Session 1 – Word Spotting
Session 2 – Document Image Pre-processing Techniques
Session 3 - Signature Verification
Poster Session 1
Session 4 – Applications I
Session 5 - Neural Networks for Handwriting Recognition
Session 6 – Online Handwriting Recognition
Session 7 – Language Models for Handwriting Recognition
Poster Session 2
Session 8 – HMMs for Handwriting Recognition
Session 9 – Applications II
Session 10 - Writer Identification
Poster Session 3
Competitions
Session 1 – Word Spotting

- A Simple and Fast Word Spotting Method
  Alon Kovalchuk, Lior Wolf, and Nachum Dershowitz

- Segmentation-Based Historical Handwritten Word Spotting Using
  Document-Specific Local Features
  Konstantinos Zagoris, Ioannis Pratikakis, and Basilis Gatos

- An Historical Handwritten Arabic Dataset for Segmentation-Free Word
  Spotting - HADARA80P
  Werner Pantke, Martin Dennhardt, Daniel Fecker, Volker Märgner, and Tim Fingscheidt
Session 2 – Document Image Pre-processing Techniques

- Text/Non-text Classification in Online Handwritten Documents with Recurrent Neural Networks
  Truyen Van Phan and Masaki Nakagawa

- Handwritten/Printed Text Separation Using Pseudo-Lines for Contextual Re-labeling
  Ahmad Montaser Awal, Abdel Belaïd, and Vincent Poulain D'Andecy

- Visual Perception of Unitary Elements for Layout Analysis of Unconstrained Documents in Heterogeneous Databases
  Baptiste Poirriez, Aurélie Lemaitre, and Bertrand Cuillas

- A Novel Transcript Mapping Technique for Handwritten Document Images
  Nikolaos Stamatopoulos, Basilis Gatos, and Georgios Louloudis

- Bleed-Through Removal by Learning a Discriminative Color Channel
  Mauricio Villegas and Alejandro H. Toselli
Session 3 - Signature Verification

- Poset Description of Grid Features and Application to Off-Line Signature Verification
  *Elias N. Zois, Evangelos Zervas, K. Barkoula, G. Economou, and S. Fotopoulos*

- Cognitive Inspired Model to Generate Duplicated Static Signature Images
  *Moises Diaz-Cabrera, Miguel A. Ferrer, and Aythami Morales*

- On-Line Signature Verification by Multi-domain Classification
  *G. Pirlo, V. Cuccovillo, D. Impedovo, and P. Mignone*

- Automatic Online Signature Verification Based Only on FHE Features: An Oxymoron?
  *Marianela Parodi, Juan C. Gómez, and Linda Alewijnse*

- A Robust Online Signature Based Cryptosystem
  *Ashok K. Bhaveja, Santanu Chaudhury, and P.K. Saxena*
Poster Session 1

- Hybrid Feature Selection for Historical Document Layout Analysis
  Hao Wei, Kai Chen, Rolf Ingold, and Marcus Liwicki

- LAMIS-MSHD: A Multi-script Offline Handwriting Database
  Chawki Djeddi, Abdeljalil Gattal, Labiba Souici-Meslati, Imran Siddiqi, Youcef Chibani, and Haikal El Abed

- Text Line Segmentation for Handwritten Documents Using Constrained Seam Carving
  Xi Zhang and Chew Lim Tan

- A Novel Feature Selection and Extraction Technique for Classification
  Kratarth Goel, Raunaq Vohra, and Ainesh Bakshi

- Assisting Forensic Writer Verification by Visualizing Diversity of Digit Handwritings: An Approach by Multidimensional Scaling of Earth Mover's Distance
  Yoshinori Akao, Atsushi Yamamoto, and Yoshiyasu Higashikawa

- Online Handwritten Stroke Type Determination Using Descriptors Based on Spatially and Temporally Neighboring Strokes
  Yuto Yamaji, Tomoyuki Shibata, and Yojiro Tonouchi
- Connected Bond Recognition for Handwritten Chemical Skeletal Structural Formulas
  Peng Tang, Siu Cheung Hui, and Chi-Wing Fu

- A Novel HMM Decoding Algorithm Permitting Long-Term Dependencies and Its Application to Handwritten Word Recognition
  Volkmar Frinken, Ryosuke Kakisako, and Seiichi Uchida

- Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting
  Nan Li, Jinying Chen, Huaigu Cao, Bing Zhang, and Prem Natarajan

- A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts
  Abedelkadir Asi, Rafi Cohen, Klara Kedem, Jihad El-Sana, and Itshak Dinstein

- Table Detection in Handwritten Chemistry Documents Using Conditional Random Fields
  Nabil Ghanmi and Abdel Belaid

- Novel Handwritten Words and Documents Databases of Five Middle Eastern Languages
  Nicola Nobile, Muna Khayyat, Louisa Lam, and Ching Y. Suen
A Comparison of Recognition Strategies for Printed/Handwritten Composite Documents
Bastien Moysset, Ronaldo Messina, and Christopher Kermorvant

Recognition of Spatial Relations in Mathematical Formulas
Fotini Simistira, Vassilis Papavassiliou, Vassilis Katsouros, and George Carayannis

Evaluating Threshold for Retraining Rule in Semi-supervised Learning Using Multi-expert System
S. Impedovo, D. Barbuzzi, and G. Pirlo

A Path Planning for Line Segmentation of Handwritten Documents
Olarik Surinta, Michiel Holtkamp, Faik Karabaa, Jean-Paul Van Oosten, Lambert Schomaker, and Marco Wiering

Word-Graph and Character-Lattice Combination for KWS in Handwritten Documents
Joan Puigcerver, Alejandro Héctor Toselli, and Enrique Vidal

Improving Signature-Based Biometric Cryptosystems Using Cascaded Signature Verification-Fuzzy Vault (SV-FV) Approach
George S. Eskander, Robert Sabourin, and Eric Granger
Evaluation of Geometric Context Models for Handwritten Numeral String Recognition
Yi-Chao Wu, Fei Yin, and Cheng-Lin Liu

A Two Stage Approach for Handwritten Malayalam Character Recognition
Jomy John, K.V. Pramod, Kannan Balakrishnan, and Bidyut B. Chaudhuri

Text Alignment from Bimodal Mathematical Expression Sources
Sofiane Medjkoune, Harold Mouchere, Christian Viard-Gaudin, and Simon Petitrenaud

Flexible Sequence Matching Technique: Application to Word Spotting in Degraded Documents
Tanmoy Mondal, Nicolas Ragot, Jean-Yves Ramel, and Umapada Pal

A New Method for Writer Identification Based on Histogram Symbolic Representation
Alireza Aliae and Partha Pratim Roy

Neuromuscular Representation and Synthetic Generation of Handwritten Whiteboard Notes
Andreas Fischer, Réjean Plamondon, Christian O'Reilly, and Yvon Savaria
- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts
  
  Pau Riba, Jon Almazán, Alicia Fornés, David Fernández-Mota, Ernest Valveny, and Josep Lladós

- A Semi-incremental Recognition Method for On-Line Handwritten English Text
  
  Cuong Tuan Nguyen, Bilan Zhu, and Masaki Nakagawa

- Combination of Features for Efficient Recognition of Offline Handwritten Devanagari Words
  
  Bikash Shaw, Ujjwal Bhattacharya, and Swapan K. Parui

- An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition
  
  Yanwei Wang, Xin Li, Changsong Liu, Xiaoqing Ding, and Youxin Chen

- Stroke Level User-Adaptation for Stroke Order Free Online Handwriting Recognition
  
  D. Dutta, A. Roy Chowdhury, U. Bhattacharya, and S.K. Parui
Session 4 – Applications I

- A Graph Modeling Strategy for Multi-touch Gesture Recognition
  Zhaoxin Chen, Eric Anquetil, Harold Mouchère, and Christian Viard-Gaudin

- Towards Style-Based Dating of Historical Documents
  Sheng He, Petros Sammara, Jan Burgers, and Lambert Schomaker

- Off-Line Handwritten Bilingual Name Recognition for Student Identification in an Automated Assessment System
  Hemmaphan Suwanwiwat, Vu Nguyen, Michael Blumenstein, and Umapada Pal
Session 5 - Neural Networks for Handwriting Recognition

- Fast and Robust Training of Recurrent Neural Networks for Offline Handwriting Recognition
  Patrick Doetsch, Michal Kozielski, and Hermann Ney

- Dropout Improves Recurrent Neural Networks for Handwriting Recognition
  Vu Pham, Théodore Bluche, Christopher Kermorvant, and Jérôme Louradour

- Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network
  Chunpeng Wu, Wei Fan, Yuan He, Jun Sun, and Satoshi Naoi

- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation
  Bastien Moysset, Théodore Bluche, Maxime Knibbe, Mohamed Faouzi Benzeghiba, Ronaldo Messina, Jérôme Louradour, and Christopher Kermorvant
Irrelevant Variability Normalization via Hierarchical Deep Neural Networks for Online Handwritten Chinese Character Recognition

