Participants 1

Participants 2

Participants 3

Olivier Augereau (Université Bordeaux) Document Image Classification

Singapore) Document Image

Muenster) Automatic

Collection of Documents

Enhancement

Su Bolan (National University of

Klaus Broelemann (University of

Understanding of Sketch Maps

Syed Sagib Bukhari (Technical

University of Kaiserslautern)

Bin Chen (Tokyo University of

Agriculture and Technology)

Generation Models for On-line

Handwritten Japanese Character

Effects of Artificial Sample

Recognition

Generic Layout Analysis of Diverse



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

and Retrieval in PDF Documents Muhammad Muzzamil Lugman (Université François Rabelais de

Xiaoyan Lin (Peking University)

Mathematical Formula Recognition



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



Nibal Navef (Technical University





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



Quality Evaluation



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



Chinese Academy of Sciences) Segmentation and Recognition of Touching Characters in Offline Unconstrained Chinese Handwriting



Tours) Efficient Indexing and Retrieval of Graphs Using Techniques for Embedding Graphs in Real-Valued Feature Spaces



of Kaiserslautern) Geometric-based Symbol Spotting, with Application to Symbol Retrieval in Document Image Databases



Rabeux Vincent (Université Bordeaux) Document Image



Liang Xu (Institute of Automation,



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

Le Kang (University of Maryland

Segmentation and Shape Analysis

University) Learning-Based Word

Spotting for Arabic Handwritten

Documents Using Hierarchical

Mixed-type Noisy Handwritten

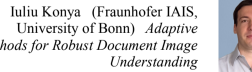
College Park) Touching Text

Muna Khayyat (Concordia









Classifier

Documents



Methods for Robust Document Image



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

