CURRICULUM VITAE

Name: AZZA Fathalla Mostafa BARAKAT

Present Job: Professor of Production Engineering, Mechanical Engineering

Department, Faculty of Engineering Helwan, Helwan University.

EDUCATIONAL QUALIFICATIONS

- 4 B. Sc. Degree from Production Engineering Department, Faculty of Engineering & Technology, Helwan University, May 1979 with general grade "Very Good with honor degree"
- ⁴ M. Sc. Degree from Production Engineering Department, Faculty of Engineering & Technology, Helwan University,1984. The thesis entitled " New Trends of Project Management in Industry "
- A Ph. D. Degree from Mechanical Engineering Department, Imperial College of Science and Technology, University of London, 1989. The thesis entitled "Part Programming and Process Planning within Computer Aided Manufacturing"
- DIC Diploma of Imperial College, University of London, 1989
- Visiting Prof. at Michigan University (January 1992-August 1992)

TEACHING ACTIVITIES

Under Graduate Courses

- Computer Aided Manufacturing (NC part programming)
- Material Handling Equipment
- Maintenance management and technology
- Technical report writing
- Production Technology
- Principles of metal cutting
- Operation Researches
- Statistics and quality control
- Engineering economy

Post Graduate Courses

- ✓ Advanced Manufacturing Technology
- ✓ Advanced CAM system
- ✓ Seminar and Technical Report writing
- ✓ Reverse Engineering

Computer skills

- □ Microsoft Word
- Harvard graphics
- Power point
- Primavera (project management software)
- Maint Scape (maintenance software)
- Different packages for CAM software (Mastercam, Delcam, Esprit, pro enginer)

Member in EGAC Technical Advisory Committees for revision of assessment activities

Supervision on 15 M. Sc and 3 Ph. D thesis in the fields of advanced Manufacturing and production engineering

Teaching Places

- Arab Acadmey for Science and Technology and Maritime Transport (2009-2010)
- ➤ Misr University of Science and Technology, MUST (2004-2009)
- ➤ Akhbar El Yom Academy (2006-2010)
- ➤ Information Technology Institute, ITI, "post graduate", (2005-2006)
- > CIC, (2007-2010)
- > El-Tbeen Institute for Metallurgy (2004-2006)
- ➤ High Institute of Civil and Architecture, 15th May (2004)
- ➤ Institute of High Technology 10th of Ramadan (1994)
- Industrial Arab Organization, training courses & project's supervision in Production Engineering fields (1996-2010)

LIST OF ALL PUBLISHED PAPERS

1. El-Ghobary, H.H, and Barakat, A. F.; " Project Management- Computer Based Resource Allocation and Performance Evaluation (RAPE)",

- International Symposium, Project Planning & Implementation in Developing Countries, Cairo, Feb. 20-23, 1984, pp345-358
- 2. Barakat A. F. and Besant C. B.; "Automated Part Programming System", Al- Azhar Engineering First Conference, Dec. 9-12, 1989, pp301-317
- 3. Mongy, M. A., Rashed, F. A., Barakat, A. F. and Morsy, Y. Y., " Capital Goods Manufacturing and Quality Control " Engng. Res. Bull., University of Helwan, Vol.1, Jan.1994 pp87-98
- Dawood, O. M. and Barakat A. F.," Optimization of Machining Conditions on Numerically Controlled Machines " Engng. Res Bull., University of Helwan, Vol.3, July 1993, pp162-175
- 5. El-Wakad M. T. and Barakat A. F., " **Measurement of Cutting Force in Turning using Simple Dynamometer** ", Engng. Res. Bull., University of Helwan, Vol.3, May 1994 pp 117-130.
- 6. Dawood, O. M. and Barakat A. F., " Machining Conditions for Maximum Profit on Numerically Controlled Machines ", Engng. Res. Jour., University of Helwan, Vol. 5, October 1994, pp188-201
- 7. Barakat, A. F., " A Proposed Modification of CNC Milling workshop to a Flexible Manufacturing Milling Cell (FMC) ", Engng. Res. Jour., University of Helwan, Vol. 6, December 1994, pp177-189.
- 8. Tantawy, A. A., Barakat, A. F. and Ahmed, H. H.," **Development of Coding and Knowledge base structure for Turning Machinability** ", Engng. Res. Jour., University of Helwan, Vol. 6, December 1994, pp190-206.
- 9. Barakat, A. F., " **Economical Evaluation for Parallel and Sequential Turning Processes** ", Engng. Res. Jour., University of Helwan, Vol. 1, January, 1995, pp274-288.
- 10. Moussa, A., M., Barakat, A. F., and Hassan, I. I., "Computerized Determination of Optimum Cutting Variables for CNC Milling", Engng. Res. Jour., University of Helwan, Vol. 5, June, 1995, pp1-10.
- 11. Barakat A., F. and Dutta D., "Evaluation and Derivation of Process Plans in Turning", The Int. J. of Adv. Manuf. Tech., Vol 11 No. 2, Feb/Mar 1996.
- 12. Barakat, Azza F., "Development of Computer Aided Inspection (CAI) System with CMM for Complicated Products", First conference in Research and Development in Egyptian Industry, Faculty of engineering, Cairo University, 2-3 March 1997.
- 13. Barakat, Azza F., "Investigation of Error Produced in RE via CMM and CNC", Engng. Res. Jour., University of Helwan, Vol. 251, November 1997

