

Selected Poster Papers

ID	AUTHORS	TITLE
7	saad Darwish	Biometric Text Independent Writer Identification Using Soft Computing
12	De Cao Tran, Patrick Franco and Jean-Marc Ogier	Accented Handwritten Character Recognition Using SVM – Application to French
15	karl-heinz steinke, martin gehrke, robert dzido	Recognition of Humboldt’s Handwriting in Complex Surroundings
18	Maan Ammar, Toyohide Watanabe and Fukumura Teruo	A New Decision Making Approach for Improving the Performance of Automatic Signature Verification Using Multi-Sets of Features
20	Yuanping Zhu, Jun Sun, Yoshinobu Hotta and Satoshi Naoi	Rejection Optimization Based on Threshold Mapping for Offline Handwritten Chinese Character Recognition
21	Tong-Hua Su and Cheng-Lin Liu	Improving HMM-Based Chinese Handwriting Recognition Using Delta Features and Synthesized String Samples
22	Giuseppe Pirlo, Donato Impedovo	Zoning Methods for Hand-Written Character Recognition: An Overview
26	Hanene Boukerma, Nadir Farah	A Novel Arabic Baseline Estimation Algorithm Based on Sub-Words Treatment
29	Marcos Martinez-Diaz, Julian Fierrez, Cristina Martin-Diaz, Javier Ortega-Garcia	DooDB: a Graphical Password Database containing Doodles and Pseudo-Signatures
30	Kai Ding and Lianwen Jin	Incremental MQDF Learning for Writer Adaptive Handwriting Recognition
31	Takao Kobayashi, Ikuko Shimizu	Fast Density Estimation for Approximated k Nearest Neighbor Classification
35	Volkmar Frinken, Andreas Fischer, Horst Bunke, R. Manmatha	Adapting BLSTM Neural Network based Keyword Spotting trained on Modern Data to Historical Documents
36	Markus Diem, Robert Sablatnig	Are Characters Objects?
39	EHTESHAM HASSAN, Santanu Chaudhury and M Gopal	Identity Determination with Offline Handwritten Input Using Multi Kernel Feature Combination
40	Marc-Peter Schambach	Reviewing Performance Metrics for Handwriting Recognition: Must-Reject and Recognition Graph Scores
41	Liu Gang, Jin Lianwen, Ding Kai and Yan Hanyu	A new approach for synthesis and recognition of large scale handwritten Chinese words
42	Tanzila saba, Ghazali Sulong, Amjad Rehman and Dr Sami M Halawani	A Robust Features Extraction Technique for Text Distinction in Multilingual Data Entry Forms
51	Sanjoy Pratihar, Shyamosree Pal	Recognition of Hand-drawn Graphs Using Digital-geometric Techniques
52	Claudio De Stefano, Angelo Marcelli, Antonio Parziale, Rosa Senatore	Reading Cursive Handwriting
53	Isao Nakanishi, Shingo Nakatani and Shota Koike	Simply Partitioned DP Matching and Threshold Equalizing in DWT Domain On-line Signature Verification
54	Sriganesh Madhvanath and Jignesh Khakhar	JollyMate: Assistive Technology for Young Children with Dyslexia
55	Yan Hanyu, Jin Lianwen, Viard-Gaudin Christian and Mouchère Harold	SCUT-COUCH2009-TL: An Unconstrained Online Handwritten Chinese Text Lines Dataset