Jun Du
Session 6 – Online Handwriting Recognition

- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition
  Jun Du, Jin-Shui Hu, Bo Zhu, Si Wei, and Li-Rong Dai

- A Tibetan Component Representation Learning Method for Online Handwritten Tibetan Character Recognition
  Long-Long Ma and Jian Wu

- Using Off-Line Features and Synthetic Data for On-Line Handwritten Math Symbol Recognition
  Kenny Davila, Stephanie Ludi, and Richard Zanibbi

- Large Improvement in Line-Direction-Free and Character-Orientation-Free On-Line Handwritten Japanese Text Recognition
  Yuechan Hao, Bilan Zhu, and Masaki Nakagawa

- OHRS-MEWA: On-Line Handwriting Recognition System with Multi-environment Writer Adaptation
  Lobna Haddad, Tarek M. Hamdani, and Adel M. Alimi
Session 7 – Language Models for Handwriting Recognition

- Open-Lexicon Language Modeling Combining Word and Character Levels
  Michal Kozielski, Martin Matysiak, Patrick Doetsch, Ralf Schlöter, and Hermann Ney

- An Intelligent Sample Selection Approach to Language Model Adaptation for Hand-Written Text Recognition
  Jafar Tanha, Jesse de Does, and Katrien Depuydt
Poster Session 2

- A Bayesian Approach to Script Independent Multilingual Keyword Spotting
  *Gaurav Kumar and Venu Govindaraju*

- Learning-Free Text-Image Alignment for Medieval Manuscripts
  *Yann Leydier, Véronique Églin, Stéphane Brès, and Dominique Stutzmann*

- A Database of On-Line Handwritten Mixed Objects Named "Kondate"
  *Tomohisa Matsushita and Masaki Nakagawa*

- Automatic Handwritten Indian Scripts Identification
  *Rajmohan Pardeshi, B.B. Chaudhuri, Mallikarjun Hangarge, and K.C. Santosh*

- Segmentation-Free Keyword Spotting for Bangla Handwritten Documents
  *Xi Zhang, Umapada Pal, and Chew Lim Tan*

- Word Spotting Using Radial Descriptor
  *Majeed Kassis and Jihad El-Sana*

- Constrained AdaBoost for Totally-Ordered Global Features
  *Ryota Ogata, Minoru Mori, Volkmar Frinken, and Seiichi Uchida*
Word Spotting in Handwritten Text Using Contour-Based Models
Angelos P. Giotis, Demetrios P. Gerogiannis, and Christophoros Nikou

Offline Hand-Written Musical Symbol Recognition
Sukalpa Chanda, Debleena Das, Umapada Pal, and Fumitaka Kimura

Writing Type and Language Identification in Heterogeneous and Complex Documents
D. Hebert, P. Barlas, C. Chatelain, S. Adam, and T. Paquet

Real-Time Segmentation of On-Line Handwritten Arabic Script
George Kour and Raid Saabne

Pixel Level Handwritten and Printed Content Discrimination in Scanned Documents
Mathias Seuret, Marcus Liwicki, and Rolf Ingold

A Neural Network Based Distance Function for the k-Nearest Neighbor Classifier
Szilárd Vajda and Barna Szocs

Feature Weighted Support Vector Machines for Writer-Independent On-Line Signature Verification
Jacques Swanepoel and Johannes Coetzer
An Interactive Tool for Forensic Handwriting Examination
Antonio Parziale, Adolfo Santoro, Angelo Marcelli, Anna Paola Rizzo, Cristiano Molinari, Andrea Giuseppe Cappuzzo, and Fabio Fontana

Improving Isolated Digit Recognition Using a Combination of Multiple Features
Abdellatif Gattal, Youcef Chibani, Chawki Djeddi, and Imran Siddiqi

Segmentation of Touching Component in Arabic Manuscripts
N. Aouadi, A. Kacem, and A. Belaïd

A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples

Segmentation of Historical Handwritten Documents into Text Zones and Text Lines
Basils Gatos, Georgios Louloudis, and Nikolaos Stamatopoulos

Grouping Historical Postcards Using Query-by-Example Word Spotting
Gernot A. Fink, Leonard Rothacker, and René Grzeszick

On the Influence of Key Point Encoding for Handwritten Word Spotting
David Fernández-Mota, Pau Riba, Alicia Fornés, and Josep Lladós
Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data
Moises Diaz-Cabrera, Marta Gomez-Barrero, Aythami Morales, Miguel A. Ferrer, and Javier Galbally

Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features
Kai Chen, Hao Wei, Jean Hennebert, Rolf Ingold, and Marcus Liwicki

Improvement of Context Dependent Modeling for Arabic Handwriting Recognition
Mahdi Hamdani, Patrick Doetsch, and Hermann Ney

Mathematical Symbol Hypothesis Recognition with Rejection Option

Deep-Belief-Network Based Rescoring Approach for Handwritten Word Recognition
Partha Pratim Roy, Youssouf Chherawala, and Mohamed Cheriet

A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition
Mohammad Reza Ameri, Medhi Haji, Andreas Fischer, Dominique Ponson, and Tien D. Bui
Later Added Strokes or Text - Fraud Detection in Documents Written with Ballpoint Pens  
Ricardo da Silva Barbosa, Rafael Dueire Lins, Edson da F. de Lira, and Antonio Carlos A. Camara

Document Binarization Using Topological Clustering Guided Laplacian Energy Segmentation  
Kalyan Ram Ayyalasomayajula and Anders Brun
Session 8 – HMMs for Handwriting Recognition

- A Reevaluation and Benchmark of Hidden Markov Models
  Jean-Paul Van Oosten and Lambert Schomaker

- Improvements in Sub-character HMM Model Based Arabic Text Recognition
  Irfan Ahmad, Gernot A. Fink, and Sabri A. Mahmoud

- Training of On-Line Handwriting Text Recognizers with Synthetic Text Generated Using the Kinematic Theory of Rapid Human Movements
  Daniel Martín-Albo, Réjean Plamondon, and Enrique Vidal

- Towards Unsupervised Learning for Handwriting Recognition
  Michal Kozielski, Malte Nuhn, Patrick Doetsch, and Hermann Ney

- Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System
  Huaigu Cao, Prem Natarajan, Xujun Peng, Krishna Subramanian, David Belanger, and Nan Li
Session 9 – Applications II

- Recognition System for On-Line Sketched Diagrams
  Martin Bresler, Truyen Van Phan, Daniel Prusa, Masaki Nakagawa, and Václav Hlavác

- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing
  Claudio De Stefano, Francesco Fontanella, Angelo Marcelli, Antonio Parziale, and Alessandra Scotto di Freca

- Are Sparse Representation and Dictionary Learning Good for Handwritten Character Recognition?
  Chi Nhan Duong, Kha Gia Quach, and Tien D. Bui
Session 10 - Writer Identification

- Combining Local Features for Offline Writer Identification
  Rajiv Jain and David Doermann

- Writer Identification Using a Statistical and Model Based Approach
  Diamantatos Paraskevas, Gritzalis Stefanos, and Kavallieratou Ergina

- Writer Identification in Music Score Documents without Staff-Line Removal
  Anirban Jyoti Hati, Partha Pratim Roy, and Umapada Pal

- Development of Handwriting Individuality: An Information-Theoretic Study
  Sargur N. Srihari, Zhen Xu, and Lisa Hanson
Poster Session 3

- Local Co-occurrence and Contrast Mapping for Document Image Binarization
  Nikolaos Mitianoudis and Nikolaos Papamarkos

- Binarization of Degraded Document Images Based on Combination of Contrast Images
  A.W.A. Arruda and C.A.B. Mello

- Automatic Signature Stability Analysis and Verification Using Local Features
  Muhammad Imran Malik, Marcus Liwicki, Andreas Dengel, Seiichi Uchida, and Volkmar Frinken

- Automatic Detection of Handwritten Texts from Video Frames of Lectures
  Purnendu Banerjee, Ujjwal Bhattacharya, and Bidyut B. Chaudhuri

- Handwriting Normalization by Zone Estimation Using HMM/ANNs
  Joan Pastor-Pellicer, Salvador España-Boquera, Francisco Zamora-Martinez, and María José Castro-Bleda

- Recent Advances in Offline Signature Identification
  D. Impedovo, G. Pirlo, and M. Russo
An Approach of Strike-Through Text Identification from Handwritten Documents
Chandranath Adak and Bidyut B. Chaudhuri

Binarization: A Tool for Text Localization
Paraskevas Diamantatos, Ergina Kavallieratou, and Pilar Gomez-Gil

An Active Contour Based Method for Image Binarization: Application to Degraded Historical Document Images
Zineb Hadjadj, Abdelkrim Maziane, Mohamed Cheriet, and Yazid Cherfa

A Novel Approach of Bangla Handwritten Text Recognition Using HMM
Partha Pratim Roy, Prasenjit Dey, Sangheeta Roy, Umapada Pal, and Fumitaka Kimura