- 14. Moussa, A..M., Barakat, A. F., and Hassan, I. I., "Development of Constrained Optimization Analysis and Strategies for Multipass Milling Operation", Engng. Res. Jour., University of Helwan, Vol. 50, November 1996, pp103-120.
- 15. Barakat, A., "Digitizing: A Rapid Programming Method for CNC Machine Tool Prototyping", 7th Cairo University International Conference on Mechanical Design & Production, Cairo –Egypt, Feb. 15-17, 2000, pp235-242
- 16. Barakat, A. and Mahrouss, A., "An Integrated CAD/CAM system for Automatic Generation of NC Part Program", Engng. Res. Jour., Helwan University, Faculty of Engng, Mataria, Cairo, Vol. 67, Feb 2000, pp53-65
- 17. Barakat, A., Mahrouss, A., Mouses, A., "Postprocessor Generation for CNC Sheet Metal Machines", 7th International Conference on Production Engineering Design and Control- PEDAC'2001, Alex. Egypt, Feb. 13-15, 2001
- 18. Abu-Gabal, M., Barakat, A., El-Adawy, M. and Hegazy, A.., "Mechatronic Approach for PC Emulation of CNC units", 6th International Conference on Production Engineering and Design for Development- PEDD 6, Feb. 2002, pp 213-225
- 19. Barakat, A..and El-Atriby, S., "Proposed Solution for Incompatibility Problem of CAD/CAM package to CNC machine", 6th International Conference on Production Engineering and Design for Development PEDD 6, Feb. 2002, pp 299-310
- 20. Abu-Gabal, M., Barakat, A., El-Adawy, M. and Hegazy, A., "Mechatronic Approach for PC Emulation of CNC units, Part II: Software Design and System Implementation", MEATIP3, Assuit, Dec 24-26, 2002 Egypt
- 21. El-Atriby, S., Barakat, A., Etman, M. I. and Hegazy, A., "Machining Analysis for Free Form Surfaces using Neural Network Technique", The 7 th IEEE Internatinal Confference on Intelligent Systems, INES, 4-6 March 2003, pp 521-527
- 22. El-Atriby, S., Barakat, A., Etman, M. I. and Hegazy, A., "Free Form Surface Approximation using Hybrid Neural Network System", 8th International Conference on Production Engineering Design and Control PEDAC, Alex., December 2004, pp1-14
- 23. Barakat, A. and Abu-Gabal, M., "Design of an Open Architecture CNC System Using USB Communication Technique", 8th International Conference on Production Engineering Design and Control- PEDAC, Alex. December 2004
- 24. Abdeltif, L. A., Etman, M. I., Barakat, A. and Hussein, H. M. A., "Computer Aided design in Sheet Metal Blanking Dies", Fourth Assiut University Int.

- Conf. on Mech. Eng. Advanced Tech. for Indus. Prod., MEATIP4, Assiut, December 2006, pp252-261
- 25. Abdel Monem, A. Barakat, A. and Etman, M. I., "CAD/CAPP/CAM Integration for Sheet Metal Working", Bulletin of Tabbin Institute for Metallurgical Studies, International No. 1110-2519, Vol. 90, July 2007, pp67-78
- 26. Hamoud, M., El-Wahab, A.I., Barakat, A. and Khalid, M., "A Simple Algorithm to Orient and Slice the CAD Model for Rebuilding using Rapid Prototyping", 9th Cairo university International Conference on Mechanical Design & Production (MDP-9), Cairo, January 2008, pp61-70, Cairo, January 2008, pp298-312
- 27. Abdeltif, L. A., Etman, M. I., Barakat, A. and Hussein, H. M. A., "An Approach to Construct New System in Sheet Metal Cutting Die Design", 9th Cairo university International Conference on Mechanical Design & Production (MDP-9), Cairo, January 2008, pp61-70
- 28. Barakat Azza, "Surface Roughness Prediction in Hard Turning using Feed Forward Neural Network", Engineering Research Journal, Helwan University, Vol. 115, Feb. 2008, pp M107-M119
- 29. Barakat Azza, "Simplification of CAD/CAM generation via Image Technique", Engineering Research Journal, Helwan University Vol. 117, June 2008, pp M111-M123
- 30. Barakat Azza, "Computer Aided Time and Cost Estimation for Sheet Metal Parts", Engineering Research Journal, Helwan University, Vol. 118, August 2008, pp M1-M16
- 31. Hussein, H. M. A., Barakat, A. F., Latif, L. A. A. and Wang, J. F., "An approach to developing an intelligent System for Sheet Metal Cutting Dies", The 9th International Conference on Technology of Plasticity, Korea, September 2008, pp 2336-2341
- 32. Hamoud, M., El-Wahab, A.I. and Barakat, A., "Optimization of CAD Model orientation for rebuilding using Rapid Prototyping" El-Azhar Engineering Tenth International Conference, December 2008, pp133-151
- 33. Koura, M., Moussa, A., Batrakat, A. and Mahrous, A., " Flank wear estimation using back propagation neural network modeling in hard turning", El-Azhar Engineering Tenth International Conference, December 2008, pp 123-131