* Khuwaileh B., **Al-Nimr M. and Alata M. “**A Novel Hybrid Solving Approach Based on Combining Similarity Solutions with Laplace Transformation Technique to Solve Different Engineering Problems” Research Journal of Applied Sciences, Engineering and Technology 7(8), 2014
* Abdur Rosyid, Elmadany M. and Alata M. “Reduction of rotor-bearing-support finite element model through substructuring” **ICAMAME2012:** International Conference on Aerospace, Mechanical, Automotive and Materials Engineering, Penang, Malaysia, December 16-17, 2013.
* HAdar M., **Al-Nimr M. and Alata M. “ Basic Viscoelastic fluid flow problems under harmonic fluctuating driving force”, Arb. J. Sci. Eng., 2013**
* Alata M., M. Molhim and A. Ramini, " Using GA for Optimization of the Fuzzy C-Means Clustering Algorithm " Research Journal of Applied Sciences, Engineering and Technology 5(3): 695-701, 2013
* **Alata, M., Al-Nimr, M. A. and Rami Al-Jarrah, “Fuzzy control of the air conditioning system at different operating pressures,” ICAMAME2012:** International Conference on Aerospace, Mechanical, Automotive and Materials Engineering, Paris, France, November 28-29, 2012.
* **H. Almalki, M. Alata and T. Alkhalifah**"Laboratory coupling test for optimum land streamer design over sand dunes surface " ASEG 22nd International Geophysical Conference and Exhibition Brisbane, Australia, May 29-March 2, 2012.
* A-Wedyan H. and Alata M.,” Innovative Modeling Approach for the Work piece whirling Motion in The Lath Machine,” Journal of King Saud University, volume 24, {Engineering Sciences (No.1)} 1-10, 2012.
* **Alata, M., Al-Nimr, M. A. and Khuwaileh, B.: A novel hybrid solving approach based on combining similarity solutions with Laplace Transformation technique to solve differential engineering problems, Proceedings of the 3rd CUTSE International Conference, Miri, Sarawak, Malaysia, 8-9 Nov 2011.**
* M. A. Al-Nimr1, B. Khuwaileh2, and M. Alata3, "A NOVEL INTEGRATED DIRECT ABSORPTION SELF-STORAGE SOLAR COLLECTOR," *International Journal of Green Energy*, 8: 618–630, 2011
* Al-Nimr, M. A., Khuwaileh, B. and Alata, M.: A novel integrated direct absorption self-storage solar collector, Accepted for presentation in 6th Dubrovnik Conference on Sustainable Development of Energy Water and Environment Systems, September 25-29, 2011, Dubrovnik, Croatia.
* Alata M., M. Molhim and k. Almasri, "Design OF FUZZY Logic Controller for A plant of N-order Based on Genetic Algorithms " 11th WSEAS International Conference on Robotics, Control and Manufacturing Technology (ROCOM), Venice, Italy, March 8-10, 2011.
* Alata M. and M. Hayajneh, “An Investigation of Bell Mouthing in Precision Hole Machining with Self-Piloting Tools,” International Journal of Advanced Manufacturing Technology, 43:22-32, 2009.
* Alata M., B. El-khasawneh and S. Al-Hourani, "Mechatronics in Pharmaceutical Engineering: Advanced Control to Upgrade a Tablet Coating Machine" Fifth International Symposium on Mechatronics and its Applications 27-29 May, 2008, Amman, Jordan.
* Alata M., M. Molhim and A. Ramini, "OPTIMIZING OF FUZZY C-MEANS CLUSTERING ALGORITHM USING GA" ICME 2008 : International Conference on Mechatronics Engineering, Bangkok, May 21-23, 2008.
* Bashar El-Khasawneh, Mohanad Alata and Shireen Al- Hourani, "Project Management of Retrofitting a Tablet Coating Machine in Pharmaceutical Industry" 3rd WSEAS International Conference on APPLIED and THEORETICAL MECHANICS, Spain, December 14-16, 2007.
* Alata M., W. Masarwehand S. Kamal , " A fuzzy Monitoring System for An Extrusion Line" Jordan Journal of Mechanical and Industrial Engineering, Vol 1, No 1, Sept. 2007.
* Alata M. and Moaqet H., “Adaptive Neuro-Fuzzy Inference System with Second Order Sugeno Consequents,” Neural Network World, 3/07, pp. 171-187, 2007.
* Alata M. and M. Al-Shabi, "Text Detection and Character Recognition Using Fuzzy Image Processing" Journal of Electrical Engineering, Vol. 57, No. 5, pp. 258-267, 2006.
* Tashtoush G., Alata, M. and Al-Khazali A.: Statistical and Fuzzy Logic Modeling for A Solar Adsorption Refrigeration (SAR) System, Proceeding of the Third AUS International Symposium on Mechatronics, U.A.E., April 18-20, 2006.
* Alata, M., Al-Nimr, M. A. and Qaroush, Y.: Developing of a multipurpose sun tracking system using fuzzy control, Energy Conversion and Management, Vol. 46, pp. 1229-1245 (2005).
* Alata M. and K. Demirli,” Prediction Model for BTA Deep-Hole Machining using Fuzzy Clustering Approach: Experimental Study,” Materials and Manufacturing processes, Vol. 19, No. 6, pp. 1103-1119, 2004.
* Alata, M. and Al-Nimr, M.: A fuzzy model of the automatic mixing system with a circulation pump, Proceeding of the IASTED International Conference on European Power and Energy Systems (EuroPes 2003), September 03-05, 2003, Marbella, Spain.
* Naji, M., Alata, M. and Al-Nimr, M.: Transient behavior of a thermoelectric device, Journal of Power and Energy, Vol. 217, pp. 615-621 (2003).
* Alata, M., Al-Nimr, M. and Naji, M.: Transient behavior of a thermoelectric device under the hyperbolic heat conduction model, Int. J. Thermophysics, Vol. 24(6), pp. 1753-1768 (2003).
* Alata M., Su C.-Y. and Demirli K, “Adaptive control of a class of nonlinear systems with a first order parameterized fuzzy approximator,” *IEEE Transactions on Systems, Man and Cybernetics, Part B: Cybernetics.*
* Alata M., Jarrah M., Demirli K. and Bulgak A., “Fuzzy gain scheduling for position control of a robot manipulator,” Journal of Intelligent and Fuzzy Systems, pp. 111-120, 2000.
* Alata M., Demirli K. and Bulgak A, “Interpolation behavior of TS fuzzy controllers,” Proceedings of the 1999 IEEE international Symposium on Intelligent Control/Intelligent Systems and Semiotics, pp. 359-364, Cambridge, MA, sept. 1999.
* Astakhov V., Osman M. and Alata M., “Statistical design of experiments in metal cutting-Part one: Methodology,” *Journal of Testing and Evaluation*, pp. 322-327, 1997.
* Astakhov V., Osman M. and Alata M., “Statistical design of experiments in metal cutting-Part two: Applications,” *Journal of Testing and Evaluation*, pp. 328-336, 1997.
* Alata M., Astakhov V. and Osman M., “On the statistical design of experiments in machining,” *1996 CSME Forum, 13th Symposium on Engineering Applications of Mechanics: Manufacturing Science and Engineering,* pp. 637-644, Hamilton, 1996.