# INFORMATION TECHNOLOGY: RESEARCH AND DEVELOPMENT

#### **VOLUME 1 1982**

#### **INDEX**

#### **AUTHORS**

(*Note*: \* = Book review; † = Survey paper)

Addis, T. R.				. 30	† Kou	JVATSOS, D	D.			285
ANDERTON, R. F.	ł.			. 17:	* Mc	GILL, M. J.				261
ASHFORD, J. H.				. 9	8* Mc	Gregor, D	. R.		5.5	5, 97*
BOGURAEV, B. K				. 2	MA	LONE, J. R.				55
Brookes, B. C.				. 24.	* Ma	RON, M. E.				1
CASEY, M				. 21	′† <b>M</b> u	rtagh, <b>F</b> .				275
CHATHAM, R.				. 189	Nor	REAULT, T.				189
COOPER, W. S.		• •		. 1, 9	Pal	ce, C. D.				174*
CROFT, W. B.				. 7.	<sup>†</sup> Por	RTER, M. F.	•		113,	131
DASGUPTA, P.				. 26		RSER, M.				197
DEOGUN, J. S.				. 15	7† RAG	GHAVAN, V.	V.			157†
Frakes, W.				. 26	l Roe	BERTSON, S.	E.			1
FREUND, G. E.				. 17	7 Spa	rck Jones,	K.			23
GOLDSMITH, N.				. 4	TES	SIER, J. A.				261
HEINE, M. H.				. 24	7 Wii	lett, P.				177
Huizinga, P.				. 9		NNAKOUDAK	ıs, E.	J.		285
Katzer, J	•	٠	. •	. 26	l				•	
				AR	TICLES	·				
An Appraisal of Retrieval System		tors A	Affect	ing the	Performa	ance of Tex	xt .			
N. Goldsmith	15									41
The Euronet Dia	ane N	Vetwo	rk fo	r Inforn	ation R	etrieval				
M. Purser										197
The Fact Databa	ase: A	<b>A</b> Sys	tem U	sing Ge	neric As	sociative N	etwor	ks		
D. R. McGrego	R ANI	J. R	. Mai	ONE						55
A Very Fast, Ex			st Nei	ghbour	Algorith	m for Use	in		`	
Information Re	triev	al								275
F. Murtagh										275

M. F. Porter	113
Implementing a Probabilistic Information Retrieval System M. F. Porter	131
The Maximum Entropy Principle and its Application to the Design of Probabilistic Retrieval Systems W. S. COOPER AND P. HUIZINGA	. 99
A Natural Language Analyser for Database Access B. K. Boguraev and K. Sparck Jones	23
A New Approach to the Design of Structured Bibliographic Records D. D. Kouvatsos and E. J. Yannakoudakis	285
Online Identification of Word Variants and Arbitrary Truncation Searching Using a String Similarity Measure G. E. Freund and P. Willett	177
Probability of Relevance: A Unification of Two Competing Models for Document Retrieval S. E. ROBERTSON, M. E. MARON AND W. S. COOPER	1
A Procedure for the Estimation of Term Similarity Coefficients T. Noreault and R. Chatham	189
A Simple, Intelligent Front End for Information Retrieval Systems Using Boolean Logic M. H. Heine	247
A Study of the Overlap among Document Representations J. Katzer, M. J. McGill, J. A. Tessier, W. Frakes and P. DasGupta	261
SURVEY PAPERS	
Expert Systems: An Evolution in Information Retrieval T. R. Addis	30:
Information Retrieval Research: Strategies and User Implications V. V. RAGHAVAN AND J. S. DEOGUN	157
An Overview of Information Systems W. B. Croft	73
Packet Switched Data Networks: An International Review M. Casey	217

INDEX

327

#### **BOOKS REVIEWED**

Applications of Networking in Irish Libraries: M. Casey  D. McGregor	97
Design Study for an Anomalous State of Knowledge based Information Retrieval System: N. J. Belkin and R. N. Oddy C. C. Paice	174
Face to File Communication: B. Christie R. H. Anderton	173
The Future of the Printed Word: The Impact and Implications of the New Communications Technology: P. Hills J. H. Ashford	98
Information Retrieval Experiment: K. Sparck Jones B. C. Brookes	245

# information age

data protection • availability • security • privacy

#### coverage.

#### regulation

- transnational dataflow
- · national legislation
- conventions
- · codes of practice

#### economics

- commercial and financial issues
- information trade in goods and services

#### social responsibility

- codes of ethics
- freedom of information
- civil liberties
- privacy

#### information vendors

- information technology products
- information providers
- information media

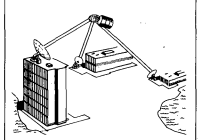
#### implementation

- organizational issues
- quidelines
- information systems technology
- hardware, software and physical security
- ,computer misuse

#### applications

- personnel records
- local government
- credit regulations
- medical records

the quarterly international journal for all those concerned with the collection, storage and dissemination of information



Further details and sample copy can be obtained from:

