



## LIST OF CONTENTS

<b>Editors' Preface</b>	v
<b>Conference Committees</b>	vii
<b>Sponsors</b>	viii

## **OPENING**

### *Welcoming Addresses*

<b>P.P. Canisius, Chairman, Organizing Committee, F.R.G.</b>	3
<b>H. Engler, Minister for Science and Arts, F.R.G.</b>	7
<b>W. Löhner, UNESCO Representative, France</b>	8
<b>M.W. Hill, FID President, U.K.</b>	11
<b>H.P. Geh, IFLA President, F.R.G.</b>	13

### *Keynote Address*

<b>Information Technology and Cultural Diversity</b>	
<b>T. Yamamoto, Japan (<i>only abstract available</i>)</b>	17

## **COMPLEX SYSTEMS**

*Chairperson: C.-C. Chen, U.S.A.*

<b>The Status and Development of Czechoslovak National Centre for Automated Data Exchange / NCADE</b>	
<b>Z. Vanek, Czechoslovakia</b>	21
<b>A Supplementary MIS to an Online Integrated Library System at the Université du Québec à Rimouski</b>	
<b>G. Mercure, Canada</b>	27
<b>MIKROPOLIS as Idea Processor and Textbase Management System</b>	
<b>B. Lutes-Schaab, R. McCall and W. Schuler, F.R.G.</b>	35

The Use of a Microcomputer as a User-Interface Manager in a Large Information Retrieval System D. Matei and B. Teodorescu, Rumania	44
The (IV+V) System Software Package: Technical Description I. Mistrik, G. KerschhakeI and H. Oberhuber, F.R.G.	52
An Augmented Microcomputer for Relational Database Implementation M.R. Muraszkiewicz, Poland	62
Computer-Generated Subject Oriented Data-Base Z. Levy, Israel	71

**SPECIFIC APPLICATION IN LIBRARIES 1***Chairperson: K.-D. Lehmann, F.R.G.*

Microcomputers in Academic Libraries: Current Applications & Future Impact W.R. Converse, Canada	83
SIAS-Siemens Library Lending System for the Siemens PC A. Hahn, F.R.G.	91
OCLC M300 in a Large Research Library I. Morita, Japan	96
The Online Information System of the University of Freiburg Library as Part of a Local Area Network. A Case Study H.-A. Ruppert, F.R.G.	100
A Survey on the Use of Micros in Special Libraries T. Krieger, U.S.A.	106
Using a Micro-Computer to Do Research and Keep Control of the Job E. Nyang, U.S.A.	113
Microcomputer Based Union Catalogue of Periodical Holdings: BHEL Experience V.V.V. Satyanarayana, India	117

**APPLICATION SOFTWARE***Chairperson: R. Albrecht, Austria*

Satisfying the Requirements of the Information Broker R. Makay, F.R.G.	123
PERCICO, a New User-Friendly System for Periodicals Control and Circulation H.-E. Malmberg, Sweden	131
Design of Personal Information Retrieval Systems M. Agosti and F. Spilotro, Italy	134
A Software Package for In-House Searching of Downloaded Data J.A. Large and C.J. Armstrong, U.K.	142
SOMA – A System for Personal Notes Retrieval B. Teodorescu and D. Matei, Rumania	147
The Application of Mikro Polydoc in the International Reference Centre for Community Water Supply and Sanitation (IRC) C.H. Dietvorst, The Netherlands	153
Use of Microcomputers in Australian and Nigerian Libraries J. Italia Sanober, India	160
DATALIB: A Package on Personal Computer for Libraries S. Rovagnati, Italy	163
EDP-Microfilm-Integrated-Retrieval (EMIR) J. Stillger, F.R.G.	168
The Use of a Chinese Card in Multi-Language Information Processing R. Wong, Hong Kong	175

**EXISTING SYSTEMS***Chairperson: Z. Levy, Israel*

Micro-Computer for Managing of Banana Bibliographical Information R. Beccera, Panama	185
---	-----

