

### Green Bank Observatory Communications

Jill Malusky, Public Relations Specialist







#### **GBO** Communications

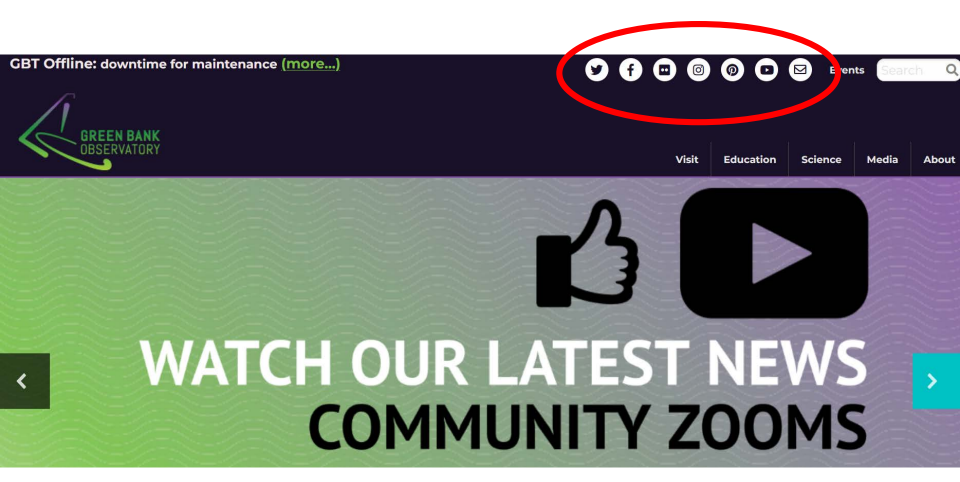
#### Resources & how stuff works

- Platforms
  - Web & Social
- Content
  - Virtual, Graphic, Photo & Video resources
- Press Releases
- Media/Press Requests
- Tracking & Analytics





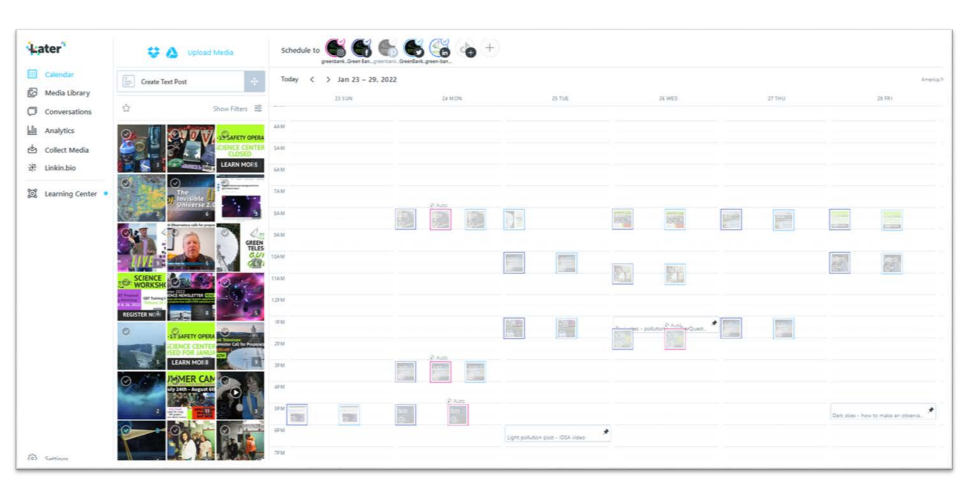
## greenbankobservatory.org

















# **YouTube**





#### Green Bank Observatory

343 subscribers

**CUSTOMIZE CHANNEL** 

MANAGE VIDEOS

HOME

**VIDEOS** 

**PLAYLISTS** 

CHANNELS

ABOUT

Q

Uploads





Draw An Alien with Rebekah!

No views · 17 minutes ago



Learn Stellarium with Luci!

Constellations, Myths, &...

