

13 June 2021

Contributions of Dr. Haim Mazar (Madjar) to ITU-R

The author of this website submitted to ITU-R numerous contributions since 1991. Since October 2015, the author serves as vice chair of ITU-R [Study Group 5](#) (terrestrial services). Most of the contributions are addressed to the ITU-R Working Parties (WP); mainly WP1A, 1B, IC; 6E (now 6A), 8A (now 5A), 9D (now 5C), 5A, 5B, 5C and 5D. The Contributions refer mainly to RF spectrum management and monitoring, RF engineering (RF sharing between services, antenna patterns), Short Range Devices (SRD) and RF human hazards.

The contributions were created by the author; the input documents were sent from Tadiran (1992-2000) or from the Israeli Ministry of Communications (2000-2014). Since July 2015, contributions are on behalf of [ATDI](#). Moreover, the Author reviewed the ITU-R [computer programs](#), headed the [WP 9D Correspondence Group VHF/UHF BS-FS sharing](#), chaired [CHAR \(characteristics and operational requirements for FWA\)](#) for RLANS, co-chaired [Joint Rapporteur Group JRG 8A-9B Fixed Wireless Access](#). Additionally, the Author serves as vice chair of [WP 5C](#).

Unless specified, Contributions were solely composed by the author of the website. When the author of this website wrote part of the referred contribution, it is clearly specified: *participated*, *edited* or *defended*. Contributions before 1996 don't appear at the archives of ITU. After 2015, all Contributions are prepared by the Author. Not all author's contributions (also after 1996) are included. If a contribution is related to more than one ITU-R Working Party, it is mentioned once; however, if the contribution is contributed "for action" for more than one ITU-R Study Group, it is mentioned once at each SG. In addition, only some Liaison Statements (LS) to other groups, written mainly by the author, are also mentioned; they are inserted at the section of the originating Study Group. An ITU TIES password is needed in order to retrieve documents; please contact h.mazar@atdi-group.com, to get the file. Other publications (books, significant publications, articles, proceedings and presentations) and contributions to other ITU sectors (ITU-D and ITU-T) appear at <http://mazar.atwebpages.com/CVMazarEN.pdf>.

ITU-R Radio Assemblies

1. [Draft revision of Resolution ITU-R 60 - Reduction of energy consumption for environmental protection and mitigating climate change by use of ICT/radiocommunication technologies and systems](#) RA12/PLEN/8, 3 September 2015

2. [Revision of Resolution ITU-R 7- Telecommunication development including liaison and collaboration with the ITU Telecommunication Development Sector](#), RA12/PLEN/9, 21 Sept. 2015
3. [Draft revision of Resolution ITU-R 40 - Worldwide databases of terrain height and surface features](#) RA12/PLEN/10, 15 September 2015

Study Group 1 (SG 1) – Spectrum Management

1. [RF Human hazards - ITU Intersectoral activities](#) Document 1/140; 1A/206, 1B/211 and 1C/151; 21 May 2015, *Author*
34. [Wireless power transmission \(WPT\): Human hazards - Explanations and 4 pages to be inserted as new Chapter in Report ITU-R SM.2303](#) Doc. 1A/204, 25 May15, *Author*
35. [Updates to Report ITU-R SM.2303 Chapter 5: Status of spectrum - Sharing methodology, the case of magnetic induction WPT lower than 50 W, operating at LF 100-300 kHz](#) Document 1A/205, 18 May 2015, *Author*
36. [Working document, ITU-R SM.\[WPT\] - Wireless Power Transmission \(WPT\): two proposed bands and human hazards](#) Document1A/213, 25 May 2015, *Author*
37. [New Report ITU-R SM.\[innovative tools\]](#) 1B/10, 9 March16, *with José Costa*
38. [Editorial modification of Report ITU-R SM.2153](#) 1B/18, 9 May 2016, *Author*
39. [PLT, EMI and WPT](#) 1A/29, Liaison with CENELEC; 20 May 2016, *Author*
40. [Technical and operational characteristics of the fixed service and their spectrum needs associated with WRC-19 A11.15](#) 1A/37, 18May16; Liaison Statement
41. [Human Exposure to Electromagnetic Fields \(EMFs\) LS](#), 1B/25, 23 May 16, *Author*
42. [WHO: Fundamental Safety Principles for protection against non-ionizing radiation](#), 1B/44, 26 May 2016, *Author*
43. Draft new Question ITU-R [EMF MEASUREMENTS]/1 - Electromagnetic field measurements to assess human exposure; Document [1/20](#); June 2016
44. WHO: Fundamental Safety Principles for protection against Non-Ionizing Radiation; Document [5D/224](#), 13 June 2016; Liaison Statement
45. Propagation characteristics in the range 275-450 GHz in preparation for WRC-19 agenda item 1.15; Doc [3J/32](#), 13 June 2016; Liaison Statement; *Author edited*
46. Preliminary Draft Revision of Recommendation ITU-R [SM.1448](#); Doc. [3J/50](#), 13 June 2016
47. WP1A LS to WPs 5B and 6A; Proposed revision of Recommendation ITU-R [SM.1009-1](#); Document [6A/87](#), 17 June 2016

