Table of Contents

Conference Chairman's Message .......................................................... i
Message From The President, University of Nevada, Las Vegas ...................... ii
Message From The Dean, College of Engineering ...................................... iii
Board of Directors, Information Science Research Institute ....................... iv
Conference Committee Members ........................................................... v

What Does a Machine Need to Know to Read a Document .......................... 1
   *George Nagy*

Skew Determination in CCITT Group 4 Compressed Document Images .............. 11
   *A. Lawrence Spitz*

Visual Global Context: Word Image Matching in a Methodology for
   Degraded Text Recognition ..................................................................... 26
   *Jonathan J. Hull, Siamak Khoubyari and Tin Kam Ho*

On Printed Music Score Symbol Recognition ........................................... 40
   *Bharath R. Modayur, Robert M. Haralick and Linda G. Shapiro*

Document Structure Interpretation by Integrating Multiple Knowledge Sources... 58
   *Suzanne Taylor, Mark Lipshutz and Carl Weir*

A Framework of Layout Recognition for Document Understanding ................ 77
   *Toyohide Watanabe, Qin Luo, Kazue Sugino and Teruo Fukumura*

Retrieval From Large Text Databases ..................................................... 96
   *W. Bruce Croft*

Using Conceptual Graphs for Information Retrieval: A Framework for Adequate
   Representation and Flexible Inferencing .............................................. 102
   *Sung H. Myaeng*

Document Analysis Using Attribute Grammars ........................................... 117
   *Karen A. Lemone*

Adaptive Information Retrieval Systems in Vector Model ........................... 134
   *Jing-Jye Yang and Robert R. Korfhage*

Filtering the Pravda With a Self-Organizing Neural Net ........................... 151
   *J. C. Scholtes*

Problems in the Recognition of Poorly Printed Text .................................. 162
   *Theo Pavlidis*
Incorporation of a Markov Model of Language Syntax in a Text Recognition Algorithm. ......................................................... 174  
*Jonathan J. Hull*

Aspect of Knowledge Based Document Analysis. ........................................ 186  
*Thomas Bayer, Eberhard Mandler, Frank Hönes and Andreas Dengel*

Automatic Book Recognition. ................................................................. 191  
*Luigi Stringa*

Character Extraction From Half-Tone Background. ..................................... 208  
*Hong Yan*

*Qin Luo, Toyohide Watanabe and Noboru Sugie*

Building a User-Centered Database From the ACM Literature. ..................... 235  
*Ed Fox*

The Design and Development of a Database Model to Support Non-Linear Document Management. .................................................. 247  
*John A. Gawkowski and George Raudabaugh*

Design of Search Trees for Efficient Querying of Bit-String Oriented Information Systems. ............................................................. 256  
*Ray Hashemi*

An Investigation of a Conceptual Map of a Text Database for Retrieval .......... 267  
*D. V. Rama and Padmini Srinivasan*

Using Classification in a Hypertext Information Retrieval System. ................ 283  
*C. Chrisment, C. Comparot, C. Julien, F. Sedes and C. Soule-Dupuy*

*Roger Bradford, Barbara Cerny and Thomas Nartker*

Document Recognition Using Qualitative Reasoning. ................................ 316  
*Hiroko Fujihara and Amit Mukerjee*

Selection Criteria for the Text in Text-Based Systems ............................... 332  
*Alka Irani*

Author Index. .............................................................................. 343

vii