

The Robotics & Automation Society - Tunisia Chapter
is inviting all interested IEEE members and researchers
to Distinguished Lectures presented by

Prof. Klaus Schilling



- Professor & Chair for Robotics & Telematics at Univ. Wuerzburg, Germany
 - President of the research company "Center for Telematics"
 - Corresponding member of the International Academy of Astronautics
 - Chairman of the IFAC Technical Committee on "Telematics: Control via Communication Networks"
 - Vice-chair and steering committee member of the IFAC TC on Aerospace
 - Chair of the IEEE TC on Networked Robotics 2005-2011
 - Editor-in-chief of the international journal "Space Technology"
 - One of six academic members in the scientific board of the Bavarian Research Foundation
- Built the first German pico-satellite UWE-1 (University Würzburg's Experimental satellite) and operated it 2005 successfully in orbit to optimize internet in space
 - Consulting Professor at Stanford University 2002 – 2006
 - Recipient of the Walter-Reis-Award for Innovation in Robotics 2008 and 2012.
 - Received the prestigious Advanced Grant of the European Research Council for control of distributed small satellite systems 2012

His research interests include autonomous and adaptive control strategies, telematics methods, mechatronic systems, and control of distributed systems. These techniques are applied in design and tele-operations of pico-satellites, industrial mobile robots, sensor systems, tele-education and medical systems.

Thursday 30 May 2013

9:00am: *Telematics in Networked Robotic Vehicle Systems for an Efficient Flow of Traffic and of Materials*

Friday 31 May 2013

3:00pm: *Pico-Satellites for Education and Research in Networked Space Systems*

Place: El Mouradi Palace Hotel, ElKantaoui, Sousse

For more details: contact us by E-mail <ras.tn@ieee.org>

WELCOME!