48. WP5D Reply LS to ITU-R /ITU-D Joint Group on WTDC Resolution 9 on the progress of ongoing work on WTDC Resolution 9 (Rev. Dubai, 2014) during the ITU-D Study period 2014-2017; Document [6A/93](#) ; *Author participated*
49. Revision of Recommendation ITU-R SM.1448 based on Recommendation ITU-R P.620; Document [1A/89](#), 24 Oct 2016
50. WP 5C reply LS WPs 1A and 5A; Revision of Recommendation ITU-R SM.851 and WRC-19 agenda item 1.1; Document [1A/127](#), 16 Nov 2016
51. WP 5C reply LS to WPs 1A, 3J, 3M; Revision of Recommendations ITU-R SM.1448 and ITU-R P.620; Document [1A/137](#), 21 Nov 2016
52. WP 5B reply LS to WP 1A; Radio frequency ranges for wireless power transmission using technologies other than radio frequency beam; Document [1A/142](#), 28 Nov 2016
53. Proposed working document towards a new draft Report ITU-R SM.[EMF-MON] - Electromagnetic field measurements to assess human exposure; Document [1C/77](#), 31 May 2017; *Author with Roland Hintermayer (Rohde & Schwarz)*
54. Revision of draft new Report ITU-R SM.[crs spectrum management challenges] - Spectrum management principles, challenges and issues related to dynamic access to frequency bands by means of radio systems employing cognitive capabilities; Document [1B/154](#), 1 June 2017; *Author with Hervé Napoletano (ATDI)*
55. Revision of report ITU-R [SM.2012](#) Economic aspects of spectrum management; Document [1B/205](#), 11 Nov. 2017
56. Revision of ITU-R [SM.329](#) Unwanted emissions of IMT-2020 systems and measurement bandwidth; Document [1A/264](#) & [1C/124](#), 24 January 2018
57. Revision of Recommendation ITU-R [SM.329](#): EMC/EMI in relation to IMT; Document [1A/267](#), [1C/124](#), & [5D/881](#), 21 February 2018
58. Proposed improvements to the draft new Report ITU-R SM.[EMF-MON] - Electromagnetic field measurements to assess human exposure; Document [1C/134](#); 18 May 2018
59. Proposed revision of Report ITU-R SM.2012-5 - Economic aspects of spectrum management; Document [1B/255](#); 20 May 2018
60. Compound draft new Report ITU-R SM.[EMF-MON]- EMF measurements to assess human exposure; Document [1C/152](#); 28 May 2018
61. Correspondence Group on Report ITU-R SM.[EMF-MON]; Document [1C/153](#); 28 May 2018
62. Draft ITU intersectoral response to ICNIRP Public Consultation; Document [1C/176](#); 3 August 2018; joined contribution *Author (ATDI) with Dr. Lewicki Fryderyk (Orange Polska)*; see similar input ITU-T document [SG5-C311](#)

