National Science Foundation Electromagnetic Spectrum Management

USTTI June 13, 2023



National Science Foundation Agency Overview

















I seem to have been only like a boy playing on the seashore, and diverting myself in now and then finding a smoother pebble or a prettier shell than ordinary, whilst the great ocean of truth lay all undiscovered before me.

- Isaac Newton



Image Credit: NRAO/AUI



National Science Foundation - Agency Overview

Mission

"To promote the progress of science;
to advance the national health, prosperity, and welfare...

- National Science Foundation Act of 1950

• Vision

 "...A nation that leads the world in science and engineering research and innovation, to the benefit of all, without barriers to participation."

• - NSF's Strategic Plan for 2022 - 2026





Image Credits: TACC, Event Horizon Telescope collaboration et a National Science Foundation/LIGO/Sonoma State University/A Simonnet, NASA



Scientific Progress

- NSF has funded 258 Nobel Laureates
- Funding amounts nearly U.S. \$10 billion/year
- International collaborations LIGO, OISE
- Karl G. Jansky Very Large Array leading scientific instrument
- Greenbank observatory
- ALMA
- McMurdo Station (Antarctica), SuperDARN systems
- Many more facilities



National Science Foundation Spectrum Management Activities







NSF-funded research relies on access to electromagnetic spectrum (all Divisions)

NSF funds a wide variety of programs that *require usage of the radio spectrum* across Divisions:

- Geosciences
- Biological Sciences
- Computer and Information Science and Engineering
- Engineering
- Mathematical and Physical Sciences

Especially heavy use by these Directorates: Physics, Astronomy, Polar Programs, Atmospheric and Geospace Sciences, Ocean Sciences and Earth Sciences.

Usage: Passive and Active

Research utilizes

- commercially marketed instruments and communications devices/services
- original design instrumentation



NSF ESM Coordination Group

- Formed March 2018 \bullet
- Includes NSF input across all Directorates \bullet







Astronomy research critically relies on access to the electromagnetic spectrum

ESM resides in MPS/AST because historically spectrum usage has been focused primarily around the needs of <u>a few large facilities</u> and <u>the National Radio Quiet Zone</u>.



Arecibo Observatory, Puerto Rico



Very Large Array, NM



Very Long Baseline Array





Green Bank Observatory National Radio Quiet Zone



Astronomy research critically relies on access to the electromagnetic spectrum

Radio Astronomy is a worldwide endeavor, and access to spectrum requires international collaboration.



The Square Kitometre Array (SKA) will be the world's largest radio oloscope, revolutioniong our understanding of the Urikarse. The SKA will will in two phenes – SKA1 and SKA2 – starting in 2019, with SKA1 spreaenting a fraction of the full SKA. SKA1 will include two instruments KA1 MID and SKA1 LUX – observing the Universe at different frequenci

po N feeling The Sc

A blescopin capacity to receive faint signals - called sensibility - depends on collecting area, the bigger the better: But just like you can't compare radio talescopies and optical talescopies, compare radio on only works between telescopi working in similar frequencies, hence the different categories above. The collecting area is just one aspect of a belescope's capability though. Arrays like the SKA have an advantage over single dish telescopes: by being spread over long itstances, they simulate a virtual dish the size of that distance and so can see arranger data in the sky this is called resolution.

Image credit: the Square Kilometer Array Organization (SKA Organization)



Astronomy research critically relies on access to the electromagnetic spectrum

Radio Astronomy is a worldwide endeavor, and access to spectrum requires international collaboration.

MeerKAT dish antenna, South Africa

(Image via skatelescope.org)



Importance of EM Access

AST sciences are <u>fundamentally dependent on the detection of</u> <u>light across the full EM spectrum</u> (AAAC report, March 2017)



M51 in X-ray, radio, and visible light (Image Credit: http://coolcosmos.ipac.caltech.edu/)



National Science Foundation Challenges & Opportunities





An Increasing Challenge...

Astronomy and Astrophysics in the New Millennium

"The radio frequency spectrum is a resource facing rapidly growing demands from commercial users such as satellite constellations and increased commercial use of higher frequencies, while at the same time new scientific instruments and capabilities increase the portions of the spectrum radio astronomers are using. Increasingly sensitive detectors can pick up on additional sources of interference."

