- [65] K. Steiglitz, P. Weiner, and D.J. Kleitman. The design of minimum-cost servivable networks. *IEEE Trans. Circuit Theory*, CT-16(4):455-460, November 1969.
 - [66] A.W. Tanenbaum. Computer Networks. Prentice-Hall, Inc. Second Edition.
 - [67] B. Whetten and S. Kaplan. A high performance totally ordered multicast protocol. Submitted to ACM Sigcomm 1994, February 1993.
- [68] L. Zhang, S. Deering, D. Estrin, S. Shenker, and D. Zappala. RSVP: A new resource ReSerVation protocol. Internet Draft.

st	O
Advanced Search Browse Databases (1)	
ack to results 1 of 1 Massively replicating services in wide braczka, Katla 🔀 University of Southern California, ProQuest Dissertatio	
Full text - PDF Preview - PDF Abstract/Details	Download PDF
Full text availability: Discover on text Check for FullText Availability	Order a copy 🐂 3) Cite 🖙 Email
	🖨 Print 🛛 🚥 More
Abstract Translate	Add to Selected items
bstract not available.	
Details	The International Contraction of Links and Activation of the Contraction of the Contracti
Subject Electrical engineering	University of Illinois at Urbana-Champaign
Classification 0544: Electrical engineering	Related items
Identifier / keyword Applied sciences	Search with indexing terms
Title Massively replicating services in wide-ar	
Author Obraczka, Katia	Electrical engineering
Number of pages 140	Search
Publication year 1994	
Degree date 1994	
School code 0208	
Source DAI-B 75/12(E), Jun 2015	
Place of publication Ann Arbor	
Country of publication United States	
University/Institution University of Southern California	
University location United States California	
Degree Ph.D.	
Source type Dissertations & Theses	
Language English	
Document type Dissertation/Thesis	
Dissertation/thesis number DP28279	
ProQuest document ID 1634631868	
Document URL http://search.proquest.com.proxy2.libra accountid=14553	y.Illinois.edu/docview/1634631868?
Copyright Copyright ProQuest, UMI Dissertations P	ublishing 1994

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>. **ProQuest**[®]

Contact Us Terms and Conditions Accessibility Privacy Policy Cookie Policy Copyright © 2016 ProQuest LLC.

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

1	Scholar	About 26 results (0.24 sec)		Ny Citations	
	All citations Articles	Massively replicating services in wide-area internetworks			
1.	Case law My library Any time	The Harvest information discovery and access system CM Bowman, PB Danzig, <u>DR Hardy</u> . U Manber Computer Networks and, 1995 - Elsevier It is increasingly difficult to make effective use of Internet Information, given the rapid growth in data volume, user base, and data diversity. In this paper we introduce Harvest, a system that provides a scalable, customizable architecture for gathering, indexing, caching,	[HTML] from tugraz.at		
ALC: NO.	Since 2016 Since 2015 Since 2012 Custom range 1995 — 1999	Cited by 575 Related articles All 14 versions Import into BibTeX Save More IBOOKI Locating nearby copies of replicated Internet servers JD Guyton, MF Schwartz - 1995 - dL.acm.org Abstract In this paper we consider the problem of choosing among a collection of replicated servers, focusing on the question of how to make choices that segregate client/server traffic according to network topology. We explore the cost and effectiveness of a variety of Cited by 333 Related articles All 14 versions Import into BibTeX. Save More	[PDF] from dtic.mil		
	Search Sort by relevance	Application-layer anycasting S Bhattacharjee, <u>MH Ammar, EW Zegura</u>	[PDF] from gatech.edu		
	Sort by date	to some performance or policy criteria, in a group of content-equivalent servers. We Cited by 255 Related articles All 24 versions Import into BibTeX Save More			
	✓ include citations ✓ Create alert	Using network layer anycast for load distribution in the Internet E Basturk, R Engel, R Haas, V Peris, <u>D Saha</u> - Tech. Rep., IBM TJ Watson, 1997 - Citeseer Abstract In the Internet, when a unicast IP address is shared by many hosts, it is known as an anycast address. In contrast to multicast, a packet destined to an anycast address is forwarded to any one member of the anycast group. In this paper, we investigate how the Cited by 101 Related articles All 3 versions Import into BibTeX Save More			
		A scalable architecture for maintaining referential integrity in distributed information systems <u>F kappe</u> - J. UCS The Journal of Universal Computer Science, 1996 - Springer Abstract One of the problems that we experience with today's most widespread Internet Information Systems (like WWW or Gopher) is the lack of support for maintaining referential integrity. Whenever a resource is (re) moved, dangling references from other resources Cited by 76 Related articles All 10 versions Import into BibTeX Save More	[PDF] from researchgate.net		
		CREATER AND A CONTRACT AND A CONTRAC	[PDF] from ualberta.ca		
		[PDF] Using IP anycast for load distribution and server location R Engel, V Peris, <u>D Saha</u> , E Basturk, R Haas - Proc. of IEEE Globecom, 1998 - Citeseer Abstract An anycast address is an IP address that may be bound to one or more network endpoints. Unlike multicast, a packet destined to an anycast address is forwarded to any one of the hosts with this address. In this paper, we investigate how the IP anycast service can Cited by 52 Related articles All 3 versions. Import into BibTeX Save More	[PDF] from psu.edu		
		[PDF] Autonomous replication in wide-area internetworks J Gwertzman - 1995 - Citeseer Abstract The number of users connected to the Internet has been growing at an exponential rate, resulting in similar increases in network tra c and Internet server load. Advances in microprocessors and network technologies have kept up with growth so far, but we are Cited by 45 Related articles All 9 versions Import into BibTeX Save More	[PDF] from psu.edu		
		[PDF] Economies of scale in information dissemination over the Internet <u>JCI Chuang</u> - 1998 - people ischool berkeley edu Abstract This dissertation studies the different levels and dimensions along which economies of scale (EoS) savings may be realized when information is disseminated over the Internet. At the information product level, EoS savings may be realized along the Cited by 12 Related articles All 4 versions Import into BibTeX Save More	[PDF] from berkeley_edu		
		Harvesting mathematics J Plumer, R Schwänzl - 1996 - Citeseer Abstract By the end of March 1996, nearly all mathematics departments in the FRG were present on the WWW. Difficulties arise with navigating, due to the relatively high number of servers. We discuss" Harvest" as a useful, useable, and scalable aid to documentation Cited by 10 Related articles All 3 versions Import into BibTeX Save More			
		Resource and knowledge discovery in global information systems: A multiple layered database approach <u>J Han, OR Zaiane</u> , Y Fu - In In Proc. Conference on Advances in Digital 1995 - Citeseer Abstract With huge amounts of information connected to the global information network (Internet), efficient and effective discovery of resource and knowledge from the" global information base" has become an imminent research issue, especially with the advent of Cited by 9 Related articles All 2 versions Import into BibTeX Save More			
		Engineering a Global Resolution Service EC Slottow - 1997 - dl.acm.org Abstract As the World Wide Web continues to balloon in size the issue of a robust information infrastructure has become increasingly important. Currently, Web links are based on fragile names that have limited life due to semantic content. Uniform Resource Cited by 6 Related articles All 21 versions Import into BibTeX Save More	[PDF] from bitsavers.org		
		Efficient and dependable multimedia data delivery service in World Wide Web environment <u>QM Malluhi, GS Jung</u> - Systems Sciences, 1999, 1999 - leeexplore leee.org Abstract Multimedia data is characterized by large objects that require high-bandwidth. This paper presents a technique that enables efficient and dependable data storage and delivery	[PDF] from computer.org		