57	Jürgen Geiger, Joachim Schenk, Frank Wallhoff and Gerhard Rigoll	Optimizing the number of states for HMM-based on-line handwritten Whiteboard recognition
62	Javier Galbally, Julian Fierrez, Marcos Martinez-Diaz, Javier Ortega-Garcia, R��jean Plamondon, Christian O'Reilly	Kinematical Analysis of Synthetic Dynamic Signatures Using the Sigma-Lognormal Model
63	hani Daher, Djamel Gaceb, Veronique Eglin, Stephane Bres, Nicole Vincent	Ancient manuscripts decomposition into graphemes and codebook construction base on graph coloring
64	Jija Das Gupta, Bhabatosh Chanda	A Model Based Text Line Segmentation Method For Off-Line Handwritten Documents.
66	Alireza Alaei, P. Nagabhushan, Umapada Pal	A New Two-stage Scheme for the Recognition of Persian Handwritten Characters
67	Jun Takakura, Akihito Kitadai, Masaki Nakagawa, Hajime Baba and Akihiro Watanabe	Techniques to Enhance Images for Mokkan Interpretation
70	Jesus Francisco Vargas Bonilla, Miguel Angel Ferrer Ballester, Carlos Manuel Travieso Gonzalez, Jesus Bernardino Alonso Hernandez	Off-line Signature Verification Based on Gray Level Information using Wavelet Transform and Texture Features
71	Pulak Purkait, Bhabatosh Chanda	Off-line Recognition of Hand-written Bengali Numerals using Morphological Features
72	Thomas Burger, Yousri Kessentini, Thierry PAQUET	Dealing with precise and imprecise decisions with a Dempster-Shafer theory based algorithm in the context of handwritten word recognition
73	Muhammad Ismail Shah, Ching Y. Suen	Word Spotting in Gray Scale Handwritten Pashto Documents
76	Marcos Martinez-Diaz, Cristina Martin-Diaz, Javier Galbally, Julian Fierrez	A Comparative Evaluation of Finger-Drawn Graphical Password Verification Methods
77	Raid Saabni, Jihad El-Sana	Language-Independent Text Lines Extraction Using Seam Carving.
80	Fengjun Guo, ShiJie Chen and Feng-Jun Guo	Gesture Recognition Techniques in Handwriting Recognition Application
81	Ines Ben Messaoud, Haikal El Abed	Automatic Annotation for Handwritten Historical Documents using Markov Models
82	Palaiahnakote Shivakumara, Anjan Dutta, Umapada Pal, Chew Lim Tan	A New Method for Handwritten Scene Text Detection in Video
83	Gernot Fink, Szilard Vajda, Ujjwal Bhattacharya, Swapan Kumar Parui, Bidyut Baran Chaudhuri	Online Bangla Word Recognition Using Sub-Stroke Level Features and Hidden Markov Models
84	Ray Genoe, Tahar Kechadi	A Real-time Recognition System for Handwritten Mathematics: Backtracking and Relationship Discovery
85	Ray Genoe, Tahar Kechadi	A Real-time Recognition System for Handwritten Mathematics: Structural Development
88	Szilard Vajda and Gernot Fink	Strategies for Training Robust Neural Network Based Digit Recognizers on Unbalanced Data Sets
91	Chun Lei He and Ching Y. Suen	Error Reduction based on Error Categorization in Arabic Handwritten Numeral Recognition
92	Huaigu Cao, Rohit Prasad and Premkumar Natarajan	Improvements in HMM Adaptation for Handwriting Recognition Using Writer Identification and Duration Adaptation

95	Matthias Sperber, Martin Klinkigt, Koichi Kise, Masakazu Iwamura, Benjamin Adrian and Andreas Dengel	Enabling Handwriting Reconstruction For a Camera Pen Using Random Dot Patterns
99	Saeed Mozaffari and Parnia Bahar	Farsi/Arabic Handwritten from Machine-printed Words Discrimination
101	Shinji Tsuruoka, Masahiro Hattori, Toshiaki Takano, Hiroharu Kawanka, Haruhiko Takase, Yasuji Miyake and Mohd Fadzil Abdul Kadir	Generation Methods of Personal Recognition Dictionary
102	Manjunath Aradhya, Ashok Rao	Unconstrained Kannada Handwritten Character Recognition based on Orthogonalized Fisher Discriminant Analysis
109	Rafael Llobet, Jose-Ramon Navarro-Cerdan, Juan-Carlos Perez-Cortes and Joaquim Arlandis	Using Field Interdependence to Improve Correction Performance in a Transducer-based OCR Post-processing System
113	Yumiko Kawazoe, Wataru Ohyama, Tetsushi Wakabayashi and Fumitaka Kimura	Improvement of on-line signature verification based on gradient features
114	Rituraj Kunwar, Shashikiran K, Angarai Ganesan Ramakrishnan	Online handwritten Kannada word recognizer with unrestricted vocabulary
116	S V Rajashekararadhya, Vanaja Ranjan P	The Zone-Based Projection Distance Feature Extraction Method for Handwritten Numeral/Mixed Numerals Recognition of Indian Scripts
117	Nethravathi B, Shashikiran K, Angarai Ganesan Ramakrishnan	Creation of a huge annotated database for Tamil and Kannada OHR
122	Giuseppe Pirlo, Donato Impedovo	On-line Signature Verification by Stroke-Dependent Representation Domains
125	Giuseppe Pirlo, Sebastiano Impedovo	Artificial Classifier Generation for Multi-Expert System Evaluation
127	Kaushik Roy, Alireza Alaei, Umapada Pal	Word-wise Handwritten Persian and Roman Script Identification
128	Alicia Fornés and Josep Lladós	A Symbol-dependent Writer Identification Approach in Old Handwritten Music Scores
129	Hajime IMURA and Yuzuru Tanaka	A Full-text Search System for Images of Hand-Written Cursive Documents
134	ahmad montaser awal, Harold Mouchère, Christian VIARD-GAUDIN	The Problem of Handwritten Mathematical Expression Recognition Evaluation
135	ahmad montaser awal, Harold Mouchère and Christian VIARD-GAUDIN	Improving online handwritten mathematical expressions recognition with contextual modeling
136	Santosh K. C., Cholwich Nattee, Bart Lamiroy	Spatial Similarity based Stroke Number and Order Free Clustering
137	Amit Arora, Anoop Namboodiri	A Hybrid Model for Recognition of Online Handwriting in Indian Scripts
139	Jayadevan R, Umapada Pal and Fumitaka Kimura	Recognition of words from Legal Amounts of Indian Bank Cheques
140	Jin Chen, Daniel Lopresti and Ergina Kavallieratou	The Impact of Ruling Lines on Writer Identification

