Dr. Mohamed Abdou Berbar

Assistant Professor, Department of Computer Science,

College of Computer and Information Sciences

King Saud University, Riyadh, Saudi Arabia



1- Personal Information

Dr. Mohamed Berbar Department of Computer Science College of Computer and Information Sciences King Saud University

P.O. Box 51178, Riyadh 1153

Saudi Arabia

Phone: 0556982559

Fax: (966) 1-467-5630

e-mail: m_berbar@ccis.ksu.edu.sa

URL: http://faculty.ksu.edu.sa/berbar

2. Education:

♣ *Ph.D.* in *Computer Science*, Computation Department, UMIST & Victoria University of Manchester, UK, in 2001.

♣ *M.Sc.* in computer engineering and sciences (1994) from Faculty of Electronics Eng., Menoufia University, in 1994. The master degree composed of:

- 1. One year intensive courses in computer engineering and sciences.
- 2. Research in Image Processing and doing thesis.

Thesis title: Recognition of characters of Arabic texts.

B. Sc. in Electronics Engineering. **Grade**: Very Good with honors

From: Faculty of Electronics Eng., Menoufia University, in 1988,

Senior Project was in expert system programming.

3. Teaching Experience

3.1 The courses including for **undergraduate** and **postgraduate** students are:

Image processing fundamentals - Computer Vision - Computer Graphics - Multimedia Systems - Computer fundamentals and programming - Advanced Programming - Digital electronics - Computer engineering - Data structures and algorithms - Computer Systems Performance Evaluation - Design and analysis of algorithms - Computer Organization and assembly languages - Computer Architecture - Artificiel Intelligence - Expert Systems - Operating systems - databases fundamentals - Compiler Design - Object Oriented Programming - Programming in Java.

3.2 Senior Projects supervised by Dr M. Berbar:

- 1. Image compression using neural networks
- 2. Fingers print recognition

- 3. Signature classification and recognition
- 4. Drawing interpretation
- 5. Faces detection in video images

3.3 Fields of current research interest:

The research interests are in Pattern Recognition Techniques and applications - Image Analysis, Remote Sensing image Processing. Biomedical Image Processing. Map Interpretation.

Master thesis supervised by Dr M. Berbar during his work in Menoufia University.

Masters Titles

- 1- "Multi-Temporal Cloud Removing Based on Image Fusion".
- 2- "Facial Features Detection"
- 3- "Efficient Memory Performance for Multi Issue Processors"
- 4- "Extracting Information from Telephone Network Diagrams"
- 5- "Biomedical Image Analysis"
- 6- "Automatic Visual Inspection System for Nuclear Fuel Plates Using Neural Networks"

4. Employment History:

Summary of Employment History:						
From	То	Position /Title	Institution Name	Country	Nature of work	Type of work
7/9/2007	Till now	Assistant Professor	King Saud University	KSA	Teaching	Full Time
6/2/2005	1/9/2007	Assistant Professor	Qatar University	Qatar	Teaching	Full Time
1/3/2001	5/2/2005	Assistant Professor	Menoufia University	Egypt	Teaching	Full Time
1/1/1997	2/2/2001	Hourly paid Teaching Assistant	Victoria University of Manchester & UMIST	UK	Teaching	Part Time
1/1/1997	2/2/2001	Post Graduate Student (PhD)	Victoria University of Manchester & UMIST	UK	Research	Full Time
2/12/1989	30/5/1996	Teaching Assistant	Menoufia University	Egypt	Teaching & Research	Full Time

5. Consulting Experience

5.1 Reviewer for Conferences :

- 1-IASTEAD Biomedical Engineering ~BioMED 2004
- 2- 1st International Conference on Geometric Modeling and Imaging "GMAI06", London, UK, (2006)
- 3- Third International Conference on Computer Graphics, Imaging and Visualization (CGIV 2006), 26-28 July 2006, Sydney, Australia. IEEE Computer Society 2006, ISBN 0-7695-2606-3

