

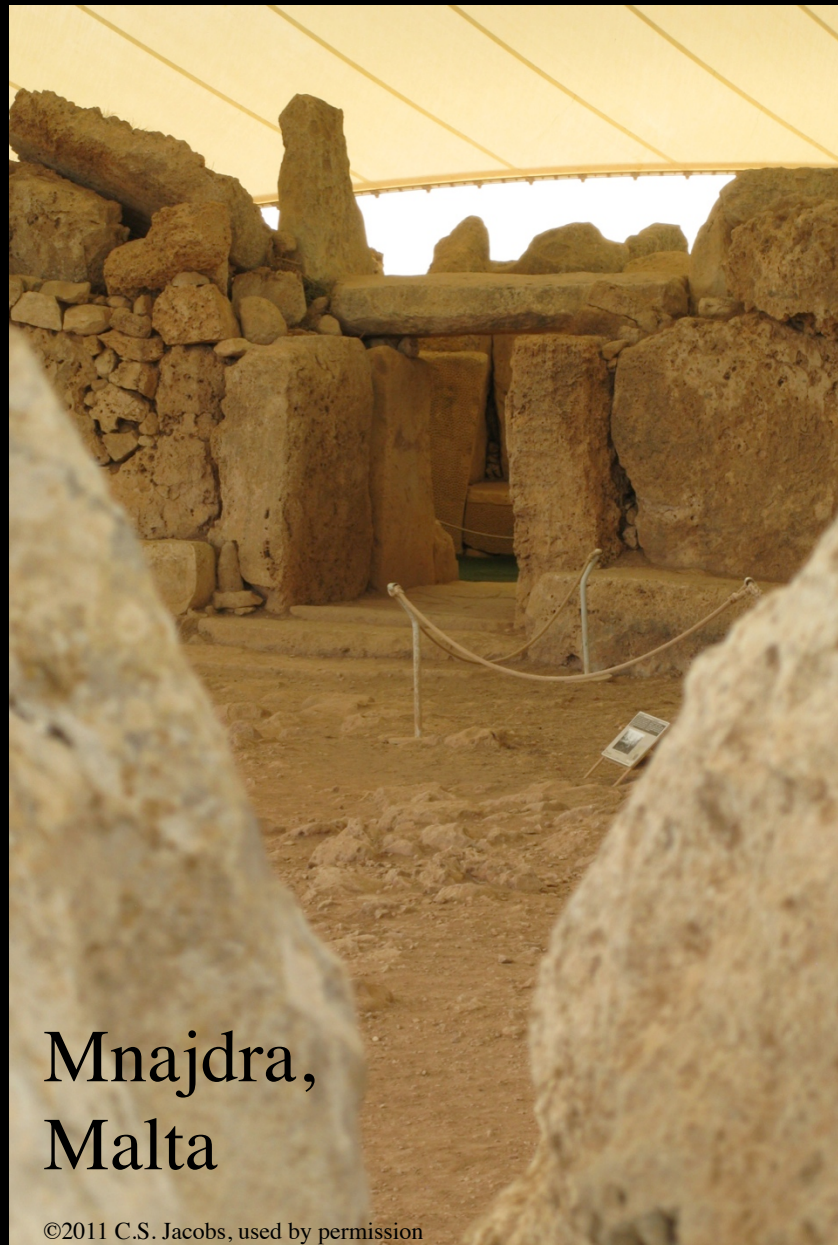


WallyPacholka / AstroPics.com

© Wally Pacholka. Milky Way over Monument Valley. Used by Permission.

Astrometry goes back over 5000 years!

Credit: Heritage Malta



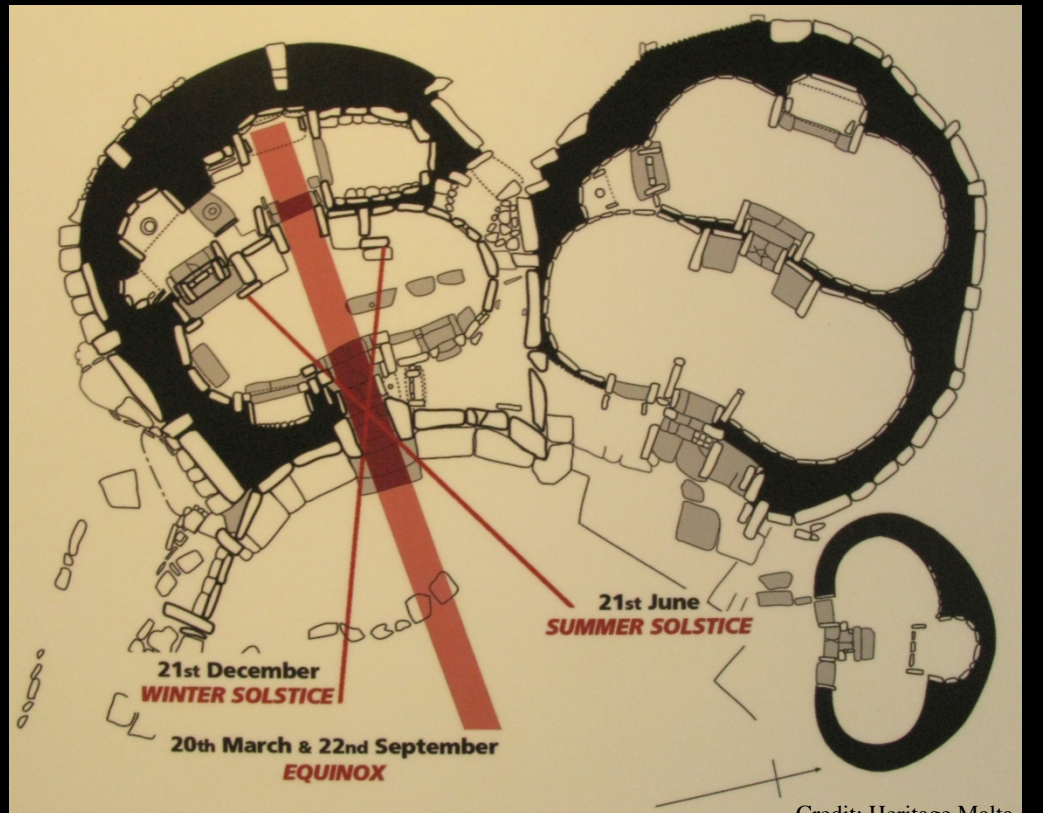
Mnajdra,
Malta

©2011 C.S. Jacobs, used by permission

Island of Malta
Ggantija ~3500 B.C.
Mnajdra ~3200 B.C.



Mnajdra solar alignments

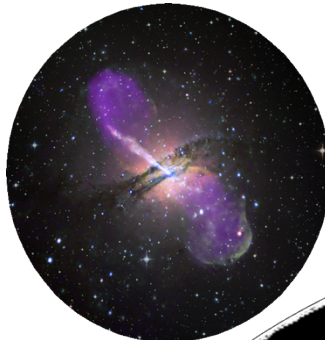


Credit: Heritage Malta

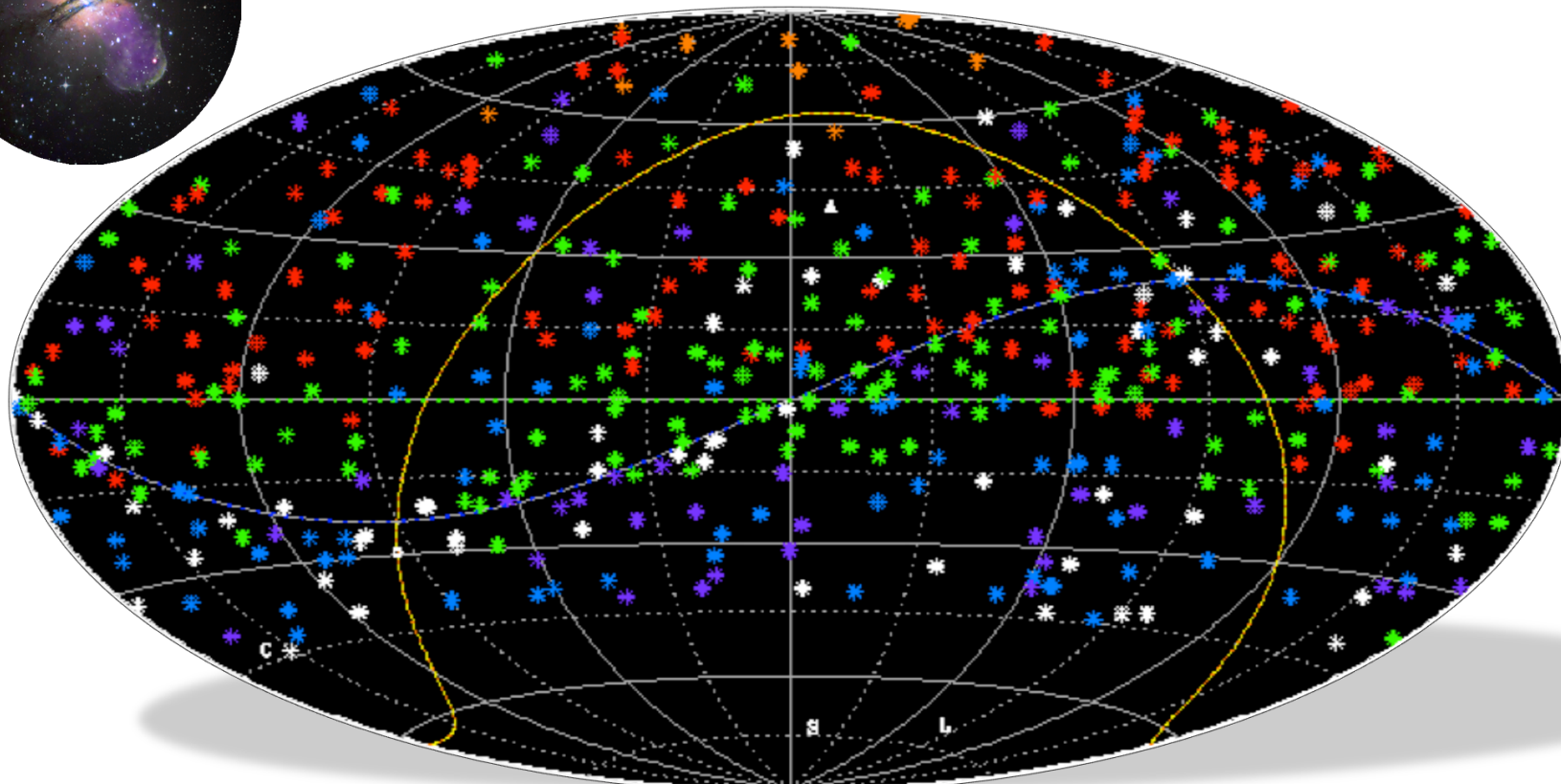


Journées Tutorial, Observatoire de Paris, France

JPL



Celestial Reference Frames



Christopher S. Jacobs

Jet Propulsion Laboratory, California Institute of Technology

15 Sep 2013



Outline



I. Concepts and Background:

- A. What is a Reference frame? Concepts, uses, desired properties
- B. Networks: The instruments used to build the frame
 - ad hoc, VLBA, EVN, Global, NASA-ESA DSN, LBA, AuScope, etc.
- C. Brief history of Astrometry: The ‘fixed’ stars aren’t so fixed.
 - 1. Precession, proper motion, nutation, parallax
 - 2. Invention of radio astronomy. VLBI’s pursuit of (sub)milli-arsecond accuracy.

II. Celestial Frames built using *Very Long Baseline Interferometry (VLBI)*

- A. Surveys: Single dish, connected array: JVAS, AT20G, and VLBI: VCS, LCS
- B. ICRF-1, ICRF-2: The IAU moves to from optical (stars) to radio (quasars)
- C. Higher frequency radio frames: K&Q (24 & 43GHz), X/Ka (32 GHz)

III. The Path to the Future:

- A. Error Budgets: a tool for allocating resources for improvement
- B. Case study: Path to Improved X/Ka (8.4/32 GHz) Frame
- C. ICRF-3: the next standard radio frame
- D. Gaia: an optical frame with high accuracy, billion sources



I. A. Concepts for Celestial Frames

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1. Questions:

Why do we need reference frames? Celestial Frames?
Time, positions, velocities

2. The Celestial Frames

Terrestrial:	Azimuth,	Elevation
Equatorial plane:	Right Ascension	& Declination
Ecliptic Plane:	Ecliptic Longitude	& Latitude
Galactic Plane:	Galactic Longitude	& Latitude

3. Inertial Frames

- No rotation
- No acceleration
- Quasi-inertial



I. A.1 Why a Celestial Frame?

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Questions:

Why do we need reference frames? Celestial Frames?

