

29TH WORLD RADIOCOMMUNICATION SEMINAR

30 November - 11 December 2020

ITU-R Study Group 1 on-going activities on

Spectrum Management

Webpage www.itu.int/ITU-R/go/rsg1

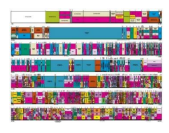
Wael SAYED Chairman, ITU-R Study Group 1

www.itu.int/go/wrs-20 #ITUWRS **Philippe AUBINEAU** ITU-R SG1 Counsellor

Study Group 1 Spectrum Management

- Spectrum management-principles & techniques
- Spectrum monitoring
- General principles of sharing
- Long-term strategies for spectrum utilization
- Economic approaches to national spectrum management
- Automated techniques and assistance to developing countries (ITU-D)
 ITUWRS









SG 1 & WPs Chairmen & Vice-Chairmen

Study Group 1 – **Spectrum Management** (details <u>online</u>)

<u>C</u>	<u>Chairman</u> : Mr W. SAYED *	Egypt (Arab Rep. of)	* New since RA-19 (see <u>Res. ITU-R 4-8</u>)
<u>Vice-Chairmen</u> :		Vice-Chairmen:	
Mr M. AYOUB *	Lebanon	Dr IK. LEE	Korea (Rep. of)
Mr G. ABDULLAYEV*	Azerbaijan (Rep. of)	Mr A. NALBANDIAN*	Armenia (Rep. of)
Mr. A.W. AHMED*	Iraq (Rep. of)	Dr G. OWEN	Netherlands (Kingdom of the)
Mr J.A. AL MAHRUQI	Oman (Sultanate of)	Dr A. SCOTTI	Italy
Mr G. CHAND*	India (Rep. of)	Ms B. SYKES	United States of America
Mr S. COULIBALY*	Mali (Rep. of)	Ms. T. SUKHODOLSKAIA*	Russian Federation
Mr R. GARCIA DE SOUZA*	Brazil (Federative Rep. of)	Mr. Z. ZHAO*	China (People's Rep. of)
Mr M. HAJI *	Kenya (Republic of)	Mrs S. ZAIRI*	Morocco (Kingdom of)
Mr T.H. LE	Viet Nam (Socialist Rep. of)		

Working Party 1A – Spectrum engineering techniques (details online)

Chairman:	Mr R. GARCIA DE SOUZA	Brazil (Federative Rep. of)
Vice-Chairman:	Dr G. OWEN	Netherlands (Kingdom of the)

Working Party 1B – Spectrum management methodologies and economic strategies (details online)

Chairman:	Mr L. KIBET BORUETT	Kenya (Rep. of)
Vice-Chairman:	Mr B. LIU	China (People's Rep. of)

Working Party 1C – Spectrum monitoring (details <u>online</u>)



Mr R. TRAUTMANN nan: Mr M. AL-SAWAFI Germany (Federal Rep. of) Oman (Sultanate of)



ITU-R publications (Question, Rec., Rep., HB, Res., etc.*) on Spectrum Management (SM series) assigned to SG 1 Working Parties

- ✓ 93 <u>ITU-R Rec.</u> and 56 <u>ITU-R Reports</u> in force on:
- WP 1A > unwanted emissions, freq. tolerance, technical aspects of sharing, computer programs, technical definitions, etc.
- WP 1B > economic strategies, regulatory framework, methodology, national organization, flexible allocations, planning, etc.
- WP 1C > techniques for observing the use of the spectrum, measurements techniques, inspection of radio stations, identification of emissions and location of interference sources, etc.
 - ✓ 3 ITU-R Handbooks (on NSM, Spectrum Monitoring and on CAT)

ITU-R SG 1 collaboration with other sectors and organizations

- Other ITU Sectors: ITU-T (<u>Res. ITU-R 6-3</u>) and ITU-D (<u>Res. ITU-R 7-4</u>)
- Other relevant organizations, incl. ISO, IEC & CISPR (Res. ITU-R 9-6)

See <u>Doc 1/1</u>, including lists of ITU-R Questions, Recommendations, Reports, Handbooks, Resolutions, Opinions, Decisions W(A)RC Resolutions and Recommendations