Automatic Line Segmentation and Ground-Truth Alignment of Handwritten Documents
Théodore Bluche, Bastien Moysset, and Christopher Kermorvant

Arabic Font Recognition Based on a Texture Analysis
Faten Kallel Jaiem, Slim Kanoun, and Veronique Eglin

Towards Arabic Handwritten Word Recognition via Probabilistic Graphical Models
Akram Khémiri, Afef Kacem, and Abdel Belaïd
Comparison of MRF and CRF for Text/Non-text Classification in Japanese Ink Documents
Soichiro Inatani, Truyen Van Phan, and Masaki Nakagawa

Semiautomatic Text Baseline Detection in Large Historical Handwritten Documents
Vicente Bosch, Alejandro Héctor Toselli, and Enrique Vidal

A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images
Rim Walha, Fadoua Drira, Adel M. Alimi, Frank Lebourgeois, and Christophe Garcia

Gabor Filters for Degraded Document Image Binarization
Abdenour Sehad, Youcef Chibani, and Mohamed Cheriet

A New Text-Independent GMM Writer Identification System Applied to Arabic Handwriting
Fouad Slimane and Volker Märgner

A Noisy-Or Discriminative Restricted Boltzmann Machine for Recognizing Handwriting Style Development
Gang Chen and Sargur N. Srihari
User Interaction Optimization for an Evolving Classifier of Handwritten Gesture Commands
Manuel Bouillon, Eric Anquetil, Peiyu Li, and Grégoire Richard

Seam Carving for Text Line Extraction on Color and Grayscale Historical Manuscripts
Nikolaos Arvanitopoulos and Sabine Süsstrunk

Scribal Attribution Using a Novel 3-D Quill-Curvature Feature Histogram
Fredrik Wahlberg, Lasse Mårtensson, and Anders Brun

Online Signature Verification Based on Kolmogorov-Smirnov Distribution Distance
Erika Griechisch, Muhammad Imran Malik, and Marcus Liwicki

Document Writer Analysis with Rejection for Historical Arabic Manuscripts
Daniel Fecker, Abedelkadir Asi, Werner Pantke, Volker Märgner, Jihad El-Sana, and Tim Fingscheidt

Graph Based Re-ranking Method with Application to Handwritten Digits
Foteini Fotopoulou and George Economou
Papers by Session

- Multiple Training - One Test Methodology for Handwritten Word-Script Identification
  Miguel A. Ferrer, Aythami Morales, Nayara Rodriguez, and Umapada Pal

- An Application of LBF Energy in Image/Video Frame Text Detection
  V.N. Manjunath Aradhya and M.S. Pavithra

- Ground-Truth and Metric for the Evaluation of Arabic Handwritten Character Segmentation
  Yousef Elarian, Abdelmalek Zidouri, and Wasfi Al-Khatib

- Recognizing Glagolitic Characters in Degraded Historical Documents
  Sajid Saleem, Fabian Hollaus, Markus Diem, and Robert Sablatnig
Competitions

- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)
  Markus Diem, Stefan Fiel, Florian Kleber, Robert Sablatnig, Jose M. Saavedra, David Contreras, Juan Manuel Barrios, and Luiz S. Oliveira

- ICFHR2014 Competition on Handwritten Text Recognition on Transcriptorium Datasets (HTRtS)
  Joan Andreu Sánchez, Verónica Romero, Alejandro H. Toselli, and Enrique Vidal

- ICFHR 2014 Competition on Recognition of On-Line Handwritten Mathematical Expressions (CROHME 2014)
  H. Mouchère, C. Viard-Gaudin, R. Zanibbi, and U. Garain

- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases
  Fouad Slimane, Sameh Awaida, Anis Mezghani, Mohammad Tanvir Parvez, Slim Kanoun, Sabri A. Mahmoud, and Volker Märgner
ICFHR2014 Competition on Word Recognition from Historical Documents: ANncestry Word REcognition from Segmented Historical Documents (ANWRESH)
   Jackson Reese, Michael Murdock, Shawn Reid, and Blaine Hamilton

ICFHR2014 Competition on Handwritten Document Image Binarization (H-DIBCO 2014)
   Konstantinos Ntirogiannis, Basilis Gatos, and Ioannis Pratikakis

ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)
   Ioannis Pratikakis, Konstantinos Zagoris, Basilis Gatos, Georgios Louloudis, and Nikolaos Stamatopoulos
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adak, Chandranath</td>
<td>Arruda, A.W.A.</td>
</tr>
<tr>
<td>Adam, S.</td>
<td>Arvanitopoulos, Nikolaos</td>
</tr>
<tr>
<td>Ahmad, Irfan</td>
<td>Asi, Abedelkadir</td>
</tr>
<tr>
<td>Akao, Yoshinori</td>
<td>Awaida, Sameh</td>
</tr>
<tr>
<td>Alaei, Alireza</td>
<td>Awal, Ahmad Montaser</td>
</tr>
<tr>
<td>Alewijnse, Linda</td>
<td>Ayyalasomayajula, Kalyan Ram</td>
</tr>
<tr>
<td>Alimi, Adel M.</td>
<td></td>
</tr>
<tr>
<td>Al-Khatib, Wasfi</td>
<td>Bakshi, Ainesh</td>
</tr>
<tr>
<td>Almazán, Jon</td>
<td>Balakrishnan, Kannan</td>
</tr>
<tr>
<td>Ameri, Mohammad Reza</td>
<td>Banerjee, Purnendu</td>
</tr>
<tr>
<td>Anquetil, Eric</td>
<td>Baral, S.</td>
</tr>
<tr>
<td>Aouadi, N.</td>
<td>Barbosa, Ricardo da Silva</td>
</tr>
<tr>
<td>Aradhya, V.N. Manjunath</td>
<td>Barbuzzi, D.</td>
</tr>
<tr>
<td></td>
<td>Barkoula, K.</td>
</tr>
</tbody>
</table>
Papers by Author

- Barlas, P.
- Barrios, Juan Manuel
- Belaïd, A.
- Belaid, Abdel
- Belaïd, Abdel
- Belanger, David
- Benzeghiba, Mohamed Faouzi
- Bhatia, Ashok K.
- Bhattacharya, S.
- Bhattacharya, U.
- Bhattacharya, Ujjwal
- Bluche, Théodore
- Blumenstein, Michael
- Bosch, Vicente
- Bouillon, Manuel
- Brès, Stéphane
- Bresler, Martin
- Brun, Anders
- Bui, Tien D.
- Burgers, Jan
- Camara, Antonio Carlos A.
- Cao, Huaigu
- Cappuzzo, Andrea Giuseppe
- Carayannis, George
- Castro-Bleda, María José
- Chakraborty, A.
- Chanda, Sukalpa
Papers by Author

É
- Églin, Véronique

F
- Fan, Wei
- Fecker, Daniel
- Fernández-Mota, David
- Ferrer, Miguel A.
- Fiel, Stefan
- Fingscheidt, Tim
- Fink, Gernot A.
- Fischer, Andreas
- Fontana, Fabio
- Fontanella, Francesco
- Fornés, Alicia
- Fotopoulou, Foteini
- Freca, Alessandra Scotto di
- Frinken, Volkmar
- Fu, Chi-Wing

G
- Galbally, Javier
- Garain, U.
- Garcia, Christophe
- Gatos, Basilis
- Gattal, Abdeljalil
- Gerogiannis, Demetrios P.
- Ghanmi, Nabil
- Giotis, Angelos P.
Papers by Author

- Hu, Jin-Shui
- Hui, Siu Cheung
- Impedovo, D.
- Impedovo, S.
- Inatani, Soichiro
- Ingold, Rolf
- Jaiem, Faten Kallel
- Jain, Rajiv
- John, Jomy
- Julca–Aguilar, Frank
- Kacem, A.
- Kacem, Afef
- Kakisako, Ryosuke
- Kanoun, Slim
- Karabaa, Faik
- Kassis, Majeed
- Katsouros, Vassilis
- Kavallieratou, Ergina
- Kedem, Klara
- Kermorvant, Christopher
- Khayyat, Muna
- Khémiri, Akram
- Kimura, Fumitaka
Papers by Author

- Kleber, Florian
- Knibbe, Maxime
- Kour, George
- Kovalchuk, Alon
- Kozielski, Michal
- Kumar, Gaurav
- Lam, Louisa
- Lebourgeois, Frank
- Lemaitre, Aurélie
- Leydier, Yann
- Li, Nan
- Li, Peiyu
- Li, Xin
- Lins, Rafael Dueire
- Lira, Edson da F. de
- Liu, Changsong
- Liu, Cheng-Lin
- Liwicki, Marcus
- Lladós, Josep
- Louloudis, Georgios
- Louradour, Jérôme
- Ludi, Stephanie
- Ma, Long-Long
- Mahmoud, Sabri A.
- Malik, Muhammad Imran
- Marcelli, Angelo
Papers by Author