To measure Time, positions, and velocities

Time: The rotation of the earth

Positions & velocities:

Angular positions and distances of
Quasars, galaxies, stars, planets, spacecraft



I. A.2 The Celestial Sphere

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Preferred Frame changes with scale and application

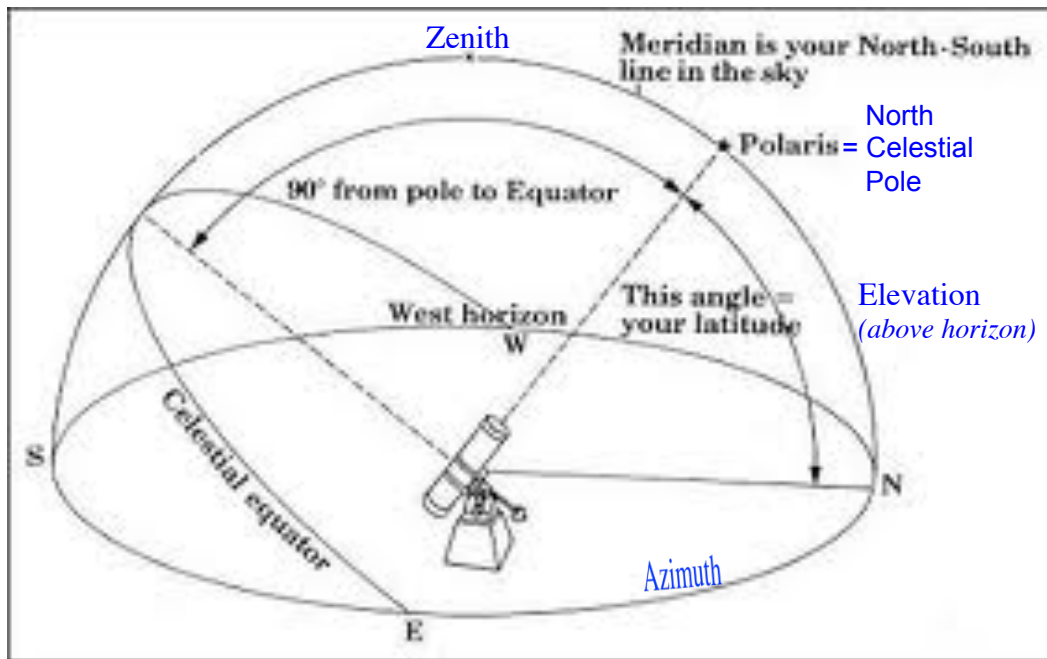
- **Local terrestrial:** Elevation, Azimuth
Local gravity or normal to horizon gives preferred direction
Useful for antenna pointing
- **Equatorial plane:** Right Ascension & Declination
Earth's spin gives preferred direction
- **Ecliptic Plane:** Ecliptic longitude & latitude
plane of solar system, planetary orbits
useful for studying the solar system and
inter-planetary navigation
- **Galactic Plane:** Galactic Longitude & latitude
plane of Milky Way galaxy
Useful for pulsars, masers, rotation curves...
- **Even larger structure:** local group of galaxies, Virgo cluster, ...



I. A.2 Local Horizon: Azimuth, Elevation

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- Local terrestrial: **Elevation, Azimuth**
Local gravity or normal to horizon gives preferred direction
Useful for antenna pointing



I. A.2 The Celestial Sphere

Equatorial System:

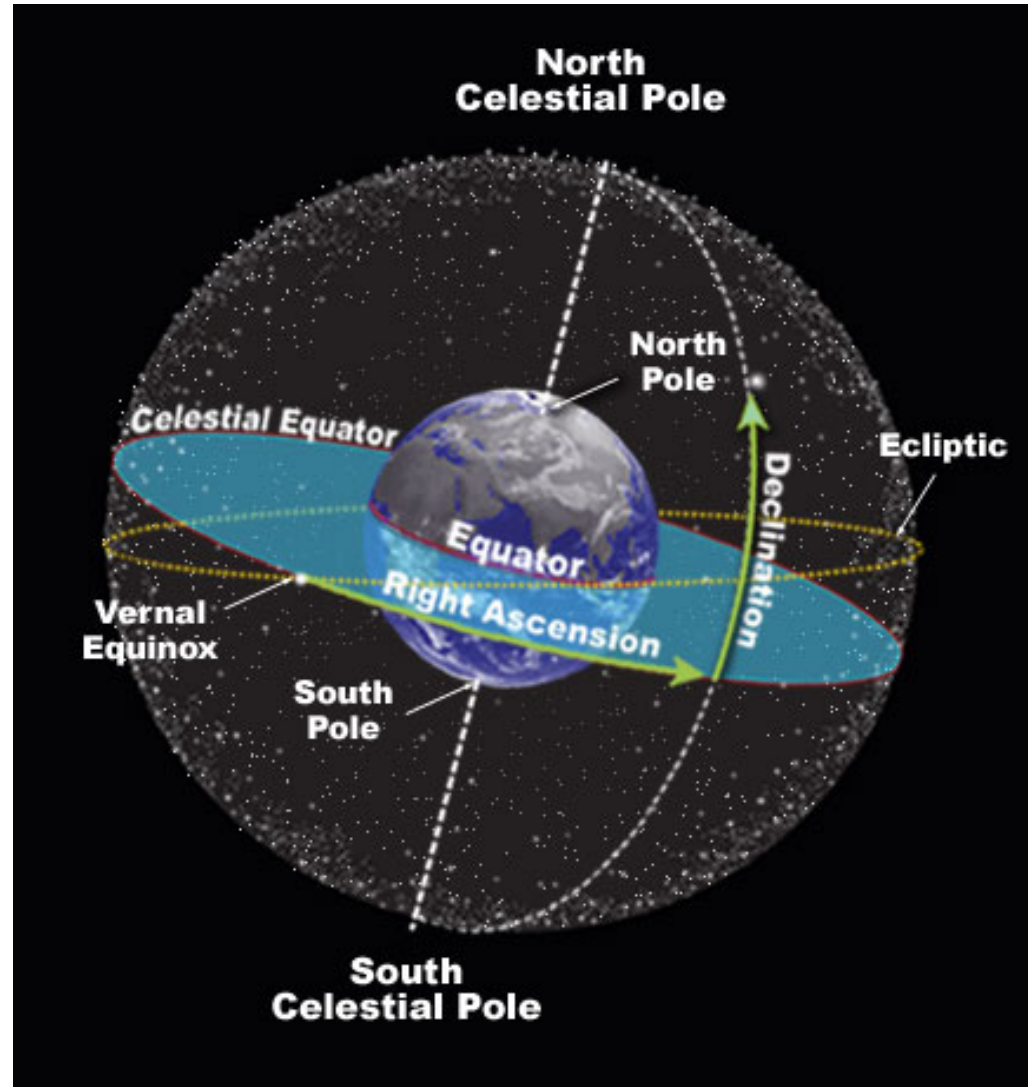
Earth's spin axis gives preferred direction, the celestial pole

Coordinates on the sky:

Right Ascension ("longitude")
Declination ("latitude")

Ecliptic Plane:

Ecliptic Longitude &
Ecliptic Latitude
plane of solar system
useful for studying the
solar system and
inter-planetary navigation



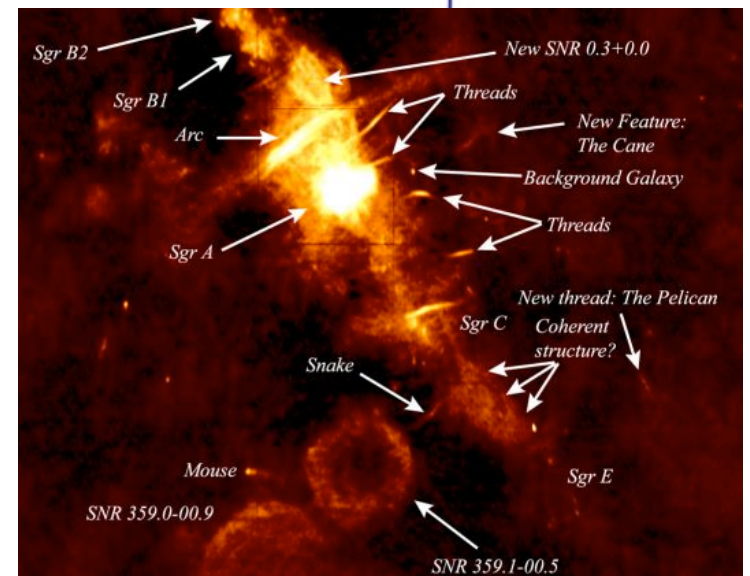
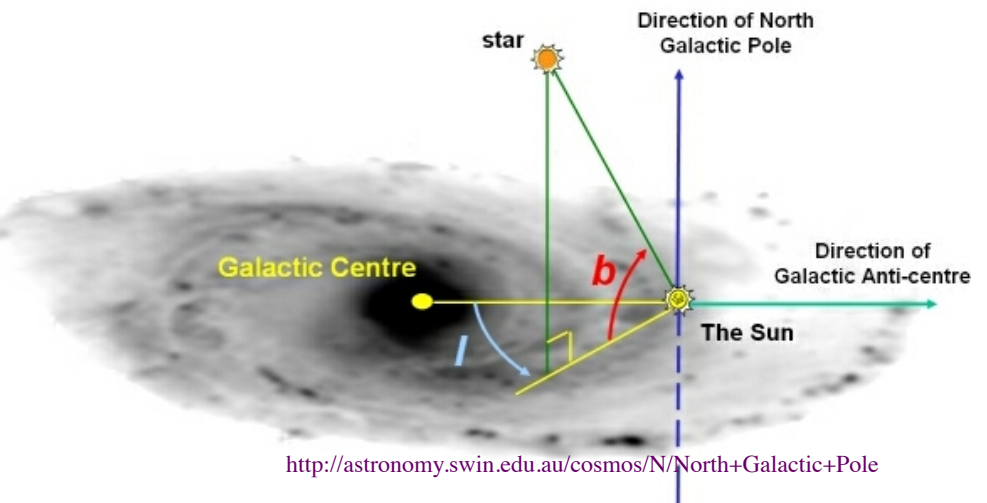
Credit: <http://www.daviddarling.info/encyclopedia/C/celsphere.html>



I. A.2 The Celestial Sphere

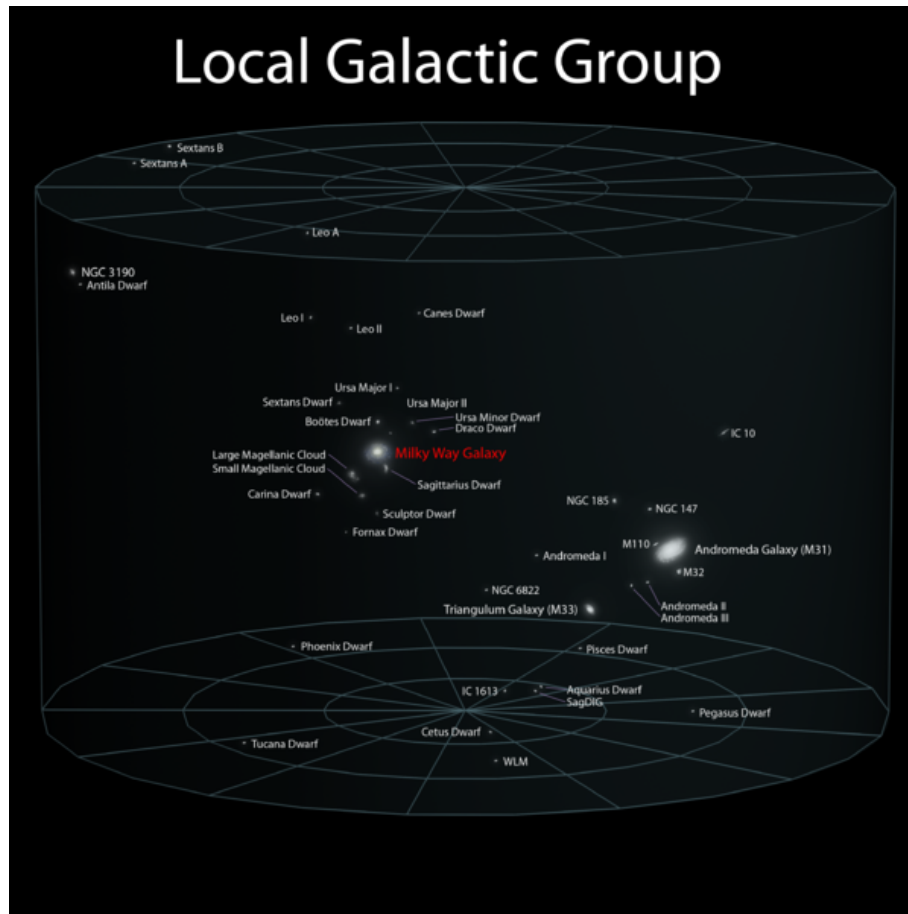
JPL

- Galactic Plane: Galactic Longitude, l , & Galactic latitude, b
Useful for pulsars,
masers, rotation curves...

