

Contents

Performance Analysis and Ground Truth

- Circle Detection Performance Evaluation Revisited 3
Elisa H. Barney Smith and Bart Lamiroy
- The Creation of Synthetic Digital Ground-Truth Images of Historic
Cosmic Ray Data Recordings 19
Vincent Mattana, Günther Drevin, and Pierre Roux
- Statistical Performance Metrics for Use with Imprecise Ground-Truth 31
Bart Lamiroy and Pascal Pierrot

Recognition and Content Analysis

- Migrating the Classical Pen-and-Paper Based Conceptual Sketching
of Architecture Plans Towards Computer Tools - Prototype Design
and Evaluation 47
*Johannes Bayer, Syed Saqib Bukhari, Christoph Langenhan,
Marcus Liwicki, Klaus-Dieter Althoff, Frank Petzold,
and Andreas Dengel*
- Recognizing Electronic Circuits to Enrich Web Documents
for Electronic Simulation 60
Shubham Agarwal, Mohit Agrawal, and Santanu Chaudhury
- Ontology-Based Understanding of Architectural Drawings 75
Lluís-Pere de las Heras, Oriol Ramos Terrades, and Josep Lladós
- A System for Camera-Based Retrieval of Heterogeneous-Content Complex
Linguistic Map 86
*Bao Quoc Dang, Phuong Le Viet, Muhammad Muzzamil Luqman,
Mickael Coustaty, De Tran Cao, and Jean-Marc Ogier*

Low Level, Segmentation and Structured Data

- Towards the Alignment of Handwritten Music Scores 103
Pau Riba, Alicia Fornés, and Josep Lladós
- Improving Fuzzy Multilevel Graph Embedding Technique by Employing
Topological Node Features: An Application to Graphics Recognition 117
Hana Jarraya, Muhammad Muzzamil Luqman, and Jean-Yves Ramel

Text-Independent Speech Balloon Segmentation for Comics and Manga	133
<i>Christophe Rigaud, Jean-Christophe Burie, and Jean-Marc Ogier</i>	
Author Index	149



<http://www.springer.com/978-3-319-52158-9>

Graphic Recognition. Current Trends and Challenges
11th International Workshop, GREC 2015, Nancy,
France, August 22–23, 2015, Revised Selected Papers
Lamiroy, B.; Dueire Lins, R. (Eds.)
2017, X, 149 p. 83 illus., Softcover
ISBN: 978-3-319-52158-9