
The Public-Access Computer Systems Review

Volume 3, Number 7 (1992)

ISSN 1048-6542

To retrieve an article file as an e-mail message, send the GET command given after the article information to LISTSERV@UHUPVM1 (BITNET) or LISTSERV@UHUPVM1.UH.EDU (Internet). To retrieve the article as a file, omit "F=MAIL" from the end of the GET command.

CONTENTS

FOCUS ON CAMPUS-WIDE INFORMATION SYSTEMS, PART III

REFEREED ARTICLES

The Development of an Information Policy for the University of California at Berkeley's Infocal Campus Information Service

By Margaret Baker (pp. 4-18)

To retrieve this file: GET BAKER PRV3N7 F=MAIL

As an increasing amount of diverse material is made publicly available on campus computer systems, universities face some provocative new areas of concern. When the University of California at Berkeley's Information Systems and Technology (IST) department began developing its Infocal campus information service, it had an important responsibility to develop the system so that the University's vulnerability to legal action and adverse publicity was minimized. A formal information policy was needed, and it was established by means of an advisory committee. In July 1991, the committee finalized its recommendations. These recommendations, which are included in the paper, have been implemented.

EDITOR@CYBERSPACE

Fostering Technical Innovation in Libraries

By Charles W. Bailey, Jr. (pp. 19-22)

To retrieve this file: GET BAILEY PRV3N7 F=MAIL

The Public-Access Computer Systems Review

Editor-in-Chief

Charles W. Bailey, Jr.
University Libraries
University of Houston

Houston, TX 77204-2091
(713) 743-9804
LIB3@UHUPVM1 (BITNET) or LIB3@UHUPVM1.UH.EDU (Internet)

Associate Editors

Columns: Leslie Pearse, OCLC
Communications: Dana Rooks, University of Houston
Reviews: Roy Tennant, University of California, Berkeley

Editorial Board

Ralph Alberico, University of Texas, Austin
George H. Brett II, Clearinghouse for Networked Information
Discovery and Retrieval
Steve Cisler, Apple
Walt Crawford, Research Libraries Group
Lorcan Dempsey, University of Bath
Nancy Evans, Pennsylvania State University, Ogontz
Charles Hildreth, READ Ltd.
Ronald Larsen, University of Maryland
Clifford Lynch, Division of Library Automation,
University of California
David R. McDonald, Tufts University
R. Bruce Miller, University of California, San Diego
Paul Evan Peters, Coalition for Networked Information
Mike Ridley, University of Waterloo
Peggy Seiden, Skidmore College
Peter Stone, University of Sussex
John E. Ulmschneider, North Carolina State University

Publication Information

Published on an irregular basis by the University Libraries,
University of Houston. Technical support is provided by the
Information Technology Division, University of Houston.
Circulation: 4,945 subscribers in 46 countries (PACS-L) and 709
subscribers in 35 countries (PACS-P).

+ Page 3 +

Back issues are available from LISTSERV@UHUPVM1 (BITNET) or
LISTSERV@UHUPVM1.UH.EDU (Internet). To obtain a list of all
available files, send the following e-mail message to the
[LISTSERV](mailto:LISTSERV@UHUPVM1.UH.EDU): INDEX PACS-L. The name of each issue's table of
contents file begins with the word "CONTENTS."

The Public-Access Computer Systems Review is an electronic
journal that is distributed on BITNET, Internet, and other
computer networks. There is no subscription fee.

To subscribe, send an e-mail message to LISTSERV@UHUPVM1
(BITNET) or LISTSERV@UHUPVM1.UH.EDU (Internet) that says:
SUBSCRIBE PACS-P First Name Last Name. PACS-P subscribers also
receive two electronic newsletters: Current Cites and Public-
Access Computer Systems News.

The Public-Access Computer Systems Review is Copyright (C)
1992 by the University Libraries, University of Houston. All
Rights Reserved.

Copying is permitted for noncommercial use by academic computer centers, computer conferences, individual scholars, and libraries. Libraries are authorized to add the journal to their collection, in electronic or printed form, at no charge. This message must appear on all copied material. All commercial use requires permission.