A Reference-Librarian Model for Computer-Aided Library Instruction R.D. Binkley and J.R. Parrott, Canada	190
Participation in Computer Conferencing from a Workstation W. Krumholz, F.R.G.	197
Using a Microcomputer for the Administration of the Interlibrary Loan, Mainly Requests for Photocopies F. Noel-Lambot and A. Somville, Belgium	200
Associative Retrieval System Z. Yakubovitz, Israel	209
Existing Systems — Experiences and Implications for Future Developments W. Koch, Austria	215
 <b>SPECIFIC APPLICATION IN LIBRARIES 2</b>	
<i>Chairperson: A. Wysocki, The Netherlands</i>	
Using Microcomputers to Provide Library Services to the Invisible User of an Academic Library L. Wert, U.S.A.	221
Retrospective Data Conversion with or without the Use of Micro-Computers G.A. Kósa, Australia	229
Improvements to Services and Access to Management Information Gained by Introduction of a Multi-User Microcomputer System S. Hills, U.K.	237
The Development of a Multi-User Microcomputer System for Small Libraries H. Dyer and P. Leggate, U.K.	244
The Development of the National Library Automation System — Requirements and Possibilities L. Kovačević, Yugoslavia	251
Microcomputers and Organisational Change — The UK Public Library Experience C. Batt, U.K.	257

**ELECTRONIC PUBLISHING***Chairperson: R.L. Hunsucker, The Netherlands*

Electronic Publishing and the Challenge of Microcomputers O. Standera, Canada	267
Electronic Publishing of Technical and Scientific Texts W. Gewecke, F.R.G.	277
Bibliographic Description of Articles in a Full-Text Database in No-Journal Era Y. Nakamura, Japan	285
Floppy Discs — A New Publishing Experience G. Robbie and D. Barlow, U.K.	291
Text Entry Systems for Scientific Authors M. Krüger, F.R.G.	295

**APPLICATION IN SPECIFIC DISCIPLINES 1***Chairperson: A. Helal, F.R.G.*

Development of an Inter-Institution Cooperative Documentation System with a Minicomputer Network Structure D. Seydel, F.R.G.	299
Factual-Type Online Databases. Downloading and Local Processing of Statistical Data with AREMOS J.L. Staud, F.R.G.	308
Possibilities of Microcomputers Application in Czechoslovak Water Management Network P. Stančíková, Czechoslovakia	320
A Project of Shared Cataloguing on Micro-Computers for Theological Libraries R.-F. Poswick and G. Servais, Belgium	327
On the Way of Developing Knowledge-Based Systems in the Social Sciences H. Mueller, F.R.G.	330

<b>Microcomputers of Service to a Database System of Plant Genetic Resources</b> M. Waldman and S. Weitz-Ingber, Israel ( <i>only abstract available</i> )	335
 <b>DECISION MAKING CRITERIA AND ECONOMIC ASPECTS</b> <i>Chairperson: P. Simmons, Canada</i>	
<b>Automation Support for the Management Function in Libraries and Information Centres</b> J.E. Rush, U.S.A.	339
<b>Obtaining Qualified and Up-to-Date Information on Microcomputers in Information, Documentation and Libraries</b> H.G. Koerner, F.R.G.	347
<b>Man Power Planning for a Library or an Information Centre: A Microcomputer Based Operational and Instructional System</b> F.J. Devadason, India	354
<b>Micro-Computers in Information Management: A Sectoral Study in Portuguese Industry</b> J.T. Castro, A.M.R. Correia and R. Magalhaes, Portugal	362
<b>Automation of a University Medical Library on a Micro-Computer Network: The Beer Sheva Experience</b> L. Frenkiel and B. Aronson, Israel	366
 <b>EDUCATION AND TRAINING 1</b> <i>Chairperson: D.B. Cleveland, U.S.A.</i>	
<b>Microcomputer Programming in the Information Science Curriculum</b> D.B. Cleveland and A.D. Cleveland, U.S.A.	373
<b>Online Databases and the Application of Micro-Computers in Secondary Schools</b> P. Tieleman and Ch. Wolf, The Netherlands	379
<b>Microcomputers in the Curricula of the Africa Regional Centre for Information Science (ARCIS)</b> W.O. Aiyepeku and G.A. Alabi, Nigeria	388

- Micro-Computer Laboratories in Library Schools: A Case Study**  
**T. Crowley, U.S.A.**

397

## **IMAGE PROCESSING**

*Chairperson: D.J. Watson, U.K.*

- The Substitutability of Images for Textual Description of Archival Materials in an MS-DOS Environment**

**M.E. Rorvig, U.S.A.**

407

- Transmission and Display of Text and Graphics Illustrated by the Example of Patent Information**