- Nikou, Christophoros
- Nobile, Nicola
- Ntirogiannis, Konstantinos
- Nuhn, Malte
- Ogata, Ryota
- Oliveira, Luiz S.
- Oosten, Jean-Paul Van
- O'Reilly, Christian
- Pal, Umapada
- Pantke, Werner
- Papamarkos, Nikolaos
- Papavassiliou, Vassilis
- Paquet, T.
- Paraskevas, Diamantatos
- Pardesi, Rajmohan
- Parodi, Marianela
- Parui, S.K.
- Parui, Swapan K.
- Parvez, Mohammad Tanvir
- Parziale, Antonio
- Pastor-Pellicer, Joan
- Pavithra, M.S.
- Peng, Xujun
- Petitrenaud, Simon
- Pham, Vu
Papers by Author

- Saavedra, Jose M.
- Sablatnig, Robert
- Sabourin, Robert
- Saleem, Sajid
- Sammara, Petros
- Sánchez, Joan Andreu
- Santoro, Adolfo
- Santosh, K.C.
- Savaria, Yvon
- Saxena, P.K.
- Schlöter, Ralf
- Schomaker, Lambert
- Sehad, Abdenour
- Seuret, Mathias
- Shaw, Bikash
- Shibata, Tomoyuki
- Siddiqi, Imran
- Simistira, Fotini
- Slimane, Fouad
- Souici-Meslati, Labiba
- Srihari, Sargur N.
- Stamatopoulos, Nikolaos
- Stefanos, Gritzalis
- Stutzmann, Dominique
- Subramanian, Krishna
- Suen, Ching Y.
- Sun, Jun
- Surinta, Olarik
Adak, Chandranath

- An Approach of Strike-Through Text Identification from Handwritten Documents

Adam, S.

- Writing Type and Language Identification in Heterogeneous and Complex Documents

Ahmad, Irfan

- Improvements in Sub-character HMM Model Based Arabic Text Recognition

Akao, Yoshinori

- Assisting Forensic Writer Verification by Visualizing Diversity of Digit Handwritings: An Approach by Multidimensional Scaling of Earth Mover's Distance
Alaei, Alireza

- A New Method for Writer Identification Based on Histogram Symbolic Representation

Alewijnse, Linda

- Automatic Online Signature Verification Based Only on FHE Features: An Oxymoron?

Alimi, Adel M.

- OHRS-MEWA: On-Line Handwriting Recognition System with Multi-environment Writer Adaptation
- A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images
Al-Khatib, Wasfi
- Ground-Truth and Metric for the Evaluation of Arabic Handwritten Character Segmentation

Almazán, Jon
- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts

Ameri, Mohammad Reza
- A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition

Anquetil, Eric
- A Graph Modeling Strategy for Multi-touch Gesture Recognition
- User Interaction Optimization for an Evolving Classifier of Handwritten Gesture Commands
Papers by Author

Aouadi, N.
- Segmentation of Touching Component in Arabic Manuscripts

Aradhya, V.N. Manjunath
- An Application of LBF Energy in Image/Video Frame Text Detection

Arruda, A.W.A.
- Binarization of Degraded Document Images Based on Combination of Contrast Images

Arvanitopoulos, Nikolaos
- Seam Carving for Text Line Extraction on Color and Grayscale Historical Manuscripts

Asi, Abedelkadir
- A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts
Document Writer Analysis with Rejection for Historical Arabic Manuscripts

Awaida, Sameh

ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

Awal, Ahmad Montaser

Handwritten/Printed Text Separation Using Pseudo-Lines for Contextual Re-labeling

Ayyalasomayajula, Kalyan Ram

Document Binarization Using Topological Clustering Guided Laplacian Energy Segmentation

Bakshi, Ainesh

A Novel Feature Selection and Extraction Technique for Classification
Balakrishnan, Kannan

- A Two Stage Approach for Handwritten Malayalam Character Recognition

Banerjee, Purnendu

- Automatic Detection of Handwritten Texts from Video Frames of Lectures

Baral, S.

- A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples

Barbosa, Ricardo da Silva

- Later Added Strokes or Text - Fraud Detection in Documents Written with Ballpoint Pens
Barbuzzi, D.
- Evaluating Threshold for Retraining Rule in Semi-supervised Learning Using Multi-expert System

Barkoula, K.
- Poset Description of Grid Features and Application to Off-Line Signature Verification

Barlas, P.
- Writing Type and Language Identification in Heterogeneous and Complex Documents

Barrios, Juan Manuel
- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)
Belaïd, A.

- Segmentation of Touching Component in Arabic Manuscripts

Belaid, Abdel

- Table Detection in Handwritten Chemistry Documents Using Conditional Random Fields

Belaïd, Abdel

- Handwritten/Printed Text Separation Using Pseudo-Lines for Contextual Re-labeling
- Towards Arabic Handwritten Word Recognition via Probabilistic Graphical Models

Belanger, David

- Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System
Benzeghiba, Mohamed Faouzi

- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation

Bhateja, Ashok K.

- A Robust Online Signature Based Cryptosystem

Bhattacharya, S.

- A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples

Bhattacharya, U.

- Stroke Level User-Adaptation for Stroke Order Free Online Handwriting Recognition
- A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples
Bhattacharya, Ujjwal

- Combination of Features for Efficient Recognition of Offline Handwritten Devanagari Words
- Automatic Detection of Handwritten Texts from Video Frames of Lectures

Bluche, Théodore

- Dropout Improves Recurrent Neural Networks for Handwriting Recognition
- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation
- Automatic Line Segmentation and Ground-Truth Alignment of Handwritten Documents
Blumenstein, Michael
- Off-Line Handwritten Bilingual Name Recognition for Student Identification in an Automated Assessment System

Bosch, Vicente
- Semiautomatic Text Baseline Detection in Large Historical Handwritten Documents

Bouillon, Manuel
- User Interaction Optimization for an Evolving Classifier of Handwritten Gesture Commands

Brès, Stéphane
- Learning-Free Text-Image Alignment for Medieval Manuscripts

Bresler, Martin
- Recognition System for On-Line Sketched Diagrams
Brun, Anders
- Document Binarization Using Topological Clustering Guided Laplacian Energy Segmentation
- Scribal Attribution Using a Novel 3-D Quill-Curvature Feature Histogram

Bui, Tien D.
- A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition
- Are Sparse Representation and Dictionary Learning Good for Handwritten Character Recognition?

Burgers, Jan
- Towards Style-Based Dating of Historical Documents
Camara, Antonio Carlos A.

- Later Added Strokes or Text - Fraud Detection in Documents Written with Ballpoint Pens

Cao, Huaigu

- Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting
- Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System

Cappuzzo, Andrea Giuseppe

- An Interactive Tool for Forensic Handwriting Examination

Carayannis, George

- Recognition of Spatial Relations in Mathematical Formulas
Castro-Bleda, María José
- Handwriting Normalization by Zone Estimation Using HMM/ANNs

Chakraborty, A.
- A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples

Chanda, Sukalpa
- Offline Hand-Written Musical Symbol Recognition

Chatelain, C.
- Writing Type and Language Identification in Heterogeneous and Complex Documents

Chaudhuri, B.B.
- Automatic Handwritten Indian Scripts Identification
Chaudhuri, Bidyut B.

- A Two Stage Approach for Handwritten Malayalam Character Recognition
- Automatic Detection of Handwritten Texts from Video Frames of Lectures
- An Approach of Strike-Through Text Identification from Handwritten Documents

Chaudhury, Santanu

- A Robust Online Signature Based Cryptosystem

Chen, Gang

- A Noisy-Or Discriminative Restricted Boltzmann Machine for Recognizing Handwriting Style Development
Papers by Author

**Chen, Jinying**
- Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting

**Chen, Kai**
- Hybrid Feature Selection for Historical Document Layout Analysis
- Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features

**Chen, Youxin**
- An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition

**Chen, Zhaoxin**
- A Graph Modeling Strategy for Multi-touch Gesture Recognition
Cherfa, Yazid

- An Active Contour Based Method for Image Binarization: Application to Degraded Historical Document Images

Cheriet, Mohamed

- Deep-Belief-Network Based Rescoring Approach for Handwritten Word Recognition
- An Active Contour Based Method for Image Binarization: Application to Degraded Historical Document Images
- Gabor Filters for Degraded Document Image Binarization

Chherawala, Youssouf

- Deep-Belief-Network Based Rescoring Approach for Handwritten Word Recognition
Chibani, Youcef
- LAMIS-MSHD: A Multi-script Offline Handwriting Database
- Improving Isolated Digit Recognition Using a Combination of Multiple Features
- Gabor Filters for Degraded Document Image Binarization

Chowdhury, A. Roy
- Stroke Level User-Adaptation for Stroke Order Free Online Handwriting Recognition

