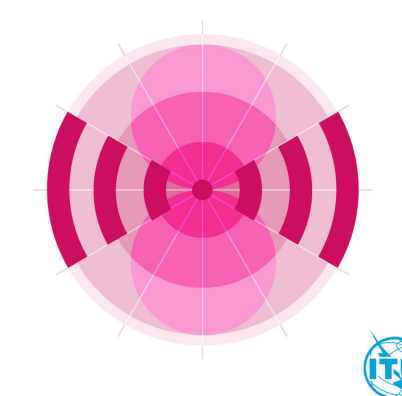
29TH WORLD RADIOCOMMUNICATION SEMINAR



30 November - 11 December 2020 Online

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ITU-R Study Group 7

Topics for the 2019-2023 Study Cycle

John Zuzek Chairman



Study Group 7 "Science Services"



- Working Party 7A (WP 7A) Time signals and frequency standard emissions
 - Chairman: Ron Beard, Vice-Chairman: Joseph Achkar
 - TF Series of documentation
- Working Party 7B (WP 7B) Space radiocommunication applications
 - Chairman: Catherine Sham
 - SA Series of documentation
- Working Party 7C (WP 7C) Remote sensing systems
 - Chairman: Markus Dreis
 - RS Series of documentation
- Working Party 7D (WP 7D) Radio astronomy
 - Chairman: Tasso Tzioumis, Vice-Chairman: Dr. Haiyan Zhang
 - RA Series of documentation



WRC-23 Agenda Items where Study Group 7 is Responsible



WRC-23 Agenda Item	Area of Interest	Responsibility
1.12 Radar Sounders around 45 MHz	Space based active sensing to detect water tables below ground and ice	WP 7C
1.13 Possible primary upgrade of the space research service in 14.8-15.35 GHz	 thickness in polar regions Current space research links to data relay satellites are on a secondary basis and future systems also require use of this band 	WP 7B (WP 7C & 7D to contribute)
1.14 Adjustments to EESS(passive) allocations in 231.5-252 GHz	 Envisioned Earth remote sensing operations are not properly aligned with scientific needs 	WP 7C (WP 7D to contribute)
9.1 a) Space weather	 Obtaining regulatory recognition of space weather sensors 	WP 7C



Select WRC-23 Agenda Items where Study Group 7 is Contributing



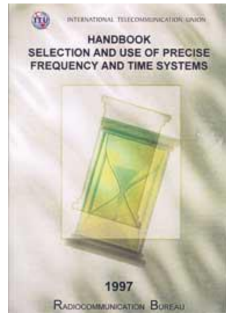
WRC-23 Agenda Item	Contributor	WRC-23 Agenda Item	Contributor
1.2 International Mobile Telecommunications in 3300-3400 MHz, 3600 3800 MHz, 6425-7025 MHz, 7025- 7125 MHz and 10.0-10.5 GHz	WP 7B, 7C, 7D	1.16 Earth Stations in Motion (ESIMS) in 17.7-18.6 GHz and 18.8-19.3 GHz and 19.7-20.2 GHz (space-to-Earth) and 27.5-29.1 GHz and 29.5-30 GHz (Earth- to-space) for NGSO Fixed-Satellite Service (FSS)	WP 7B, 7C
1.4 Use of High Altitude Platforms (HAPS) in bands below 2.7 GHz identified for IMT	WP 7B, 7C, 7D	1.17 Satellite-to-satellite links in the frequency bands 11.7-12.7 GHz, 18.1-18.6 GHz, 18.8-20.2 GHz and 27.5-30 GHz	WP 7B, 7C
1.6 Radiocommunications for sub- orbital vehicles	WP 7B, 7D	1.18 Mobile-Satellite Service (MSS) in 1695-1710 MHz, 2010-2025 MHz, 3300- 3315 MHz and 3385-3400 MHz	WP 7B, 7C
1.10 Non-safety aeronautical mobile in 15.4-15.7 GHz and 22-22.21 GHz	WP 7C, 7D	1.19 FSS (space-to-Earth) in 17.3-17.7 GHz in Region 2	WP 7C

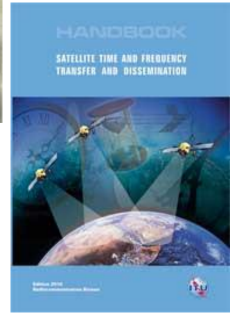


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- Work continues on a Report concerning the "Content and structure of time signals..." in response to Resolution 655 (Rev. WRC-15) which deals with Coordinated Universal Time (UTC) and the "leap second"
- A new Report on Protection Criteria for Standard Frequency and Time Services (SFTS)
- A Memorandum of Understanding (MOU) between ITU-R and the International Bureau of Weights and Measures (BIPM) completed 30-June-2020
- Two Handbooks
 - A new revision to the Handbook on "Selection and use of precise frequency and time systems", previously published in 1997.
 - "Satellite Time and Frequency Transfer and Dissemination" (2010)

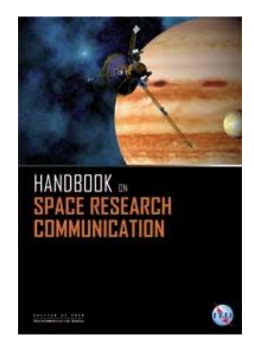








- Protection of space operation, space research, Earth exploration-satellite, and meteorological-satellite services for both the spacecraft and the earth stations which support them.
- Two current Handbooks
 - Space Research Communications (rev 2014)
 - Earth Exploration-Satellite Service (2011) (Jointly with WP 7C)

