

: KISTI

A Study on the Present Analysis and Active Usage Strategies for Digital Conference Materials : a case of KISTI

*

Choi, Seon Heui

1.	4.
2.	•
3. KISTI	

KIST기

* KISTI

(Senior Researcher, Information Resources Center, KISTI, shchoi@kisti.re.kr)

· : 2003 6 21

· : 2003 6 24

가 KISTI

가

가 가 . 2.

가

2.1

가 .

가

(1997, 34).

(1999,

178-181).

가 (Program),

(Preprint)

가

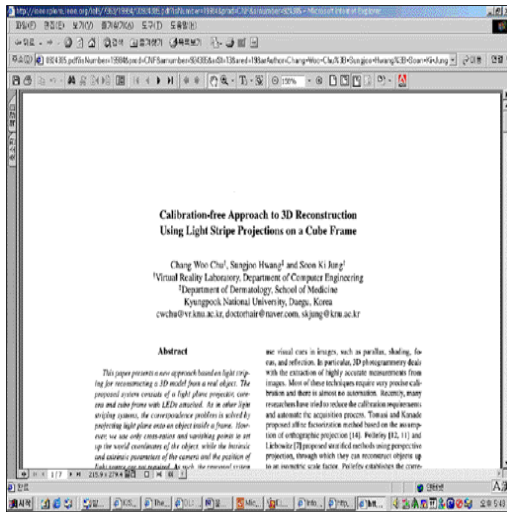
(Proceedings),

가

(KISTI) 가 가

가

가 33 가 23 ,
가 10
가
가
(1999, 178). 가 가
가
가
가
가
가
가
IEEE Explorer, ACM
Digital Library
가
Springer LNCS(Lecture Notes in
Computer Science) 1982
LNCS LNAI(Lecture Notes in Artificial
Intelligence)
가
가
KESLI
2003
KESLI
2.2
1) IEEE Xplore
IEEE Xplore 171 ,



< 1> IEEE Xplore

1982 6,000
IEEE/IEE 750,000
IEEE Xplore
IEEE/IEE가

2) ACM DIGITAL LIBRARY
ACM DIGITAL LIBRARY 25
1,500

ACM DIGITAL LIBRARY
ACM
가

가

가

가

PDF

(< 2>).

가

search

3) SPRINGER LNCS

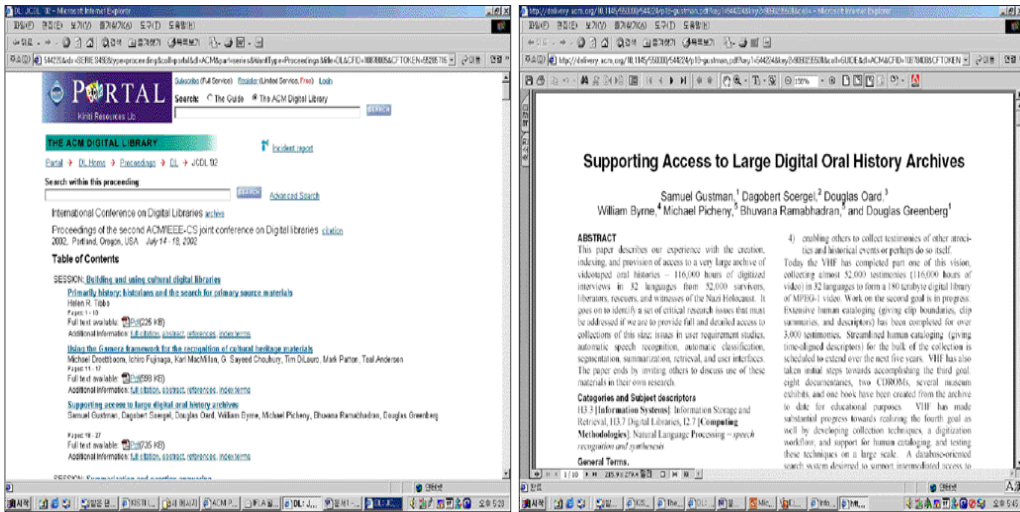
SPRINGER LNCS(Lecture Notes in Computer Science)

