

Participants 1

Olivier Augereau (Université Bordeaux) *Document Image Classification*



Su Bolan (National University of Singapore) *Document Image Enhancement*



Klaus Broelemann (University of Muenster) *Automatic Understanding of Sketch Maps*



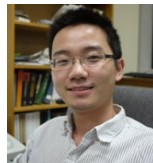
Syed Saqib Bukhari (Technical University of Kaiserslautern) *Generic Layout Analysis of Diverse Collection of Documents*



Bin Chen (Tokyo University of Agriculture and Technology) *Effects of Artificial Sample Generation Models for On-line Handwritten Japanese Character Recognition*



Jin Chen (Lehigh University) *Exploiting Metadata in Off-line Handwritten Documents: Modeling and Applications*

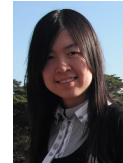


Lluís-Pere de las Heras (Universitat Autònoma de Barcelona) *Syntactic Model for Semantic Document Analysis*



Participants 2

Jing Fang (Peking University) *Table Recognition and Evaluation in PDF Documents*



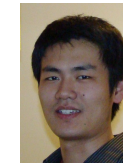
David Hebert (Universite de Rouen) *Investigations on the Use of Linear-Chain CRF Based Method to Segment Old Newspapers*



Lei Hu (Rochester Institute of Technology) *Recognition and Retrieval of Handwritten Mathematical Expressions*



Le Kang (University of Maryland College Park) *Touching Text Segmentation and Shape Analysis*



Muna Khayyat (Concordia University) *Learning-Based Word Spotting for Arabic Handwritten Documents Using Hierarchical Classifier*



Iuliu Konya (Fraunhofer IAIS, University of Bonn) *Adaptive Methods for Robust Document Image Understanding*

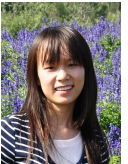


Jayant Kumar (University of Maryland College Park) *Segmentation and Labeling of Mixed-type Noisy Handwritten Documents*



Participants 3

Xiaoyan Lin (Peking University) *Mathematical Formula Recognition and Retrieval in PDF Documents*



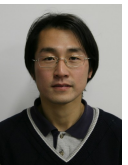
Muhammad Muzzamil Luqman (Université François Rabelais de Tours) *Efficient Indexing and Retrieval of Graphs Using Techniques for Embedding Graphs in Real-Valued Feature Spaces*



Nibal Nayef (Technical University of Kaiserslautern) *Geometric-based Symbol Spotting, with Application to Symbol Retrieval in Document Image Databases*



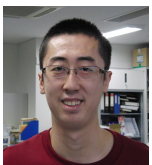
Weihan Sun (Osaka Prefecture University) *Copyright Protection of Manga Using Content-based Image Retrieval Methods*



Rabeux Vincent (Université Bordeaux) *Document Image Quality Evaluation*



Song Wang (Kyushu University) *Part-Based Method of Character Recognition*



Liang Xu (Institute of Automation, Chinese Academy of Sciences) *Segmentation and Recognition of Touching Characters in Offline Unconstrained Chinese Handwriting*

