

on Technologies, School of Electronics Engineering, College of IT Engineering, Kyungpook National University, Daegu, South Korea. His research emphasis is on signal processing in radar, wireless communications, wireless sensor networks, remote sensing, sonar, satellite communications, mobile communications, and other signal processing systems. He is the author over 190 journal and conference papers, seven books in signal processing area published by Springer-Verlag and CRC Press, some of them are *Signal Detection Theory* (2001), *Signal Processing Noise* (2002), *Signal and Image Processing in Navigational Systems* (2005), *Signal Processing in Radar Systems* (2012), Editor of the forthcoming book *Communication Systems: New Research* (2013), Nova Science Publishers, Inc, USA, and has also contributed Chapters "Underwater Acoustical Signal Processing" and "Satellite Communications Systems: Applications" to *Electrical Engineering Handbook: 3rd Edition*, 2005, CRC Press; "Generalized Approach to Signal Processing in Wireless Communications: The Main Aspects and Some Examples" to *Wireless Communications and Networks: Recent Advances*, InTech, 2012; "Wireless Communications: Generalized Approach to Signal Processing", to *Communication Systems: New Research*: Nova Science Publishers, Inc., USA, 2013, and "Radar Sensor Detectors for Vehicle Safety Systems" to *Autonomous Vehicles: Intelligent Transport Systems and Automotive Technologies*, 2013. He participates as Keynote Speaker, Plenary Lecturer, Chair of Sessions, Tutorial Instructor and organizes Special Sections at the major International Conferences and Symposia on signal processing.

Dr. Tuzlukov was highly recommended by U.S. experts of Defense Research and Engineering (DDR&E) of the United States Department of Defense as a recognized expert in the field of humanitarian demining and minefield sensing technologies and had been awarded by Special Prize of the United States Department of Defense in 1999. Dr. Tuzlukov is distinguished as one of the leading achievers from around the world by Marquis Who's Who and his name and biography have been included in the *Who's Who in the World, 2006-2012*; *Who's Who in World, 25th Silver Anniversary Edition, 2008*, Marquis Publisher, NJ, USA; *Who's Who in Science and Engineering, 2006-2012 and Who's Who in Science and Engineering, 10th Anniversary Edition, 2008-2009*, Marquis Publisher, NJ, USA; *2009-2010 Princeton Premier Business Leaders and Professionals Honours Edition, Princeton Premier Publisher, NY, USA*; *2009 Strathmore's Who's Who Edition*, Strathmore's Who's Who Publisher, NY, USA; *2009 Presidential Who's Who Edition*, Presidential Who's Who Publisher, NY, USA; *Who's Who among Executives and Professionals, 2010 Edition*, Marquis Publisher, NJ, USA; *Who's Who in Science and Engineering, 2011-2012*, Marquis Publisher, NJ, USA; *2011/2012 Strathmore's Professional Who's Who Registry among Executives, Professionals, & Entrepreneurs*, Strathmore's Who's Who Publisher, NY, USA; *2011/2012 Edition of Distinguished Professionals On-line*, Marquis Publisher, NJ, USA; *Who's Who in Asia 2012, 2nd Edition*, Marquis Publisher, NJ, USA;
Phone: 053-950-5509
Email: Tuzlukov@ee.knu.ac.kr