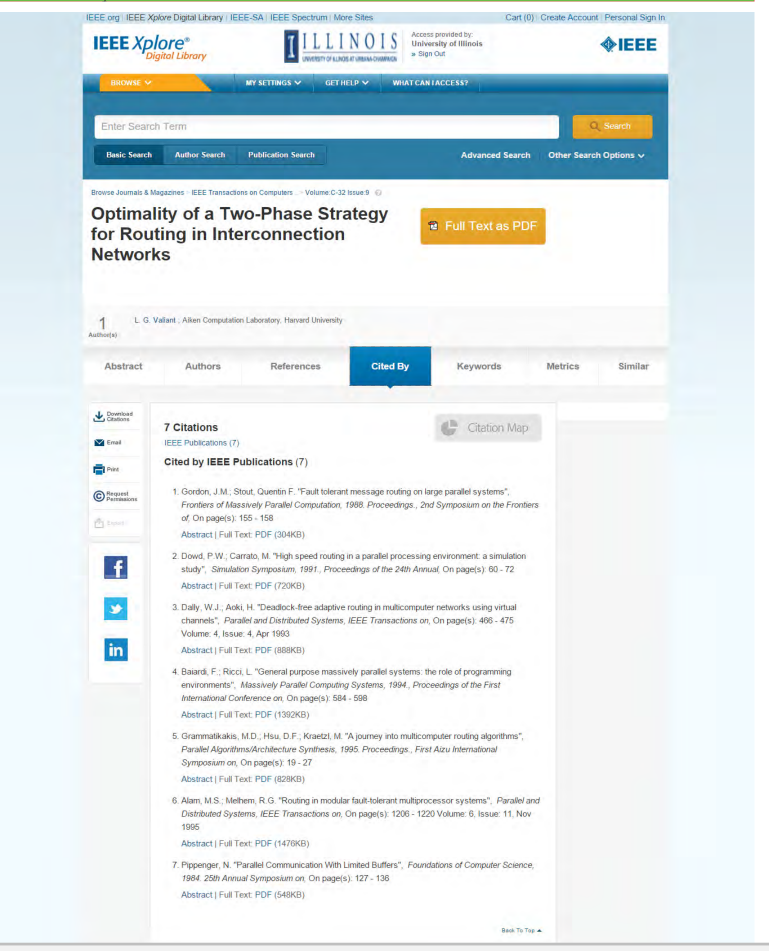






Attachment 11e: List of publications citing Document 11 identified by IEEE Xplore Digital Library





Attachment 11e: List of publications citing Document 11 identified by IEEE Xplore
Digital Library

Personal Sign In | Create Account **Purchase Details Profile Information** Need Help? **IEEE Account** Change Usemame/Password . US & Canada: +1 800 678 4333 Payment Options » Communications Preferences Worldwide: +1 732 981 0060 Update Address Order History Profession and Education View Purchased Documents » Technical Interests "Contact & Support About IEEE Xplore | Contact Us | Help | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies **IEEE** A not-for-profit organization, IEEE is the world's largest professional association for the advancement of technology. © Copyright 2016 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions



Attachment 12a: Copy of Document 12 from the University of Illinois at Urbana-Champaign Library

AUG 2 7 1999 lay 1999 • Volume 17 • Number 2

# Transactions on Computer Systems

KENNETH P. BIRMAN MARK HAYDEN OZNUR OZKASAP ZHEN XIAO MIHAI BIDIU YARON MINSKY

41 Bimodal Multicast

PEDRO C. DINIZ MARTIN C. RINARD

89 Eliminating Synchronization Overhead in Automatically Parallelized Programs Using Dynamic Feedback

MICHIEL RONSSE KOEN DE BOSSCHERE 133 RecPlay: A Fully Integrated Practical Record/Replay System



Attachment 12a: Copy of Document 12 from the University of Illinois at Urbana-Champaign Library

> Transactions on Computer

5 Broadway New York, NY 10036 Tel: (212) 869-7440 http://www.acm.org

**ACM European Service Centre** 108 Cowley Road Oxford, OX4 1JF

UK

+44-1865-382338 Tel: +44-1865-381338 Fax: acm\_europe@acm.org email:

TOCS Web Page: http://www.acm.org/tocs

Editor-in-Chief

Larry L. Peterson

Princeton University / Department of Computer Science / 35 Olden Street /

Princeton, NJ 08544-2087

Electronic Editor

Faculty of Computer Science / University of Twente / P.O. Box 217 / 7500 AF Sape Mullender

Enschede / Netherlands / email: mullender@cs.utwente.nl

Information Director

Princeton University / Department of Computer Science / 35 Olden Street / Rebecca Davies

Princeton, NJ 08544-2087

Associate Editors

Microsoft Research / One Microsoft Way / Redmond, WA 98052 / Tel: (425) 703-9932 / Fax: (425) 936-7329 / email: anoop@microsoft.com Anoop Gupta

University of Washington / Department of Computer Science / Seattle, WA Tom Anderson

98195 / Tel: (206) 543-9348 / email: tom@cs.washington.edu

Department of Computer Science / University of Bologna / Mura Anteo Ozalp Babaoglu

Zamboni 7 / Bologna 40127 / Italy / email: Babaoglu@cs.unibo.it

Maurice Herlihy Brown University / Computer Science Department / Box 1910 / Providence, R

02912 / Tel: (401) 863-7646 / email: herlihy@cs.brown.edu

CIS 210 / Stanford University / Stanford, CA 94305 / Tel: (415) 725-3714 Monica Lam

John Wilkes Hewlett Packard Laboratories / Mailstop 1U13 / 1501 Page Mill Road /

Palo Alto, CA 94304-1126 / Tel: (650) 857-3568 / Fax: (650) 857-5548 /

email: wilkes@hpl.hp.com

Headquarters Journals Staff

Mark Mandelbaum **Director of Publications** 

Jono Hardjowirogo Associate Director of Publications Roma Simon Managing Editor, ACM Journals George Criscione Managing Editor, ACM Journals Irma Strolia **Editorial Assistant, ACM Journals** 

The ACM Transactions on Computer Systems (ISSN 0734-2071) is published quarterly by ACM, 1515 Broadway, New York, II 10036. Periodicals postage paid at New York, NY 10001, and at additional mailing offices. Printed in the U.S.A. POSTMASTER SW address changes to ACM Transactions on Computer Systems, ACM, 1515 Broadway, New York, NY 10036.

ACM European Service Centre Email: ACM\_EUROPE@ACM.ORG.

For subscription and submissions information, see inside back cover.

Copyright © 1999 by the Association for Computing Machinery (ACM). Permission to make digital or hard copies of part or all of the work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or committee advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by other strains and the full citation on the first page. Copyrights for components of this work owned by other than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to reastiful to the copyrights of the components of this work owned by other than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to reastiful the copyrights of the components of this work owned by otherwise, and the copyrights of the copyr 

For other copying of articles that carry a code at the bottom of the first or last page or screen display, copying is permitted provided to



# DOCKET

# 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.