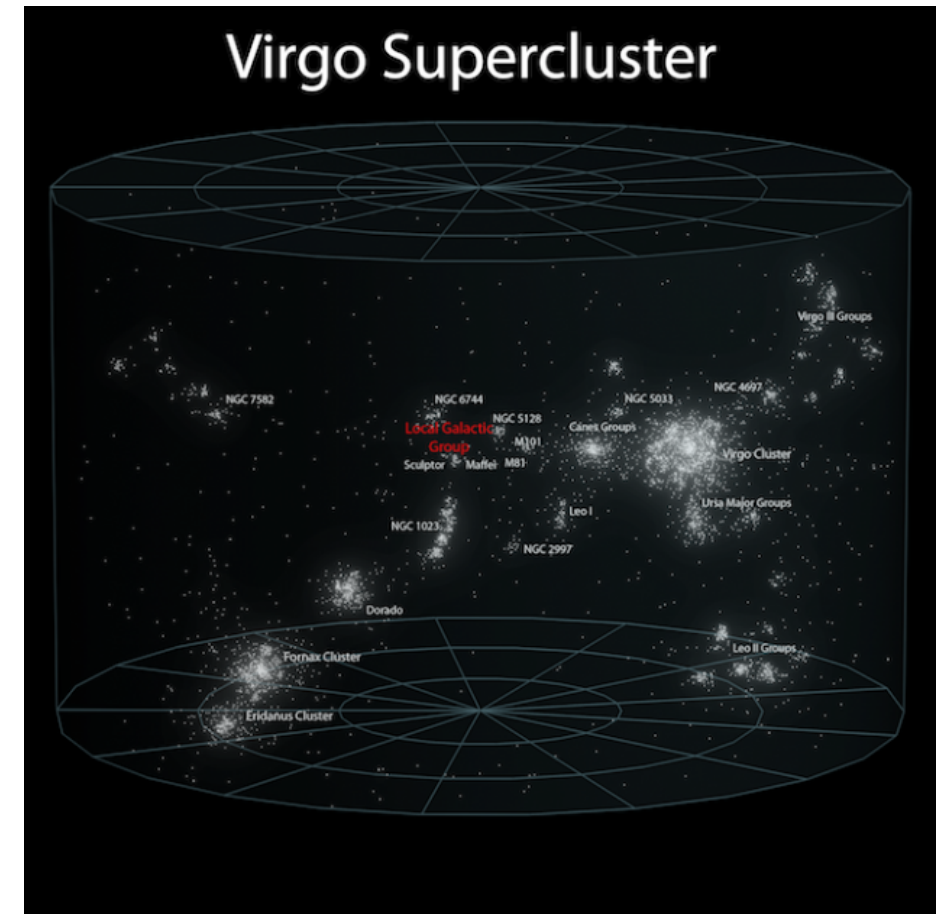


I. A.2 The Celestial Sphere

- How far before we get to the quasars? Even larger structures: local group of galaxies, Virgo cluster, Virgo super cluster...



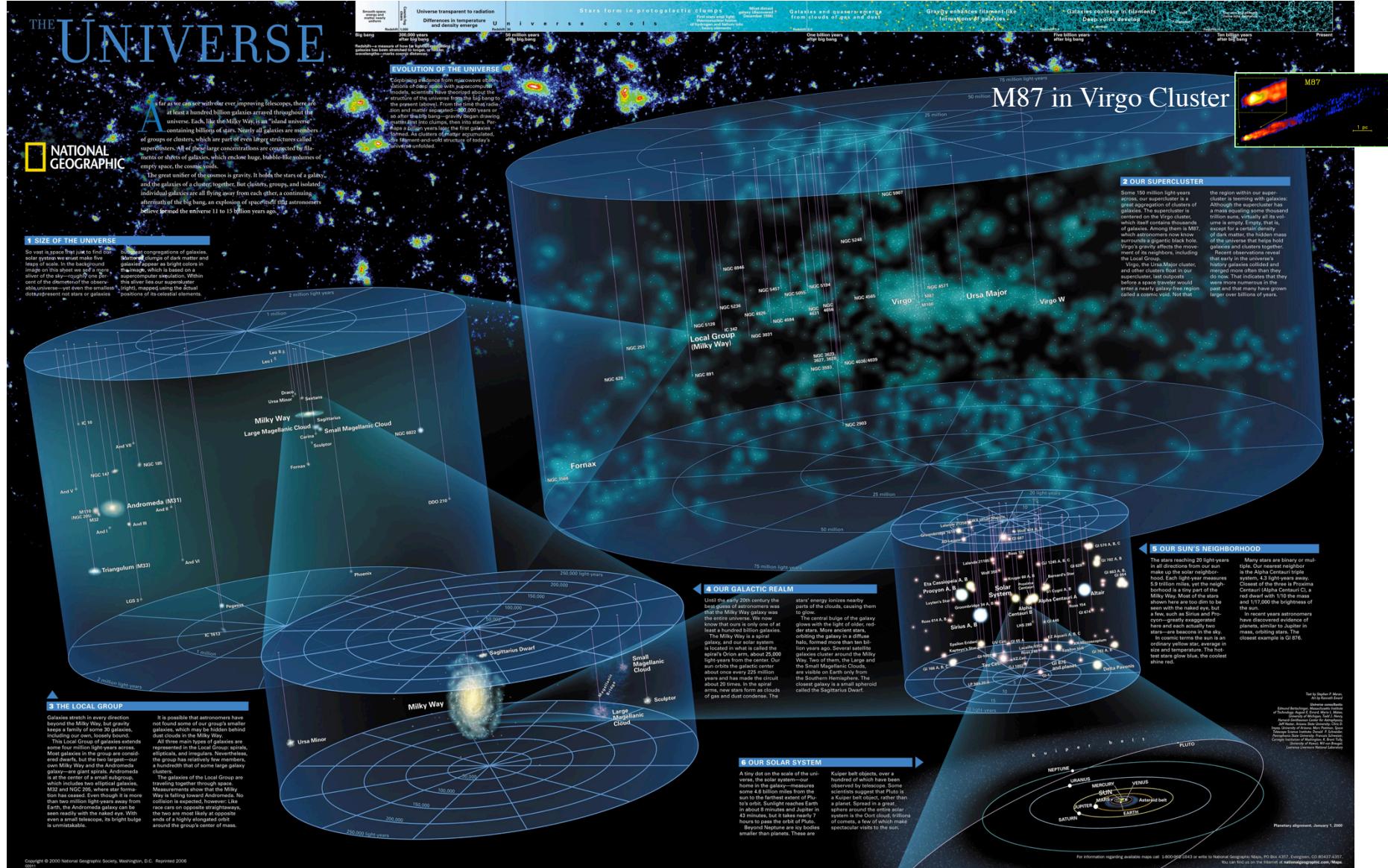
~3 Million light years



~100 Million light years



Quasars ~ Giga-parsec; Virgo cluster distance (50 Mpc)



I. A.3 Inertial Frames

- Why an Inertial Frame?

Make the calculations easy! Avoid Coriolis forces etc.

No rotation

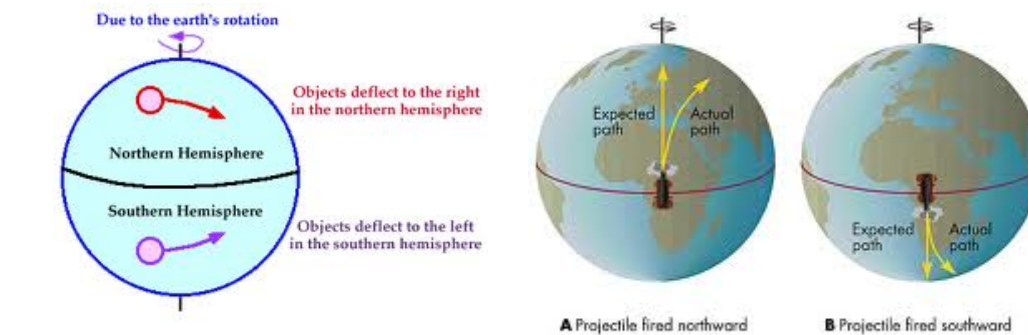
No acceleration

- Quasi-inertial

In real systems we have some unmodeled accelerations

At present, VLBI doesn't yet model acceleration toward the Galactic center, but this is being studied

e.g. Titov et al <http://arxiv.org/pdf/1301.0364v1.pdf>



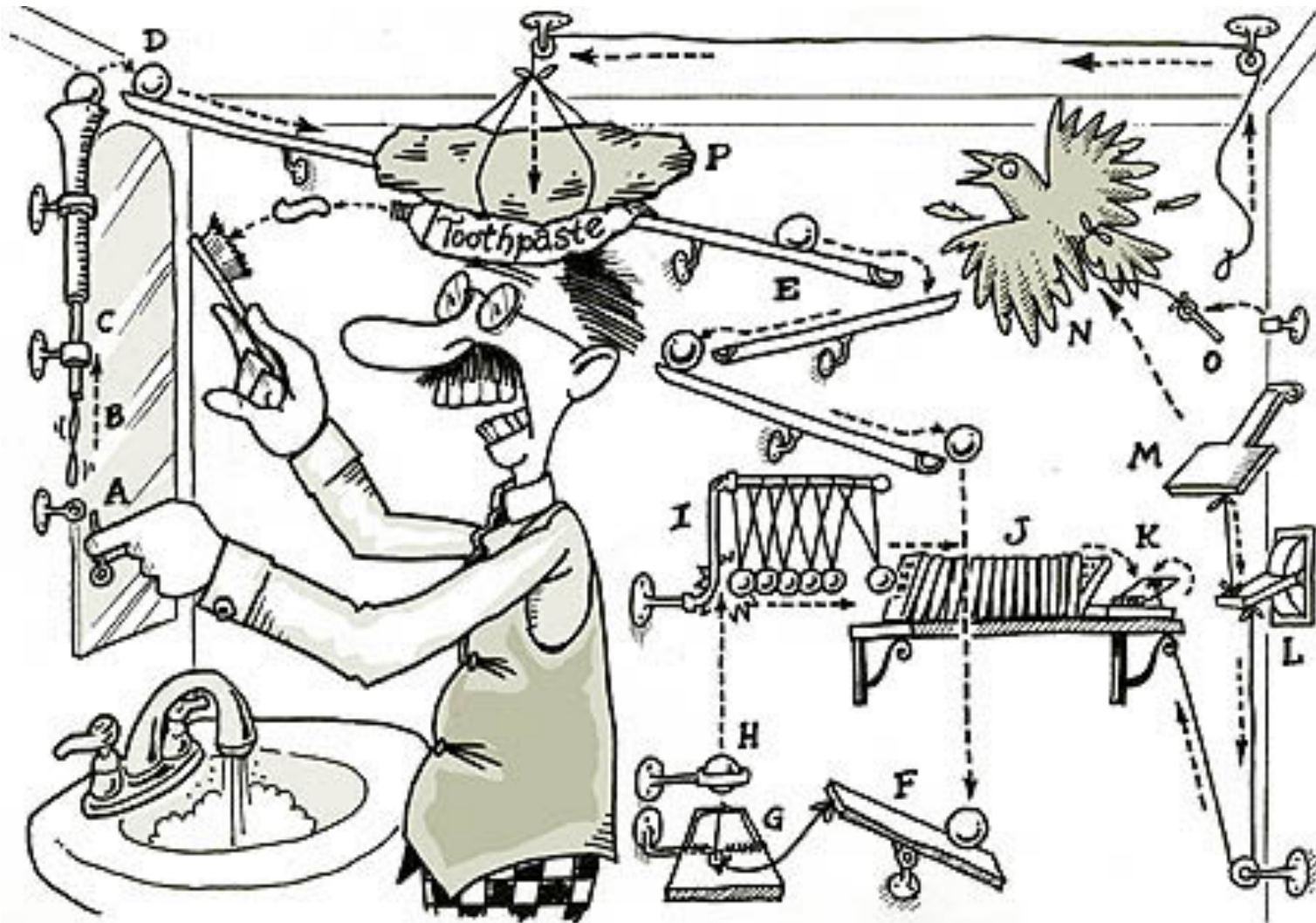
Univ. Illinois WW2010 Project
[http://ww2010.atmos.uiuc.edu/\(Gh\)/guides/mtr/fw/crls.rxml](http://ww2010.atmos.uiuc.edu/(Gh)/guides/mtr/fw/crls.rxml)

- VLBI uses quasi-inertial frame with origin at the Solar System Barycenter (center of mass)



How Does VLBI Work? It's Simple ;-)

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Cartoon credit: Rube Goldberg

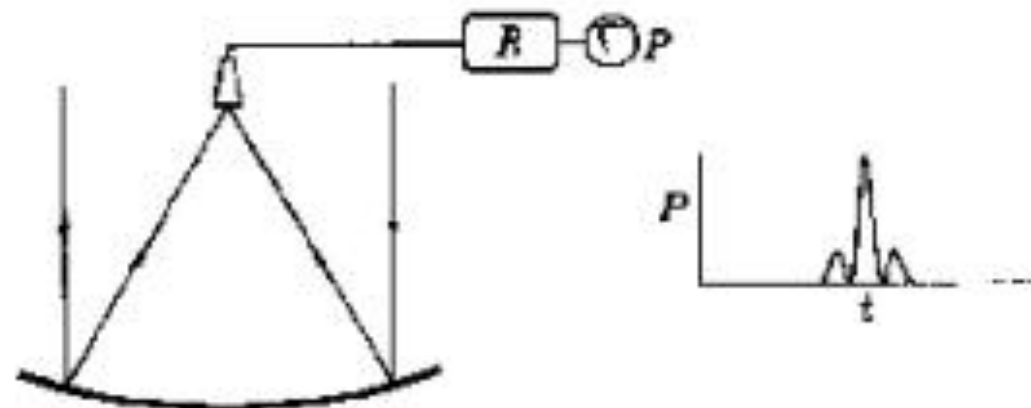


How Does VLBI Work?

