BOOK CHAPTERS FOR PUBLICATIONS
1. Book Title: Biomedical Engineering, Trends, Researches and Technologies
   Chapter contributed: Recent Research and Development of Open and Endo
   Biomedical Instrument in Surgical Applications
2. Book Title: Manufacturing Engineering
   Chapter contributed: Automated and High Speed Manufacturing Technology
   Status: Waiting for 2nd proofreading.
3. Book Title: Prototyping of Robotic Systems: Applications of Design and
   Implementation
   Chapter contributed: Prototyping of Robotic Systems in Surgical / Clinic
   Procedures and Automated Manufacturing Processes
   Status: The abstract has been accepted and full chapter was submitted for
   approval

RECENT JOURNALS PAPERS:
   Biomedical and Surgical Instrument”, Journal of Biomedical Science &
   Engineering, Vol. 4, pp. 119-121.
   High
   Speed Gas Filling System”, Journal of IRSN Mechanical Engineering, accepted
   for publish in April, 2011.
   Solar Still Design”, Journal of Modeling and Simulation in Engineering, pending
   for approval.
   A New Surgical Instrument”, Journal of Surgical Science, pending for
   approval.
   Design in a New Wind Power Electricity Generating System”, Journal of Modeling
   and Simulation in Engineering, pending for approval.


RECENT CONFERENCE PAPERS :


Materials and Manufacturing Engineering (ICMMME 2011), accepted for paper presentation in conference.


Engineering and Virtual Instrumentation, US, accepted for paper presentation in conference.


17. Zheng (Jeremy) Li, 2008 “New Engineering Courses Designed to Provide Students Exposure to the Professional and Developing World” has been accepted at the 7th Annual Global Colloquium on Engineering Education, South Africa, accepted for paper presentation in conference.