Christine Mullins Butterworth Scientific Limited — Journals . Division PO Box 63 Westbury House Bury Street Guildford Surrey GU2 5BH England

Telephone: 0483 31261 Telex: 859556 SCITEC G

## Information Technology: Research and Development

#### Aims and Scope

Information Technology: Research and Development is concerned with research into, and development of the use of technology for storing and accessing information. It will cover both theoretical and practical details of information storage and retrieval. In doing so it will attempt to bridge the gap between researcher and practitioner. The intention is to bring together in one journal papers dealing with research into the principles and methods of information storage and retrieval, and the development of implementation of technology for effective access. The journal is intended to cover a wide range of topics from the conceptual problems inherent in the automatic organization of information to their resolution in new technology, and from basic theory to the embodiment of ideas in operational systems. It will cover such topics as theories of indexing and searching models for processes and structures in information retrieval, methodology of experimental studies and new developments in retrieval technology. It will also publish papers on the implementation details of specific systems, new technology, computer algorithms for information storage and retrieval, and new developments such as Viewdata, videodisk systems, word processing, graphical displays, etc. Papers on the management of libraries or information collections, or concerning traditional manual methods would not normally be appropriate.

#### Instructions to authors

Original manuscripts that fit the aims, scope and policies of *Information Technology: Research and Development* may be submitted to the Editor.

Manuscripts should be submitted in triplicate (original and two copies). They should be typed, double-spaced, single-side, on International Standard Size A4 paper (or the nearest equivalent standard size in the USA) with a left-hand margin of 40 mm.

The title of the paper together with the name(s) and affiliation(s) of the author(s), and an abstract of 150–250 words should be given on a separate title page. The title should be repeated on page one of the manuscript.

All papers submitted will be refereed and must be written to a high standard of English. If referees require alterations to or a revision of an otherwise acceptable manuscript the author(s) will be responsible for retyping the paper. Papers up to 10 000 words in length will be accepted by the Editor but those over 5000 words may be subject to editorial revision.

Tables and illustrations should be given on separate sheets with their location noted in the text. Graphs and diagrams should be drawn in black ink in a form suitable for reproduction without retouching.

Citations in the text should be given either with the date in parentheses:

"... as suggested by Hawkins (1980) ..."

or with name(s) and date in parentheses:

"... recently it has been shown (Manola and Hsiao, 1979) that ..."

Use the form '(Manola et al., 1975)' when there are more than two authors, but list all authors in the references. Quotations of more than one line of text from cited works should be indented and the citation should include the page number of the quotation, e.g. (Heaps, 1965:56).

To aid anonymous refereeing authors should cite their own work impersonally, e.g. '... Smith (1979) has suggested ...' rather than 'I have recently suggested (Smith, 1979) that ...'.

Footnotes should be kept to a minimum (where they cannot be avoided completely) and should be listed on a separate sheet with their location in the text marked by Arabic numerals.

References should be listed in one alphabetical sequencing following the text in the form shown below:

- (a) journal articles
  - (spell out journal titles completely and give issue number when a volume is not continuously paged) Yu, C.T. and Salton, G (1977) Effective information retrieval using term accuracy. *Communications of the ACM 20*, 135–142.
- (b) monographs
  - Heaps, H.S. (1978) Information Retrieval: Computational and theoretical aspects. New York: Academic Press.
- (c) papers from conference proceedings, etc. Hawkins, C.J.B. (1980) Developments in raw technology. Microprocessors and Intelligence. (L.J. Anthony, ed.) pp. 1–14. London. ASLIB.
- (d) research report
  - Manola, F. and Hsiao, D.K. (1973) A model for keyword based file structures and access. Washington D.C.: Naval Research Laboratory (NRL Memorandum Report 2544).

Page proofs will be supplied to the senior author of a paper but only errors in typesetting may be corrected at this stage. No changes in content will be permitted once the paper is set in type: consequently the author(s) should ensure that the paper is submitted in its final form.

The senior author will receive 20 complimentary offprints of the paper after publication. Additional offprints may be ordered: inquiries should be addressed directly to Butterworth Scientific Ltd., not to the Editor.

Manuscripts will be accepted on the understanding that their content is original and that the manuscript has not been submitted for publication elsewhere. However, papers delivered at conferences and meetings may be acceptable if they are significantly extended or altered from their original presentation as a result of further work.

### Information Technology: Research and Development

Contents

#### ARTICLES

A Simple, Intelligent Front End for Information Retrieval Systems Using Boolean Logic M. H. Heine 247

A Study of the Overlap among Document Representations J. Katzer, M. J. McGill, J. A. Tessier, W. Frakes and P. Dasgupta 261

A Very Fast, Exact Nearest Neighbour Algorithm for Use in Information Retrieval F. Murtagh 275

A New Approach to the Design of Structured Bibliographic Records

D. D. Kouvatsos and E. J. Yannakoudakis 285

#### SURVEY PAPER

Expert Systems: An Evolution in Information Retrieval T. Addis 301

Annual Index 325

Printed in Great Britain at the Alden Press, Oxford