RA Resolutions of interest to SG 1

	Res. ITU-R	Title	WP
	<u>11-5</u>	Further development of the SM system for developing countries	1A
	<u>22-5</u> *	Improvement of national radio SM practices and techniques	1B
	<u>23-3</u>	Extension of the international monitoring system to a worldwide scale	1C
	<u>54-3</u> *	Studies to achieve harmonization for short-range devices	1B **
	<u>55-3</u> *	ITU studies of disaster prediction, detection, mitigation and relief	1B, 1C
	<u>58-2</u> *	Studies on the implementation and use of cognitive radio systems	1A, 1B, [1C]
	<u>59-2</u> *	Studies on availability of frequency bands for worldwide and/or regional harmonization and conditions for their use by terrestrial electronic news gathering systems	1B
	60-2 * Reduction of energy consumption for environmental protection and mitigating climate change by use of ICT/radiocommunication technologies and systems		1B
	<u>61-2</u> *	ITU-R's contribution in implementing the outcomes of the World Summit on the Information Society and the 2030 Agenda for Sustainable Development	1A, 1B
	<u>62-2</u> *	Studies related to testing for conformance with ITU-R Recommendations and interoperability of radiocommunication equipment and systems	1B
	<u>64</u>	Guidelines for the management of unauthorized operation of earth station terminals	1B, 1C
	<u>66-1</u> *	Studies related to wireless systems and applications for the development of the Internet of Things (IoT)	1A, 1B
1	<u>67-1</u> *	Telecommunication/ICT accessibility for persons with disabilities and persons with specific needs	All 3
	* Revised aPR	** Working Party 1A may also be involved upon request from Working Party 1B	

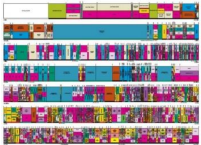
ITU-R Questions within SG 1

Question ITU-R	Title	WP
<u>205-2/1</u>	Long-term strategies for spectrum utilization	1B
<u>208-1/1</u>	Alternative methods of national spectrum management	1B
<u>210-3/1</u>	Wireless power transmission (WPT)	1A *
<u>216-1/1</u>	Spectrum redeployment as a method of national spectrum management	1B
<u>221-2/1</u>	Compatibility between radiocommunication systems and high data telecommunication systems using wired electrical power supply	1A
<u>222/1</u>	Definition of the spectral properties of transmitter emissions	1A
<u>232/1</u>	Methods and techniques used in space radio monitoring	1C
<u>235/1</u>	Spectrum monitoring evolution	1C
<u>236/1</u>	Impact on radiocommunication systems from wireless & wired data transmission technologies used for the support of power grid management systems	1A
<u>237/1</u>	Technical and operational characteristics of the active services operating in the range 275-1 000 GHz	1A
<u>238/1</u>	Characteristics for use of visible light for broadband communications	1 A
<u>239/1</u>	Electromagnetic field measurements to assess human exposure	1C
<u>240/1</u>	Assessment of spectrum efficiency and economic value	1B
<u>241/1</u>	Methodologies for assessing or predicting spectrum availability	1B
ONLI * Question ITU-R 210-3/1 was assigned to both Working Parties 1A and 1B prior to the June 2019 meeting of SG 1.		

WP 1B studies on new Question ITU-R 241/1

✓ Methodologies for assessing or predicting spectrum availability (approved in August 2019)

- ✓ Larger and more complex SM data in the viewpoint of data science
- ✓ May require advanced data analysis methods including machine learning
- Criteria and information?
- > Methodologies?



Technical approaches, such as data-driven management, etc., that may improve overall spectrum utilization?





Main topics under study within WP 1A

- Smart grids and smart metering (revision of Report ITU-R SM.2351)
- Multiple input multiple output operation in PLT (new ITU-R Report)
- Evaluation of radiated electromagnetic disturbances of household appliances and their interferences over an IoT network (new ITU-R Report)
- Wireless power transmission (WPT) (Rev. of Question ITU-R 210-3/1)(new ITU-R Report) (revision of Report ITU-R SM.2392-0)(2 new ITU-R Recommendations)
- Reducing the constraints of current radio frequency delivery mechanisms using optical wireless communication (new ITU-R Recommendation)
- Technology trends of active services in the frequency range 275-3 000 GHz (revision of Report ITU-R SM.2352-0)





