## www.naic.edu/~alfalfa alfalfa Login name: Password: zw1400+09 > ssh -X alfalfa@fusion01 > cd /share/alfalfa > cd teama > cd teamb > cd teamc > cd teamd > cd teame

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## Overview of the Arecibo Observatory

ALFALFA Undergraduate Workshop Betsey Adams January 16, 2012 Thanks to Sabrina Stierwalt



- Designed by then Cornell Professor William Gordon to study the ionosphere
- Opening ceremony on November 1<sup>st</sup> 1963
- Now part of NAIC (National Astronomy and Ionosphere Center)
- Operated by Cornell for over years; now operated by SRI, USRA and UMET under cooperative agreement with NSF





#### Employees

- ✤ Scientific staff
- Engineering & Computer staff
- ✤ Maintenance
- ✤ Administration
- Public Outreach

## Location, Location, Location



- Built in a limestone sinkhole in Arecibo, Puerto Rico
- Constructed near the equator to enable radar studies of planets
- ✦ Latitude: 18° 20' 58'' N



















## 430 MHz Antenna

- "Very long line feed"
- ✤ 96 feet in length
- Receives & transmits radio waves at 430 MHz
- Main instrument used in study of the ionosphere
- What popular movie features a fight between the hero and the bad guy on the long line feed?



## Gregorian

The dome is referred to as the "Gregorian".
A Gregorian focus means the secondary reflector is placed behind the focal point of the primary reflector.
The Gregorian dome protects the receivers from RFI and weather.

What are some advantages of Gregorian optics over line feeds?

## Advantages of Gregorian Optics

Each line feed covers a narrow frequency band and a limited number of line feeds can be used at one time +With Gregorian optics, an array of receivers covering the whole 1-10 GHz range can be easily moved onto the single focal point where the incoming signal is focused.

	Receiver	Freq Pange
Total Incoherent Multi Beam Pattern	Neccivei	(OII-)
TE <sub>11</sub> Mode Horn 25.0 cm x 26.0 cm	Name	(GHZ)
69 dB	327-MHz	0.312-0.3 42
-8.5 dB	430-MHz	0.425-0.4 35
-6.7 dB	610-MHz	0.6075-0. 6115
	ALFA	1.225-1.5 25
Sky Area 25'x25' at 1.375 GHz	L-wide	1.15-1.73
Available Receivers: 327 MHz, 430 MHz 610 MHz ALFA L-Wide S	S-low	1.8-3.1
-Low, S-Narrow, S-High, C, C-High, X	S-narrow	2.33-2.43
Each have different frequency ranges	S-high	3-4
sensitivities, temperatures, and beam	С	3.85-6
sizes	C-high	5.9-8.1
	X	7.8-10.2







## IF/LO

- Impedance of transmission lines increases with frequency so signals are down-converted to lower frequencies before traveling away from the telescope
- Conversion done with a mixer which requires an oscillating signal of a specific frequency
- IF stands for Intermediate Frequency (the lower frequency the signal is converted to)
- LO stands for Local Oscillator (the locally-produced signal being mixed with the cosmic signal)

## Backend

 The components of the telescope the signal enters after having been downconverted

- Several different backends are available at Arecibo with different frequency spans
- For ALFALFA we use the 4 WAPPs (Wideband Arecibo Pulsar Processor)
- Tonight, we will use the Interim Correlator for the L-band wide observations

	Start New CIMA Session	
	CIMA observing session set-u	qr
	Project number: a2010 Observer: MPH, RG	
CIMA	Observing mode: Line	

Control Interface Module for Arecibo: a graphical interface that makes observing as easy as clicking buttons (more on this later...) 24

## Arecibo Stats

Covers 1m - 3cm (300 MHz - 10 GHz) Additional 47 MHz transmitter ← Slew rate of 25°/min in azimuth + Slew rate of  $2.5^{\circ}$ /min in zenith Pointing accuracy of 5 arcseconds + 3 pairs of cables that lead under dish for mm precision placement of platform + Can view objects within  $\sim 40^{\circ}$  cone about local zenith (o to <u>36</u> degrees in dec)

## **Pointing Limits of Arecibo**

Can move dome to zenith angle position of 19.7°
But only to ~18° with good performance
Can move dome to within 1.06° of zero zenith angle
+1.1° recommended
+Tracking limit

## Equatorial Coordinates



#### ✤ Right Ascension

- Measured in hours (0 to 24)
- Zero-point toward constellation Pisces (increases to the east)
- ✤ Similar to longitude
- Declination
  - + Measured in degrees
  - ✤ Zero-point is the equator
  - + Similar to latitude
- They are the same for every observer location!

## Azimuth & Zenith



- Azimuth Angle
  - ✦ Measured in degrees
  - Tells how far east of north the source is located
- ✤ Zenith Angle
  - ✦ Measured in degrees
  - Tells how far below zenith a source is located
- They depend on the observer's location!









## The Sun's Apparent Path

• The Sun's apparent position among the stars changes throughout the year with an eastward annual drift.

- Sun, Moon and planets move with respect to stars.
- Right ascension & declination change
- Path across the sky on any given day depends on declination
  - Noon-time altitude varies
  - Length of time to cross sky varies.

### The Sun's Path Throughout the Year

- The Sun's Declination changes throughout the year due to the inclination of the Earth on its axis.
- On Sep 20<sup>th</sup> and Mar 20<sup>th</sup>, the Sun's Declination is 0°.
  - The Sun's path follows the Celestial Equator.
  - These are called the **autumnal** and **vernal** equinoxes.
- On Dec 21<sup>st</sup>, the Sun's Declination is -23<sup>1</sup>/<sub>2</sub>°.
  - At noon, the Sun crosses the meridian furthest south of the Celestial Equator.
  - Winter in the northern hemisphere; summer in the South.
- On Jun 21<sup>st</sup>, the Sun's Declination is +23<sup>1</sup>/<sub>2</sub>°.
  - At noon, the Sun crosses the meridian furthest north of the Celestial Equator.
  - Summer in the northern hemisphere; winter in the South.