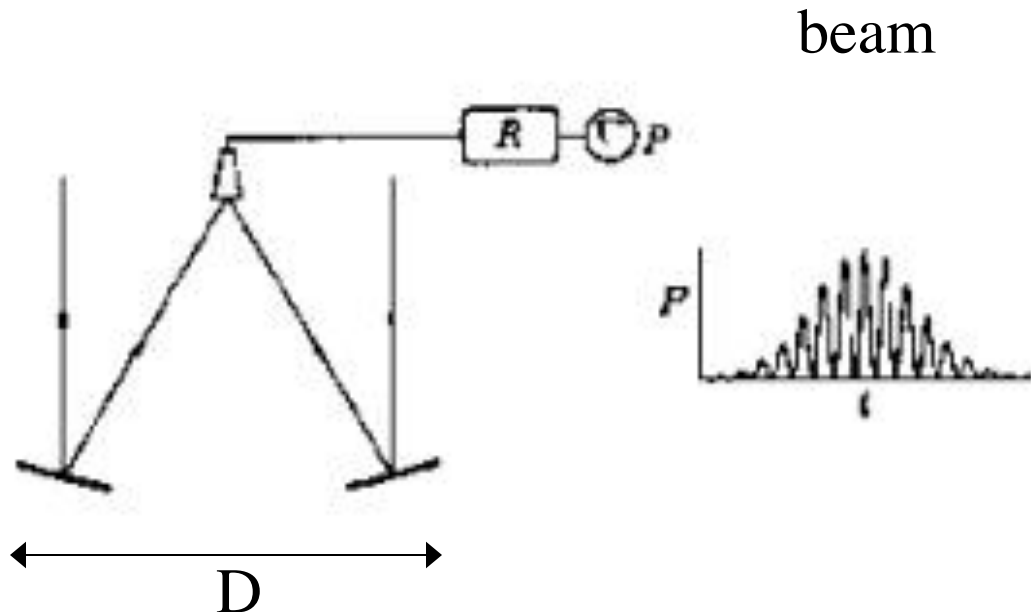
*Combine signals
from a
Phased Array*

Antennas are Mechanical Arrays

Single Large Dish
is an “array” of
panels aligned
mechanically.
Note side lobes.

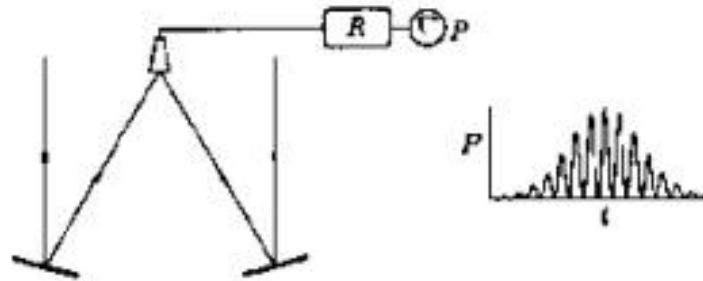


Imagine removing
inner panels, then
beam pattern changes,
sidelobes rise, but
center lobe still has
high resolution
 $\sim \text{wavelength} / D$



Two segments
of antenna

b)



"Fringes"

Two separate
antennas with
Electrical
Connection

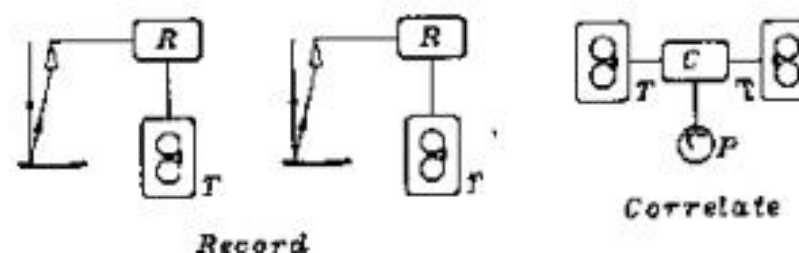
c)



Same fringes
as b).

Unconnected
Antennas = VLBI
Time tag data and
combine signals later at correlator

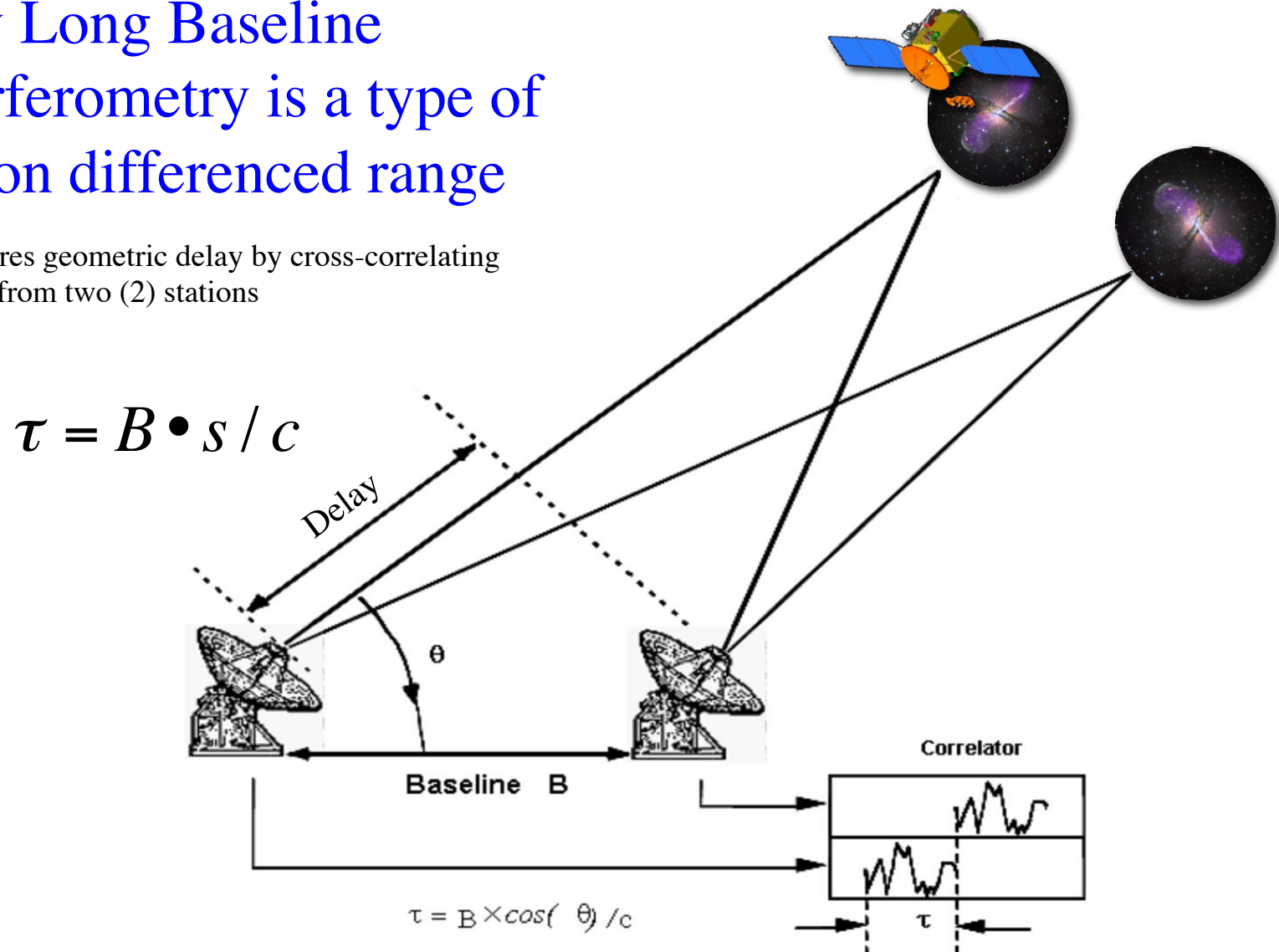
d)



Same fringes
as b).

Very Long Baseline Interferometry is a type of station differenced range

- Measures geometric delay by cross-correlating signal from two (2) stations





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I.B. Observing Networks



VLBA

S/X VCS catalog
K, Q catalogs

25-meter dishes

10 stations

Baselines up to
8000 km

No southern
stations



Very Large Baseline Array <http://www.vlba.nrao.edu/>

I.B. Observing Networks: EVN

EVN

S/X-band
K-band

Inhomogeneous
set of antennas

+ HartRAO
South Africa



European VLBI Network <http://www.evlbi.org/>



I.B. Observing Networks: Global

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Map credit: Tae-Hyun, Jung (MPIfR, 2004)

<http://www3.mpifr-bonn.mpg.de/staff/tkrichbaum/Global-VLBI.html>



I.B. Spacecraft Ka Deep Space Networks



ESA's Argentina 35-meter antenna **adds 3 baselines** to DSN's 2 baselines

- Full sky coverage by accessing south polar cap
- near perpendicular mid-latitude baselines: CA to Aust./Argentina

Maps credit: Google maps



I.C. History of Astrometry

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130 B.C. Hipparchus Precession 50 asec/yr

Telescope era:

1718 A.D. Halley proper motions 1 asec/yr

1729 Bradley annual aberration 20 asec

1730 Bradley 18.6yr nutation 9 asec

1838 Bessel parallax ~ asec

1930s Jansky, Reber Radio astronomy

1960s *several groups* Very Long Baseline Interferometry (VLBI) invented

1970s " VLBI sub-asec

1980s " " few 0.001 asec

1990s " " < 0.001 asec

2000s " " ~0.0001 asec

2010s Gaia Optical astrometry $70 \mu\text{as}$ for Vmag=18 quasar

2010s ICRF-3, ESA-DSN XKa $20-70 \mu\text{as}$? 0.3 Jy quasar



Paradigm of “Sailing by the stars”

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1

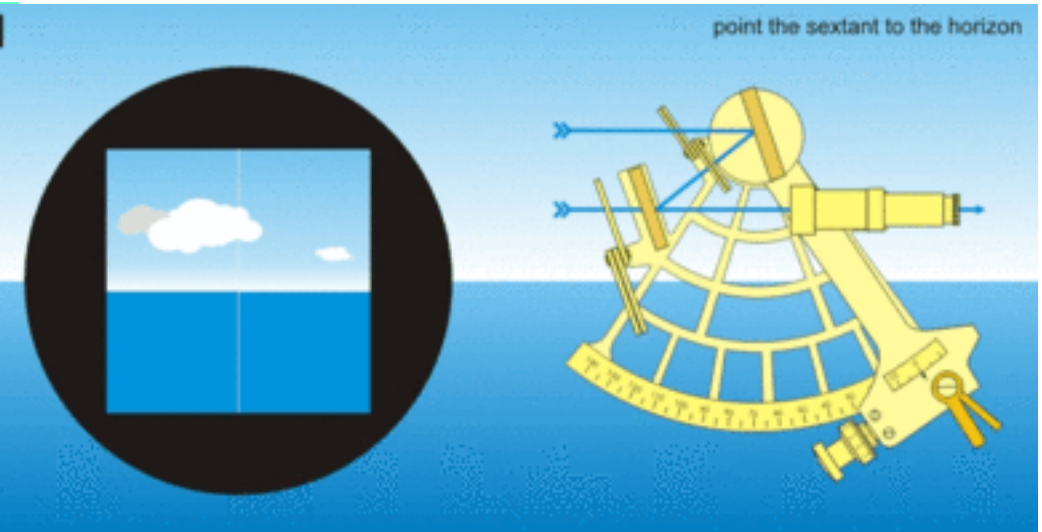


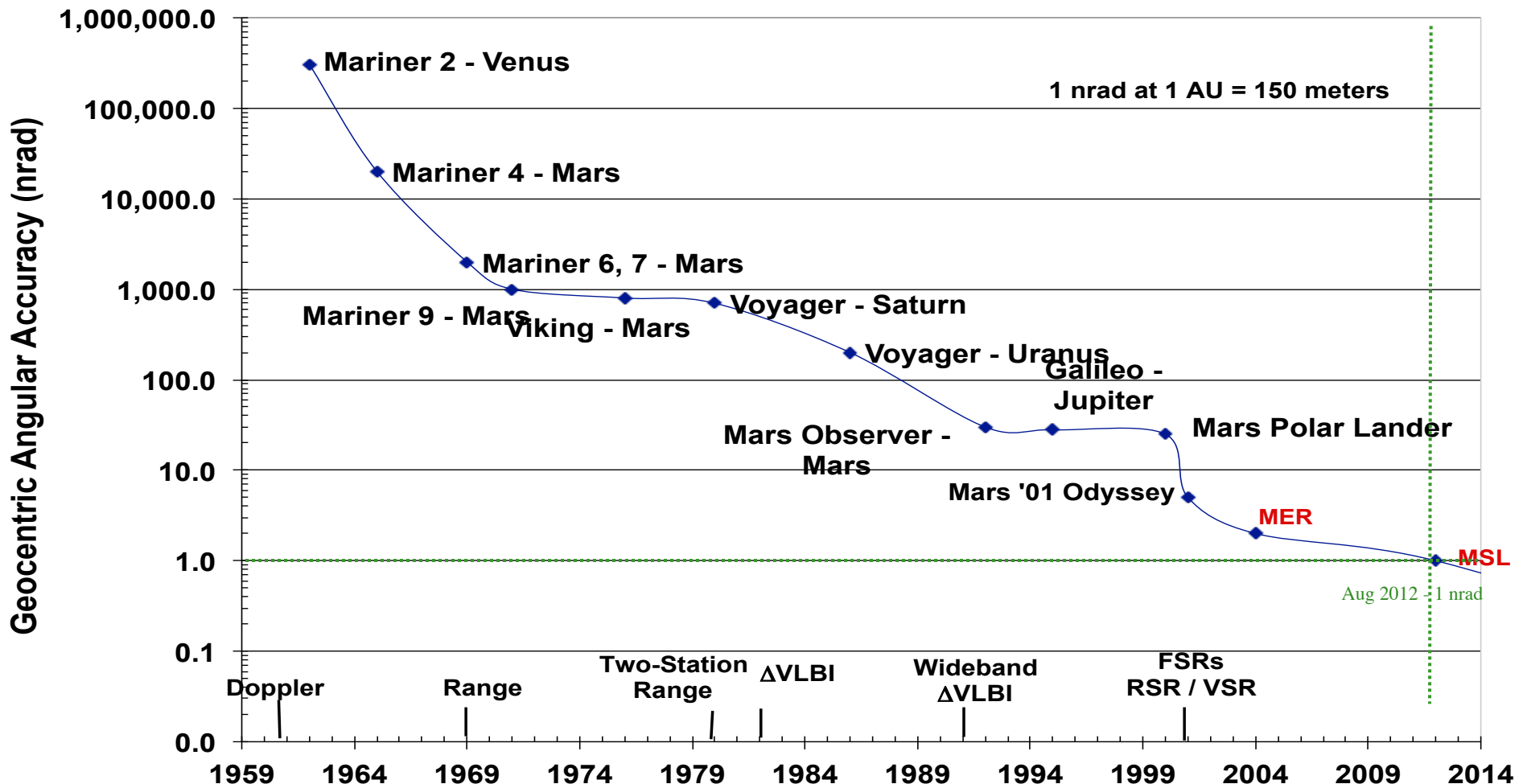
Photo Credit: Dimitry Bobroff, www.ludmillaalexander.com



NASA Navigation System Accuracy

JPL

1959-2015



Credit: J.E. Patterson, J.S. Border, C.S. Jacobs



How Does VLBI Work?