Coetzer, Johannes
- Feature Weighted Support Vector Machines for Writer-Independent On-Line Signature Verification

Cohen, Rafi
- A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts
Contreras, David
- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)

Coüasnon, Bertrand
- Visual Perception of Unitary Elements for Layout Analysis of Unconstrained Documents in Heterogeneous Databases

Cuccovillo, V.
- On-Line Signature Verification by Multi-domain Classification

Dai, Li-Rong
- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition
D'Andecy, Vincent Poulain
- Handwritten/Printed Text Separation Using Pseudo-Lines for Contextual Re-labeling

Das, Debleena
- Offline Hand-Written Musical Symbol Recognition

Davila, Kenny
- Using Off-Line Features and Synthetic Data for On-Line Handwritten Math Symbol Recognition

de Does, Jesse
- An Intelligent Sample Selection Approach to Language Model Adaptation for Hand-Written Text Recognition
De Stefano, Claudio
- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing

Dengel, Andreas
- Automatic Signature Stability Analysis and Verification Using Local Features

Dennhardt, Martin
- An Historical Handwritten Arabic Dataset for Segmentation-Free Word Spotting - HADARA80P

Depuydt, Katrien
- An Intelligent Sample Selection Approach to Language Model Adaptation for Hand-Written Text Recognition
Dershowitz, Nachum

- A Simple and Fast Word Spotting Method

Dey, Prasenjit

- A Novel Approach of Bangla Handwritten Text Recognition Using HMM

Diamantatos, Paraskevas

- Binarization: A Tool for Text Localization

Diaz-Cabrera, Moises

- Cognitive Inspired Model to Generate Duplicated Static Signature Images
- Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diem, Markus</td>
<td>Recognizing Glagolitic Characters in Degraded Historical Documents</td>
</tr>
<tr>
<td></td>
<td>ICFHR 2014 Competition on Handwritten Digit String Recognition</td>
</tr>
<tr>
<td></td>
<td>in Challenging Datasets (HDSRC 2014)</td>
</tr>
<tr>
<td>Ding, Xiaoqing</td>
<td>An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition</td>
</tr>
<tr>
<td>Dinstein, Itshak</td>
<td>A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts</td>
</tr>
<tr>
<td>Djeddi, Chawki</td>
<td>LAMIS-MSHD: A Multi-script Offline Handwriting Database</td>
</tr>
<tr>
<td></td>
<td>Improving Isolated Digit Recognition Using a Combination of Multiple Features</td>
</tr>
</tbody>
</table>
**Doermann, David**

- Combining Local Features for Offline Writer Identification

**Doetsch, Patrick**

- Fast and Robust Training of Recurrent Neural Networks for Offline Handwriting Recognition
- Open-Lexicon Language Modeling Combining Word and Character Levels
- Improvement of Context Dependent Modeling for Arabic Handwriting Recognition
- Towards Unsupervised Learning for Handwriting Recognition

**Drira, Fadoua**

- A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images
Du, Jun

- Irrelevant Variability Normalization via Hierarchical Deep Neural Networks for Online Handwritten Chinese Character Recognition
- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition

Duong, Chi Nhan

- Are Sparse Representation and Dictionary Learning Good for Handwritten Character Recognition?

Dutta, D.

- Stroke Level User-Adaptation for Stroke Order Free Online Handwriting Recognition
Economou, G.
- Poset Description of Grid Features and Application to Off-Line Signature Verification

Economou, George
- Graph Based Re-ranking Method with Application to Handwritten Digits

Églin, Véronique
- Arabic Font Recognition Based on a Texture Analysis

El Abed, Haikal
- LAMIS-MSHD: A Multi-script Offline Handwriting Database
Elarian, Yousef
- Ground-Truth and Metric for the Evaluation of Arabic Handwritten Character Segmentation

El-Sana, Jihad
- A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts
- Word Spotting Using Radial Descriptor
- Document Writer Analysis with Rejection for Historical Arabic Manuscripts

Ergina, Kavallieratou
- Writer Identification Using a Statistical and Model Based Approach

Eskander, George S.
- Improving Signature-Based Biometric Cryptosystems Using Cascaded Signature Verification-Fuzzy Vault (SV-FV) Approach
España-Boquera, Salvador
- Handwriting Normalization by Zone Estimation Using HMM/ANNs

Fan, Wei
- Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network

Fecker, Daniel
- An Historical Handwritten Arabic Dataset for Segmentation-Free Word Spotting - HADARA80P
- Document Writer Analysis with Rejection for Historical Arabic Manuscripts

Fernández-Mota, David
- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts
On the Influence of Key Point Encoding for Handwritten Word Spotting

Ferrer, Miguel A.

- Cognitive Inspired Model to Generate Duplicated Static Signature Images
- Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data
- Multiple Training - One Test Methodology for Handwritten Word-Script Identification

Fiel, Stefan

- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)

Fingscheidt, Tim

- An Historical Handwritten Arabic Dataset for Segmentation-Free Word Spotting - HADARA80P
Papers by Author

- Document Writer Analysis with Rejection for Historical Arabic Manuscripts
  
  **Fink, Gernot A.**

- Grouping Historical Postcards Using Query-by-Example Word Spotting
- Improvements in Sub-character HMM Model Based Arabic Text Recognition

**Fischer, Andreas**

- Neuromuscular Representation and Synthetic Generation of Handwritten Whiteboard Notes
- A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition

**Fontana, Fabio**

- An Interactive Tool for Forensic Handwriting Examination
Fontanella, Francesco
- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing

Fornés, Alicia
- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts
- On the Influence of Key Point Encoding for Handwritten Word Spotting

Fotopoulou, Foteini
- Graph Based Re-ranking Method with Application to Handwritten Digits
Freca, Alessandra Scotto di

- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing

Frinken, Volkmar

- A Novel HMM Decoding Algorithm Permitting Long-Term Dependencies and Its Application to Handwritten Word Recognition
- Constrained AdaBoost for Totally-Ordered Global Features
- Automatic Signature Stability Analysis and Verification Using Local Features

Fu, Chi-Wing

- Connected Bond Recognition for Handwritten Chemical Skeletal Structural Formulas
Galbally, Javier
- Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data

Garain, U.
- ICFHR 2014 Competition on Recognition of On-Line Handwritten Mathematical Expressions (CROHME 2014)

Garcia, Christophe
- A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images

Gatos, Basilis
- Segmentation-Based Historical Handwritten Word Spotting Using Document-Specific Local Features
- A Novel Transcript Mapping Technique for Handwritten Document Images
Segmentation of Historical Handwritten Documents into Text Zones and Text Lines

ICFHR2014 Competition on Handwritten Document Image Binarization (H-DIBCO 2014)

ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)

Gattal, Abdeljalil

- LAMIS-MSHD: A Multi-script Offline Handwriting Database
- Improving Isolated Digit Recognition Using a Combination of Multiple Features

Gerogiannis, Demetrios P.

- Word Spotting in Handwritten Text Using Contour-Based Models
Ghanmi, Nabil
- Table Detection in Handwritten Chemistry Documents Using Conditional Random Fields

Giotis, Angelos P.
- Word Spotting in Handwritten Text Using Contour-Based Models

Goel, Kratarth
- A Novel Feature Selection and Extraction Technique for Classification

Gómez, Juan C.
- Automatic Online Signature Verification Based Only on FHE Features: An Oxymoron?
Gomez-Barrero, Marta
- Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data

Gomez-Gil, Pilar
- Binarization: A Tool for Text Localization

Govindaraju, Venu
- A Bayesian Approach to Script Independent Multilingual Keyword Spotting

Granger, Eric
- Improving Signature-Based Biometric Cryptosystems Using Cascaded Signature Verification-Fuzzy Vault (SV-FV) Approach
Griechisch, Erika

- Online Signature Verification Based on Kolmogorov-Smirnov Distribution Distance

Grzeszick, René

- Grouping Historical Postcards Using Query-by-Example Word Spotting

Haddad, Lobna

- OHRS-MEWA: On-Line Handwriting Recognition System with Multi-environment Writer Adaptation

Hadjadj, Zineb

- An Active Contour Based Method for Image Binarization: Application to Degraded Historical Document Images
Haji, Medhi

- A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition

Hamdani, Mahdi

- Improvement of Context Dependent Modeling for Arabic Handwriting Recognition

Hamdani, Tarek M.

- OHRS-MEWA: On-Line Handwriting Recognition System with Multi-environment Writer Adaptation

Hamilton, Blaine

- ICFHR2014 Competition on Word Recognition from Historical Documents: ANncestry Word REcognition from Segmented Historical Documents (ANWRESH)
Hangarge, Mallikarjun

- Automatic Handwritten Indian Scripts Identification

Hanson, Lisa

- Development of Handwriting Individuality: An Information-Theoretic Study

Hao, Yuechan

- Large Improvement in Line-Direction-Free and Character-Orientation-Free On-Line Handwritten Japanese Text Recognition

Hati, Anirban Jyoti

- Writer Identification in Music Score Documents without Staff-Line Removal
He, Sheng

- Towards Style-Based Dating of Historical Documents

He, Yuan

- Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network

Hebert, D.