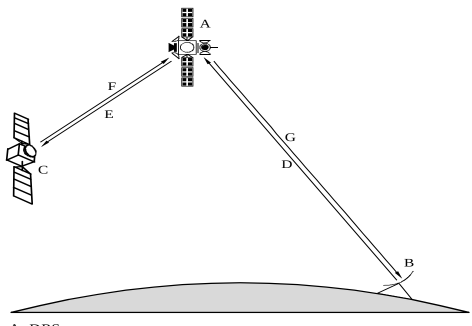








- WRC-23 Agenda Item 1.13 considers a possible upgrade of the secondary allocation to the space research service (SRS) in the frequency band 14.8-15.35 GHz
- Systems under consideration in the space research service may include:
 - Direct data downlinks from spacecraft to earth stations
 - Earth-to-space links to data relay satellites (DRS)
 - Space-to-space links from spacecraft to DRS



- A: DRS
- B: DRS earth station
- C: DRS user spacecraft
- D: forward feeder link
- E: forward inter-orbit link (IOL)
- F: return IOL
- G: return feeder link

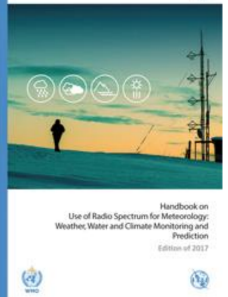




- Protection of active and passive remote sensors operating in the Earth explorationsatellite service and systems of the meterological-aids (MetAids) service, as well as sensors operating in the space research service, including planetary sensors
- Two current Handbooks
 - Earth Exploration-Satellite Service (2011) (Jointly with WP 7B)
 - Use of Radio Spectrum for Meteorology: Weather, Water and Climate Monitoring and Prediction (2017)

(Joint publication of ITU and WMO)

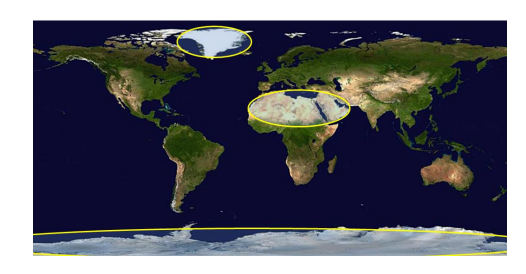








- WRC-23 Agenda Item 1.12 considers a possible new secondary allocation to the Earth exploration-satellite (active) service for spaceborne radar sounders around 45 MHz
- Space based active remote sensing to detect water tables below ground and ice thickness in polar regions
- Propagation of radio waves at these frequencies is very complex

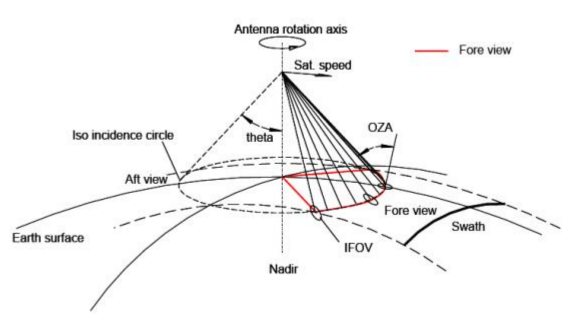


Radar Sounder Possible Coverage Areas





- WRC-23 Agenda Item 1.14 considers reviewing and adjusting, if necessary, the allocations to EESS (passive) in the range 231.5-252 GHz
- Allocations were previously adjusted at WRC-2000 when not as much was known about the remote sensing observation requirements in this range
- New observation requirements for study of cloud ice have been the impetus for this work

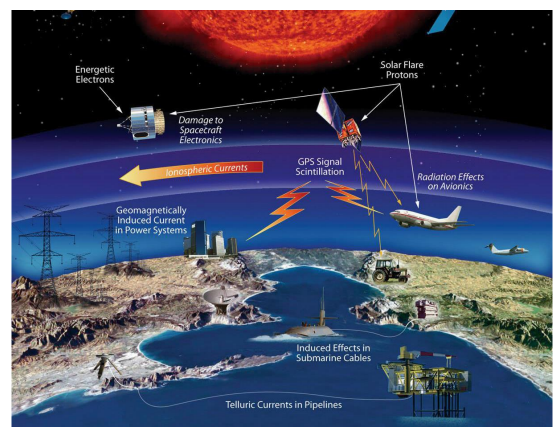


Geometry of Ice Cloud Imager instrument





- WRC-23 Agenda Item 9.1 topic a) considers the protection and possible recognition of radio spectrum-reliant space weather sensors used for global prediction and warnings
- Systems used for observations
 - Solar activity such as coronal mass ejections (CME)
 - Geomagnetic storms
 - Solar radiation
 - Solar winds

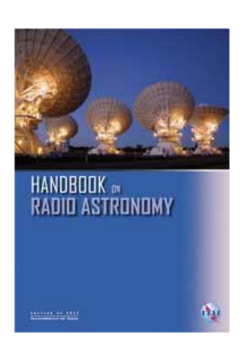


Possible Effects of Space Weather





- Protection of radio astronomy and radar astronomy sensors, both Earth-based and space-based, including space very long baseline interferometry (VLBI)
- As radio astronomers observe the entire radio spectrum, WP 7D has an interest in a large number of WRC-23 Agenda items
- New work on the VLBI Global Observing System (VGOS)
- Continuing work on Radio Quiet Zones (RQZ)
- Current Handbook
 - Radio Astronomy (rev 2013)





Economic Value of Space Science



- Report ITU-R RS.2178 "The essential role and global importance of radio spectrum use for Earth observations and for related applications"
 - Weather prediction and warnings
 - Natural disaster prediction and warning
 - Monitoring of climate and environmental changes
 - Geodesy
 - Space weather monitoring and warning
- ITU News Magazine on "Space science in achieving the Sustainable Development Goals: spectrum, applications, impact"

Thank You!