

# Inside Conferences

## FILE DESCRIPTION

**Inside Conferences** is produced by the *British Library*. The database contains details of all papers given at every congress, symposium, conference, exposition, workshop, and meeting received at the British Library Document Supply Centre (BLDSC) since October 1993. Each year over 16,000 proceedings are indexed, covering a wide range of subjects published as serials or monographs. Over 500,000 bibliographic citations for individual conference papers will be added annually. Most records are in English, with many languages represented in the source documents.

## SUBJECT COVERAGE

Conference literature from all subject areas is covered, including:

- Aeronautics
- Aerospace
- Agriculture
- Architecture
- Art
- Biology
- Biochemistry
- Biotechnology
- Chemistry
- Chemical Engineering
- Computer Science
- Dentistry
- Economics
- Electrical Engineering
- Electronics
- Energy and Petroleum
- Engineering
- Environment
- Food
- Geology
- Geophysics
- Information Science
- International Studies
- Linguistics
- Materials
- Mathematics
- Medicine
- Meteorology
- Nutrition
- Pharmacology
- Physics
- Psychology
- Social Sciences
- Social Work
- Toxicology
- Transportation
- Women's Studies

## TIPS

### USE FILE 65

to find the current information generated from conferences.

### USE /DE

to search for a subject:

SELECT COMPUTING SYSTEMS/DE

### USE CONFERENCE TITLE (CT=)

to search for a Conference Title:

SELECT CT=(HUMAN(W)FACTOR?)

### USE CONFERENCE YEAR (CY=)

to search for a Conference Year:

SELECT CY=1994

## DIALOG FILE DATA

Inclusive Dates: October 1993 to the present

Update Frequency: Daily (updates 4 days a week  
approximately 2,500 records per week)

File Size: 4,776,096 records as of November 2003

## CONTACT

Inside Conferences is provided by The British Library. Questions concerning file content should be directed to:

The British Library  
Boston Spa  
Wetherby, West Yorkshire LS23 7BQ  
United Kingdom  
Phone: +44-1937-546-062  
Fax: +44 1937-546-544  
E-Mail: Data-Licensing@bl.uk

## SAMPLE RECORD

DIALOG(R)File 65: INSIDE CONFERENCES  
 (c) 2002 BLDSC. All rts. reserv.

**AA=** 00593980 INSIDE CONFERENCE ITEM ID: CN005769206  
**/TI** Direct and Intuitive Input Device for 3-D Shape  
 Deformation  
**AU=** Murakami, T.; Nakajima, N.

**SO=, CT=** Human factors in computing systems-Annual conference  
**SO=, JN=, PY=** CHI -CONFERENCE-, 1994, P: 465-470  
**PU=** ACM Press, 1994  
**SN=, BN=** ISSN: 1062-9432 ISBN: 0201765578  
**LA=, DT=** LANGUAGE: English DOCUMENT TYPE: Conference Papers

## CONFERENCE:

**CT=** Human factors in computing systems-Annual conference  
**AU=** EDITOR(S): Adelson, B.; Dumais, S.; Olson, J.  
**SP=** SPONSOR: Association for Computing Machinery Special  
 Interest Group on Computer-Human Interaction  
**CL=** LOCATION: Boston; MA  
**CY=, CD=** DATE: Apr 1994 (199404)

**LO=** BRITISH LIBRARY ITEM LOCATION: 3172.630110  
 NOTE:  
**/NT** Also known as CHI '94  
**/DE** DESCRIPTORS: computing systems; CHI; ACM; SIGCHI

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
— /DE	— DE	All Basic Index Fields Descriptor <sup>1</sup>	Word Word & Phrase	S SHAPE(W)DEFORMATION S COMPUTING(W)SYSTEMS/DE S COMPUTING SYSTEMS/DE
/NT /TI	NT TI	Note <sup>2</sup> Title	Word Word	S CHI(W)94/NT S (3(W)D OR 3D)(W)SHAPE/TI

<sup>1</sup> Also /DF.

<sup>2</sup> Contains alternative conference titles, IEEE catalog numbers, see also references, and other notes.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
AA= —	AA AN	Unique Item Identifier DIALOG Accession Number	Phrase	S AA=CN005769206
AU= BN= CD= CL= CT= CY= DC= DT= JN= LA= LO= PU= PY= SN=	AU BN CD CL CT CY DC DT JN LA LO PU PY SN	Author <sup>3</sup> International Standard Book Number (ISBN) Conference Date Conference Location Conference Title Conference Year Decimal Classification Number Document Type Journal Name Language British Library Serial/Book Location Publisher Publication Year International Standard Serial Number (ISSN)	Word Phrase Phrase Word Word Phrase Phrase Phrase Phrase Phrase Word Word Phrase Phrase	S AU=NAKAJIMA, N. S BN=0751401714 S CD=199404 S CL=(BOSTON(W)MA) S CT=(HUMAN(W)FACTORS) S CY=1994:1996 S DC= S DT=CONFERENCE PAPERS S JN=CHI? S LA=ENGLISH S LO=3172.630110 S PU=(ACM(W)PRESS) S PY=1994 S SN=1062-9432 S SN=10629432 S SO=(CHI AND P(W)465) S SP=(COMPUTING(W)MACHINERY) S SP=ASSOCIATION FOR COMPUTING? S UD=9999
SO= SP=	SO SP	Source Information <sup>4</sup> Conference Sponsor	Word Word & Phrase	
UD=	—	Update	Phrase	

<sup>3</sup> Up to 10 Authors are included.

<sup>4</sup> Search and display include Journal Name, Conference Title, Volume, Issue, Pagination, and Publication Date.

**File 65**

**Inside Conferences**

**SPECIAL FEATURES**

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP DUP, HELP CURRENT online.

<b>LIMIT</b>	/ENG -- English Language /NONENG -- Non-English Language /YYYY -- Publication Year	S S4/ENG S S1/NONENG S S2/1999:2002
<b>SORT</b>	AU, CD, CY, JN, PY, SN, TI	SORT S2/ALL/PY/D SORT S1/ALL/AU
<b>RANK</b>	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked. Other RANK codes include: DE	RANK AU RANK SP S4
<b>RD, ID</b>	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5
<b>CURRENT</b>	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 65 CURRENT2

**PREDEFINED FORMAT OPTIONS**

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Full Record
3	Medium	Bibliographic Citation
4	--	Full Record with Tagged Fields
5	--	Full Record
6	Short	Title
7	Long	Bibliographic Citation
8	Free	Title and Indexing
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

**OTHER OUTPUT OPTIONS**

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

<b>USER DEFINED FORMATS</b>	Display codes listed in the Search Options tables can be used to customize output.	TYPE S3/TI,CT,CL/1-50
<b>TAG</b>	Output can be displayed with tags identifying each display field.	TYPE S3/TI,SO/1-5 TAG
<b>DIRECT RECORD ACCESS</b>	If the accession number of a specific record is known, it can be used to display the record directly.	TYPE 0019966/9 DISPLAY 0002789/TI,AU PRINT 00000987/5

**FOR ONLINE HELP:**

See HELP FIELDS 65 for searchable fields; HELP FORMAT 65 for output formats; HELP LIMIT 65 for limits; HELP RATES 65 for cost information; HELP SORT 65 for sorts.