**W. Niedermeyr, F.R.G.**

416

## **EXPERT SYSTEMS**

*Chairperson: R. Kuhlen, F.R.G.*

- KOFIS: An Expert System for Information Retrieval in Offices**

**H.-J. Appelrath, M. Ester, H. Jasper and A. Ultsch, Switzerland**

427

- Graphical Interaction with a Full-Text Oriented Information System: The Retrieval Component of the End User Interface TOPOGRAPHIC**  
**U. Thiel and R. Hammwoehner, F.R.G.**

434

- Software Tools for Information and Library Microcomputer Expert Systems**

**M. Muraszkiewicz and H. Rybiński, Poland**

445

## **Keynote Address**

- Between Networks and Independent Solutions within a World of Open Systems**

**N. Szyperski, F.R.G. (*abstract and paper not available*)**

454

## **NETWORKS**

*Chairperson: J. Michel, France*

- Local Area Network or Multi-User System: Two Approaches to Library Automation Using Micro-Computers**

**M. Grieves, U.K. (*only abstract available*)**

457

Infolink and Dialout – For Information Retrieval B. Stanley, Sweden	458
A Technological Information Project in Argentina D.A. Freschi, Argentina	463
Computerization of Libraries and Documentation Centres: The ESAMI Case A. Musana and M. Lewanika, Tanzania	466
A Network of Personal Documentation Systems V.H. Haase, Austria	473
 <b>SYSTEMS REQUIREMENTS</b> <i>Chairperson: H.-J. Schneider, F.R.G.</i>	
Planning, Implementing and Managing the Electronic Library, or The Electronic Library Manager's Guide to Life D.I. Raitt, The Netherlands	479
Selecting Database Management Software for Micro-Computers in Libraries and Information Units K.A.O. Pieskä, Finland	490
ALLEGRO – Handling Bibliographic Data on Microcomputers B. Eversberg, F.R.G.	497
Problems with Information Systems on Small Computers M. Kozarinsky and M. Khalepski, Israel	503
The Structure and Usage of a "Referation" Database on Microcomputers for Personal Document Management I. Asai, Japan	510
Storage and Retrieval of Text, Graphics and Images W.-D. Guercke, F.R.G.	518
Illusions of Grandeur D. Shinners-Kennedy and D. Tocher, Ireland	524
Use of Microcomputer Software for Discipline Specific Searching C. Mundy and D. Meyer, U.S.A.	531

**SPECIAL PROBLEMS IN DEVELOPING COUNTRIES***Chairperson: M.H. Wali, Nigeria*

Finding the Right Role for Microcomputers in Information Systems in Developing Countries T. Woodward, U.K.	537
The Application of Micro-Computers in Libraries: A Case Study on Brazil N. Figueiredo, Brazil	543
Problems and Possibilities of Computer Application in Library Automation and Information Work in Nigeria F.N. Ubogu and D.K. Gupta, Nigeria	549
Micro-Computers and Libraries in Developing Countries: The Egyptian Experience U. El-Said Mahmoud Aly, Egypt ( <i>only abstract available</i> )	556
The Use of Microcomputers in Libraries with Special Reference to Problems Encountered in Developing Countries J. Lankage, Sri Lanka	557
UNESCO's Regional Energy Information Networks and their Associated Computer Applications C.M. Gottschalk, France ( <i>only abstract available</i> )	564
Application of Microcomputers in Developing Countries: Some Problems I. Rua, Colombia	565
Issues in the Application of Micro-Computers in Information, Documentation and Libraries in English-Speaking West Africa M. Adeyemi, Nigeria ( <i>only abstract available</i> )	569
Developing Countries and Library Networks: Dial-Up Facilities Using Microcomputers as an Alternative to Permanent Tie-Ins M. Matza and H. Roman, Venezuela	570
Information Retrieval for Micro-Computers H. Vega Posada, Peru ( <i>only abstract available</i> )	576

**Introducing Micro-Computers for National Bibliographic Control  
Activities in Developing Countries  
T.E. Mlaki, Tanzania**

577

**EDUCATION AND TRAINING 2**

*Chairperson: R. Kuhlen, F.R.G.*

**Development and Application of Micro-Computer Software in a  
Postgraduate Course for Information Transfer and Management  
R. Kuhlen, F.R.G.**

587

**Microcomputers in Library Education  
N.S. Yaghmai, U.S.A.**

605

**The Pan African Documentation and Information System's Experience  
in Education and Training for Libraries, Information Professionals  
and Users in Africa  
F. Inganji, Ethiopia**

