



Presentations



Presentations¹

Featured Presentations

May 28, 2014, Dr. @ilirprogri, Giftet Inc. Chairman, CEO, and President attended a fabulous IEEE Boston Section Member Grade Elevation Clinic: MIT Lincoln Laboratory from 5:30 PM until 8:30 PM. At this meeting Dr. @ilirprogri gave a fabulous presentation and share it his experience on leading the senior member clinic for over seven years. At this meeting before and after his presentation Dr. @ilirprogri had very warm and profitable discussion with Ron Tabroff (R1 Director Elect), Ramon De la Cruz (Host), Susan Murphy (IEEE Boston Section Chair), and Dan Weidman 2012-2014 Chair, IEEE Boston Reliability Chapter on a range of topics from member grade elevation to conference co-sponsorship with the IEEE Boston Section.

November 4, 2009, Dr. Progri, Giftet Inc. President and CEO, attended the IEEE Worcester, County Section joint dinner meeting with the WPI Student, Branch and ECE\Robotics Program. Ivo Dobrev, from Boston, Engineering, presented Boston Engineering's autonomous underwater, vehicle (AUV), GhostSwimmer. GhostSwimmer is a "bio-mimetic" robotic fish, a tuna, that has less drag than most underwater vehicles and an oscillating tail that has "up to twice as much efficiency as a propeller". The GhostSwimmer, with onboard autonomy, can be told to swim with maximum efficiency and it will calculate the best way to do that, or it can be told to get somewhere fast and flap its tail harder. Ultimately such a fishlike robot could operate offshore by itself or swim in a robotic school with other fish, conducting surveillance or taking measurements. The GhostSwimmer project is a Naval Research Small Business Technology Transfer (STTR) program.

September 11, 2008, Dr. Progri, Giftet President and CEO attends the SoCal section meeting of the Institute of Navigation and a fabulous presentation by Dr. Todd Walter, Senior Research Engineer [Wide Area Augmentation \(WAAS\)](#), Stanford, CA on "The ionosphere and its effect on satellite navigation" at NavCom Technology, 20780 Madrona Ave, Torrance, CA. <http://waas.stanford.edu/people/index.htm>

April 23, 2008, Dr. Progri, Giftet President and CEO attends the SoCal section meeting of the Institute of Navigation and a fabulous presentation by [Prof. Per Enge, Ph.D.](#), Director of the [Stanford Center for Position, Navigation and Time \(SCPNT\)](#), Stanford, CA on "Modernized GPS for worldwide vertical guidance of landing aircraft" at the Aerospace Corp. El Segundo, CA.

¹ If you would like to become a [Giftet University Partner](#) please visit Personnel <http://giftet.com/personnel.html> page. *Last updated on Mar. 02, 2022.*