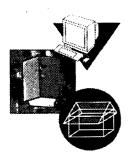
Automatic Extraction of Man-Made Objects from Aerial and Space Images



Edited by A. Gruen

O. Kuebler

P. Agouris

Table of Contents

General	Strategies
---------	-------------------

Using Context to Control Computer Vision Algorithms	
Thomas M. Strat 3	3
Inferring Homogeneous Regions from Rich Image Attributes	
Olof Henricsson	}
Stereo Reconstruction from Multiple Views	
Pascal Fua	3
Model Registration and Validation	
Andres Huertas, Mathias Bejanin, Ramakant Nevatia	}
Automatic Matching of 3-D Models to Imagery	
Walter Mueller, James Olson 43	3
Structural 3D-Analysis of Aerial Images with a Blackboard-Based Production	
System	
Uwe Stilla, Eckart Michaelsen, Karl Lütjen 53	3
Semi-Automatic Detection and Extraction of Man-Made Objects in	
Multispectral Aerial and Satellite Images	
Vittala K. Shettigara, Siegfried G. Kempinger, Robert Aitchison	3
Information Extraction from Digital Images - A KTH Approach	
Eberhard Gülch	3
Linear Feature Extraction with Dynamic Programming and Globally Enforced	
Least Squares Matching	_
Armin Gruen, Peggy Agouris, Haihong Li	3
Semi-Automatic Feature Extraction by Snakes	
John Trinder, Haihong Li 95	5
From Ziplock Snakes to Velcro™ Surfaces	_
Walter Neuenschwander, Pascal Fua, Gabor Székely, Olaf Kübler 105	5
Building Extraction	
A Layered Abduction Model of Building Recognition	
Toni Schenk	7
Detection of Buildings from Monocular Images	
Chungan Lin, Andres Huertas, Ramakant Nevatia	5
High-Resolution Stereo for the Detection of Buildings	
Marc Berthod, L. Gabet, Gérard Giraudon, Jean-Luc Lotti	5
3-D Reconstruction of Urban Scenes from Sequences of Images	
Olivier Faugeras, Stéphane Laveau, Luc Robert, Gabriella Csurka,	
Cyril Zeller	5
Automatic Extraction of Buildings and Terrain from Aerial Images	
Robert T. Collins, Allen R. Hanson, Edward M. Riseman, Howard Schultz 169	9
Mid-Level Vision Processes for Automatic Building Extraction	
Wolfgang Foerstner 179	9

Geometric Versus Texture Detail in 3-D Models of Real World Buildings	
Michael Gruber, Marko Pasko, Franz Leberl	189
Use of DTMs/DSMs and Orthoimages to Support Building Extraction	
Emmanuel Baltsavias, Scott Mason, Dirk Stallmann 1	199
Data Fusion for the Detection and Reconstruction of Buildings	
Norbert Haala, Michael Hahn	211
Building Extraction and Verification from Spaceborne and Aerial Imagery	
Using Image Understanding Fusion Techniques	
Taejung Kim, Jan-Peter Muller	221
Building Extraction from Stereo Pairs of Aerial Images: Accuracy and	
Productivity Constraint of a Topographic Production Line	
Olivier Jamet, Olivier Dissard, Sylvain Airault	231
	P_{i}
Road Extraction	
Nous Dati section	
Tracking Roads in Satellite Images by Playing Twenty Questions	
Bruno Jedynak, Jean-Philippe Rozé	243
New Geometric Stochastic Technology for Finding and Recognizing Roads and	
Their Features in Aerial Images	
Meir Barzohar, David B. Cooper	255
Road Tracing by Profile Matching and Kalman Filtering	
George Vosselman, Jurrien de Knecht	265
Model-Based Road Extraction from Images	
Carsten Steger, Clemens Glock, Wolfgang Eckstein, Helmut Mayer,	
Bernd Radig	275
Map-Based Extraction	
Automatic Extraction and Structuring of Objects from Scanned Topographical Maps - An Alternative to the Extraction from Aerial and Space Images?	
Stephan Nebiker, Alessandro Carosio	287
Cooperative Use of Aerial Images and Maps for the Interpretation of Urban	
Scenes	
Henri Maître, Isabelle Bloch, Henri Moissinac, Christophe Gouinaud 2	297
Map-Based Semantic Modeling for the Extraction of Objects from Aerial Images	
Franz Quint, Manfred Sties	307
List of Workshop Participants	317
Author Index	