## Dr. Haim Mazar (Madjar)

mazarh@moc.gov.il; mazar@ties.itu.int

Home page http://mazar.atwebpages.com/

See http://mazar.atwebpages.com/CVMazarEN.pdf

Dr. Haim Mazar is with the Ministry Of Communications Israel and has headed its RF Spectrum, Licensing and Monitoring Division. He teaches Electronic Engineering students 'wireless communications' at Shamoon College of Engineering. He has more than 42 years of experience in wireless communications, regulatory activities, and spectrum



management. He has traveled to five continents to teach and consult on RF spectrum management. At the industry he developed RF spectrum management systems, such as "Iris". He currently serves as the VC (vice-chairman) of ITU-R Study Group 1 (Spectrum Management) and VC of WP1A. In addition to ITU-D and ITU-T, for more than 23 years, Dr. Mazar contributes to all ITU-R Working Parties: engineering and regulatory issues; see ITU-R contributions.

Due to the importance of Short Range Devices SRDs, Dr. Mazar co-chaired the ITU-R Radio Local Area Network RLAN (Wi-Fi) joint rapporteur group JRG 8A-9B. He conducted an international Webinar on UHF Global and Regional Ruling and Standardization - the Case of different allocations to Short Range Devices (SRDs) & Electronic Devices, Go Global Compliance Academy TM Webinar, 19 February 2013. He prepared the training module SRDs- to 'Wireless Telecommunications Technologies', for the ITU Spectrum Management Training Program (SMTP). Dr. Mazar (Madjar) writes a book on "Radio Spectrum Management: Policies, Regulations, Standards and Techniques" for Wiley and Sons; the title of chapter 3 is 'Short Range Devices and license-exempt RF spectrum'

Dr. Mazar holds a BSc degree in electrical engineering from the Technion - Israel Institute of Technology, Haifa in 1971; an MBA from Bar-Ilan University, Israel in 1988; and a PhD from Middlesex University, London, UK in 2008, the thesis- An analysis of regulatory frameworks for wireless communications, societal concerns and risk: the case of Radio Frequency allocation and licensing.