How does VLBI work?

- Point source at infinity as a direction reference

Extragalactic “nebulae” idea from

Laplace (1749-1827) and

Wm. Herschel (1738-1822): *in 1785*

realized that “nebulae” likely very distant

‘On the Construction of the Heavens,’ Ph.Trans.Roy.Soc., 1785, p. 213 ff.

- Advantage: sources don’t move

BUT at a distance of a *billion* light years . . .

- The price to be paid is

Very weak sources

$1 \text{ Jy} = 1.0\text{E-26 watt/m}^{**2}/\text{Hz}$

need lots of square meters

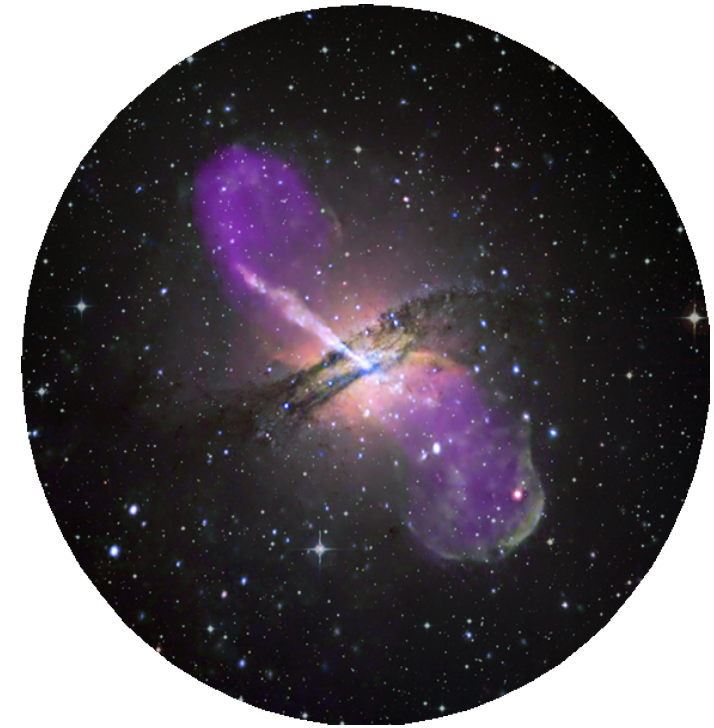
$\Rightarrow 34 - 70\text{m Antenna}$

lots of Hz bandwidth

$\Rightarrow 0.1 \text{ to } 4 \text{ Gbps}$

low system temperature

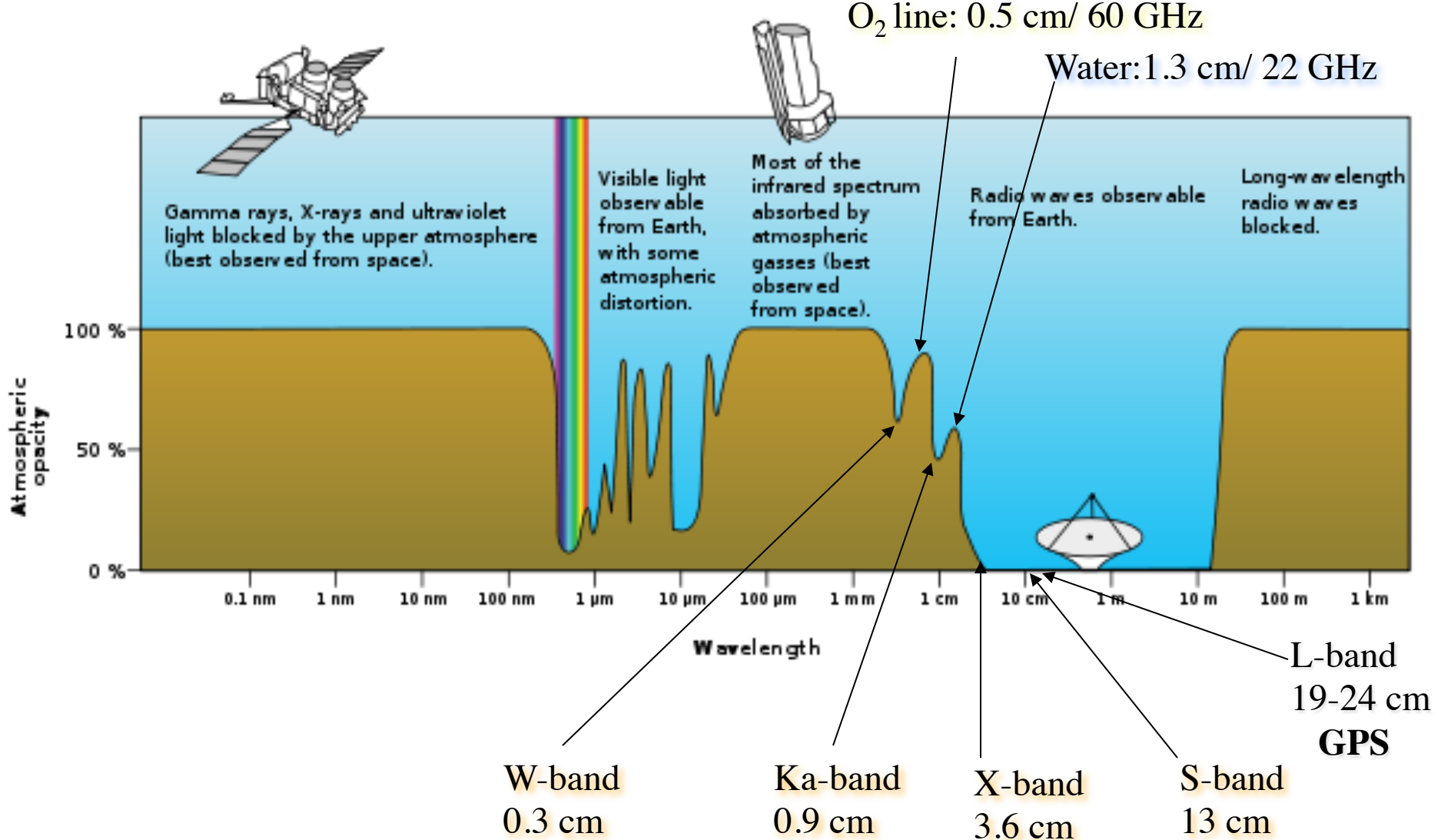
$\Rightarrow T_{\text{sys}} = 20 - 40 \text{ Kelvin}$



Credit: chandra.harvard.edu/photo/2008/cena/cena_multi.jpg



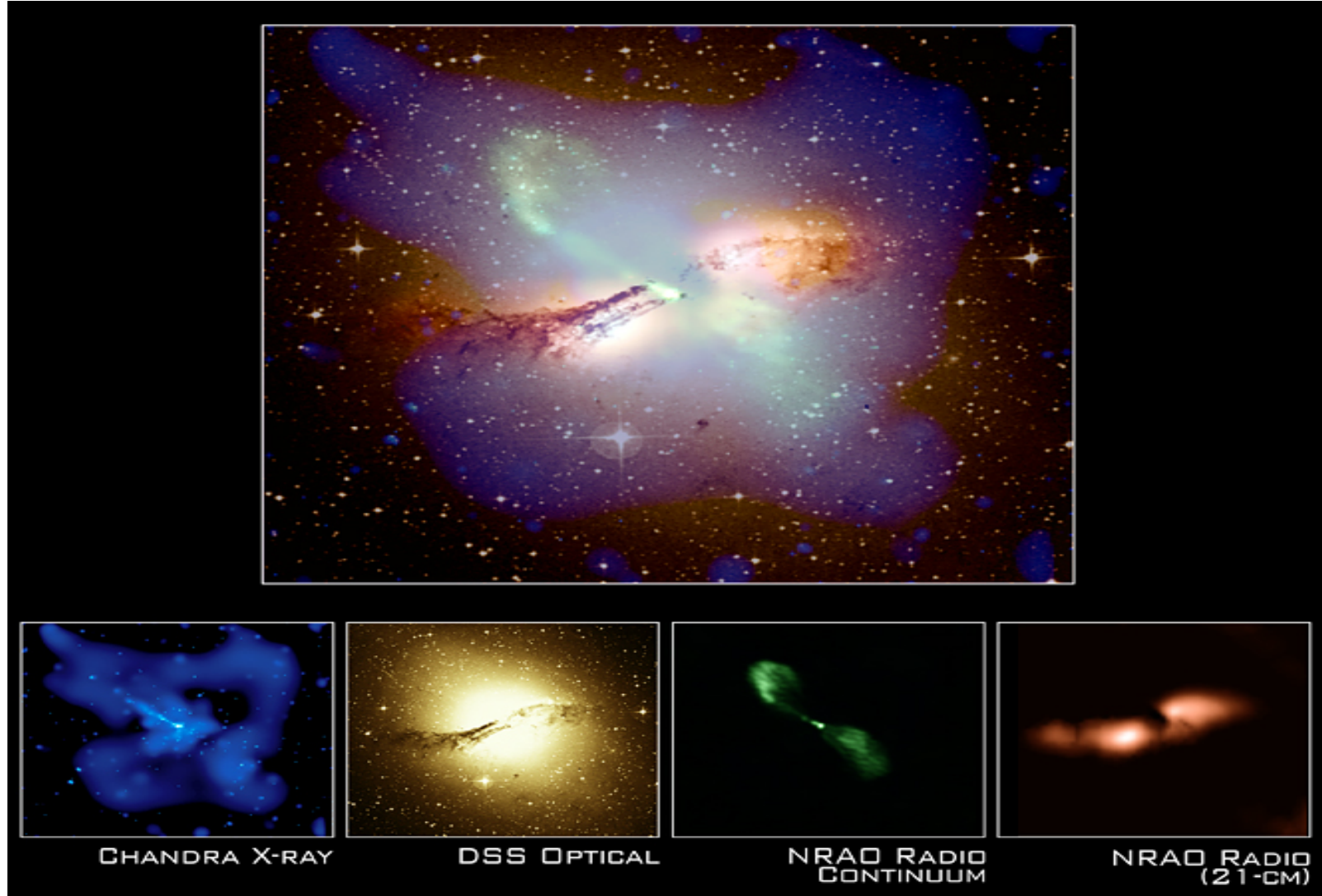
Why observe in Radio? The ‘Window’ **JPL**





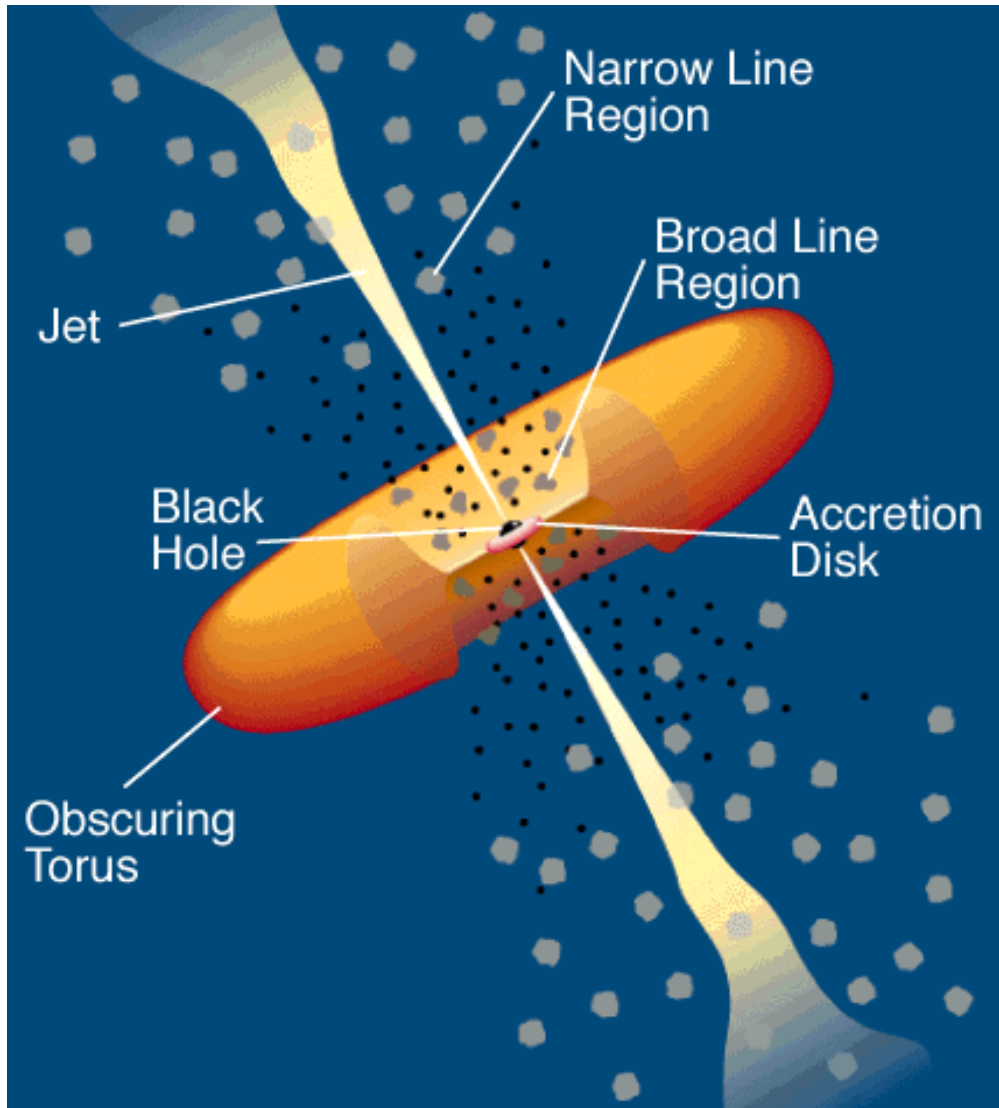
AGN Centaurus-A in X-ray, Optical, Radio

