

Table of Contents

Preface.....	iv
Program Committee	v

Oral Papers

Section I. Text detection

Font and Background Color Independent Text Binarization <i>Thotreingam Kasar, Jayant Kumar and Angarai Ganeshan Ramakrishnan</i>	3
A Framework Towards Real-Time Detection and Tracking of Text <i>Carlos Merino and Majid Mirmehdi</i>	10

Section II. Retrieval

Camera Based Document Image Retrieval with More Time and Memory Efficient LLAH <i>Tomohiro Nakai, Koichi Kise and Masakazu Iwamura</i>	21
Mobile Retriever — Finding Document with a Snapshot <i>Xu Liu and David Doermann</i>	29

Section III. Dewarping

Perspective Rectification for Mobile Phone Camera-Based Documents Using a Hybrid Approach to Vanishing Point Detection <i>Xu-Cheng Yin, Jun Sun, Yusaku Fujii, Katsuhito Fujimoto and Satoshi Naoi</i>	37
Usage of Continuous Skeletal Image Representation for Document Images De-warping <i>Anton Masalovitch and Leonid Mestetskiy</i>	45
Instance-Based Skew Estimation of Document Images by a Combination of Variant and Invariant <i>Seiichi Uchida, Megumi Sakai, Masakazu Iwamura, Shinichiro Omachi and Koichi Kise</i>	53

Poster Papers

A Model-Based Book Dewarping Method Using Text Line Detection <i>Bin Fu, Minghui Wu, Rongfeng Li, Wenxin Li, Zhuoqun Xu and Chunxu Yang</i>	63
--	----

Automatic Borders Detection of Camera Document Images <i>Nikolaos Stamatopoulos, Basilis Gatos and Anastasios Kesisidis.....</i>	71
Tableau — Processing Teaching-Board Images Acquired with Portable Digital Cameras <i>Daniel Oliveira and Rafael Lins.....</i>	79
Enhancement of Camera-Captured Document Images with Watershed Segmentation <i>Jian Fan.....</i>	87
A Camera Based Digit Location and Recognition System for Garment Tracking <i>Anli Sun, Xi Wang and Hong Wei.....</i>	94
Automatic Scene Text Recognition Using a Convolutional Neural Network <i>Zohra Saidane and Christophe Garcia.....</i>	100
PhotoDoc: A Toolbox for Processing Document Images Acquired Using Portable Digital Cameras <i>Gabriel Silva and Rafael Lins.....</i>	107
Effective Feature Extraction Using Low-Resolution Images <i>Hirotaka Ohta and Kazuhiko Yamamoto.....</i>	115
Text Detection in Natural Scene Images Using Spatial Histograms <i>Shehzad Hanif and Lionel Prevost.....</i>	122
Comparison Between Pen-Scanner and Digital Camera Acquisition for Engraved Character Recognition <i>Céline Mancas-Thillou and Matei Mancas.....</i>	130
Rectifying Perspective Distortion into Affine Distortion Using Variants and Invariants <i>Masakazu Iwamura, Ryo Niwa, Koichi Kise, Seiichi Uchida and Shinichiro Omachi.....</i>	138
Multimedia Scenario Extraction and Content Indexing for E-Learning <i>Thomas Martin, Alain Boucher, Jean-Marc Ogier, Mathias Rossignol and Eric Castelli.....</i>	146

Demo Papers

Automatic Identity Card and Passport Reader System <i>Vicente Chapaprieta, Josep Lladós, Felipe Lumbreiras and Jordi López.....</i>	157
A kind of Model-based Book Dewarping Method <i>Bin Fu.....</i>	63*
Semantic Annotation of Paper-Based Information <i>Heiko Maus and Andreas Dengel.....</i>	158

* represents a related paper

Gestural Interaction for an Automatic Document Capture System <i>Christian Kofler, Daniel Keysers, Andres Koetsier, Jasper Laagland and Thomas M. Breuel.....</i>	161
Real-Time Document Image Retrieval with More Time and Memory Efficient LLAH <i>Tomohiro Nakai, Koichi Kise and Masakazu Iwamura.....</i>	21*, 168
Applications of Document Analysis on Camera Phone <i>Xu Liu and Huiping Li.....</i>	170
Video Mosaicing for Document Imaging <i>Noboru Nakajima, Akihiko Iketani and Tomokazu Sato.....</i>	171
Perspective Rectification for Mobile Phone Camera-Based Document Images <i>Xu-Cheng Yin.....</i>	37*
PhotoDoc: A Toolbox for Processing Document Images Acquired Using Portable Digital Cameras <i>Gabriel Silva and Rafael Lins.....</i>	107*
Processing Teaching-board Images Acquired with Portable Digital Cameras <i>Daniel Oliveira and Rafael Lins.....</i>	79*
Usage of Continuous Skeletal Image Representation for Document Images De-warping <i>Anton Masalovitch and Leonid Mestetskiy.....</i>	45*

Contest

Document Image Dewarping Contest <i>Faisal Shafait, and Thomas M. Breuel.....</i>	181
<i>Author Index.....</i>	190

* represents a related paper