No views • 27 minutes ago

18 views • 8 days ago



**AMA Will Armentrout** 



Green Bank Time Lapse

19 views · 13 days ago



NANOGrav 11yr psrs

11 views · 13 days ago



nrao19cb06 FINAL hiQ

4 views · 13 days ago











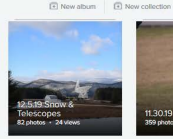
Timeline Images

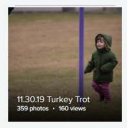












View my collections













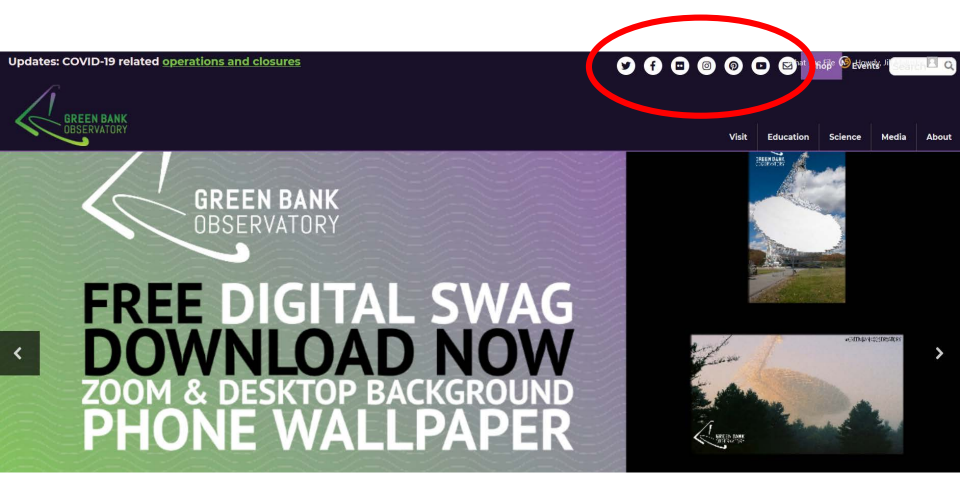








## greenbankobservatory.org

























**About** 



Visit

Education

Science



Home | Media | The Green Bank Observatory Brand and Logo

#### The Green Bank Observatory Brand and Logo

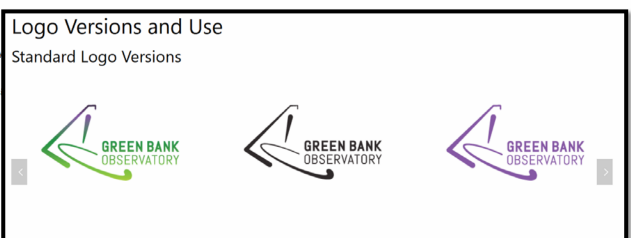
Home » Media » Brand and Logo

The brand of the Green Bank Observatory what sets us apart in the world of radio astronomy – it is what is presented to scientists, advocates, partners, and radio astronomy enthusiasts around the world. It is more than just the logo used to represent the Observatory, it is a recognition of history, education, and excellence in scientific research and discovery. Whenever the Green Bank Observatory name appears in public, the brand is at work, therefore it is critical that the brand is protected.

#### Logo

One of the key elements of the Green Bank Observatory mission and vision of the Observatory.

The logo can be used as a link to the Observatory webs









### **GBO Community Zooms**





#### Green Bank Observatory Community Zoom

The Observatory has been sharing news and information about its operations and science in bi-weekly Zoom meetings. The recordings are linked below, and include a description of topics and presenters in the recording descriptions.

If you would like to listen in live, please use the form at the bottom of this page to subscribe to our Community Update email list. You may unsubscribe at any time.

#### 2021 Community Zoom Webinars Please note, latest calls appear first: May 26 - Natalie Butterfield (Green Bank Observatory) Dense Molecular Gas in the Galactic Bar May 12 - Helene Courtois (University of Lyon) Cosmic-Flows in Green Bank: Discovery of Laniakea and Beyond April 28 - Laura Wolz (Manchester University) - HI constraints from the cross-correlation of eBOSS galaxies and Green Bank Telescope intensity maps April 14 - Amy Sardone (Ohio State University) Quantifying the diffuse HI around 18 MHONGOOSE March 31 - Jean-Luc Margot (UCLA) Spin state and moment of inertia of Venus March 17 - Brett McGuire (MIT) An update from the GOTHAM Large Project: New molecules and I formation March 3 (PDF presentation) - Charles Romero (Green Bank Observatory) Insights into Intracluster Mee February, 17 - Kristine Spekkens (Royal Military College of Canada; Queen's University) HI in Ultra Diffu