JPL



Credits: X-ray (NASA/CXC/M. Karovska et al.); Radio 21-cm image (NRAO/VLA/Schiminovich, et al.),
Radio continuum image (NRAO/VLA/J. Condon et al.); Optical (Digitized Sky Survey U.K. Schmidt Image/STScI)

Active Galactic Nuclei (AGN) schematic



http://heasarc.gsfc.nasa.gov/docs/objects/agn/agn_model.html

Credit: C.M. Urry and P. Padovani, 1995

Schematic of
Active Galactic Nuclei
Redshift $z \sim 0.1$ to 5

Distance:
billions light years
Parallax = 0
Proper motion
 < 0.1 nrad/yr

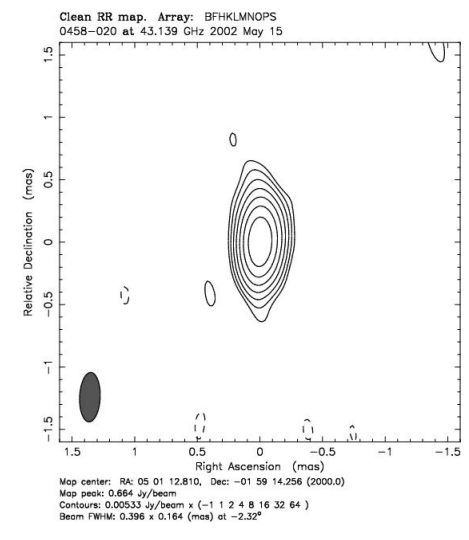
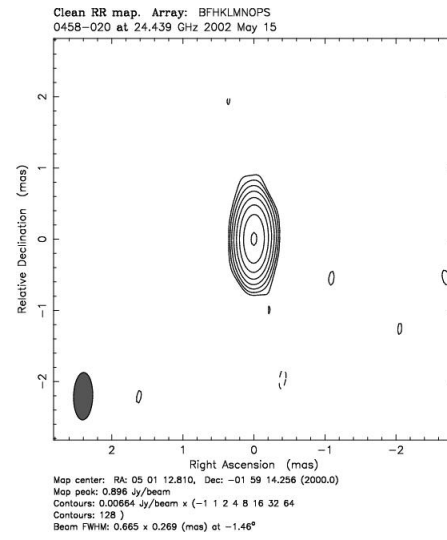
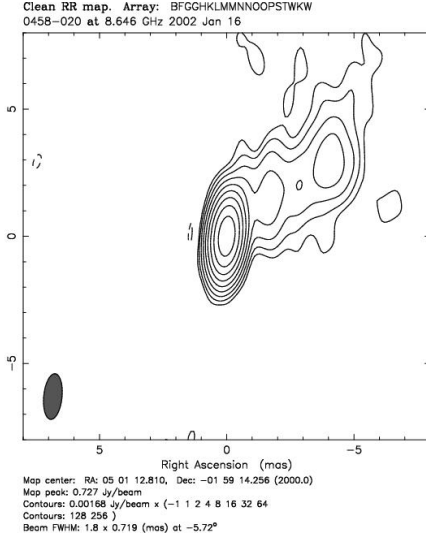
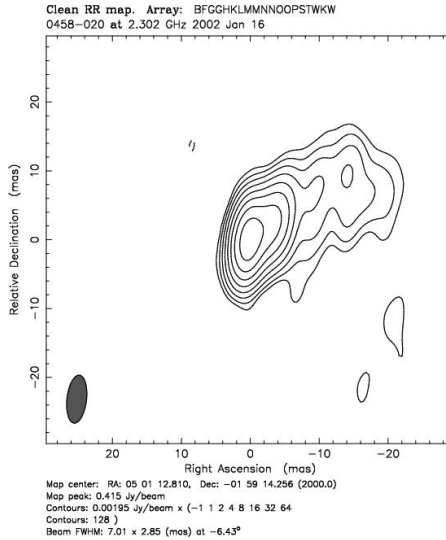
Centroid of radiation
Gets closer to central
engine (black hole)
As one goes to higher
frequencies, therefore,

Ka-band (32 GHz)
is better than
X-band (8.4 GHz)



Source Structure vs. Frequency

JPL



S-band
2.3 GHz
13.6cm

X-band
8.6 GHz
3.6cm

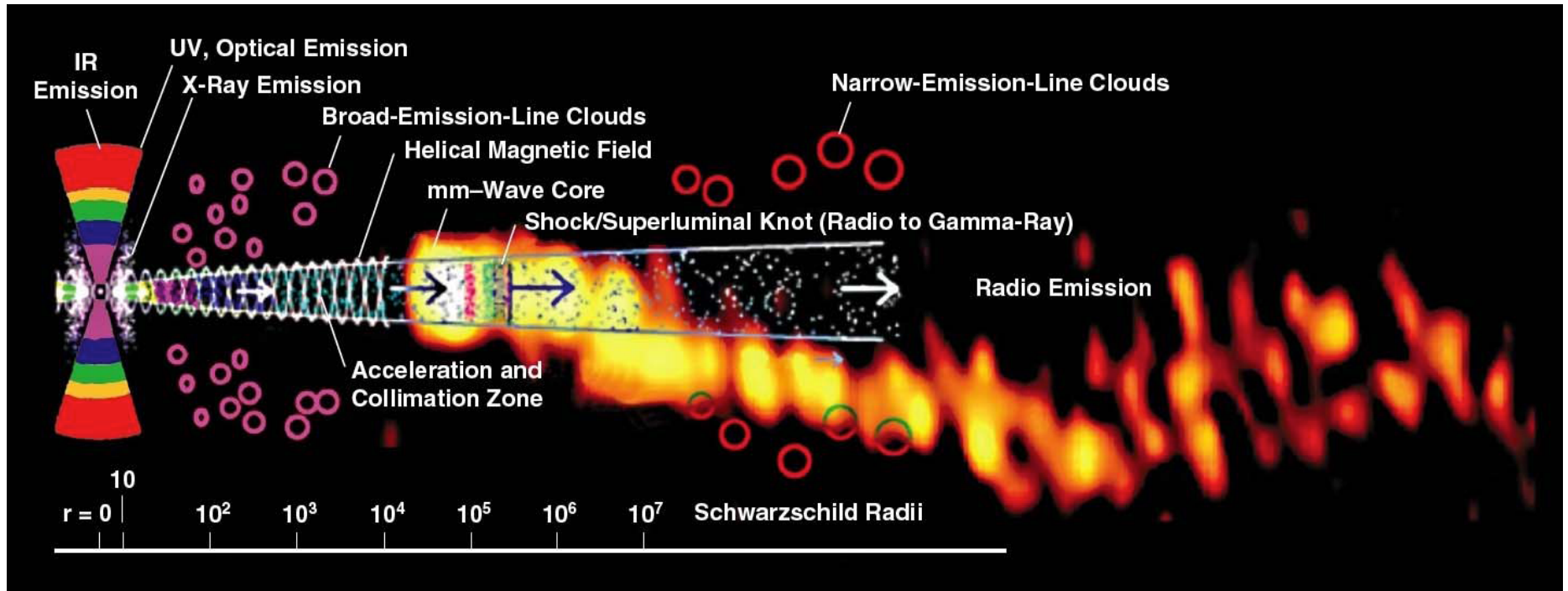
K-band
24 GHz
1.2cm

Q-band
43 GHz
0.7cm



Ka-band
32 GHz
0.9cm

The sources become better ----->



$R \sim 0.1\text{--}1 \mu\text{as}$

1mas

Features of AGN: *Note the Logarithmic length scale.*

“Shock waves are frequency stratified, with highest synchrotron frequencies emitted only close to the shock front where electrons are energized. The part of the jet interior to the mm-wave core is opaque at cm wavelengths. At this point, it is not clear whether substantial emission occurs between the base of the jet and the mm-wave core.”

Credit: Alan Marscher, ‘Relativistic Jets in Active Galactic Nuclei and their relationship to the Central Engine,’ Proc. of Science, VI Microquasar Workshop: Microquasars & Beyond, Societa del Casino, Como, Italy, 18–22 Sep 2006. Overlay (not to scale): 3 mm radio image of the blazar 3C454.3 (Krichbaum et al. 1999)

GPS is not sufficient for a long term inertial frame

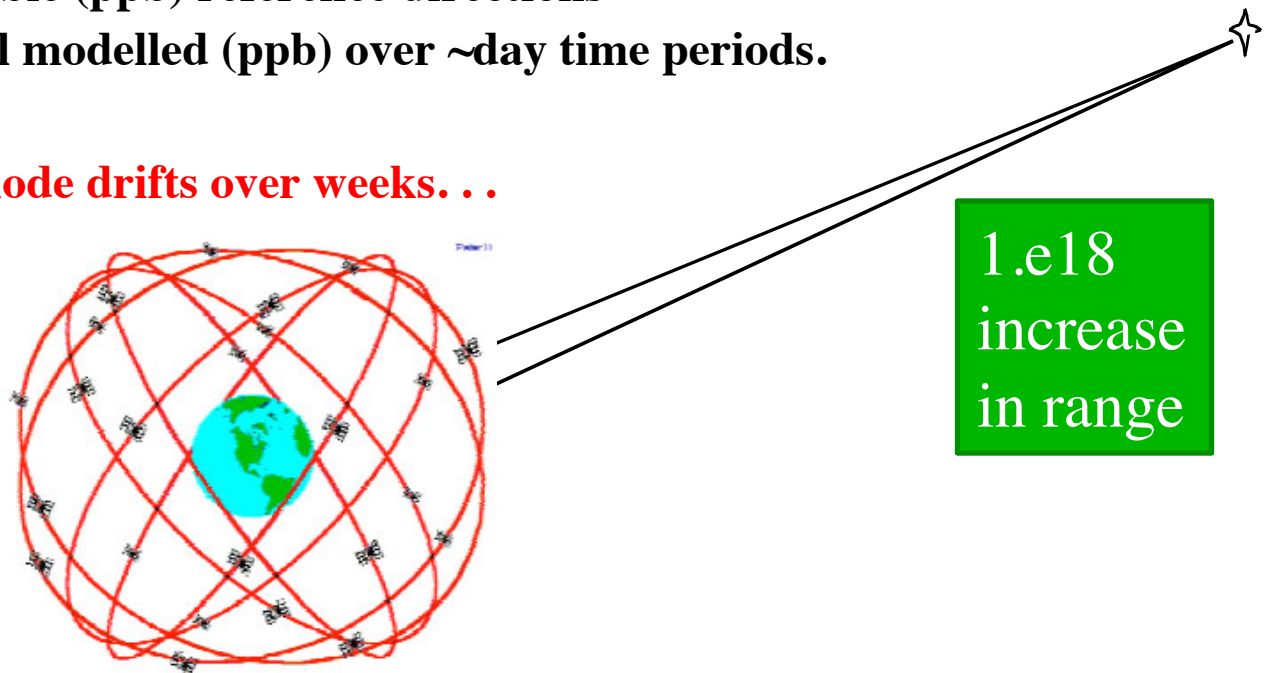
Orientation: Relative to what?

One must define stable (ppb) reference directions

- GPS orbits are well modelled (ppb) over ~day time periods.

But . . .

- GPS constellation node drifts over weeks . . .



Solution: Change sources from range of
GPS's nano-Light year to
VLBI's Giga-Light Years
~eighteen (18) orders of magnitude!