IEEE Xplore

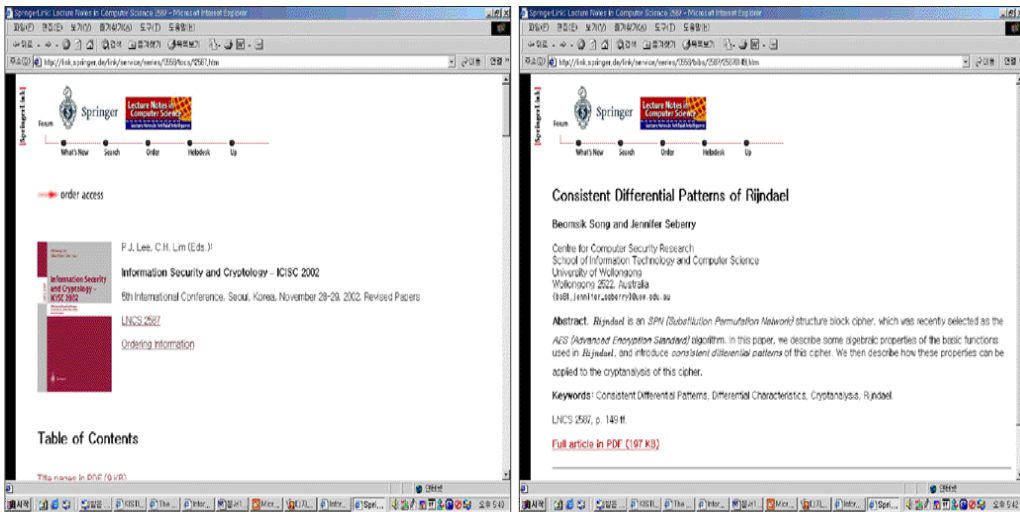
PDF

(< 1>).

SPRINGER LINK



< 2> ACM Digital Library



< 3> SPRINGER LNCS

(< 3>).

GZipped PS 가
 . GZipped PS

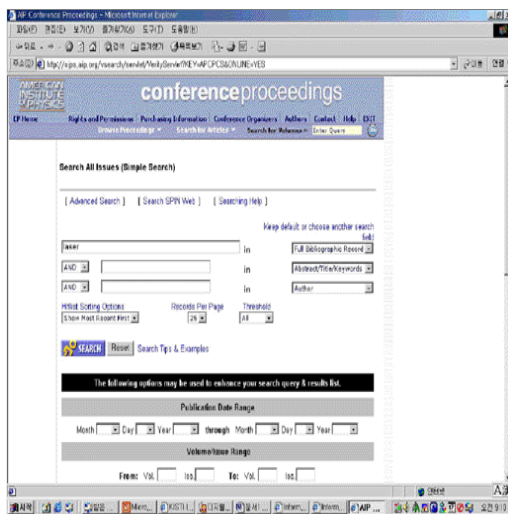
PDF

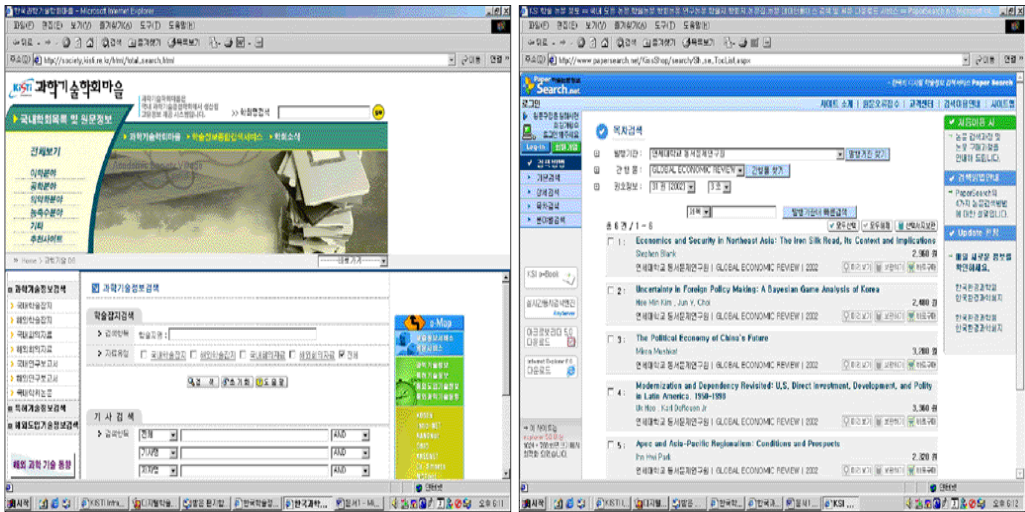
4) AIP(American Institute of Physics)

