Diversity -- On the Study of MAC Layer for cdma2000 Wireless Packet Data Service -- Increasing the Testability of Object-Oriented Frameworks with Built-in Tests -- Guaranteeing the Continuous Stream Service in Cluster Media Servers -- A SOAP-Based Framework for the Internetworked Distributed Control Systems -- An Efficient On-Line Monitoring BIST for Remote Service System -- TCP Performance Enhancement Using FG—LIW (Fairness Guaranteed — Larger Initial Window) Scheme in the Wired—cum—Wireless Network Environment -- A Comparative Study on the Performance of Detectors and Interference Models for OCDMA LANs -- A Tool Measuring Operating System Supports for Squid Proxy Cache -- The Design and Implementation of an Object-Oriented Process Control Loop Framework -- A Personal Internet Live-Broadcasting System -- On the Development of an Information Service System for Navigational Safety of Seagoing Vessels -- Optimal Code Weight Selection for 2-D Optical CDMA Systems -- Robust Character Image Retrieval Method Using Bipartite Matching and Pseudo-bipartite Matching.

Sommario/riassunto

The rapid growth of the Internet and related services is changing the way we work, act, and even think in a manner that far exceeds the prediction set by ?eld experts not long ago. It is now common belief that the Internet and its various applications covering both hardware appliances and software products will play an increasingly important role in everybody's daily lives. It is also our strong belief that the importance of the collaborative research and development efforts focusing on the Internet among academia, industry, and regulating government bodies cannot be overemphasized. It is our great pleasure to hold the First International Workshop on Advanced Internet Services and Applications (AISA) 2002. The workshop is aimed to provide an international forum to share new ideas and research results in the area of the list of workshop topics. Under the main theme "Advances in Internet Services and Applications", the workshop topics include QoS architecture, reliability, security, web acceleration, reverse/proxy caching schemes, content delivery network, distributed/fault-tolerant architecture, storage/backup solutions, media and streaming server, switching technology, and home networking. We have solicited papers on these topics and attracted paper submissions from technically renowned organizations.