63. Draft new Report ITU-R SM.[EMF-MON] - Electromagnetic field measurements to assess human exposure; Document [1C/200](#), 14 May 2019
64. Activity Report - Electromagnetic field measurements to assess human exposure Document [201](#), 14 May 2019
65. Proposed WD towards a PDR of Report ITU-R [SM.2303-2](#) - Wireless power transmission non- radio frequency beam; Document [1A/41](#), 26 October 2020
- 66 Report ITU-R SM.2452 "EMF measurements to assess human exposure" (2019) - WD towards a PDR of Report ITU R [SM.2452](#); Document [1C/21](#), 27 October 2020
- 67 Report ITU-R SM.2452 " Report ITU-R SM.2452 - EMF measurements to assess human exposure (2019) - Working document towards a preliminary draft revision of Report ITU-R [SM.2452](#); Document [1C/48](#) (Rev.1), 1 May 2021
- 68 Report ITU-R SM.2452 - EMF measurements to assess human exposure (2019) - EMF Correspondence Group to revise Report ITU-R [SM.2452](#); Document [1C/49](#), 3 May 2021
- 69 Working document towards a preliminary draft new Report ITU-R SM.[WPT.BEAM.IMPACTS] - Impact studies and human hazard issues for wireless power transmission via radio frequency beam; Document [1A/84](#), 26 April 2021
- 70 [Preliminary] draft revision of Report ITU-R [SM.2303-2](#) - Wireless power transmission using technologies other than radio frequency beam; Document [1A/85](#), 26 April 2021
- 71 Working document towards a preliminary draft revision of Report ITU-R [SM.2451-0](#) - Assessment of impact of wireless power transmission for electric vehicle charging on radiocommunication services; ; Document [1A/86](#), 28 April 2021

Study Group 3 (SG 3) - Radiowave Propagation

1. [RF Human Hazards –Intersectoral Activities](#) 3J/98; 29 October 2014, *Author*
2. Revision of Recommendation ITU-R SM.1448 based on Recommendation ITU-R P.620; Document [1A/89](#), 24 Oct 2016
3. WPs 3A, 3M reply LS to WPs 1A, 5A and 5C - Propagation characteristics in the frequency range 275-450 GHz in preparation for WRC-19 agenda item 1.15; Document [6A/100](#); 6 July 2016
4. Revision of Recommendation ITU-R P.620; Document [3J/70](#), 29 Oct 2016

Study Group 5 (SG 5) - Terrestrial Services (ex SG 8 and SG 9)

1. [Service types and their peak bit rates](#) Document 5/197; 16 June 2015, *Author*

23. [Proposed revision of Recommendation ITU-R M.1851](#) Document 5B/847; 30 June 2015, *Author*
24. [RF Human hazards - ITU intersectoral activities; safety distance around a terrestrial station](#); Document 5/232; 13 July 2015, *Author*
25. [Revision of Recommendation ITU-R M.1851](#) Doc. 5/233; 13 July 2015, *Author*
26. [Actions proposed to RA-15 on the ITU-R Resolutions of concern to Study Group 5, Revision of Resolution ITU-R 60 - Reduction of energy consumption for environmental protection and mitigating climate change by use of ICT/radiocommunication technologies](#) Document 5/234; 13 July 2015, *Author*
27. [RF Human hazards - Human Exposure and Safety-Distances around cellular base stations](#) Document 5A/8 and 5D/7; 25 January 2016, *Author*, with Hervé Napoletano
28. [Service Types and their Peak Bit Rates](#) Document 5D/6 25 January 2016, *Author*
29. Barriers to wireless connections for hearing aids and medical devices; Reply liaison statement to IRG-AVA; Doc [1B/8](#), 8 March 2016, *Author with Mrs Jayne Stancavage*
30. ITU-T Q7/5 (Human exposure to ElectroMagnetic Fields due to radio systems and mobile equipment); Reply Liaison Statement; Doc [1B/9](#), 8 March 2016, *Author*
31. [RF Human Exposure: Exposure Distances around Point to Point Systems](#) Doc. 5C/17, 6A/45 and 1B/12; 1 April 2016, *Author*, with Hervé Napoletano
32. Extending to 100 GHz and revision of Recommendation ITU-R F.699-7 - Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70 GHz, Doc. [5C/28](#); 14 April 2016, *Author*
33. Observations and revision of the fixed part in Recommendation ITU-R F.1336-4 - Reference radiation patterns of omnidirectional, sectoral and other antennas for the fixed and mobile services for use in sharing studies in the frequency range from 400 MHz to about 70 GHz, Doc. [5C/29](#); 14 April 2016, *Author*
34. Extending to 100 GHz and revision of Recommendation ITU-R F.699-7 - Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70 GHz; Document [5C/112](#) ; 17 Oct 2016