CHATION AT INTOUCCION to THIORY VILLUAL CADOLATORY P Baxendale - IEE 15th Teletraffic Symposium, 1998 Cited by 3 Related articles Import into BibTeX Save More [Ps] Sammlung von Metainformationen im personalisierten Literaturkatalog MYVIEW [PS] from uni-bonn.de J Stohner - 1998 - iai.uni-bonn.de Das Internet ist gekennzeichnet durch ständiges Wachstum. Täglich werden neue Rechnersysteme angeschlossen und neue Informationen angeboten. Das oben wiedergegebene Zitat aus einem Artikel über Forschungsprobleme in Bezug auf die ... Cited by 6 Related articles Import into BibTeX Save More [Ps] On the Design and Implementation of Generalized Application-Layer Anycasting [PS] from gatech.edu S Bhattacharjee, <u>MH Ammar, EW Zegura</u>... - Submitted to ACM ..., 1996 - cc gatech.edu Abstract Server replication is a key approach for maintaining user-perceived quality of service within a geographically wide-spread network. The anycasting communication paradigm is designed to support server replication by allowing applications to easily ... Cited by 2 Related articles All 2 versions Import into BibTeX Save More A scheme for high-performance data delivery in the Web environment <u>GS Jung, QM Malluhi</u>, WG Brown - Parallel and Distributed ..., 1998 - ieeexplore.ieee.org Abstract This paper describes a scheme for high-performance and dependable data storage and delivery in a large scale distributed computing and communication environment such as the Web environment. The proposed scheme utilizes the parallelism of several distributed ... Cited by 2 Related articles All 2 versions Import into BibTeX Save More [PDF] Using Network Layer Anycast for Load Distribution in the Internet EBRER Haas, V Peris, <u>D Saha</u> - 1997 - Citeseer Abstract In the Internet, when a unicast IP address is shared by many hosts, it is known as an [PDF] from psu.edu anycast address. In contrast to multicast, a packet destined to an anycast address is forwarded to any one member of the anycast group. In this paper, we investigate how the ... Cited by 1 Related articles Import into BibTeX Save More Performance modelling of replication protocols [PDF] from ncl.ac.uk M Misra - 1997 - theses ncl.ac.uk Abstract: This thesis is concerned with the performance modelling of data replication protocols. Data replication is used to provide fault tolerance and to improve the performance of a distributed system. Replication not only needs extra storage but also has an extra cost ... Cited by 1 Related articles All 2 versions Import into BibTeX Save More [CITATION] Harvesting Mathematics J Plimer, R Schwanzl - Euromath Bulletin, 1996 - European Mathematics Trust Cited by 1 Related articles Import into BibTeX Save More Create alert Google > 1 2 Next

About Google Scholar

https://support.google.com/scholar/contact/genera

DOCKE.

Δ

Privacy

Terms

Provide feedback

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.