

References

- Rajagopalan ;"Off-line A. Piyush Shanker , A.N. .[1]
Signature verification Using DTW " ; Pattern Recognition
.Letters 28 p.p 1407-1414 , 2007
- Anil K.Jain, Ruud Bolle, Sharath Pankanti; "Biometrics .[2]
Personal Identification in Networked Society"; Kluwer
.Academic Publishers, Boston, 1999
- B.Fang , C.H. Leung , YY Tang , P.C.K. Kwok ,"off-line Signature .[3]
Verification with Generating Training Samples " ; Image
.Signal Process ,vol. 149 , 2002
- Ben Krose, Patrick van der Smagt; "An introduction to Neural .[4]
.Networks " ; University of Amsterdam Press , 1996
- C. Sansone , M. Vento ;"Signature Verification : Increasing .[5]
Performance by a Multi-stage System " ; Pattern Analysis &
.Applications vol .3 , p.p 169-181 , 2000
- Christopher, M.Bishop;"Neural Network for Pattern .[6]
.Recognition"; Oxford University Press, London, 2005
- Edson J.R. Justino , Falvio Bortolozzi ,Robert Sabourin ;"A .[7]
Comparison of SVM and HMM classifiers in the off-line
Signature Verification " ; Pattern Recognition Letters vol .26 ,
.p.p 1377-1385 , 2005
- Edson J.R. Justino , Flavio Bortolozzi , Robert Sabourin ;"Off- .[8]
line Signature Verification Using HMM for Random , Simple
and Skilled Forgeries " ; ICDAR 2001 , International
Conference on Document Analysis and Recognition , Seattle
.USA vol. 1, p.p 105-110 , 2001
- Edson J.R. Justino , Flavio Bortolozzi , Robert Sabourin ;"The .[9]
Interpersonal and Intrapersonal Variability Influences an Off-
line Signature verification using HMM " ; ICDAR 2002 ,
International Conference on Document Analysis and
.Recognition , 2002

- Emmanuel Bresson , Dario Catalano , Rosario Gennaro ;"Improved On-line / Off-line Threshold Signatures " ; Springer - Verlag , Lncs 4450 , pages 217-232 , 2007 .[10]
- Emre Ozgunduz, Tulin Senturk and M. Elif Karslgil;"Off-line Signature Verification And Recognition by Support Vector Machine" ; Technical University , 2004 .[11]
- George D.da C. Cavalcanti, Rodrigo C. Doria;"Feature Selection for Off-line Recognition of Different Size Signatures"; Cidade University, 2007 .[12]
- H.M Deitel, P.J. Deitel ; "Java How To Program " ; Prentice Hall ; New Jersey , 2003 .[13]
- Hairong Lv , Wenyuan Wang ,Chong Wang , Qing Zhuo ,"Off-line Chinese Signature Verification Based on Support Vector Machines " ; Pattern Recognition Letters , vol. 26 ,p.p 2390-2399 , 2005 .[14]
- Howayda Said Ahmed Mohammed, "Off-line Signature Verification for Arabic Language", Ph.D Thesis for Computer Science, Khartoum University, 2006 .[15]
- Inan Guler , Majid Meghdadi ; "A different Approach to Off-line Handwritten Signature Verification using the Optimal Dynamic Time Warping algorithm " ; Digital Signal Processing , vol. 18,p.p 940-950 , 2008 .[16]
- J.P. Drouhard , R. Sabourin , M. Godbout ;"A neural network approach to Off-line Signature Verification Using Directional PDF " ; Pattern Recognition , vol. 29 , p.p 415-424 , 1996 .[17]
- J.wayman , A. Jain ,D. Matoni , D. Maio ; "Biometrics Systems Technology , Design and Performance Evaluation " ; Springer , London , 2005 .[18]
- Javed Ahmed Mahar, Mumtaz Hussain Mahar, Muhammad Khalid Khan;"Comparative Study Of Feature Extraction Methods with K-NN for Off-line Signature Verification"; .[19]