February 3 - Tom Bania (Boston University) GBT Observations of 3He+: Planetary Nebulae January 20 - Kat Barger (Texas Christian University) Hydrodynamic Instabilities along the Infalling H January 6 - Jesse Bublitz, Will Armentrout, Pedro Salas, Ryan Lynch; GBO Staff Presentations at the AA

Join our Green Bank Observatory Science Community Updates
We hold a bi-weekly community update - currently through Zoom - to provide information on the state of the Observatory, facility updates, and upcoming conferences, training, or events. A part of this time is also devoted to a short presentation from a scientist in the field of radio astronomy. If you would like to receive notifications for future meetings, please complete the form below.
Email Address
first_name
last_name
Organization (work, university, etc.)
$\hfill \square$ I agree to receive these updates and know that I can easily unsubscribe at any time.
CIDECUME NOVA







Visit Education

Science

Media



#### About the Green Bank Observatory

Home » About

#### Mission Statement

Green Bank Observatory enables leading edge research at radio wavelengths by offering telescope, facility and advanced instrumentation access to the astronomy community as well as to other basic and applied research communities. With radio astronomy as its foundation, the Green Bank Observatory is a world leader in advancing research, innovation, and education.

#### Our Facility

The first trailblazers of American radio astronomy called Green Bank Observatory home over 60 years ago. Today, their legacy is alive and well. Nestled in the mountain ranges and farmland of West Virginia, within the National Quiet Zone, radio astronomers are listening to the remote whispers of the universe, in order to discover answers to our most astronomical questions.

Download a PDF of our 2022 Green Bank Observatory booklet.

Specifically, the Green Bank Observatory:

- provides state-of-the-art telescopes, instrumentation and expertise
- · trains the next generation of scientists, engineers, and technicians;
- promotes science, technology and engineering to foster a more scientifically literate society;



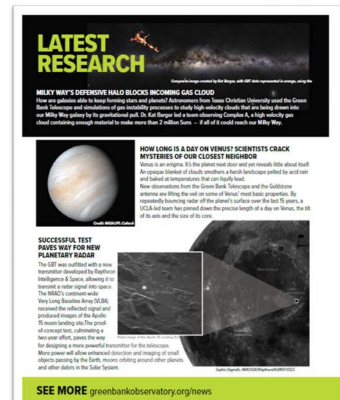




#### **Green Bank Observatory booklet**

Annual publication

Distributed to scientific community, education, business, etc.



#### NANOGRAV & GREEN BANK TELESCOPE POISED TO MAKE GROUNDBREAKING DISCOVERIES OF **GRAVITATIONAL WAVE UNIVERSE**

For the next three years, astronomers from the North American Nanohertz. Observatory for Gravitational Waves (NANOGrav) will have increased access and new technologies to use on the Green Bank Telescope in their breakthrough scientific studies of gravitational waves. This new technology and additional observation time is supported by funding from the Moore Foundation.



#### NEW INSTRUMENT WILL IMPROVE LO **FAST RADIO BURSTS**

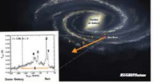
West Virginia University recently announced tha Science Foundation grant will be used to constru the Observatory. This new instrument will be used Canadian Hydrogen Intensity Mapping Experimen which is located half a continent away in British Co. studying Fast Radio Bursts, or FRBs. The new instru ork with the existing CHIME telescope to triangula

#### MODE THAN MEETS THE EYE-COMPLETE IMAGING OF CLUSTER COLLISION

This composite image of a giant cosmic collision was created by an international team of astronomers using radio, X-ray, and optical data collected with the MUSTANG-2 receiver on the GBT, the European Science Agency's (ESA) XMM-Newton Satellite, and the National Astronomical Observatory of Japan's (NAOJ) Subaru Telescope in Hawaii. The dazzling colors reveal a dramatic temperature increase resulting from the collision-induced shock - a rise from 40-million\*C in the overall body of the cluster, to a whopping 400-million\*C.



GORDO



#### MASSIVE INVISIBLE GALAC STRUCTURE IS DISCOVERE BY ACCIDENT

The G8T detected a massive, gaser in our Milky Way, using OH as an alte tracer of H2. The find was so unexpe the 20-meter telscope was used to co What impact will this have on astrono existence has implications for star form theories, as well as the structure, make total mass of the interstellar medium.

