

Table of Contents

Technical Drawings and Forms

3D Reconstruction of Paper Based Assembly Drawings: State of the Art and Approach	1
<i>El-Fathi El-Mejbri, Hans Grabowski, Harald Kunze, Ralf-Stefan Lossack, and Arno Michelis</i>	
Interpretation of Low-Level CAD Data for Knowledge Extraction in Early Design Stages	13
<i>Hans Grabowski, Harald Kunze, Ralf Lossack, and Arno Michelis</i>	
Knowledge-Based Partial Matching: An Efficient Form Classification Method	25
<i>Yungcheol Byun, Joongbae Kim, Yeongwoo Choi, Gyeonghwan Kim, and Yillbyung Lee</i>	
Robust Frame Extraction and Removal for Processing Form Documents	36
<i>Daisuke Nishiwaki, Masato Hayashi, and Atsushi Sato</i>	

Validation, User Interfaces

Issues in Ground-Truthing Graphic Documents	46
<i>Daniel Lopresti and George Nagy</i>	
Sketch-Based User Interface for Inputting Graphic Objects on Small Screen Devices	67
<i>Liu Wenyin, Xiangyu Jin, and Zhengxing Sun</i>	
Experimental Evaluation of a Trainable Scribble Recognizer for Calligraphic Interfaces	81
<i>César F. Pimentel, Manuel J. da Fonseca, and Joaquim A. Jorge</i>	
User Interfaces for On-Line Diagram Recognition	92
<i>Dorothea Blostein, Ed Lank, Arlis Rose, and Richard Zanibbi</i>	

Symbol Segmentation and Recognition

Symbol Recognition: Current Advances and Perspectives	104
<i>Josep Lladós, Ernest Valveny, Gemma Sánchez, and Enric Martí</i>	
An Error-Correction Graph Grammar to Recognize Texture Symbols	128
<i>Gemma Sánchez, Josep Lladós, and Karl Tombre</i>	

Perceptual Organization

Perceptual Organization as a Foundation for Graphics Recognition139
Eric Saund, James Mahoney, David Fleet, and Daniel Lerner

Exploiting Perceptual Grouping for Map Analysis, Understanding
and Generalization: The Case of Road and River Networks148
Robert C. Thomson and Rupert Brooks

Extraction of Contextual Information Existing
among Component Elements of Origami Books 158
Takeyuki Suzuki, Jien Kato, and Toyohide Watanabe

Map Recognition

Text/Graphics Separation in Maps167
Ruini Cao and Chew Lim Tan

Semantic Analysis and Recognition
of Raster-Scanned Color Cartographic Images178
*Serguei Levachkine, Aurelio Velázquez, Victor Alexandrov,
and Mikhail Kharinov*

Structure Based Interpretation of Unstructured Vector Maps190
Manuel Weindorf

Generating Logic Descriptions for the Automated Interpretation
of Topographic Maps 200
*Antonietta Lanza, Donato Malerba, Francesca A. Lisi, Annalisa Appice,
and Michelangelo Ceci*

Graphics Recognition Technology

Scan-to-XML: Using Software Component Algebra
for Intelligent Document Generation 211
Bart Lamiroy and Laurent Najman

Interpreting Sloppy Stick Figures by Graph Rectification
and Constraint-Based Matching 222
James V. Mahoney and Markus P. J. Fromherz

Using a Generic Document Recognition Method
for Mathematical Formulae Recognition236
Pascal Garcia and Bertrand Couïasnon

Interpreting Line Drawing Images: A Knowledge Level Perspective245
Tony P. Pridmore, Ahmed Darwish, and Dave Elliman

Vectorization and Early Processing

Smoothing and Compression of Lines Obtained by Raster-to-Vector Conversion	256
<i>Eugene Bodansky, Alexander Gribov, and Morakot Pilouk</i>	
A Scale and Rotation Parameters Estimator Application to Technical Document Interpretation	266
<i>Sebastien Adam, Jean-Marc Ogier, Claude Cariou, and Joel Gardes</i>	
Improving the Accuracy of Skeleton-Based Vectorization	273
<i>Xavier Hilaire and Karl Tombre</i>	
Structural Rectification of Non-planar Document Images: Application to Graphics Recognition	289
<i>Gady Agam and Changhua Wu</i>	
An Effective Vector Extraction Method on Architectural Imaging Using Drawing Characteristics	299
<i>Young-Jun Park and Young-Bin Kwon</i>	
Thresholding Images of Line Drawings with Hysteresis	310
<i>Tony P. Pridmore</i>	

Math Notation, Charts, Music Notation

A Recognition Method of Matrices by Using Variable Block Pattern Elements Generating Rectangular Area	320
<i>Kanahori Toshihiro and Suzuki Masakazu</i>	
Music Manuscript Tracing	330
<i>Kia Ng</i>	

Arc Segmentation Contest

Extended Summary of the Arc Segmentation Contest	343
<i>Liu Wenyin, Jian Zhai, and Dov Dori</i>	
TIF2VEC, An Algorithm for Arc Segmentation in Engineering Drawings	350
<i>Dave Elliman</i>	
RANVEC and the Arc Segmentation Contest	359
<i>Xavier Hilaire</i>	
Summary of Panel Discussions at GREC'2001	365
<i>Atul Chhabra and Karl Tombre</i>	

Author Index	367
---------------------------	-----



<http://www.springer.com/978-3-540-44066-6>

Graphics Recognition. Algorithms and Applications
4th International Workshop, GREC 2001, Kingston,
Ontario, Canada, September 7-8, 2001. Selected
Papers

Blostein, D.; Kwon, Y.-B. (Eds.)

2002, XI, 370 p., Softcover

ISBN: 978-3-540-44066-6