> -NAS 2020 Decadal Report, Pathways to Discovery in Astronomy and Astrophysics for the 2020s



National Research Council



Specific Challenges

- Emitters in motion and from elevated vantage points; esp. continuous emission
- Out-of-band and Harmonic emissions
- Limited resources e.g. for RFI reporting; increasing interest of the astronomy community
- Scientific disciplines utilize different frequencies (e.g. radio astronomy vs. earth sensing, GPS, polar) – and can be at odds with each other
- Protections are no longer sufficient even the National Radio Quiet Zone!



Specific Challenges, continued

- Constellations of satellites (radio and optical)
- High Altitude Platform Systems
- 5G
- Car radars
- Commercial technologies in mm, sub-mm and THz regimes
 - E.g. atmospheric attenuation does not take care of all THz transmissions



Science uses of the spectrum go where the physics leads





National Science Foundation Takeaways





Physics & Astronomy Frequency Usage Takeaways

Protected frequency bands include most important identified spectral lines for studying the local universe (e.g. HI, CO, OH masers), but dopplershifted lines from sources further SIO HON away in the Universe fall into non-protected bands. Frequencies used for observation are often 3 GHz non-interchangeable, and much observation is done 30 MHz opportunistically.



Radio Astronomy Frequency Allocations in the United States





RADIODETERMINATION

RADIONAVIGATION SATELLITE

SPACE RESEARCH

STANDARD FREQUENCY AND TIME SIGNAL

RADIOLOCATION



THE RADIO SPECTRUM



U.S. DEPARTMENT OF COMMERCE nal Telecommunications and Information Administ NILA flice of Spectrum Management IANUARY 2016

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50.0

* EXCEPT VERONALTICAL MOREE (R) ** EXCEPT ASSOSAUTICAL NOBILE

ISM - 61.25:9368

15M - 245.0108 300 GHz

52 50 00

8

8 3

8 8

Scientifically valuable signals may be doppler-shifted outside allocated bands



This integrated HI spectrum of UGC 11707 obtained with the 140-foot telescope (beamwidth ≈ 20 arcmin) shows the typical two-horned profile of a spiral galaxy.



Epoch of Reionization



S.G. Djorgovski et al. & Digital Media Center, Caltech



Physics & Astronomy Frequency Usage Takeaways

It is imperative that the increasing demands for spectrum take into consideration the challenges to scientific progress and NSF appreciates efforts to coordinate and to limit out-of-band emissions; Astronomy observations also include <u>continuum emission</u> (thermal, non-thermal).

10 uJy at 3 GHz ~2 weeks 2 GHz BW (~1.4 GHZ after RFI excision) <50 MHz is RAS primary

VLA Observation September 7, 2017



Physics & Astronomy Frequency Usage Takeaways

- The United States has significant scientific assets / large facilities <u>outside of its national</u> <u>borders</u>.
- Observatories tend to be in geographically remote sites, but radio emission from moving



emitters (car radars, satellites and high altitude delivery systems) will be an increasing challenge.





Table 1: Overall EVLA Perfor	mance Go	bals	
Parameter	VLA	EVLA	Factor
Continuum Sensitivity (1-σ, 9 hr)	10 µJy	1 µJy	10
Maximum BW in each polarization	0.1 GHz	8 GHz	80
			P
Log (Frequency Coverage over 1–50 GHz)	22%	100%	5
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What is coming...

- Constellations of thousands of satellites (10-50 GHz regime) such that from any location you would always "see" at least one, preferably (in mind of satellite providers) up to 3 or 4 satellites
- Mobile telecommunications
- High Altitude Platform Systems

RFI at K-Band (18-26.5 GHz)

by Emmanuel Momjian - last modified Jul 07, 2011

Frequency (MHz)	Description	Origin	Classification	Spectrum
17800-20200	Satellite downlink	Clarke Belt	continuous	

RFI at Ka-Band (26.5-40 GHz)

by Emmanuel Momjian — last modified Mar 15, 2013 by Heidi Medlin

Frequency (MHz)	Description	Origin	Classification	Spectrum
29500-30000	local Wildblue VSAT	Local residences	Intermittent	
34875	Internal (June 2 to Oct. 8, 2010)	Antenna EA10	Continuous	plot
36286	Internal (June 2 to Oct. 8, 2010)	Antenna EA10	Continuous	plot

https://science.nrao.edu/facilities/vla/observing/RFI







Figure 1. ngVLA Array Configuration Rev. B (Spiral-214). Antenna positions are still notional, but are representative for performance quantification.



