The National School of Engineers in Sfax (ENIS)

IEEE CIS Tunisia Chapter, IEEE SPS Tunisia Chapter, IEEE SMC-RAS Tunisia Joint Chapter,

Research Group on Intelligent Machines (ReGIM),

and Scientific Association for Research and Technological Innovation Support (ASARIT),



are inviting all interested IEEE members, students, and nonmembers to Seminar on

Al Chaahad

by Dr. Mohamed Laoucet AYARI, University of Colorado at Boulder, USA



National Aeronautics Space Administration (NASA). Among his many scientific achievements, Dr Ayari recently set up a system, using an electronic telescope capable of detecting and observing the lunar crescent. The invention, which will facilitate the observation of the lunar crescent in spite of adverse weather conditions, will save considerable time and efforts to determine the position of the lunar aster in setting up the beginning of religious holidays or events.

Date: Tuesday, March 03, 2009

Time: 17h pm - 18h30 pm

Place: Amphie 6, the National School of Engineers,

University of Sfax

Free registration required