- International Conference on Emerging Technologies
.Peshawar, Pakistan, 2006
- Jean Pierre Aubin; "Neural Networks and Qualitative Physics .[20]
." ;Cambridge University Press ; USA , 1996
- John D. Wood ward, Nicholas M. Orlans, Peter T. Higgins; .[21]
."Biometrics"; McGraw Hill, USA, 2003
- John R. Vacca;"Biometric Technologies And Verification .[22]
.Systems"; Elsevier Academic Press, USA, 2007
- Jose F.Velez, Angel Sanchez y A.Belen Moreno,"Robust Off-line .[23]
Signature Verification using Compression Network and
.Positional Cutting"; Madrid Span, 2003
- Ke Han, Ishwar K.Sethi "Handwritten Signature, Retrieval and .[24]
Identification"; Pattern Recognition Letters, vol. 17, p.p 83-
.90, 1996
- Laurene Fausett;" Fundamental of Neural Networks, .[25]
.Architectures, Algorithms, and Applications"; 2000
- Liang Wan, Zhou-Chen Lin, Rong-Chun Zhao; "Off-line .[26]
Signature Verification Incorporating the Prior Model"; Shaanxi
.710072, China, 2003
- M.A. Ismail, Samia Gad ;"Off-line Arabic Signature .[27]
Recognition and Verification " ; Pattern recognition , Vol.
.33 ,p.p 1727-1740 , 2000
- Madasu Hanmandlu, Mohd. Hafizuddin, Vamsi Krishna;"Off- .[28]
line Signature Verification and Forgery Detection using Fuzzy
.Modeling"; Pattern Recognition 38 , p.p 341-356 , 2005
- Maya Vikki, K.indira, Dr. S.Sethu Sevi, "Off-line Signature .[29]
Recognition and Verification using Neural Network" ;
International Conference on Computational Intelligence and
.Multimedia Applications , 2007
- Mehdi Dehgan, Karim Faez, Mahmood Fathi ; "Signature .[30]
Verification using Shape Descriptors and Multiple Neural
.Networks " ; IEEE Tencon , 1998

- Menasha K. Kalera , Sargur Srihari , Aihua Xu ,"Off-line Signature Verification And Identification Using Distance Statistics " ; International Journal of Pattern Recognition and Artificial Intelligence , vol. 18 ,p.p 1339-1360 , 2004 .[31]
- N. Papamarkos, H. Baltzaki; "Off-line Signature Verification using Multiple Neural Network Classification Structures"; IEEE Transaction, 1997 .[32]
- Nalini K. Ratha , Venu Govindaraju ;"Advances in Biometrics Sensors , Algorithms and Systems " ; Springer ; London , .2008 .[33]
- P Drouhard , Robert Sabourin , Mario Godbout ,"Evaluation of a Training Method and of Various Rejection Criteria for Neural Network Classifier Used for Off-line Signature Verification" ; .IEEE transaction , 1994 .[34]
- P.de Bruyne; "Signature Verification using Holistic Measures"; .Computer & Security, vol. 4, p.p 309-315, 1985 .[35]
- Paul D. McNelis;"Neural Networks in Finance Graining Predictive Edge in The Market"; Elsevier Academic Press, .2005 .[36]
- Peter Rob Carlos; "Data Base Systems Design , Implementation , And Management " ; International Thomson Publishing , USA , 1997 .[37]
- R. Bolle , J. Connell , S.Pankanti , N. Ratha, Andrew W. Senior ; ."Guide to Biometrics " ; Springer , London , 2003 .[38]
- Rafael C.Gonzalez, Richard E.Woods; "Digital Image Processing" Prentice Hall Press, USA, 2008 .[39]
- Ramez Almasri, Shamkant B. Navath; "Fundamentals of Data Base Systems" ; New York , 2004 .[40]
- Rasha Abbas , B.Eng ;"A Prototype System for Off-line Signature Verification Using Multilayered Feed Forward Neural Networks " ; Thesis report , RMIT , University of Melbourne Australia , 1994 .[41]

- Richard Guest ; "Age Dependency in Handwritten Dynamic Signature Verification System " ; Pattern Recognition Letters .[42]
 .Vol 27 , p.p 1098-1104 , 2006
- Richard O'Dea, Peter E. Hart; "Pattern Classification And .[43]
 .Scene Analysis" ; USA , 1973
- Robert Sabourin , Ginette Genest , Francoise ;"Off-line .[44]
 Signature Verification by Local Granulometric Size Distributions " ; Pattern Analysis and Machine Intelligence
 .vol. 19 , 1997
- S.Djeziri, F. Nouboud, R. Plamondon; "Extraction of Items .[45]
 .from Checks"; IEEE transaction, 1997
- Saif Eldin Fatoh Osman, "A Biometric Algorithm for a simple .[46]
 signature verification system" , Ph.D thesis for computer .Science , Sudan University of science & technology , 2001
- Salim Desire , Fathallah Nouboud , Rejean .[47]
 Plamondon ;"extraction Of Signatures From Check Background Based On a Filiformity Criterion" ; IEEE
 .Transaction On Image Processing Vol 7 , October 1998
- Sargur N. Srihari, Aihua Xu , Meenakashi ;"Learning .[48]
 Strategies and Classification Methods for Off-line Signature .Verification " ; proc. IWFHR-9 , Tokyo , 2004
- Simone Marino, Marco Gori; "Artificial Neural Networks for .[49]
 Document Analysis and Recognition"; Pattern Analysis and .Machine Intelligence, Vol .27, 2005
- Siyuan Chen, Sargur Srihari; "Use of Exterior Contours and .[50]
 Shape Features in Off-line Signature Verification" ; CEDAR , .2005
- Stephane Armand, Michael Blumenstein; "Off-line signature .[51]
 Verification Using Enhanced Modified Direction feature with Single and Multi-classifier Approaches " ; IEEE Computational
 .Intelligent Magazine , may 2007