KESLI 30
 1 50

AIP Article Packs
 AIP

KISTI “ ”
 1 () “ KSI
 Packs ”가 (< 5>
 (< 4>). KISTI “ ”
). 200
 가 30
 (ASME)
 HTML () “ KSI
 PDF ”
 가 74
 가
 KIST가
 AMS(American
 Mathematical Society), ASCE(American
 Society of Civil Engineering), OSA(Optical
 Society of America), SPIE(The Interna-
 tional Society for Optical Engineering)
 “ KSI
 “ ”





< 5>

3. KISTI

3.1 KISTI

음 (Back-up Collection)

KISTI

가

, 가 ,

, 가

, 가

음 (Hybrid Collection)

KISTI

가

음 (Sharing Collection)

가

음 (Perfect Collection)

가

가 DB 가
 가 가

“

DB
 ” 3.2 KISTI

KISTI
 (KORSTIC KIET KINITI, KORDIC)

가 , DB, 가

” 2000 KINITI KORDIC
 KORDIC
 Curran Associates, Inc

가 CD-ROM
 e-book 가 KISTI

Technology Round
 . 2000

가 가 . IEEE, ACM,
Curran AIP, LNCS .
Associates, Inc
CD-ROM
KISTI
CD
KISTI CD-ROM
가
20,000
가 70% KIST가 CD-ROM
가
IEEE Explorer .
CD-ROM
2003 KISTI 20 300 CD-ROM
1988
IEEE/IEE 가 PDF
(< 1 >), . 2003 5,900
10% PDF
KIST가 1998
가
가 PDF 가
< 2 > . 2001 PDF 가
CD-ROM PDF

< 1> KISTI

American Association for Artificial Intelligence		39	1986-
Associations for Computing Machinery		259	1990-
Americal Chemical Society		217	1994-2001
American Institute of Physics		190	1981-1991
American Mateorological Society		56	1997, 2000-
American Society of Civil Engineering		143	1994-
ASM Interanational		15	1990, 1998-
American Society of Mechanical Engineering		373	1994-
Civil-Comp Press		9	2000
CSREA		24	1996-1999
IASTED		37	1999-2001
IchemE		80	1980-1997
IEEE()	,	2,738	1984-1999
IEEE(-CD)	,	5,900	1988-2003
IFAC		27	1991-1993
MRS		21	2001-
NACE International		12	2000
OSA	.	29	1999-
SPE		29	1999-
SPE		24	1999-
SPIE		580	2000-
TAPPI	.	38	1999-
The Electrochemical Society		62	1999-
The Int 1 Astronautical Federation		62	1999-
Thomas Telford		62	1999-
TMS		43	1999-
		2,545	
		13,614	

< 2>

		CD-ROM
		CD ,

가 , 3> 2002

가

PDF

가

ROM CD- 4> PDF 가 <

610 ROM CD-

HTML PDF

1999

< 3> . KISTI가 가

가 3 PDF ,

가 . < 가 .

< 3> KISTI CD-ROM

		(%)
1996	2	0.32
1997	5	0.81
1998	19	3.12
1999	74	12.14
2000	188	30.82
2001	200	32.79
2002	122	20.00
	610	100.00