PUBLICATIONS See our extensive list of recent and past papers greenbankobservatory.org/science/publications



























#### Visit

In response to the health concerns posed by COVID-19, the Green Bank Observatory Science Center is closed and several public programs and events are postponed.

from our frents calendar and notifications have been added to specific program and event web pages. Programs and events affected have been remove

Take a self guided walking tour of the sit. Download a map here.









# SELF-GUIDED WALKING TOUR & SITE MAP

The Self-guided walking tour may be taken anytime before dark. Visitors are welcome to walk their dogs or ride bicycles around the grounds. We request that once you pass the gate, shown in red with a star (①), be certain that all electronics not vital to your health are completely turned off.

Telescopes - both active and inactive - are marked in purple letters. Points of interest are marked in green numbers. The best location to take pictures of the Green Bank Telescope is our Observation Deck, indicated by a triangle (▲), near the parking lot behind the Jansky Lab (⑤).

A scale model of the solar system begins with the Sun in front of the Jansky Lab (§) and ends 1.5 miles away at Pluto, next to the Green Bank Telescope (I). This Scale model is 1 foot to 3 billion feet. The kiosk at the Sun flag provides more information.

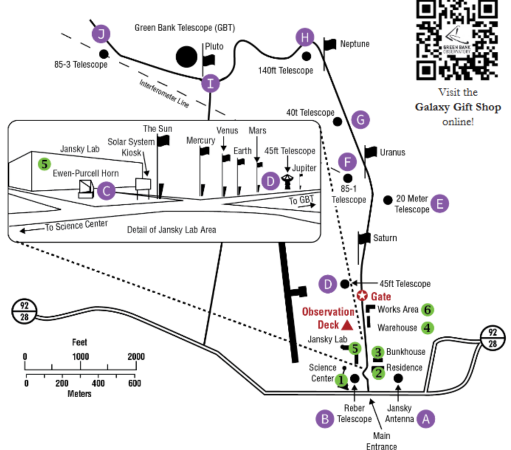
The Green Bank Science Center (1) is open year-round and serves over 45,000 visitors a year. The 25,000 square foot facility contains the Catching the Wave Exhibit Hall, a 150-seat auditorium, classrooms, a gift shop, and a full menu at the Starlight Café.



Green Bank has two short-term housing buildings. The Residence Hall (②) is used for visiting scientists, while the Bunk House (③) is often used for students participating in educational programs. Part of the Warehouse (④) was our original tour center, but now hosts Observatory and community events.



Sensitive receivers and state-ofthe-art data collection systems are invented and designed in the Jansky Lab ( ). The parts are fabricated and assembled in the Works Area ( ) before being transported to the telescopes









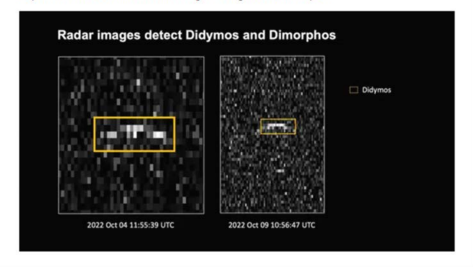
#### **Press Releases**

- Published papers using GBT data
- Project announcements
- Conference presentations

#### NASA DART Imagery Produced with GBT Data Shows Changed Orbit of Target Asteroid

Posted on 2022-10-11 at 4:17 pm. Written by <u>Jill Malusky</u>

Analysis of data obtained over the past two weeks by NASA's Double Asteroid Redirection Test (DART) investigation team shows the spacecraft's kinetic impact with its target asteroid, Dimorphos, successfully altered the asteroid's orbit. This marks humanity's first time purposely changing the motion of a celestial object and the first full-scale demonstration of asteroid deflection technology. Images such as the below helped scientists understand the orbit change resulting from DART's impact.