5.2 Community and University Services Participations:

- 1- Member of the Administration council of Information Technology Club Faculty of Electronics Eng., Menoufia University (2002/2005).
- **2- Member of the Administration council of Scientific Computation Center -** Faculty of Electronics Eng., Menoufia University (2002/2005).
- **3- Member of the Education committee -** Faculty of Electronics Eng., Menoufia University(2004/2005).
- 4- Member of the General Committee for Programming (2002/2003) Menoufia University.
- 5- Member of the General Committee for Programming (2004/2005) Menoufia University.
- 6- An expert for Egyptian court to judge some scientific issues

5.3 Social activities:

1- Secretary of "Egyptian Student Union in Manchester" for year 1997/1998.

5.4 Conferences Attended:

- 1- "Statistics, Computer science, Social and scientific applications", Cairo, Egypt, March 1993.
- 2- "Artificial Intelligence Applications" (ICAIA), American University, Cairo, Egypt, 22-24 January, 1994
- 3- "IEE Workshop on Document Image Processing and Multimedia", DIPM'99, London, UK.
- 4- "International Workshop GREC'99", Jaipur-India, 26-27 Sep.1999.
- 5- "10th International Conference on AI Applications" (ICAIA)- American University, Cairo Egypt 6-8 Feb. 2002.

المؤتمر الإقليمي الثاني لنظم المعلومات الجغرافية والقاهرة 6-7 مايو 2003 -6

Second international conference for GIS – Egypt – Cairo – 6:7 May 2003

- 7- "Visual Information Engineering" (VIE), Guildford- UK, 7-9 July 2003.
- 8- The International Conference on Electrical, Electronic and Computer Engineering 2004 ICEEC'04 5-7 Sep. 2004, Cairo – Egypt.
- 9- The Sixth IASTED International Conference on Visualization, Imaging, and Image Processing ~VIIP 2006~ Palma de Mallorca, Spain, August 28 30, 2006

6. Publications:

- [1] I. Z. Morsi, M. M. Syiam, M. **Berbar**,(1993)" A comprehensive method for the segmentation of Arabic text," 18th Int. conf. for Statistics, Computer science, Social and scientific applications, Vol. 1, computer sciences. Cairo, Egypt, March 1993, pp. 13-32.
- [2] M. M. Syiam, I. Z. Morsi, M. **Berbar**,(1994) "An Empirical Comparison of Neural Network and Binary Decision Trees for printed Arabic character recognition", 2nd Int. Conf. on Artificial Intelligence Applications **ICAIA**, Cairo, **Egypt**, January 22-24, pp. 414-425.
- [3] Ritchings R.T., **Berbar** M.A., Asumu D.(1999). Model-based line-following in scanned cable diagrams, IEE Workshop on Document Image Processing and Multimedia, **DIPM'99**, **London**, **UK**.
- [4] Ritchings R.T., **Berbar** M.A., Asumu D.(1999). "Automated analysis of scanned ducting diagrams", International Workshop **GREC'99**, 26-27 Sep.1999, Jaipur-**India**, pp.301-306.
- [5] Ritchings R.T., **Berbar** M.A., Asumu D. (2000). "Automated analysis of scanned ducting diagrams", in **Lecture Notes in Computer Science**, Selected Papers, Chhabra A. K., and Dori D. (eds), Vol. 1941, **Springer-Verlag**, 305-312.