Main topics under study within WP 1B

- Frequency ranges for global or regional harmonization of short-range devices (Revision of Recommendation ITU-R SM.1896-1)
- Assessment of spectrum efficiency and economic value (new ITU-R Report)
- Spectrum management principles, challenges and issues related to dynamic access to frequency bands by means of radio systems employing cognitive capabilities (Revision of Report ITU-R SM.2405)
- Methodologies for assessing or predicting spectrum availability under (Question 241/1)
- Act as a contributing group in WRC-23 Ai 1.1 9.1(a) 9.1(c)





Main topics under study within WP 1C

- Test procedure for measuring monitoring system field strength measurement accuracy in the VHF/UHF frequency range (new ITU-R Recommendation)
- Test procedure for measuring geolocation accuracy of TDOA emitter location systems (new ITU-R Recommendation)
- Performance evaluation of mobile DF units in operational environment (new ITU-R Recommendation)
- Use of unmanned aerial vehicles for spectrum monitoring and measurements (new ITU-R Report)
- Essential requirements for a spectrum monitoring system for developing countries (Revision of Recommendation ITU-R SM.1392-2)
- Use of small satellites for Spectrum Monitoring (new ITU-R Report)





Thank you for your attention

wsayed@tra.gov.eg

ITU-R SG1 Chairman philippe.aubineau@itu.int

Counsellor for ITU-R SG1 & CPM

ITU-R Study Groups: <u>www.itu.int/ITU-R/go/rsg</u>

Email: brsgd@itu.int

ITU-R Study Group 1: <u>www.itu.int/ITU-R/go/rsg1</u>

ITU – Radiocommunication Bureau

Questions to <u>rsg1@itu.int</u>

Additional slides on

- ITU-R Recommendations & Reports approved in 2019
- Further details on the on-going studies





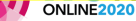
SG 1/WPs Reports from previous meetings

	May-June 2019 meetings
WP 1A Chairman's Report	Document <u>1A/454</u> *
WP 1B Chairman's Report	Document <u>1B/380</u> *
WP 1C Chairman's Report	Document <u>1C/226</u> *
SG 1 Summary Record	Document <u>1/226</u> *

Texts (Questions, Rec., Rep., Res., HB) **assigned to SG 1/WPs**: see latest version of <u>Doc. 1/1</u> at: <u>http://www.itu.int/md/R19-SG01-C-0001/en</u>

SG 1 block of meetings

- ✓ Recent virtual meetings from 24 November to 3 December 2020 (all WPs and SG 1)
- Planned meetings from 25 May to 3 June 2021 (all WPs and SG 1) (to be confirmed by ITU BR Administrative Circular and Circular Letters in early 2021)





WP 1A approved publications after May-June 2019 (1/2)

✓ on WPT non-beam in response to Question ITU-R 210-3/1

- Recommendation ITU-R <u>SM.2110-1</u> Guidance on frequency ranges for operation of non-beam WPT for electric vehicles (Approved in Oct. 2019)
- New Report ITU-R <u>SM.2449-0</u> (ex.[WPT_100-148.5kHz]) Technical characteristics and impact analyses of non-beam inductive WPT for mobile and portable devices on radiocommunication services (Approved in Jun. 2019)
- Recommendation ITU-R <u>SM.2129-0</u> (ex.[WPT_MOBILE]) Guidance on frequency ranges for operation of non-beam WPT systems for mobile and portable devices (Approved in Aug. 2019)

✓ on necessary bandwidth

Recommendation ITU-R <u>SM.1138-3</u> - Determination of necessary bandwidths including examples for their calculation and associated examples for the designation of emission (Approved in Oct. 2019 and incorporated by reference at WRC-19 in the 2020 Edition of the Radio Regulations)

on Earth Station Coordination Area

Recommendation ITU-R <u>SM.1448-1</u> – Determination of the coordination area around an earth station in the frequency bands between 100 MHz and 105 GHz

(Approved in Oct. 2019)





WP 1A approved publications after May-June 2019 (2/2)

- ✓ on sharing and compatibility studies in the frequency range 275-450 GHz in response to WRC-19 agenda item 1.15
- New Report ITU-R <u>SM.2450-0</u> (ex.[275-450GHz_SHARING]) Sharing and compatibility studies between land-mobile, fixed and passive services in the frequency range 275-450 GHz (Approved in Jun. 2019)
 - ✓ on Optical Wireless Communication (Question ITU-R 238/1)
- Report ITU-R <u>SM.2422-1</u> Visible light for broadband communications (Approved in Jun. 2019)