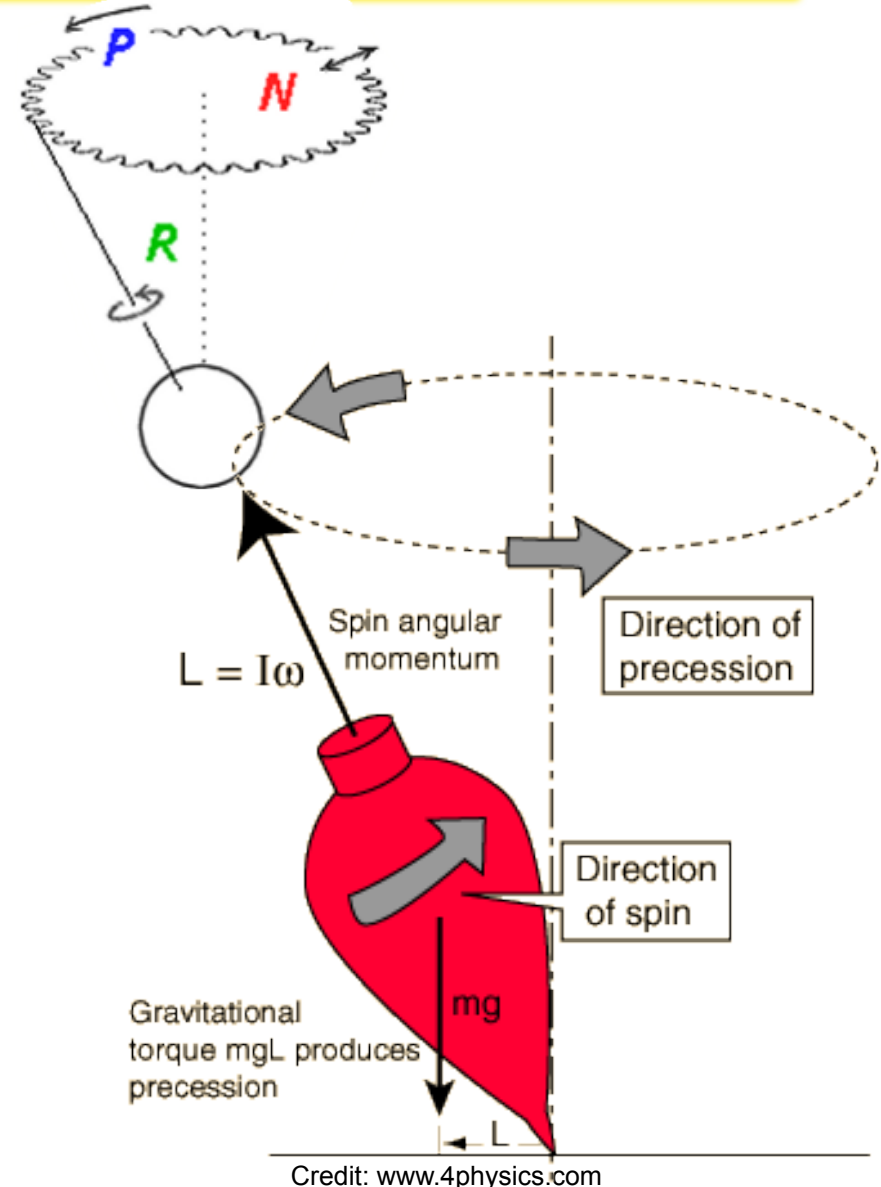
Celestial Pole & Alignment of Axes

- VLBI determines angles *between* sources
- Absolute positions only weakly determined at 10-100 mas level by tidal effects (RA, dec of Sun & Moon) and atmospheric effects (elevation)
- Orientation of axes is defined at sub-mas level by convention
- Enforced by No-Net-Rotation constraint:

$$\sum_{i=1}^N \mathbf{s} \times \Delta \mathbf{s} = 0$$

where \mathbf{s} direction is source unit vector
 cf. Jacobs et al, IVS, 2010.

<http://ivscc.gsfc.nasa.gov/publications/gm2010/jacobs2.pdf>



Credit: www.4physics.com



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II.B. The Transition from Optical to Radio



- Optical to Radio transition era documented in
Hans Walter & Ojars Sovers, Astrometry of Fundamental Catalogues:
The Evolution from Optical to Radio Reference Frames, 2000
<http://adsabs.harvard.edu/abs/2000afce.conf....W>
- Fundamental Katalog FK5 (Fricke, 1988)
<http://adsabs.harvard.edu/abs/1988VeARI..32....1F>
1535 stars limited by proper motions of stars
~150 mas regional differences from ICRF1 <http://adsabs.harvard.edu/abs/1997IAUJD...7E..24M>
- IAU called for a move to Active Galactic Nuclei (AGN)
obtain very distant sources (redshift ~ 1 , ~ 5 billion light years)
No parallax, no proper motion
- IAU formed in 1990s a working group on
International Celestial Reference Frame (ICRF)
- ICRF-1 adopted by the IAU as on 1998 Jan 01.
Ma et al, AJ, 116, 516, 1998 <http://adsabs.harvard.edu/abs/1998AJ...116..516M>



II.A. Surveys: How are sources found? Positions? **JPL**

1. **Single dish surveys:** A single radio telescope sweeps the sky to search for point-like sources. Example:
Parkes-MIT-NRAO 4.8 GHz (Griffith & Wright, 1993)
 ~ 10 arcsec positions.

<http://www.parkes.atnf.csiro.au/observing/databases/pmn/pmpubs.html> 1993AJ....105.1666G

2. **Connected element array surveys:**

- next step is interferometric connected arrays such as the Very Large Array or ATCA
- Positions improved to 10s of milli-arcsec

- North: Jodrell Bank VLA Survey (JVAS) (Patnaik et al, MNRAS, 1992)

<http://adsabs.harvard.edu/abs/1992MNRAS.254..655P>



<http://www.vla.nrao.edu/>

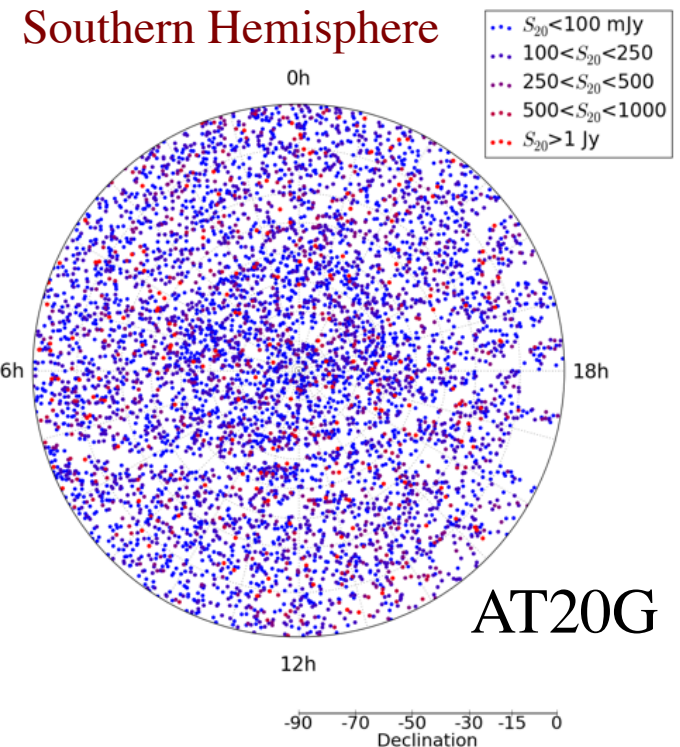
- South: ATCA 20-GHz (AT20G), 5890 sources, Southern hemisphere (Murphy et al, MNRAS, 2010)

<http://www.atnf.csiro.au/research/AT20G> <http://adsabs.harvard.edu/abs/2010MNRAS.402.2403M>

3. **Final Survey stage:** VLBI gets \sim milli-arcsec positions e.g

- North: VLBA Calibrator Survey (Beasley et al, ApJS, 2002)
<http://adsabs.harvard.edu/abs/2002ApJS..141...13B>

- South: LBA Calibrator Survey, (Petrov et al, MNRAS, 2011)
<http://arxiv.org/abs/1012.2607> <http://adsabs.harvard.edu/abs/2011MNRAS.414.2528P>



ATCA
Narrabri, Australia

<http://www.narrabri.atnf.csiro.au/public/>

II.A. Surveys: milli-arcsec VLBI surveys

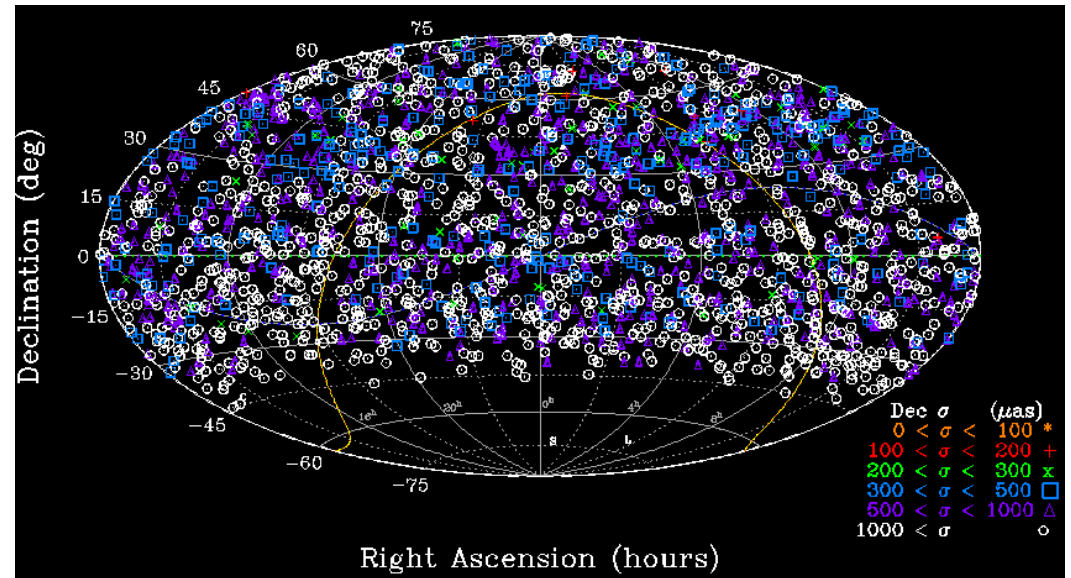
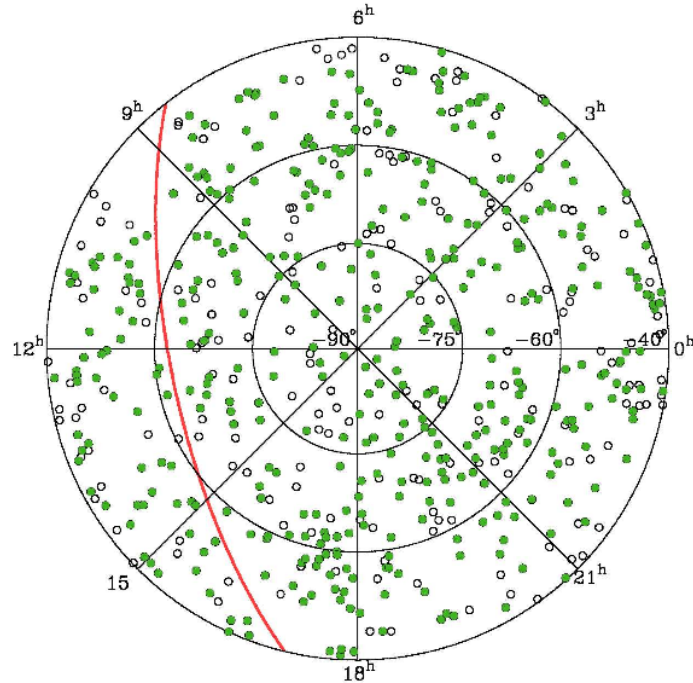


Figure credit: C.S. Jacobs

South:

LBA Cal Survey1:
~1 mas accuracy
view from south pole
<http://arxiv.org/pdf/1012.2607v2.pdf>

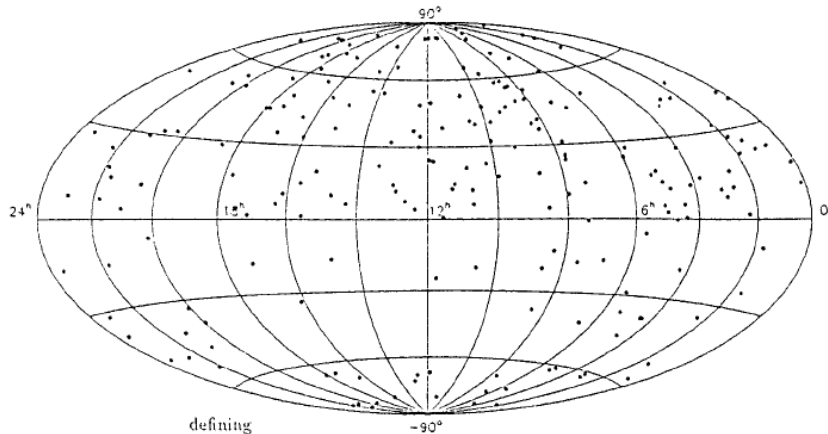
North:

VLBA Calibrator Survey
~2200 sources, ~1 mas
Hammer-Aitoff Projection
<http://adsabs.harvard.edu/abs/2002ApJS..141...13B>

1st International Celestial Reference Frame

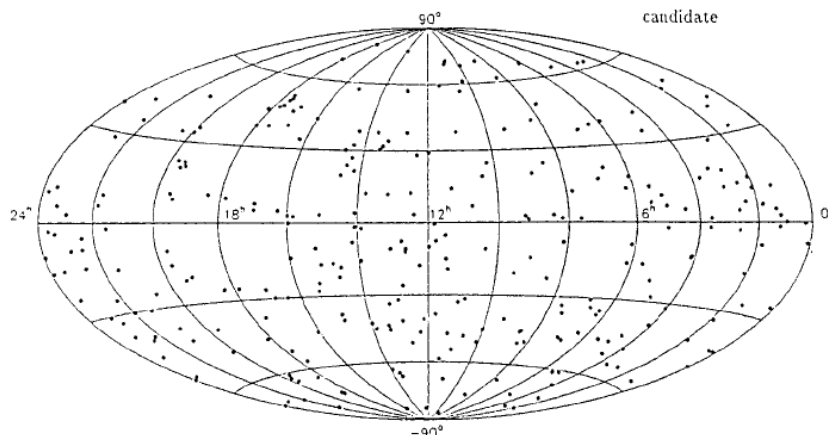
- ICRF-1 adopted by the IAU as on 1998 Jan 01.