Figure 3. Left: ngVLA 18 m antenna reference design concept prepared by GDMS. Center: 6 m short spacing array antenna concept prepared by NRCC. Right: ngVLA 18 m antenna composite design concept prepared by NRCC.





Figure 1. Simulated ngVLA observations of protoplanetary disk continuum emission perturbed by a Jupiter mass planet at 5 AU (left), a 10 Earth mass planet at 5 AU (center), and a 30 Earth mass planet at 2.5 AU (right). The ngVLA observations at 100 GHz were simulated with 5 mas angular resolution and 0.5μ Jy/bm rms (Ricci et al. 2018).







Figure 3. Top Panels: Simulations based on M 51 with molecular mass scaled by $1.4 \times (z = 0.5)$ and $3.5 \times (z = 2)$ to match the lowest molecular mass galaxies observable by ALMA and the NOEMA (Carilli & Shao 2017). The synthesized beam shown in the bottom left corner is (left to right) $\theta_s = 0'.19$, 0'.20, and 0'.43corresponding to linear scales L = 1.2, 1.7, and 3.7 kpc, respectively. Integration times are 30 hr. Bottom Panels: The spiral galaxy M 74 illustrating the CO molecular disk imaged by ALMA (red; Schinnerer in prep.), the stellar disk at 4.5μ m imaged by Spitzer (green; Kennicutt et al. 2003), and the atomic disk imaged in H1 by the VLA (blue; Walter et al. 2008), showing the gas phases to which the ngVLA will be sensitive. Right Panel: The CO $J = 2 \rightarrow 1$ map at 1" resolution.



Deep-Space Spacecraft Telemetry with ngVLA

ľ	Name	Telemetry (Downlink) (space-Earth) (GHz)
S	S band	2.29-2.30
2	X band	8.40-8.45
ł	Ka band	31.8–32.3



Conclusions

- Keep protected RAS allocations as RFI-free as possible
 - Guard bands for other services
- Utilize technology developments and advancements to <u>increase</u> spectrum availability for physics and astronomy in strategic geographic locations
 - "National Radio Dynamic Zone" for enhanced ESM protections
 - Work with us to pilot a win-win for science and commercial interests
- Research leads the way to technologies we all use
 - *Research in RFI excision techniques and receiver technology*
 - e.g. GPS, Wi-fi
- Educational opportunity Increased awareness of the spectrum as a finite, but renewable resource
 - Department of Interior / Educational Awareness program at the National Parks



Views of the U.S. National Academies of Sciences, Engineering, and Medicine on Agenda Items at Issue at the World Radiocommunication Conference 2023

- Report to articulate the views of the U.S. science community on specific WRC-23 Agenda Items related to the Radio Astronomy Services and the Earth Exploration-Satellite Services (Chair: Liese Van Zee, Indiana University)
- Recommendations given on 18 agenda items for WRC-23, and 9 for WRC-27
 Allocations for International Mobile Telecommunications
 High-Altitude Platform Stations as IMT Base Stations (HIBS)
 UAS-CNPC
 - •Allocations to the Aeronautical Mobile Service
 - •Global Maritime Distress Safety Systems
 - •EESS Radar Sounders at 45 MHz
 - Allocations to the Space Research Service
 - •Allocations to the Earth Exploration Satellite Service in
 - 231.5-252 GHz •Earth Stations in Motion (ESIMs) •Inter-Satellite Links •Space Weather



Views of the U.S. National Academies of Sciences, Engineering, and Medicine on Agenda Items at Issue at the

WORLD RADIOCOMMUNICATION CONFERENCE 2023

The National Academies of Academies of MEDICINE

BOARD ON PHYSICS AND ASTRONOMY Division on Engineering and Physical Sciences



Contacts at NSF: esm@nsf.gov

Jonathan Williams

Ashley Zauderer

jonwilli@nsf.gov

bezauder@nsf.gov

John Chapin

jchapin@nsf.gov

