Yasser Al-Hamidi is currently working as a Laboratory Manager in the Mechanical Engineering Program at Texas A&M University at Qatar. He is also enrolled as a Ph. D. student at the University of Franche Comte in France, the university from where he got his Master’s degree in Micro-Mechatronics. He specializes in vibration, instrumentation, controls and automation. Yasser joined Texas A&M University at Qatar in 2007 as a Technical Laboratory Coordinator. Prior to joining Texas A&M University at Qatar, Yasser worked as a Lab Engineer in the College of Engineering, University of Sharjah, for almost seven years. His other experiences include appointments as Laboratory Supervisor/Network Administrator at Ajman University of Science and Technology, Maintenance Engineer at AGRINCO, and Novel Network Supervisor in a medical and agricultural services company. Yasser won many prestigious awards during his work with Texas A&M University at Qatar, the recent one was the university’s Distinguished Achievement award. Yasser also won the university’s Big Idea campaign – launched to promote and encourage innovation, creativity, and productivity – with a proposal to spread knowledge of 3-D and its likely impact. In 2010 Yasser won the STAR award to recognize him for his distinguished Service, Team spirit, Attitude and Responsibility. Yasser is currently a chair of the Staff Advisory Council, which chaired by him also during the year of 2011. Yasser's professional interests include precision and micro-mechatronic systems, combustion engine control, vibration suppression using input shaping control techniques, and real-time and networked control systems design.