✓ Review of relevant ITU-R Recommendations in SM series

> 29 ITU-R Recs. related to WP 1A were editorially updated in June 2019 (see Doc. <u>1/204</u>)





WP 1A on-going studies on EMI/EMC issues

- Studies on Coexistence of radiocommunication systems
 with wired telecommunication (Questions ITU-R 221-2/1 & 236/1)
- WD PDN Report ITU R SM.[MIMO_PLT] Multiple Input Multiple Output operation in power line telecommunications (see Annex 11, WP1A Chairman's Report)
- WD PDR of Report ITU-R <u>SM.2351-2</u> Smart grid utility management systems (see Annex 10, <u>WP1A Chairman's Report</u>)
- Risks of interference of an EMC nature and the effects of RF noise affecting the operation of radiocommunication systems and services

✓ Studies on electromagnetic disturbances over IoT network

- WD PDN ITU-R Report Evaluation of radiated electromagnetic disturbances of household appliances and their interferences over an IoT network (see Annex 12, WP1A Chairman's Report)
- Correspondence Group on EMC Related Interference and Coexistence of Wired Telecommunications Systems with Radiocommunication Systems
 (see ToR on Annex 13(Rev.1), WP1A Chairman's Report)

 Mailing list: rwp1a-rg-wired-and-radio@itu.int (Archives & SharePoint) Chairman: Mr J. Shaw

15

WP 1A on-going studies on Wireless Power Transmission

- ✓ Future work on WPT: To avoid confusion and facilitate the participation of the membership, WP 1A is now the responsible group for all WPT issues
- Draft revision of Question ITU-R 210-3/1 on WPT issues to update the studies to be performed based on recent results (see Annex 1, WP1A Chairman's Report)

✓ Studies on WPT non-beam:

WD PDN Rec. ITU-R SM.[WPT-EMISSIONS] – Limits and Measures to mitigate disturbances from WPT systems to radio. systems operating below [30 MHz] (see Annex 2, WP1A Chairman's Report)

✓ Studies on WPT via radio frequency beam:

- WD PDN Report SM.[WPT.BEAM.IMPACTS] Impact study and human hazard issues for WPT via radio frequency beam (see Annex 8, WP1A Chairman's Report)
- WD PDN Recommendation ITU-R SM.[WPT.BEAM.FRQ] Frequency ranges for operation of WPT systems via radio frequency beam (see Annex 4, <u>WP1A Chairman's Report</u>)
- WD PDR of Report SM.2392-0 Applications of WPT via radio frequency beam (see Annex 6, WP1A Chairman's Report)



Other WP 1A on-going studies

✓ on Optical Wireless Communication (Question ITU-R 238/1)

WD PDN Recommendation SM.[OPTICAL WIRELESS] – Reducing the constraints of current radio frequency delivery mechanisms using Optical wireless communication (see Annex 14, WP1A Chairman's Report)

✓ on technology trends of active service above 275 GHz (Q. ITU-R 237/1)

WD PDR of Report ITU-R <u>SM.2352-0</u> - Technology trends of active services in the frequency range 275-3 000 GHz (see Annex 15, <u>WP1A Chairman's Report</u>)

Expected studies in response to Res. 731 (Rev.WRC-19) invites ITU-R 2 and in relation to Report ITU-R <u>SM.2450-0</u>

to determine the specific conditions to be applied to the land mobile and fixed service applications to ensure the protection of Earth exploration-satellite service (passive) applications in the frequency bands 296-306 GHz, 313-318 GHz and 333-356 GHz





WP 1B approved publications after May-June 2019

✓ on Short range radiocommunication devices (SRD) (Res. ITU-R 54)

- Report ITU-R <u>SM.2153-7</u> Technical and operating parameters and spectrum use for SRDs (Approved in June 2019)
 - ✓ on long-term strategies for spectrum utilization (Question ITU-R 205-2/1)
- Report ITU-R <u>SM.2015-1</u> <u>Methods for determining national long-term strategies for spectrum utilization</u> (Approved in June 2019)
 - ✓ on WPT for Electric Vehicle (Question ITU-R 210-3/1 & WRC-19 agenda item 9.1-6)
- New Report ITU-R <u>SM.2451-0</u> Assessment of impact of wireless power transmission for electric vehicle charging on radiocommunication services (Approved in June 2019)
 - ✓ New Studies on Spectrum availability
- New Question ITU-R 241/1 (ex.[SPEC-AVAILABILITY]) –
 Methodologies for assessing or predicting spectrum availability (Approved in Aug. 2019)
 - ✓ Review of relevant <u>ITU-R</u> Recommendations in SM series