#### **Press Releases**

- Contact Jill
- Complete form
- Loop in any institutional contacts or partners
- Establish timeline
- Review release text
- Jill distribute to GBO news contacts & post on GBO outlets





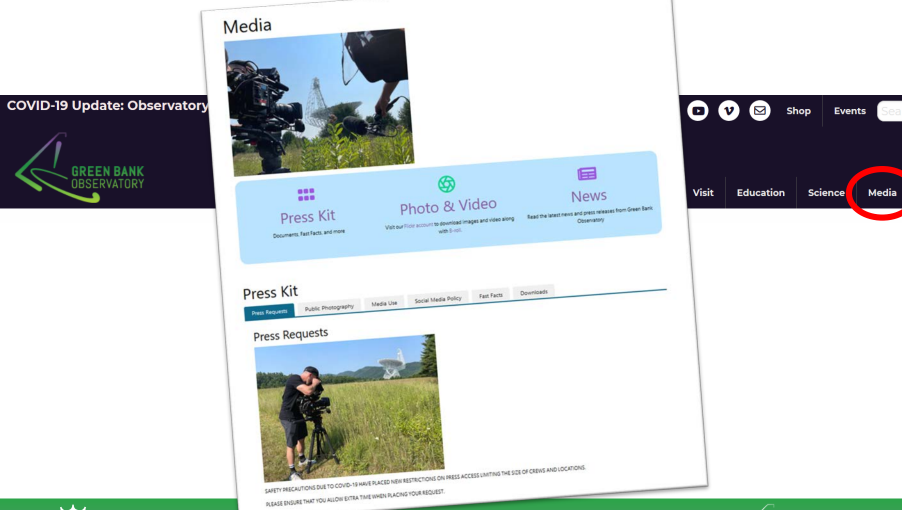




- New & Media Requests
- Regional, national, international



# greenbankobservatory.org



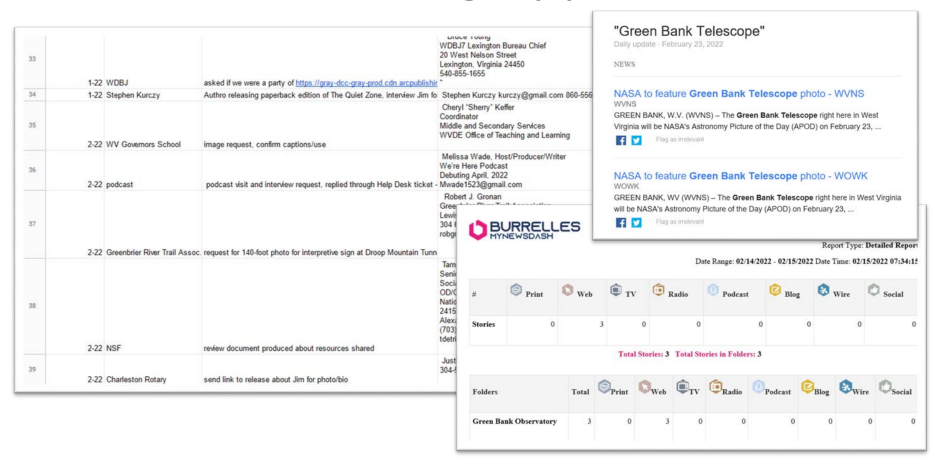






About

# Press Requests Database & News Tracking Apps



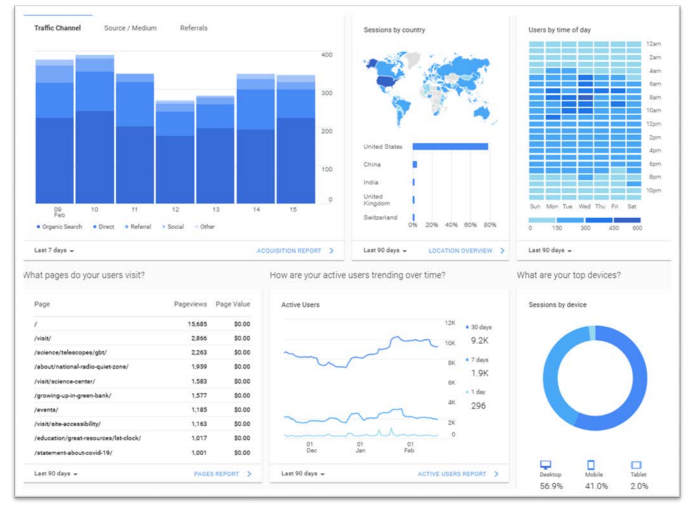






# Analytics















# Jill Malusky, Public Relations jmalusky@nrao.edu