35. Revision of Recommendation ITU-R F.1336-4 - Reference radiation patterns of omnidirectional, sectoral and other antennas for the fixed and mobile services for use in sharing studies in the frequency range from 400 MHz to about 70 GHz ; Document [5C/113](#) ; 17 Oct 2016
36. Revision of Recommendation ITU-R M.1851 - Mathematical models for radiodetermination radar systems antenna patterns for use in interference analyses; Document [5C/116](#) ; 23 Oct 2016
37. WP 5C LS to WPs 1A, 1B, 3M, 4A, 4C, 5A, 5B, 5D, 6A, 7B, 7C and 7D - Revision of Rec. ITU-R F.699-7 - Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70 GHz; Document [1A/129](#), 16 Nov 2016
38. WP 5C LS to WP 5A- Reply liaison statement to Working Party 5A (copied for information to Working Parties 1B, 3J, 3K, 3M, 4A, 4C, 5B and 5D) - Request for technical characteristics relevant to the work under WRC-19 agenda item 1.16 ; Document [1B/107](#), 16 Nov 2016
39. WP 5C LS to WPs 5A- Study of sharing schemes in the land mobile service on the basis of geographical use; Document [1A/126](#), 16 Nov 2016
40. WP 5C LS to WPs 5A- Study of sharing schemes in the land mobile service on the basis of geographical use; Document [1B/112](#), 18 Nov 2016
41. WP 5A LS to TG 5/1- Preparations for WRC-19 agenda item 1.13; Document [5C/184](#), 18 Nov 2016; *Author participated*
42. Revised Annex 8 to Working Party 5C Chairman's Report - Draft revision of Recommendation ITU-R F.699-7 - Reference radiation patterns for fixed wireless system antennas for use in coordination studies and interference assessment in the frequency range from 100 MHz to about 70-86 GHz; Document [5C/315](#); 29 Sept. 2017
43. Revision of ITU-R [SM.329](#) Unwanted emissions of IMT-2020 systems and measurement bandwidth; Document [5D/837](#), 24 January 2018
44. Revision of Recommendation ITU-R [SM.329](#): EMC/EMI in relation to IMT; Document [1A/267](#), [1C/124](#), & [5D/881](#), 21 February 2018
45. Revision of Recommendation ITU-R [SM.329](#): EMC/EMI in relation to IMT; Document [1A/267](#), [1C/124](#), & [5D/881](#), 21 February 2018
46. Revision of Recommendation ITU-R [F.1245](#) - Mathematical model of average and related radiation patterns for point-to-point fixed wireless system antennas for use in certain coordination studies and interference assessment in the frequency range from 1 GHz to about 70 GHz; Document [5C/435](#), 8 March February 2018
47. Working document towards a preliminary draft revision of Recommendation ITU-R [F.1336](#) - Reference radiation patterns of omnidirectional, sectoral and other antennas for the fixed and

mobile service for use in sharing studies in the frequency range from 400 MHz to about 70 GHz; Document [5A/56](#), [5C/40](#), [5D/223](#); 13 July 2020

48. Revision of draft working document towards a preliminary draft new Report ITU-R M.[IMT Terrestrial Broadband Remote Coverage] - Terrestrial IMT for remote sparsely populated areas providing high data rate coverage; Document [5D/257](#), 17 Sept 2020
49. Recommendation ITU-R [F.699-8](#) - Revision of antenna patterns above 86 GHz; Document [5C/107](#), 25 October 2020
50. Simplifying the approval of liaison statements; Document [RAG/28](#), [5A/241](#), [5B/239](#), [5C/143](#), [5D/492](#); 22 February 2021
51. Recommendation ITU-R [F.699-8](#) - Upper limit frequency: 330 GHz instead of 86 GHz; Document [5C/152](#); 29 March 2021
52. Draft response liaison statement on EMF to ITU-T Study Group 5, ITU-D Study Group 2, ITU-R Working Party 1A and Working Party 1C; Document [5A/263](#), [5C/153](#); 7 April 2021
53. Draft response liaison statement on EMF to ITU-D Study Group 2 and ITU-T Study Group 5; Document [5B/256](#); 7 April 2021

Study Group 6 (SG 6) - Broadcasting service (ex SG 10 and SG 11)

1. [RF Human Hazards - ITU Intersectoral activities](#) Document 6/395 and 6A/615; 6 July 2015
2. [Radio frequency ranges for wireless power transmission using technologies other than a radio frequency beam](#); Liaison statement to WP 1A Doc [6A/652 Annex 9](#), 6 August 2015; also Doc. [1A/243](#); Sami Walid, Michael Hate, John Shaw and *Author*
3. [Human exposure to RF fields from broadcast transmitters - Comments to WHO Monograph - Radio frequency fields; environmental health criteria](#); Liaison State to ITU-T SG 5; Doc. [6A/652 Annex 9](#), 6 August 2015; also Doc. [1A/244](#); Michael Hunt, Karina Beeke and *Author*