#### Sun's Path: June 21st Sun's declination is +23½° Sun's path is || Cel. Eq. but 23½° N of it



#### Sun's Path: Dec 21st

Sun's declination is -23½° Sun's path is || Cel. Eq. but 23½° S of it



#### Sun's Path: Jan 16th Sun's declination somewhere between its declinations at the vernal equinox and winter solstice, but closer its path on Dec 21st.







# How long is a source "up"?

Dec	-1	0	5	10	15
(deg)					
Time	0:30	0:58	2:18	2:27	2:42
(h:mm)					
Dec	20	25	30	35	38
(deg)					
Time	2:46	2:40	2:20	1:35	0:10
(h:mm)					

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# *How do I get time on the telescope?*

Telescope operates 24 hours a day

- Submit a proposal which is judged by a panel of referees
- Deadlines are February 1<sup>st</sup>, June 1<sup>st</sup>, and October 1<sup>st</sup>



#### Arecibo Observatory Telescope Schedule

January 15 – January 29, 2012

#### TRANSMITTERS

2380 430 HF	AST	15 SUN	16 MON	17 10E	18 WED	19 THU	20 FRI	21 SAT	22 SUN	23 Mon	24 TUE	25 WED	26 THU	27 FRI	28 SAT	29 SUN	LST
Opt 47 System Checks	2	T1193 Ig	A2669 rk	A2669 rk 2/3 -	/2669 rk 8/3 -	T1193 Ig	T1193 Ig	T1193 Ig	T1193 Ig	T1193 Ig	A2133	A2133 RA12_	R2632	R2632	R2632	A2133	
		-	1,0	2,0		597115	597115	597.005	597115	597.005	ja AGES	A2048	jm/vi	jm/vi	jm/vi	ja _	10
VISITORS (or PIs) M. Haupes	4			 				+		Alert	A2048 jd	A2048 jd	+		+	-A2048- jd	12
R. Koopman M. Shepard	6		Wrksh	Wrksh	Vrksh <sup>–</sup>					WD -	A2048-	-A2048-	-		02624	_A2048_ jd	
J. McKean V. Impellizzeri L. Conchanonko	8		T1193	THE	MAINT			- +		MAINT	X111	MAINT	X111	MAINT	pd/dn	X111	
S. Gonzalez M. Sulzer	4.6	-	sg/ms	sg/ms	elect (+DB)					f/ut	MAINT elect	f/ut	MAINT elect	f/ut		P2625_ pf	
M. Popov T. Ghosh C. Salton	10				T1193					(						A-2600_ kt/tt	19
J. Davies W. Freudling B. Demonst	12	  -			- 9 - -sg/ms -											6/34 -	
D. Nice I. Stairs	14										X109				 РТА	P1693 - jd -	
P. Freire P. Henning K. Thompson T. Troland	16									MAINT	elect 	MAINT	- 		(a)	 X111 to -	0
r. norana	18							- +		X113	X114	<u>x113</u>	X111	X111	X114	A2645	
COMMENSAL PROJECTS: A2048: A2059 A2468: A2499	20			- +						jd -	P2650	P2650_	jd	HSA -	X111		
A2611: P2030, A2064		Alert	Alert	Alert	Alert	Alert	Alert	Alert	Alert	A2611 ph	A2611 ph	A2611	A2611 ph	mkup	A2611 ph	A2611 ph -	
LOJ VER 3₊0 - 011112C2	22	WD (SB)	WD (SB)	WD (SB)	WD (DB)	WD (DB)	WD (DB)	WD (DB)	WD (DB)	ZoA	ZoA	R2632 ms	R2632 ms	R2632 ms Frige	ZoA	ZoA	
	24									LA2133	LA2133			1 1199	LA2133	LA213 <b>2</b> ]	2

## For More Information...



## Areas of Study at Arecibo



- Atmospheric Science (20%)
  - Measures composition, temperature, and density of upper atmosphere
  - Measures the growth and decay of disturbances in the ionosphere
- Radio Astronomy (80%)

## Radio Astronomy: Radar



#### Asteroid Kleopatra 216

- Radio energy is transmitted, reflected and then collected.
- Studies surface features, composition, size, shape, rotation and path of target
- Studies objects within our solar system

# Radio Astronomy: Continuum Observations



- Radio frequency observations over a wide range of frequencies
- Example: studying synchrotron emission in our own galaxy

## Radio Astronomy: Pulsars



#### Crab Nebula

- Neutron stars were a purely theoretical concept until observations of the 33ms pulsar in the Crab Nebula in 1968
- Proved connection proposed by Baade & Zwicky that neutron stars are connected to supernova remnants and the end stages of stellar life

## Radio Astronomy: Pulsars II



- First detection of an extrasolar planet EVER
- Discovered by Alex Wolszczan & Dale Frail through pulsar timing
- ✦ At least 3 bodies of Earth-like masses around PSR B1257+12

# VLBI - Very Long Baseline Interferometry

- Joined the VLBI network in the late 1990s
- NAIC commits 4% of AO's telescope time to VLBI
- Broad bandwidth video recorders record signals and are then replayed later in the same location



Contour Plot courtesy of E. Momjian

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## Spectral Line Observations



Spectra from Haynes & Giovanelli, 1981

- ✤ Discrete radio emission
- When we search for the 21-cm line, we cannot be sure where to look due to a galaxy's redshift
- Could be emission or absorption
- Lines could be narrow or broad and have Gaussian shape or double-horned structure