13 ITU-R Recs. related to WP 1B were editorially updated in June 2019 (Doc. <u>1/193</u>)



WP 1B on-going studies

✓ on Short range radiocommunication devices (SRD) in response to <u>Resolution ITU-R 54</u>

PDR of Recommendation ITU-R <u>SM.1896</u> – Frequency ranges for global or regional harmonization of SRDs (Annex 1 to the <u>WP1B Chairman's Report</u>)

✓ on Dynamic Access to Spectrum and Cognitive Radio Systems (CRS) in response to <u>Resolution ITU-R 58</u>

PDR of Report ITU-R <u>SM.2405-0</u> – SM principles, challenges and issues related to dynamic access to frequency bands by means of radio systems employing cognitive capabilities (see Annex 2, <u>WP1B Chairman's Report</u>)

✓ on Economic Aspects of Spectrum Management (Question ITU-R 240/1)

WD PDN Report ITU-R SM.[ASSESS-SPEC-EFFI-AND-ECON-VAL] –
Assessment of spectrum efficiency and economic value (see Annex 3, WP1B Chairman's Report)





WP 1C approved publications after May-June 2019 (1/2)

- Studies on Method of measuring the maximum frequency deviation of FM broadcast emissions at monitoring stations
- Rec. ITU-R <u>SM.1268-5</u> (Approved in Aug. 2019)

Studies on Monitoring of radio emissions from spacecraft at monitoring stations
 Rec. ITU-R <u>SM.1054-1</u> (Approved in Aug. 2019)

Studies on DVB-T/T2 coverage measurements and evaluation of planning criteria
 Rec. ITU-R <u>SM.1875-3</u> (Approved in Aug. 2019)

Studies on EMF measurements to assess human exposure
 New Report ITU-R <u>SM.2452-0</u> (ex.[EMF-MON]) (Approved in June 2019)

Studies on Cooperation in the field of space radio monitoring
 New Report ITU-R <u>SM.2453-0</u> (ex.[SAT MON COOPERATION]) (Approved in June 2019)





WP 1C approved publications after May-June 2019 (2/2)

Studies on Assessment of electromagnetic environment in the GNSS frequency bands
 New Report ITU-R <u>SM.2454-0</u> (ex. [MEAS-GNSS]) (Approved in June 2019)

 Studies on Measurement facilities available for the measurement of emissions from both GSO and non-GSO space stations

Report ITU-R <u>SM.2182-3</u> (Approved in June 2019)

✓ Studies on Spectrum Monitoring Evolution

Report ITU-R <u>SM.2355-1</u> (Approved in June 2019)

Studies on Spectrum management and monitoring during major events

Report ITU-R SM.<u>2257-5</u> (Approved in June 2019)

✓ Review of relevant ITU-R Recommendations in SM series

> 30 ITU-R Recommendations related to the WP 1C activities were editorially updated in June 2019





WP 1C on-going studies (1/2)

on Performance evaluation of mobile DF units in operational environment

- > WD PDN Rec. ITU-R SM.[MOB DF PERF] (Annex 1 to the <u>WP1C Chairman's Report</u>)
- Rapporteur Group Mailing List: <u>rwp1c-cg-mob-df@itu.int</u> (SharePoint), Rapporteur: Mr A. Agius (see ToR in Annex 2 to the <u>WP1C Chairman's Report</u>)

✓ on Population coverage measurement with public wireless networks

- > WD PDN Rep. ITU-R SM.[POPULATION_COVERAGE] (Annex 14 to the WP1C Chairman's Report)
- Correspondence Group (CG) Mailing List: rwp1c-cg-pop-cov@itu.int (SharePoint) Chairman: Mr V. Blagodarnyi