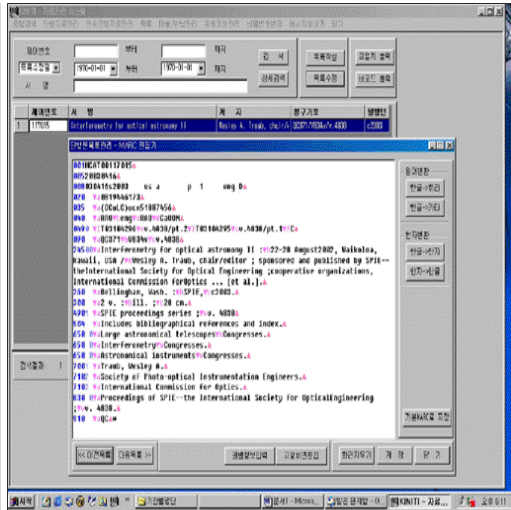
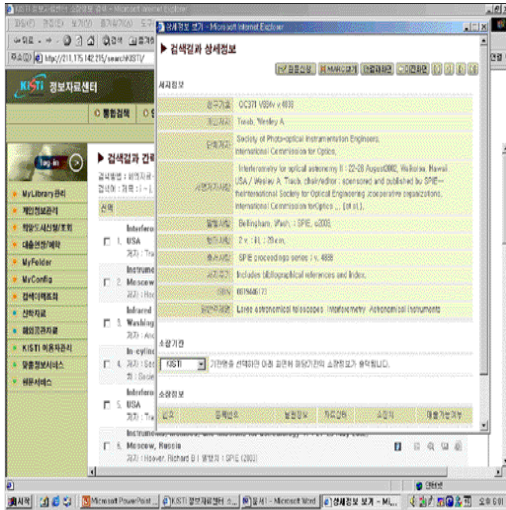
CD-ROM

가
 9 , Audio CD 1 (가 가 168
), PDF PostScript, text (27.5%),
 , MS 가 436 (72.4%), 가 6
 가 8 , PDF (0.1%) . PDF 가
 MS Acrobat Reader
 가 5 . 가
 PDF Adobe
 (PostScript) , 가 . 가
 95% 2000
 PDF , 가 PDF
 (thumbnail)
 PDF PDF ,
 PDF 가 ,
 가 ,
 가 .
 KISTI가
 가 , Adobe 가 1998
 PDF
 HTML

< 4> KISTI

		(%)
PDF	494	81.0
HTML/PDF	42	7.0
HTML	39	6.4
TIFF	3	0.5
WORD	5	0.8
	25	4.0
CD	2	0.3
	610	100.00

PDF 가 가 .
2003 가 .
가 ,
가
(ASCE) (SPE) 가 가 (
1999).
가
PDF Acrobat Reader가 가
(thumbnail) ,
Acrobat Reader , 가 .
MARC , 가
KISTI
MARC (< 6>
) ,
2002 (AIAA) Meeting papers 가 (British
Library)
CD 가
PC
CD 가
CD KIRIS



< 6> KISTI

KISTI

가

KISTI

, KISTI

(DDS)

4.

KISTI

가

KISTI

가

KIST가

KIST가

KISTI

가

- KIST가
가
가
 . [cited 2003. 6]. <<http://society.kisti.re.kr>>
 . 2002. 『
』
 ,
 . 1997. 『
』
 :
 . 1999. .
 『
』, 30(3):
 175-198.
 . [cited 2003. 6].
 <<http://www.kisti.re.kr>>
 .
 [cited 2003. 6]. <<http://library.kisti.re.kr>>
 ACM Digital Library. [cited 2003. 6]. <<http://www.acm.org>>
 AMS. [cited 2003. 6]. <<http://www.ams.org>>
 ASCE. [cited 2003. 6]. <<http://www.asce.org>>
 ASME. [cited 2003. 6]. <<http://www.asme.org>>
 American Institutes of Physics. [cited 2003. 6]. <<http://www.aip.org>>
 Calhoun, Karen. 2001. "Highlights of the Library of Congress Bicentennial Conference on Bibliographic Control for the new millennium" Library Collection, Acquisitions, & Technical Services, 25 : 223-233.
 CONSER. 1997. 『CONSER Task Force on the cataloging of conference publications : Final report』 [cited 2003. 6]. <<http://www.loc.gov/acq/conser/conferences.html>>
 IEEE EXPLORER. [cited 2003. 6]. <<http://ieeexplore.ieee.org>>
 OSA. [cited 2003. 6]. <<http://www.osa.org>>
 SPIE. [cited 2003. 6]. <<http://www.spie.org>>
 Springer Link. [cited 2003. 6]. <<http://link.springer.de>>
 Thompson, Larry A. 2001. "Engineering Conference papers : a primer for collection development and reference". Science & Technology Libraries, 20(4):13-28.
 Youngen, Gregory K. 2001. "The impact of electronic publishing on scholarly communication : a forum on the future-a conference report". Library Collection, Acquisitions, & Technical Services 25:211-222.