The REGIM-Lab., IEEE Sfax Subsection, and IEEE Engineering in Medicine & Biology Society - Tunisia Chapter are inviting all interested IEEE members and researchers to seminars presented by

Dr. Tamer M. Nassef

- Assistant Professor in the Department of Computer and Software Engineering at Misr University for Science and Technology (MUST).
- He teaches undergraduate courses for the Department as well as graduate courses in the Department of Dental Materials at Cairo University.
- Dr. Tamer has received the M.Sc. degree in Computer Diagnosing Systems in 2008, and the Ph.D. degree in Modeling Tissue Engineering Systems in 2011; from Systems & Biomedical Department, Faculty of Engineering, Cairo University.
- Dr. Tamer’s background has provided him considerable experience in all levels of management, materiel acquisition, and research development.
- Career highlights include 3 years as a senior teaching assistant of computer engineering, around 5 years assisted teaching core computer engineering courses i.e. Computer Networks, Programming & Algorithms and Artificial Intelligence.
- He led the college team at ROBOCON competition in 2006; and 3 years as a director of information technology and project managements of MATRIX intelligent systems design company.
- Specialties: Tissue Engineering; Project Management; Computer science; Applied Mathematics; Finite Elements Analysis; Modeling.
- Further details: http://linkedin.com/pub/tamer-m-nassef/45/4b5/3b9

Saturday 26 January 2013 at Seminar Room, Nat. Engineering School of Sfax (ENIS)
09:00am-11:00am.: - The Future of Robotics in Medical Era
- Computer Methods in Bio-medical and Bio-mechanics

Monday 28 January 2013 at Amphi Basma, Higher Institute of Biotechnology of Sfax (ISBS)
10:00am-12:00pm.: - Bio-mechanics from Engineering to Medical fields
- Applied Mechanics in Electrical and Bio-medical Fields

Welcome!