✓ **on** Test procedure for measuring accuracy of TDOA emitter location systems

- ➢ [WD]PDN Rec. ITU R SM.[TDOA-ACC] (see Annex 6 to the WP1C Chairman's Report)
- CG ML: <u>rwp1c-cg-tdoa-acc@itu.int</u> (<u>SharePoint</u>), Chairman: Mr J. Yang

✓ **ON** Essential requirements for a spectrum monitoring system for developing countries

- > PDR of Rec. ITU-R <u>SM.1392-2</u> (see Annex 7 to the <u>WP1C Chairman's Report</u>)
- CG ML: <u>rwp1c-cg-1392@itu.int</u> (<u>SharePoint</u>), Chairman: Mr M. Al-Sawafi

✓ on Reporting harmful interference in support of RR Appendix 10



WD PDN [Rec./Rep.] ITU-R SM.[APP10] (see Annex 11 to the <u>WP1C Chairman's Report</u>) ONLINE2020



WP 1C on-going studies (2/2)

- on Test procedure for measuring monitoring system field strength measurement accuracy in the VHF/UHF frequency range
- > WD PDN Rec. ITU-R SM.[FS-ACC] (see Annex to the <u>WP1C Chairman's Report</u>)
- CG ML: <u>rwp1c-cg-fs-accuracy@itu.int</u> (<u>SharePoint</u>), Chairman: Mr J. Wang
 - on Use of commercial drones operating within visible line of sight for measurement of own country spectrum
- > WD PDN Report ITU-R SM.[UAVs] (see Annex 3 to the WP1C Chairman's Report)
- CG ML: <u>rwp1c-cg-uav-mon@itu.int</u> (SharePoint), Chairman: Dr. K. Kim (kangheekim@etri.re.kr) (see ToR in Annex 4 to the <u>WP1C Chairman's Report</u>)

✓ on Use of small satellites for Spectrum Monitoring

- > WD PDN Report ITU-R SM.[SMALL-SAT] (see Annex 9 to the WP1C Chairman's Report)
- CG ML: <u>rwp1c-cg-small-sat@itu.int</u> (SharePoint), Chairman: Mr C. Hao (see ToR in Annex 10 to the <u>WP1C Chairman's Report</u>)

on Spectrum Monitoring Handbook

CG ML: <u>rwp1c-handbook@itu.int</u> (SharePoint)
 Chairman: <u>Mr R. Trautmann</u> (see ToR in Annex 12 to the <u>WP1C Chairman's Report</u>)

✓ on EMF measurements to assess human exposure (updating Rep. ITU-R <u>SM.2452</u>)

Other RA-19 outcomes involving SG 1

- Draft new ITU-R Question proposed to RA-19 (see Doc. <u>RA19/PLEN/29</u>) on *"Impact of unintentional electromagnetic energy generated by electrical or electronic apparatus to the radiocommunication services"*
 - 1. How their development and proliferation are **affecting** the **man-made noise levels in the radio spectrum**?



- How should their development and proliferation **affect the way in which their interferences are measured**, taking into account the real operating environment with their typical proximity to radiocommunication equipment and systems?
- . What **technical characteristics and limits should apply to them** so as **to avoid harmful** interferences to radiocommunications services and not increase the noise floor?
- 4. What **regulatory provisions are needed** to provide effective protection for radiocommunications services against harmful interferences from them to keep the noise floor as low as possible?
- RA-19 invited administrations to contribute directly to SGs 1 and 3 in order to revise relevant existing ITU-R Questions (see Summary report of RA-19 5th Plenary in Doc. <u>RA19/PLEN/83</u>)





SG 1 on-going activities on liaison with CISPR

Rapporteur Group on Liaison with CISPR Mailing list: rsg1-rg-cispr@itu.int (See also <u>Archives</u> and <u>SharePoint</u>) Rapporteur: Ms Gabriele Meindl (gabriele.meindl@bnetza.de) Rapporteur on WPT issues: Dr Fumito Kubota (f-kubota@telec.or.jp)

- > Held e-meeting on 28 Aug. 2020 to consider urgent CISPR issues, incl.:
 - Wireless Power Transmission draft amendments to pub. CISPR 11
 - Interference from LED lighting
 - IEC radio services database
- Provided comments to CISPR representatives
- Sent liaison statement to CISPR and CISPR-H to provide additional information on the impact of WPT-EV on LF and MF broadcasting
- Prepare for ITU-R representation in future CISPR e-meetings