- Writing Type and Language Identification in Heterogeneous and Complex Documents

Hennebert, Jean

- Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features
Higashikawa, Yoshiyasu
- Assisting Forensic Writer Verification by Visualizing Diversity of Digit Handwritings: An Approach by Multidimensional Scaling of Earth Mover's Distance

Hirata, Nina S.T.
- Mathematical Symbol Hypothesis Recognition with Rejection Option

Hlaváč, Václav
- Recognition System for On-Line Sketched Diagrams

Hollaus, Fabian
- Recognizing Glagolitic Characters in Degraded Historical Documents

Holtkamp, Michiel
- A Path Planning for Line Segmentation of Handwritten Documents
Hu, Jin-Shui
- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition

Hui, Siu Cheung
- Connected Bond Recognition for Handwritten Chemical Skeletal Structural Formulas

Impedovo, D.
- On-Line Signature Verification by Multi-domain Classification
- Recent Advances in Offline Signature Identification

Impedovo, S.
- Evaluating Threshold for Retraining Rule in Semi-supervised Learning Using Multi-expert System
Inatani, Soichiro

- Comparison of MRF and CRF for Text/Non-text Classification in Japanese Ink Documents

Ingold, Rolf

- Hybrid Feature Selection for Historical Document Layout Analysis
- Pixel Level Handwritten and Printed Content Discrimination in Scanned Documents
- Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features

Jaiem, Faten Kallel

- Arabic Font Recognition Based on a Texture Analysis

Jain, Rajiv

- Combining Local Features for Offline Writer Identification
John, Jomy
- A Two Stage Approach for Handwritten Malayalam Character Recognition

Julca–Aguilar, Frank
- Mathematical Symbol Hypothesis Recognition with Rejection Option

Kacem, A.
- Segmentation of Touching Component in Arabic Manuscripts

Kacem, Afef
- Towards Arabic Handwritten Word Recognition via Probabilistic Graphical Models
Kakisako, Ryosuke
- A Novel HMM Decoding Algorithm Permitting Long-Term Dependencies and Its Application to Handwritten Word Recognition

Kanoun, Slim
- Arabic Font Recognition Based on a Texture Analysis
- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

Karabaa, Faik
- A Path Planning for Line Segmentation of Handwritten Documents

Kassis, Majeed
- Word Spotting Using Radial Descriptor
Papers by Author

Katsouros, Vassilis
- Recognition of Spatial Relations in Mathematical Formulas

Kavallieratou, Ergina
- Binarization: A Tool for Text Localization

Kedem, Klara
- A Coarse-to-Fine Approach for Layout Analysis of Ancient Manuscripts

Kermorvant, Christopher
- A Comparison of Recognition Strategies for Printed/Handwritten Composite Documents
- Dropout Improves Recurrent Neural Networks for Handwriting Recognition
- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation
Automatic Line Segmentation and Ground-Truth Alignment of Handwritten Documents

Khayyat, Muna

Novel Handwritten Words and Documents Databases of Five Middle Eastern Languages

Khémiri, Akram

Towards Arabic Handwritten Word Recognition via Probabilistic Graphical Models

Kimura, Fumitaka

Offline Hand-Written Musical Symbol Recognition

A Novel Approach of Bangla Handwritten Text Recognition Using HMM
Kleber, Florian

- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)

Knibbe, Maxime

- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation

Kour, George

- Real-Time Segmentation of On-Line Handwritten Arabic Script

Kovalchuk, Alon

- A Simple and Fast Word Spotting Method
Kozielski, Michal

- Fast and Robust Training of Recurrent Neural Networks for Offline Handwriting Recognition
- Open-Lexicon Language Modeling Combining Word and Character Levels
- Towards Unsupervised Learning for Handwriting Recognition

Kumar, Gaurav

- A Bayesian Approach to Script Independent Multilingual Keyword Spotting

Lam, Louisa

- Novel Handwritten Words and Documents Databases of Five Middle Eastern Languages
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lebougeois, Frank</td>
<td>A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images</td>
</tr>
<tr>
<td>Lemaitre, Aurélie</td>
<td>Visual Perception of Unitary Elements for Layout Analysis of Unconstrained Documents in Heterogeneous Databases</td>
</tr>
<tr>
<td>Leydier, Yann</td>
<td>Learning-Free Text-Image Alignment for Medieval Manuscripts</td>
</tr>
<tr>
<td>Li, Nan</td>
<td>Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting</td>
</tr>
<tr>
<td></td>
<td>Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System</td>
</tr>
</tbody>
</table>
Li, Peiyu
- User Interaction Optimization for an Evolving Classifier of Handwritten Gesture Commands

Li, Xin
- An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition

Lins, Rafael Dueire
- Later Added Strokes or Text - Fraud Detection in Documents Written with Ballpoint Pens

Lira, Edson da F. de
- Later Added Strokes or Text - Fraud Detection in Documents Written with Ballpoint Pens
Papers by Author

**Liu, Changsong**
- An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition

**Liu, Cheng-Lin**
- Evaluation of Geometric Context Models for Handwritten Numeral String Recognition

**Liwicki, Marcus**
- Hybrid Feature Selection for Historical Document Layout Analysis
- Pixel Level Handwritten and Printed Content Discrimination in Scanned Documents
- Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features
- Automatic Signature Stability Analysis and Verification Using Local Features
Online Signature Verification Based on Kolmogorov-Smirnov Distribution Distance

Lladós, Josep

- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts
- On the Influence of Key Point Encoding for Handwritten Word Spotting

Louloudis, Georgios

- A Novel Transcript Mapping Technique for Handwritten Document Images
- Segmentation of Historical Handwritten Documents into Text Zones and Text Lines
- ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)
Louradour, Jérôme

- Dropout Improves Recurrent Neural Networks for Handwriting Recognition
- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation

Ludi, Stephanie

- Using Off-Line Features and Synthetic Data for On-Line Handwritten Math Symbol Recognition

Ma, Long-Long

- A Tibetan Component Representation Learning Method for Online Handwritten Tibetan Character Recognition
Mahmoud, Sabri A.

- Improvements in Sub-character HMM Model Based Arabic Text Recognition
- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

Malik, Muhammad Imran

- Automatic Signature Stability Analysis and Verification Using Local Features
- Online Signature Verification Based on Kolmogorov-Smirnov Distribution Distance

Marcelli, Angelo

- An Interactive Tool for Forensic Handwriting Examination
- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing
Märgner, Volker

- An Historical Handwritten Arabic Dataset for Segmentation-Free Word Spotting - HADARA80P
- A New Text-Independent GMM Writer Identification System Applied to Arabic Handwriting
- Document Writer Analysis with Rejection for Historical Arabic Manuscripts
- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

Mårtensson, Lasse

- Scribal Attribution Using a Novel 3-D Quill-Curvature Feature Histogram
Martín-Albo, Daniel
- Training of On-Line Handwriting Text Recognizers with Synthetic Text Generated Using the Kinematic Theory of Rapid Human Movements

Matsushita, Tomohisa
- A Database of On-Line Handwritten Mixed Objects Named "Kondate"

Matysiak, Martin
- Open-Lexicon Language Modeling Combining Word and Character Levels

Maziane, Abdelkrim
- An Active Contour Based Method for Image Binarization: Application to Degraded Historical Document Images

Medjkoune, Sofiane
- Text Alignment from Bimodal Mathematical Expression Sources
Mathematical Symbol Hypothesis Recognition with Rejection Option

**Mello, C.A.B.**

Binarization of Degraded Document Images Based on Combination of Contrast Images

**Messina, Ronaldo**

A Comparison of Recognition Strategies for Printed/Handwritten Composite Documents

The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation

**Mezghani, Anis**

ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases
Mignone, P.