612

**Information Retrieval Methods Teaching for Everybody  
R. Coll-Vinent, Spain (*abstract*)**

616

**Some Thoughts on Training Programmes for Modernising Library and  
Information Systems and Services in India  
T.N. Rajan, India**

617

**Moving from Mainframe to Micros: Applications Programming  
for Library and Information Science  
C.H. Davis, U.S.A. (*only abstract available*)**

622

**Keynote Address**

**Microcomputer-Based Workstations: An Opportunity to Develop the  
European Information Market  
C. Jansen van Rosendaal, Luxemburg**

623

**WORKSTATIONS**

*Chairperson: P.L. Noerr, U.K.*

**Online Searching with Microcomputers – Advantages for the User  
C.-D. Siems, F.R.G.**

637

<b>Microcomputer Support for Retrospective Conversion K.M. Hays, U.S.A.</b>	<b>643</b>
<b>The Micro Work Station as an Information Tool D.H. Elazar, Israel</b>	<b>649</b>
<b>Interactive Videodisc Technology and Microcomputers: A Case Presentation on Project Emperor-I C.-C. Chen, U.S.A.</b>	<b>657</b>

**APPLICATION IN SPECIFIC DISCIPLINES 2***Chairperson: C. Keren, Israel*

<b>National Feed Database in Australia H.T. Ostrowski-Meissner, N. Jackson and N.H. Westwood, Australia</b>	<b>665</b>
<b>Food and Nutrition Microcomputer Demonstration Center R.C. Frank, U.S.A.</b>	<b>672</b>
<b>ALPHA4000: The Input of Musicological and Musical Information in a Database C. Schnell, Switzerland</b>	<b>675</b>
<b>Microcomputers in Archives: Requirements and Consequences A. Menne-Haritz, F.R.G.</b>	<b>684</b>
<b>Serials Control and the Microcomputer in the Library T. Williams, U.S.A.</b>	<b>690</b>
<b>Micro-Computer for IFIC Activities L. Robles-Austriaco, Thailand</b>	<b>695</b>
<b>The Application of Micro-Computers in a Computerized Management Information System on Standardization P.V. Nesterov, U.S.S.R.</b>	<b>700</b>
<b>Development of a Prototype Network for the Exchange of Archival and Bibliographic Information between Holocaust Documentation Centers in the USA and Abroad B. Chamberlin, L.F. Karr and M. Courtot, U.S.A.</b>	<b>705</b>

<b>Application of Microcomputer in Systematic Biology: A Case Study</b> <b>C.C. Parmar, India</b>	<b>710</b>
<b>Frequency Distributions in Scientometrics and Bibliometrics</b> <b>A. Schubert and W. Glänzel, Hungary</b>	<b>715</b>
 <b>DATA BASE MANAGEMENT</b> <i>Chairperson: Y. Nakamura, Japan</i>	
<b>Using DBase III to Manage Continuations</b> <b>L.S. Jackson and R. Aluri, U.S.A.</b>	<b>723</b>
<b>TINman: Innovative Microcomputer Information Retrieval</b> <b>K.T. Bivins-Noerr and P.L. Noerr, U.K.</b>	<b>731</b>
<b>Application Development Using the IV+V System Software Package</b> <b>I. Mistrik, G. Kerschhackel, E. Bertha and H. Billing, F.R.G.</b>	<b>738</b>
<b>Microcomputers and Operational Necessity: The Experience of the National Photography Collection</b> <b>A.J. Birrell, Canada</b>	<b>746</b>
<b>CD-ROM a New Way of Information Transfer</b> <b>W. Müller, F.R.G.</b>	<b>752</b>
<b>Checking Rules with SNOBOL 4</b> <b>P. Bantzer, F.R.G.</b>	<b>756</b>
<b>Simple Information System Comprasing Abilities of IRS and DBMS</b> <b>Z.M. Nowicki and J.J. Solak, Poland</b>	<b>762</b>
<b>The Work of the Information Department of Central Technical Library at the University Edvard Kardelj of Ljubljana</b> <b>M. Ostanek, Yugoslavia</b>	<b>770</b>
 <b><i>Closing Address</i></b>	
<b>P.P. Canisius, Chairman, Organizing Committee, F.R.G.</b>	<b>773</b>

<b>List of Participants (<i>Alphabetical Order</i>)</b>	<b>777</b>
<b>List of Participants (<i>Countries</i>)</b>	<b>797</b>
<b>Exhibitors</b>	<b>805</b>
<b>Author Index</b>	<b>809</b>
<b>Subject Index</b>	<b>811</b>