http://www.uni-protokolle.de/buecher/isbn/3540412220

- [6] **Berbar** M. (2002) "Automated Vectorization of circles in scanned diagrams" in 10th International **Conference** on AI Applications **ICAIA** Cairo **Egypt** 6-8 Feb., pp.157-164.
- [7] **Berbar** M. (2002) "Automated Vectorization of circles in scanned diagrams" ,Menoufia **Journal** of Electronic Engineering Research, Vol. 12-No.2, July 2002, pp 89-100 **Egypt** 6-8 Feb., pp.157-164.
- [8] M. A. **Berbar**, S. F. Gaber, and N. A. Ismail (2003), "Remote Sensing Multi-level Image Fusion Based on Discrete Wavelet Transform", in 11th International **Conference** on AI Applications **ICAIA**-Cairo **Egypt** 5-8 Feb.
- [9] M. A. **Berbar**, S. F. Gaber, and N. A. Ismail (2003), "Image Fusion using Multi Decomposition levels of Discrete Wavelet Transform", **VIE Conference** 7-9 July 2003, Guildford- **UK**, pp. 294-297.

- [10] Salwa S Mostafa, M A. **Berbar**, and N. A. Ismail (2004), "Efficient Memory Performance for Multi-Issue Processors", **ICEEC'04**: 2004 International Conference on Electrical, Electronic and Computer Engineering: proceedings: 5-7 September, 2004, Cairo, Egypt, pp. 265-268. **Publisher:** Piscataway, N.J.: IEEE, ©2004. **ISBN:** 0780385756 **OCLC:** 57455097
- [11] M. A. **Berbar** and S. F. Gaber (2004), "Clouds and Shadows Detection and Removing from Remote Sensing Images", **ICEEC'04**: 2004 International Conference on Electrical, Electronic and Computer Engineering: proceedings: 5-7 September, 2004, Cairo, Egypt, pp. 75-79. **Publisher:** Piscataway, N.J.: IEEE, ©2004. **ISBN:** 0780385756 **OCLC:** 57455097
- [12] M. A. **Berbar** (2005), "Automatic Information Extraction from Telecom Egypt Diagrams" in 13th International Conference on AI Applications **ICAIA** Cairo **Egypt** 24 Feb..
- [13] M. A. **Berbar**, O A. El-Banhawy, and A. H. El-Seady (2005), "Automated Tumors Extraction and Visualization in Nasal and Paranasal Sinuses", in 13th International Conference on AI Applications **ICAIA** Cairo **Egypt** 24 Feb.
- [14] Mostafa M. Syiam, Hamdy M. Kelash, **Mohamed A. Berbar**, Marwa A. Radad, and Hossam M. Faheem. "Getting agents to help with the research", **IEEE Potentials**, n.03, vol.24, August-September, 2005, pp 16-21.
- [15] M. A. **Berbar**, "Faces and Facial features Detection in Color Images", **INFOS2006**, Fourth International Conference 25-27 March 2006, Cairo **Egypt**
- [16] M. A. **Berbar**, "Automatic Visual Inspection System for Nuclear Fuel Plates Using Neural Networks", **INFOS2006**, Fourth International Conference 25-27 March 2006, Cairo **Egypt**
- [17] Kelash H. Mohamed, **Berba**r M. Abdou, Elaraby S. Mohamed, Hassan A. Hassan, "Automated Image Analysis System For Homogeneity Evaluation Of Nuclear Fuel Plates" International Conference on Neural Networks and Brain. **ICNN&B 2005**. China Neural Networks Council IEEE CIS Beijing Section. Oct 13 15, 2005
- [17] M. A. **Berbar**, "Automatic Diagrams Analysis", **GMAI06**, London, UK, (2006), 209 214. ISBN/ISSN: 0-7695-2604-7, **IEEE** Computer Society.
- [18] Mohamed. A. **Berbar**, Hamdy M. Kelash and Amany A. Kandeel "Faces and Facial features Detection in Color Images", **GMAI06**, London, UK, (2006) 160-168, ISBN/ISSN: 0-7695-2604-7, **IEEE** Computer Society.
- [19] M. A. **Berbar**, "Automatic Telephone Diagrams Interpretation", **SETIT07**, Tunsia. 25-29 March 2007, **IEEE** Computer Society French section.

7. Web Page

http://faculty.ksu.edu.sa/berbar