Academic history of Arabic OCR of RDI, and principal/co-principal researchers; Prof. Mohsen A. A. Rashwan and Dr. Mohamed Attia.

Patents:

Theses supervised by Prof. Mohsen A. A. Rashwan (ongoing):
- Magdy, W., M., Improving the Performance of OCR Systems by Fusion and NLP, M.Sc. thesis, Cairo University, Faculty of Engineering, Electronics & Electrical Communications Department. (expected by late 2007)

Theses supervised by Prof. Mohsen A. A. Rashwan (completed):
- El-Anwar, R., I., M., Rule-Based Algorithm for Handwritten Character Recognition, M.Sc. thesis, Cairo University, Faculty of Engineering, Electronics & Electrical Communications Department, Feb. 2007.
- Gouda, A., M., Arabic handwritten connected character recognition, PhD thesis, Cairo University, Faculty of Engineering, Electronics & Electrical Communications Department, Nov. 2004.
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- El Anwar, R., I., M., Rashwan, M., A., A., Mashali, S., A Multiple Classifiers System for Solving the Character Recognition Problem in Arabic Alphabet, XXIII