- On-Line Signature Verification by Multi-domain Classification

Mitianoudis, Nikolaos

- Local Co-occurrence and Contrast Mapping for Document Image Binarization

Molinari, Cristiano

- An Interactive Tool for Forensic Handwriting Examination

Mondal, Tanmoy

- Flexible Sequence Matching Technique: Application to Word Spotting in Degraded Documents
**Morales, Aythami**
- Cognitive Inspired Model to Generate Duplicated Static Signature Images
- Generation of Enhanced Synthetic Off-Line Signatures Based on Real On-Line Data
- Multiple Training - One Test Methodology for Handwritten Word-Script Identification

**Mori, Minoru**
- Constrained AdaBoost for Totally-Ordered Global Features

**Mouchère, H.**
- ICFHR 2014 Competition on Recognition of On-Line Handwritten Mathematical Expressions (CROHME 2014)
Mouchere, Harold

- Text Alignment from Bimodal Mathematical Expression Sources

Mouchère, Harold

- A Graph Modeling Strategy for Multi-touch Gesture Recognition
- Mathematical Symbol Hypothesis Recognition with Rejection Option

Moysset, Bastien

- A Comparison of Recognition Strategies for Printed/Handwritten Composite Documents
- The A2iA Multi-lingual Text Recognition System at the Second Maurdor Evaluation
- Automatic Line Segmentation and Ground-Truth Alignment of Handwritten Documents
Murdock, Michael

- ICFHR2014 Competition on Word Recognition from Historical Documents: ANncesty Word REcognition from Segmented Historical Documents (ANWRESH)

Nakagawa, Masaki

- Text/Non-text Classification in Online Handwritten Documents with Recurrent Neural Networks
- A Semi-incremental Recognition Method for On-Line Handwritten English Text
- Large Improvement in Line-Direction-Free and Character-Orientation-Free On-Line Handwritten Japanese Text Recognition
- A Database of On-Line Handwritten Mixed Objects Named "Kondate"
- Recognition System for On-Line Sketched Diagrams
• Comparison of MRF and CRF for Text/Non-text Classification in Japanese Ink Documents

**Naoi, Satoshi**

• Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network

**Natarajan, Prem**

• Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting
• Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System

**Ney, Hermann**

• Fast and Robust Training of Recurrent Neural Networks for Offline Handwriting Recognition
- Open-Lexicon Language Modeling Combining Word and Character Levels
- Improvement of Context Dependent Modeling for Arabic Handwriting Recognition
- Towards Unsupervised Learning for Handwriting Recognition

**Nguyen, Cuong Tuan**

- A Semi-incremental Recognition Method for On-Line Handwritten English Text

**Nguyen, Vu**

- Off-Line Handwritten Bilingual Name Recognition for Student Identification in an Automated Assessment System

**Nikou, Christophoros**

- Word Spotting in Handwritten Text Using Contour-Based Models
Nobile, Nicola

- Novel Handwritten Words and Documents Databases of Five Middle Eastern Languages

Ntirogiannis, Konstantinos

- ICFHR2014 Competition on Handwritten Document Image Binarization (H-DIBCO 2014)

Nuhn, Malte

- Towards Unsupervised Learning for Handwriting Recognition

Ogata, Ryota

- Constrained AdaBoost for Totally-Ordered Global Features
Oliveira, Luiz S.
- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)

Oosten, Jean-Paul Van
- A Path Planning for Line Segmentation of Handwritten Documents

O'Reilly, Christian
- Neuromuscular Representation and Synthetic Generation of Handwritten Whiteboard Notes

Pal, Umapada
- Flexible Sequence Matching Technique: Application to Word Spotting in Degraded Documents
- Off-Line Handwritten Bilingual Name Recognition for Student Identification in an Automated Assessment System
Segmentation-Free Keyword Spotting for Bangla Handwritten Documents

Offline Hand-Written Musical Symbol Recognition

Writer Identification in Music Score Documents without Staff-Line Removal

A Novel Approach of Bangla Handwritten Text Recognition Using HMM

Multiple Training - One Test Methodology for Handwritten Word-Script Identification

**Pantke, Werner**

An Historical Handwritten Arabic Dataset for Segmentation-Free Word Spotting - HADARA80P

Document Writer Analysis with Rejection for Historical Arabic Manuscripts
Papers by Author

Papamarkos, Nikolaos
- Local Co-occurrence and Contrast Mapping for Document Image Binarization

Papavassiliou, Vassilis
- Recognition of Spatial Relations in Mathematical Formulas

Paquet, T.
- Writing Type and Language Identification in Heterogeneous and Complex Documents

Paraskevas, Diamantatos
- Writer Identification Using a Statistical and Model Based Approach

Pardeshi, Rajmohan
- Automatic Handwritten Indian Scripts Identification
Parodi, Marianela
- Automatic Online Signature Verification Based Only on FHE Features: An Oxymoron?

Parui, S.K.
- Stroke Level User-Adaptation for Stroke Order Free Online Handwriting Recognition
- A Machine Learning Approach to Detection of Core Region of Online Handwritten Bangla Word Samples

Parui, Swapan K.
- Combination of Features for Efficient Recognition of Offline Handwritten Devanagari Words
Parvez, Mohammad Tanvir
- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

Parziale, Antonio
- An Interactive Tool for Forensic Handwriting Examination
- Rejecting Both Segmentation and Classification Errors in Handwritten Form Processing

Pastor-Pellicer, Joan
- Handwriting Normalization by Zone Estimation Using HMM/ANNs

Pavithra, M.S.
- An Application of LBF Energy in Image/Video Frame Text Detection
Peng, Xujun
- Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System

Petitrenaud, Simon
- Text Alignment from Bimodal Mathematical Expression Sources

Pham, Vu
- Dropout Improves Recurrent Neural Networks for Handwriting Recognition

Phan, Truyen Van
- Text/Non-text Classification in Online Handwritten Documents with Recurrent Neural Networks
- Recognition System for On-Line Sketched Diagrams
Papers by Author

- Comparison of MRF and CRF for Text/Non-text Classification in Japanese Ink Documents
- On-Line Signature Verification by Multi-domain Classification
- Evaluating Threshold for Retraining Rule in Semi-supervised Learning Using Multi-expert System
- Recent Advances in Offline Signature Identification

**Pirlo, G.**

**Plamondon, Réjean**

- Neuromuscular Representation and Synthetic Generation of Handwritten Whiteboard Notes
- Training of On-Line Handwriting Text Recognizers with Synthetic Text Generated Using the Kinematic Theory of Rapid Human Movements
Papers by Author

Poirriez, Baptiste
- Visual Perception of Unitary Elements for Layout Analysis of Unconstrained Documents in Heterogeneous Databases

Ponson, Dominique
- A Feature Extraction Method for Cursive Character Recognition Using Higher-Order Singular Value Decomposition

Pramod, K.V.
- A Two Stage Approach for Handwritten Malayalam Character Recognition

Pratikakis, Ioannis
- Segmentation-Based Historical Handwritten Word Spotting Using Document-Specific Local Features
- ICFHR2014 Competition on Handwritten Document Image Binarization (H-DIBCO 2014)
ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)

Prusa, Daniel
- Recognition System for On-Line Sketched Diagrams

Puigcerver, Joan
- Word-Graph and Character-Lattice Combination for KWS in Handwritten Documents

Quach, Kha Gia
- Are Sparse Representation and Dictionary Learning Good for Handwritten Character Recognition?

Ragot, Nicolas
- Flexible Sequence Matching Technique: Application to Word Spotting in Degraded Documents
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramel, Jean-Yves</td>
<td>Flexible Sequence Matching Technique: Application to Word Spotting in Degraded Documents</td>
</tr>
<tr>
<td>Reese, Jackson</td>
<td>ICFHR2014 Competition on Word Recognition from Historical Documents: ANncestry Word REcognition from Segmented Historical Documents (ANWRESH)</td>
</tr>
<tr>
<td>Reid, Shawn</td>
<td>ICFHR2014 Competition on Word Recognition from Historical Documents: ANncestry Word REcognition from Segmented Historical Documents (ANWRESH)</td>
</tr>
<tr>
<td>Riba, Pau</td>
<td>e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts</td>
</tr>
</tbody>
</table>
On the Influence of Key Point Encoding for Handwritten Word Spotting

Richard, Grégoire

User Interaction Optimization for an Evolving Classifier of Handwritten Gesture Commands

Rizzo, Anna Paola

An Interactive Tool for Forensic Handwriting Examination

Rodríguez, Nayara

Multiple Training - One Test Methodology for Handwritten Word-Script Identification

Romero, Verónica

ICFHR2014 Competition on Handwritten Text Recognition on Transcriptorium Datasets (HTRtS)
Rothacker, Leonard

- Grouping Historical Postcards Using Query-by-Example Word Spotting

Roy, Partha Pratim

- A New Method for Writer Identification Based on Histogram Symbolic Representation
- Deep-Belief-Network Based Rescoring Approach for Handwritten Word Recognition
- Writer Identification in Music Score Documents without Staff-Line Removal
- A Novel Approach of Bangla Handwritten Text Recognition Using HMM

Roy, Sangheeta

- A Novel Approach of Bangla Handwritten Text Recognition Using HMM
Russo, M.
- Recent Advances in Offline Signature Identification

Saabne, Raid
- Real-Time Segmentation of On-Line Handwritten Arabic Script

Saavedra, Jose M.
- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)

Sablatnig, Robert
- Recognizing Glagolitic Characters in Degraded Historical Documents
- ICFHR 2014 Competition on Handwritten Digit String Recognition in Challenging Datasets (HDSRC 2014)
Sabourin, Robert
- Improving Signature-Based Biometric Cryptosystems Using Cascaded Signature Verification-Fuzzy Vault (SV-FV) Approach

Saleem, Sajid
- Recognizing Glagolitic Characters in Degraded Historical Documents