- [52] Vu Nguyen, Michael Blumenstein , Vallipuram Muthukkumarasamy ; "Off-line Signature Verification Using Enhanced Modified Direction Features in Conjunction with Neural Classifiers and Support Vector Machines" ; IEEE Transaction , 2007
- [53] Wei Tian, Yizheng Qiao, Zhejiang Ma ; "Anew Scheme for Off-line Signature Verification using DWT and Fuzzy Net" ; IEEE Transaction , 2007
- [54] Yoshiki Mizukami , Mitsu Yoshimura , Hidetoshi Mike ; "An Off-line Signature Verification System using an Extracted Displacement Function " ; Pattern Recognition Letters , Vol . 23 , p.p 1569-1977 , 2002
- [55] Yu Qiao, Jianzhuang Liu , Xiaoou Tang ; "Off-line Signature Verification Using On-line Handwritten Registration " ; 2007
- [56] بريان اليسون ، "إعداد الرسائل العلمية والجامعية " ، دليل الطالب ، ترجمة دار الفاروق ، الطبعة العربية الثانية ، القاهرة ، 2006 .
- [57] حسين طياوي بحبوح ، هيثم صديق الحسن ، "الكافي من الذكاء الاصطناعي "، مكتبة الرشيد للنشر والتوزيع ، الطبعة الأولى ، الرياض ، 2007 .
- [58] ديفيد م. سكاپورا ، "بناء الشبكات العصبية " ، النشر العلمي والمطابع جامعة الملك سعود ، الرياض ، 2004 .
- [59] ظافر محمود ، "أحترف 7 MatLab " ، دار شعاع للنشر والعلوم ، سوريا ، حلب ، 2007 .
- [60] عبدالرحمن عدس وآخرون ، "البحث العلمي مفهومه وأدواته وأساليبه " ، دار أسامة للنشر والتوزيع ، الرياض ، 2005
- [61] عصام محمد عبد الماجد وآخرون ، "المرشد في إعداد البحوث والدراسات العلمية " ، مركز البحث العلمي والعلاقات الخارجية ، جامعة السودان للعلوم والتكنولوجيا ، الطبعة الأولى ، الخرطوم ، 2001 .
- [62] علام زكي عيسي ، "الشبكات العصبية البنية الهندسية والخوارزميات والتطبيقات " ، دار شعاع للنشر والعلوم ، سوريا ، حلب ، 2000 .
- [63] حمد عارف النعمة ، مازن نعمة ، "المرجع الاساسي لتعلم MatLab 6.1" ، دار الكتب العلمية للنشر والتوزيع ، الطبعة الأولى ، القاهرة ، 2003 .
- [64] محمد عبد الفتاح الصيرفي ، "البحث العلمي الدليل التطبيقي للباحثين " ، دار وائل للنشر ، الطبعة الثانية ، الأردن - عمان ، 2008 .

- [65]. محمد عثمان حجازي ، "مقدمة في الذكاء الاصطناعي" ، دار الأندلس للنشر والتوزيع ، الطبعة الأولى ، السعودية ، حائل ، 2006 .
- [66]. مزهر شعبان العاني ، "معالجة الصور الرقمية باستخدام حزمة MatLab" ، دار إثراء للنشر والتوزيع ، الأردن ، عمان ، 2008 .
- [67]. ميشيل نجستفكتي ، "الذكاء الاصطناعي دليل النظم الذكية" ، ترجمة دار المريخ للنشر والتوزيع ، الطبعة الأولى ، الرياض ، 2004 .
- [68]. وائل عبدالرحمن التل ، عيسى محمد قحل ، "البحث العلمي في العلوم الإنسانية والاجتماعية" ، مركز البحوث ، كلية المعلمين في جازان ، الطبعة الأولى ، السعودية ، جازان ، 2005 .
- [69]. www.ieee.org .
- [70]. www.sciencedirect.com .
- [71]. www.oxfordjournals.com .
- [72]. www.researchgate.net .
- [73]. www.citeseerx.psu.edu .
- [74]. <http://en.wikipedia.org/wiki/penmanship> .
- [75]. <http://ct1.ncsc.dni.us/biometric%20web/BMHistroy.html> #

31/3/2008