141	M Mahadeva Prasad, M Sukumar and A G Ramakrishnan	Orthogonal LDA in PCA Transformed Subspace
142	Angelika Garz, Markus Die m, Robert Sabatnig	Recognizing Text Areas and Decorative Elements in Ancient Manuscripts
144	Pulak Purkait, Rajesh Kumar, Bhabatosh Chanda	Writer Identification for Handwritten Telugu Documents using Directional Morphological Features
146	Micheal Baechler, Jean-Luc Bloechle and Rolf Ingold	Semi-Automatic Annotation Tool for Medieval Manuscripts
148	Swapnil Belhe, Chetan Paulzagade, Sanket Surve, Nitesh Jawanjal, Kapil Mehrotra, Anil Motwani	Annotation Tool and XML representation for Online Indic Data
149	fouad Slimane, rolf Ingold, slim Kanoun, Adel M. Alimi and Jean Hennebert	Impact of Character Models Choice on Arabic Text Recognition Performance
152	abdullah almaksour, eric anquetil, Solen Quiniou and mohamed cheriet	Personalizable Pen-Based Interface Using Lifelong Learning
153	Sopheia Prum, Muriel Visani and Jean-Marc Ogier	Cursive on-line Handwriting word recognition using a bi-character model for large lexicon applications
154	Tanmay Mondal, Ujjwal Bhattacharya, Swapan K. Parui, Kalikinkar Das and Dinesh Mandalapu	On-line handwriting recognition of Indian scripts -- the first benchmark
156	J.Ramon Navarro-Cerdan, Joaquim Arlandis, Juan-Carlos Perez-Cortes and Rafael Llobet	User-defined expected error rate in OCR postprocessing by means of automatic threshold estimation
159	Binu P Chacko, Babu Anto P	Pre and Post Processing Approaches in Edge Detection for Character Recognition
161	Mudit Agrawal, Alexander Zotov, Ming Ye, Sashi Raghupathy	Context Aware On-Line Diagramming Recognition
162	Ashirwad Chowriappa, Ricardo Rodrigues, Thenkurussi Thenkurussi Kesavadas, Venu Govindaraju, Ann Bisantz	Generation of Handwriting by Active Shape Modeling and Global Local Approximation (GLA) Adaptation
163	Vadim Mazalov and Stephen Watt	Digital Ink Compression via Functional Approximation
164	Aisharjya Sarkar, Arindam Biswas, Partha Bhowmick, Bhargab B. Bhattacharya	Word Segmentation and Baseline Detection in Handwritten Documents Using Isothetic Covers
165	Sourour Njah, Hala Bezine, Adel M. Alimi	A New Encoding System: Application to On-Line Arabic Handwriting
167	Houcine BOUBAKER, Monji KHERALLAH, Haikal El Abed, Adel Mouhamed ALIMI	Fuzzy Segmentation and Graphemes Modeling for Online Arabic Handwriting Recognition