Sammara, Petros
- Towards Style-Based Dating of Historical Documents

Sánchez, Joan Andreu
- ICFHR2014 Competition on Handwritten Text Recognition on Transcriptorium Datasets (HTRtS)

Santoro, Adolfo
- An Interactive Tool for Forensic Handwriting Examination
Santosh, K.C.
- Automatic Handwritten Indian Scripts Identification

Savaria, Yvon
- Neuromuscular Representation and Synthetic Generation of Handwritten Whiteboard Notes

Saxena, P.K.
- A Robust Online Signature Based Cryptosystem

Schlöter, Ralf
- Open-Lexicon Language Modeling Combining Word and Character Levels

Schomaker, Lambert
- A Path Planning for Line Segmentation of Handwritten Documents
Towards Style-Based Dating of Historical Documents
A Reevaluation and Benchmark of Hidden Markov Models

Sehad, Abdenour
Gabor Filters for Degraded Document Image Binarization

Seuret, Mathias
Pixel Level Handwritten and Printed Content Discrimination in Scanned Documents

Shaw, Bikash
Combination of Features for Efficient Recognition of Offline Handwritten Devanagari Words

Shibata, Tomoyuki
Online Handwritten Stroke Type Determination Using Descriptors Based on Spatially and Temporally Neighboring Strokes
**Siddiqi, Imran**
- LAMIS-MSHD: A Multi-script Offline Handwriting Database
- Improving Isolated Digit Recognition Using a Combination of Multiple Features

**Simistira, Fotini**
- Recognition of Spatial Relations in Mathematical Formulas

**Slimane, Fouad**
- A New Text-Independent GMM Writer Identification System Applied to Arabic Handwriting
- ICFHR2014 Competition on Arabic Writer Identification Using AHTID/MW and KHATT Databases

**Souici-Meslati, Labiba**
- LAMIS-MSHD: A Multi-script Offline Handwriting Database
Srihari, Sargur N.

- Development of Handwriting Individuality: An Information-Theoretic Study
- A Noisy-Or Discriminative Restricted Boltzmann Machine for Recognizing Handwriting Style Development

Stamatopoulos, Nikolaos

- A Novel Transcript Mapping Technique for Handwritten Document Images
- Segmentation of Historical Handwritten Documents into Text Zones and Text Lines
- ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)

Stefanos, Gritzalis

- Writer Identification Using a Statistical and Model Based Approach
Stutzmann, Dominique
- Learning-Free Text-Image Alignment for Medieval Manuscripts

Subramanian, Krishna
- Progress in the Raytheon BBN Arabic Offline Handwriting Recognition System

Suen, Ching Y.
- Novel Handwritten Words and Documents Databases of Five Middle Eastern Languages

Sun, Jun
- Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network

Surinta, Olarik
- A Path Planning for Line Segmentation of Handwritten Documents
Süsstrunk, Sabine

- Seam Carving for Text Line Extraction on Color and Grayscale Historical Manuscripts

Suwanwiwat, Hemmaphan

- Off-Line Handwritten Bilingual Name Recognition for Student Identification in an Automated Assessment System

Swanepoel, Jacques

- Feature Weighted Support Vector Machines for Writer-Independent On-Line Signature Verification

Szocs, Barna

- A Neural Network Based Distance Function for the k-Nearest Neighbor Classifier
Tan, Chew Lim

- Text Line Segmentation for Handwritten Documents Using Constrained Seam Carving
- Segmentation-Free Keyword Spotting for Bangla Handwritten Documents

Tang, Peng

- Connected Bond Recognition for Handwritten Chemical Skeletal Structural Formulas

Tanha, Jafar

- An Intelligent Sample Selection Approach to Language Model Adaptation for Hand-Written Text Recognition
Tonouchi, Yojiro

- Online Handwritten Stroke Type Determination Using Descriptors Based on Spatially and Temporally Neighboring Strokes

Toselli, Alejandro H.

- Bleed-Through Removal by Learning a Discriminative Color Channel
- ICFHR2014 Competition on Handwritten Text Recognition on Transcriptorium Datasets (HTRtS)

Toselli, Alejandro Héctor

- Word-Graph and Character-Lattice Combination for KWS in Handwritten Documents
- Semiautomatic Text Baseline Detection in Large Historical Handwritten Documents
Uchida, Seiichi

- A Novel HMM Decoding Algorithm Permitting Long-Term Dependencies and Its Application to Handwritten Word Recognition
- Constrained AdaBoost for Totally-Ordered Global Features
- Automatic Signature Stability Analysis and Verification Using Local Features

Vajda, Szilárd

- A Neural Network Based Distance Function for the k-Nearest Neighbor Classifier

Valveny, Ernest

- e-Crowds: A Mobile Platform for Browsing and Searching in Historical Demography-Related Manuscripts
Van Oosten, Jean-Paul

- A Reevaluation and Benchmark of Hidden Markov Models

Viard-Gaudin, C.

- ICFHR 2014 Competition on Recognition of On-Line Handwritten Mathematical Expressions (CROHME 2014)

Viard-Gaudin, Christian

- Text Alignment from Bimodal Mathematical Expression Sources
- A Graph Modeling Strategy for Multi-touch Gesture Recognition

Viard–Gaudin, Christian

- Mathematical Symbol Hypothesis Recognition with Rejection Option
**Vidal, Enrique**

- Word-Graph and Character-Lattice Combination for KWS in Handwritten Documents
- Training of On-Line Handwriting Text Recognizers with Synthetic Text Generated Using the Kinematic Theory of Rapid Human Movements
- Semiautomatic Text Baseline Detection in Large Historical Handwritten Documents
- ICFHR2014 Competition on Handwritten Text Recognition on Transcriptorium Datasets (HTRtS)

**Villegas, Mauricio**

- Bleed-Through Removal by Learning a Discriminative Color Channel

**Vohra, Raunaq**

- A Novel Feature Selection and Extraction Technique for Classification
Wahlberg, Fredrik
- Scribal Attribution Using a Novel 3-D Quill-Curvature Feature Histogram

Walha, Rim
- A Sparse Coding Based Approach for the Resolution Enhancement and Restoration of Printed and Handwritten Textual Images

Wang, Yanwei
- An MQDF-CNN Hybrid Model for Offline Handwritten Chinese Character Recognition

Wei, Hao
- Hybrid Feature Selection for Historical Document Layout Analysis
- Page Segmentation for Historical Handwritten Document Images Using Color and Texture Features
Wei, Si
- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition

Wiering, Marco
- A Path Planning for Line Segmentation of Handwritten Documents

Wolf, Lior
- A Simple and Fast Word Spotting Method

Wu, Chunpeng
- Handwritten Character Recognition by Alternately Trained Relaxation Convolutional Neural Network
Wu, Jian
A Tibetan Component Representation Learning Method for Online Handwritten Tibetan Character Recognition

Wu, Yi-Chao
Evaluation of Geometric Context Models for Handwritten Numeral String Recognition

Xu, Zhen
Development of Handwriting Individuality: An Information-Theoretic Study

Yamaji, Yuto
Online Handwritten Stroke Type Determination Using Descriptors Based on Spatially and Temporally Neighboring Strokes
Yamamoto, Atsushi

- Assisting Forensic Writer Verification by Visualizing Diversity of Digit Handwritings: An Approach by Multidimensional Scaling of Earth Mover's Distance

Yin, Fei

- Evaluation of Geometric Context Models for Handwritten Numeral String Recognition

Zagoris, Konstantinos

- Segmentation-Based Historical Handwritten Word Spotting Using Document-Specific Local Features
- ICFHR 2014 Competition on Handwritten Keyword Spotting (H-KWS 2014)

Zamora-Martínez, Francisco

- Handwriting Normalization by Zone Estimation Using HMM/ANNs
Papers by Author

Zanibbi, R.
- ICFHR 2014 Competition on Recognition of On-Line Handwritten Mathematical Expressions (CROHME 2014)

Zanibbi, Richard
- Using Off-Line Features and Synthetic Data for On-Line Handwritten Math Symbol Recognition

Zervas, Evangelos
- Poset Description of Grid Features and Application to Off-Line Signature Verification

Zhang, Bing
- Applications of Recurrent Neural Network Language Model in Offline Handwriting Recognition and Word Spotting
Papers by Author

Zhang, Xi

- Text Line Segmentation for Handwritten Documents Using Constrained Seam Carving
- Segmentation-Free Keyword Spotting for Bangla Handwritten Documents

Zhu, Bilan

- A Semi-incremental Recognition Method for On-Line Handwritten English Text
- Large Improvement in Line-Direction-Free and Character-Orientation-Free On-Line Handwritten Japanese Text Recognition

Zhu, Bo

- Writer Adaptation Using Bottleneck Features and Discriminative Linear Regression for Online Handwritten Chinese Character Recognition
Zidouri, Abdelmalek

- Ground-Truth and Metric for the Evaluation of Arabic Handwritten Character Segmentation

Zois, Elias N.

- Poset Description of Grid Features and Application to Off-Line Signature Verification