Ma et al, AJ, 116, 516, 1998 <http://adsabs.harvard.edu/abs/1998AJ....116..516M>



212 “Defining” sources
which define the orientation
of the frame’s axes.

Weak in the south.



“Candidate” sources (left)
Plus a few “other” sources
For a total of 608 sources.

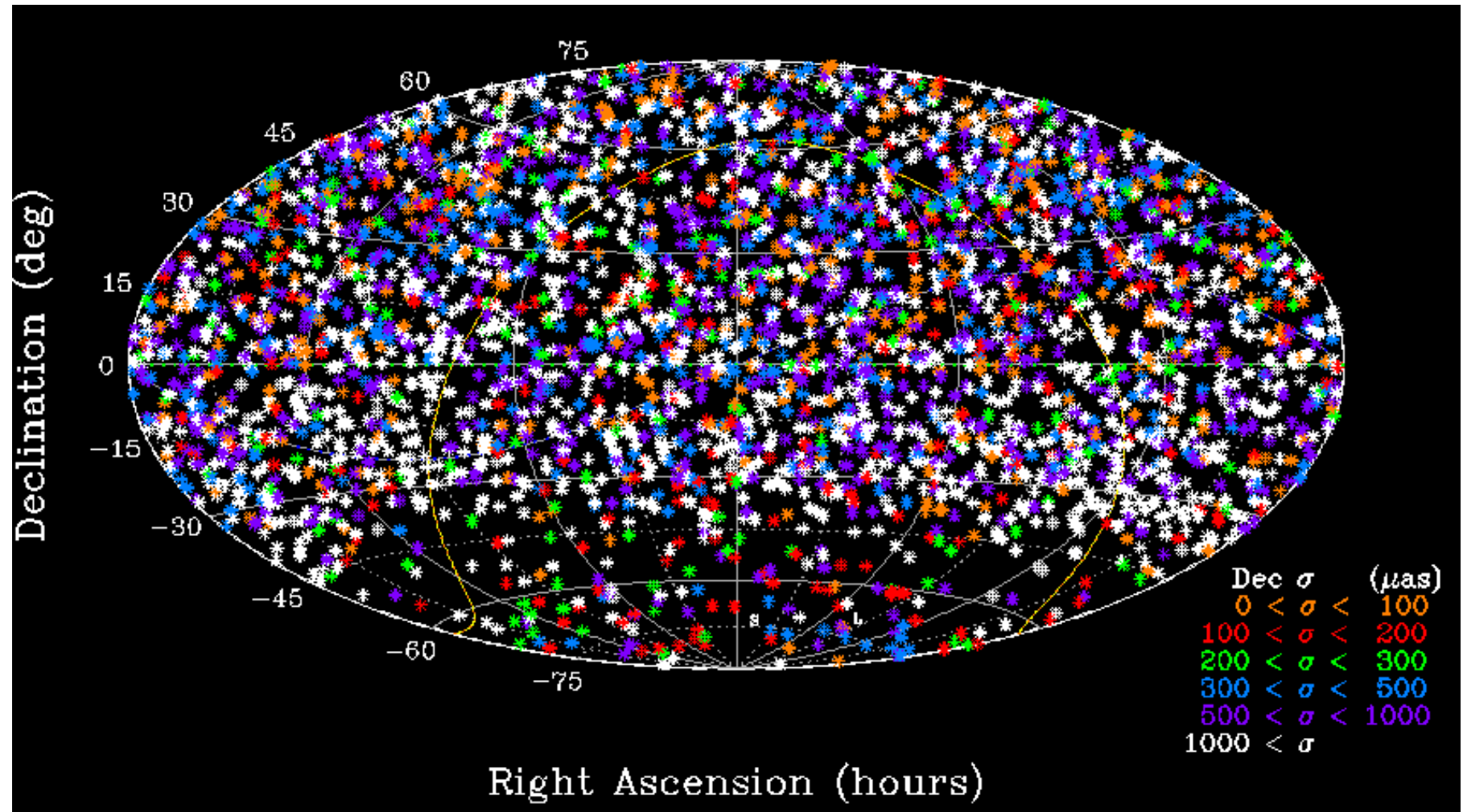


Current Status of Celestial Reference Frames at radio wavelengths:

S/X ICRF2: 3.6cm, 8 GHz

K-band: 1.2cm, 24 GHz

X/Ka-band: 9mm, 32 GHz



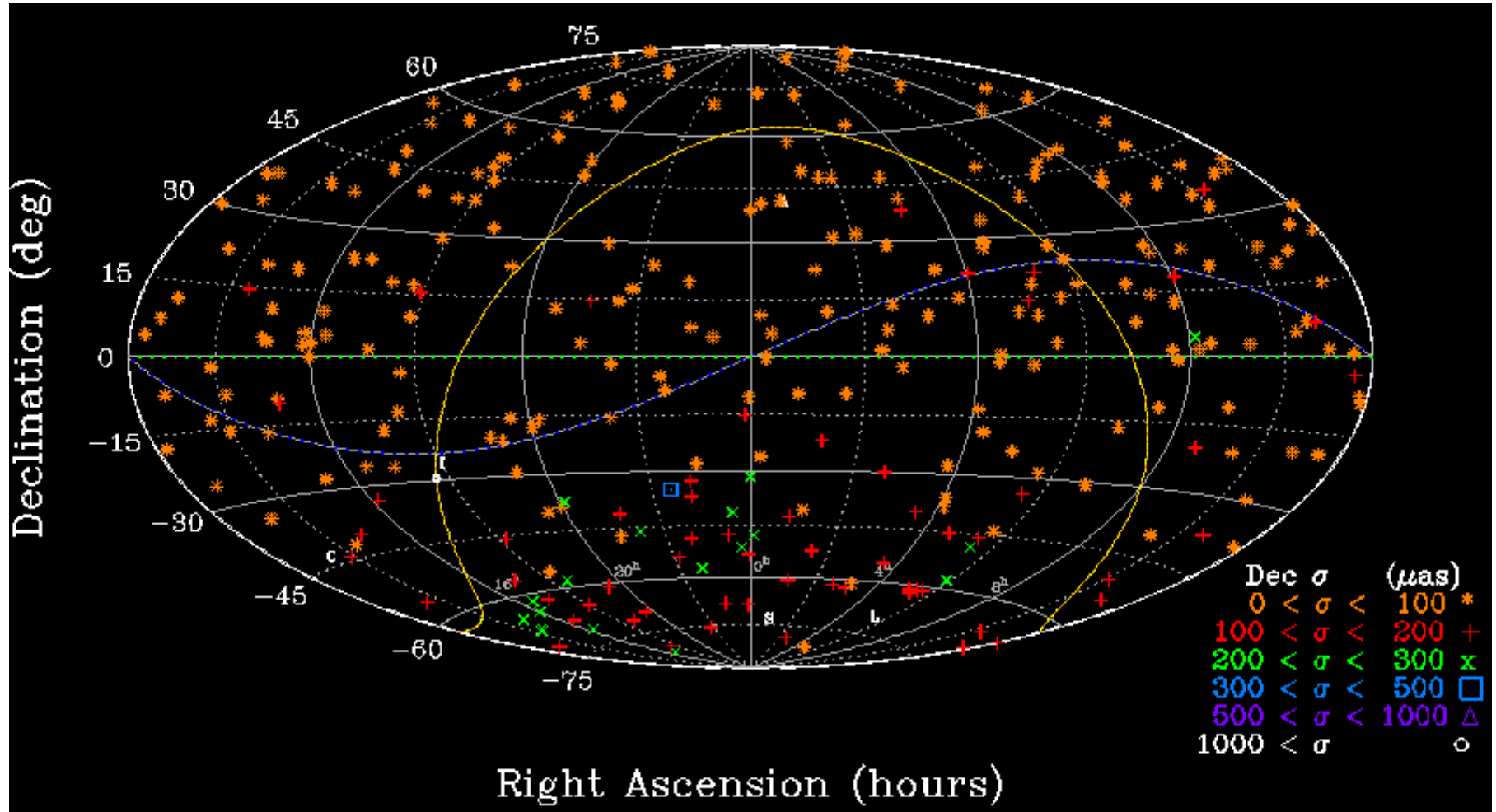
40 μ as floor. ~1200 obj. well observed, ~2000 survey session only

Credit: Ma et al, eds. Fey, Gordon, Jacobs, IERS Tech. Note 35, Germany, 2009

<http://adsabs.harvard.edu/abs/2009ITN....35....1M>



ICRF2 S/X 3.6cm: 295 Defining sources

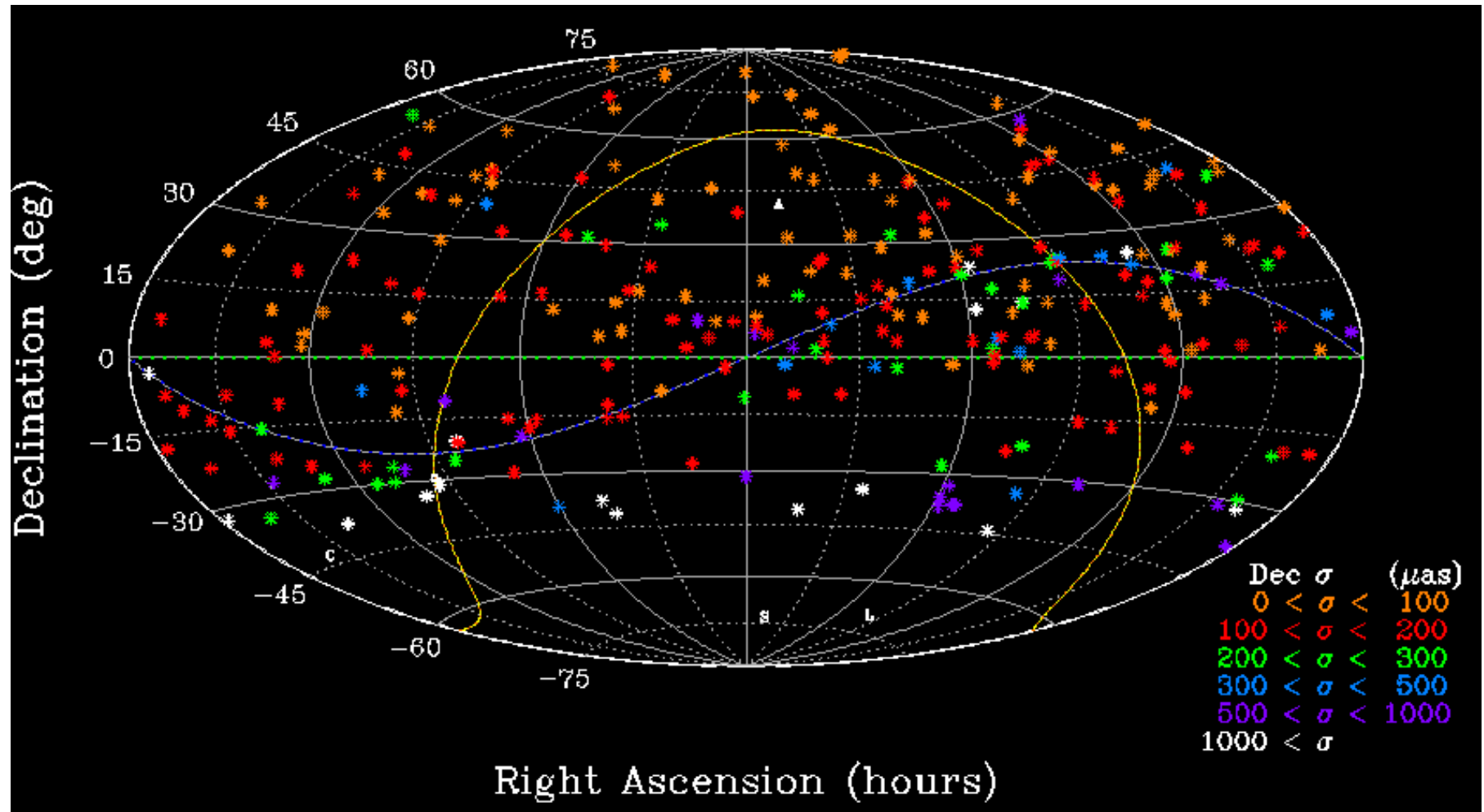


295 “best” sources Define the orientation of the axes. **Weak in the South**

Credit: Ma et al, eds. Fey, Gordon, Jacobs, IERS Tech. Note 35, Germany, 2009

<http://adsabs.harvard.edu/abs/2009ITN....35....1M>

K-band 1.2cm: 278 Sources



VLBA all northern, poor below Dec. -30° . ΔDec vs. Dec tilt = $500 \mu\text{as}$

Credit: Lanyi et al, AJ, 139, 5, 2010; Charlot et al, AJ, 139, 5, 2010

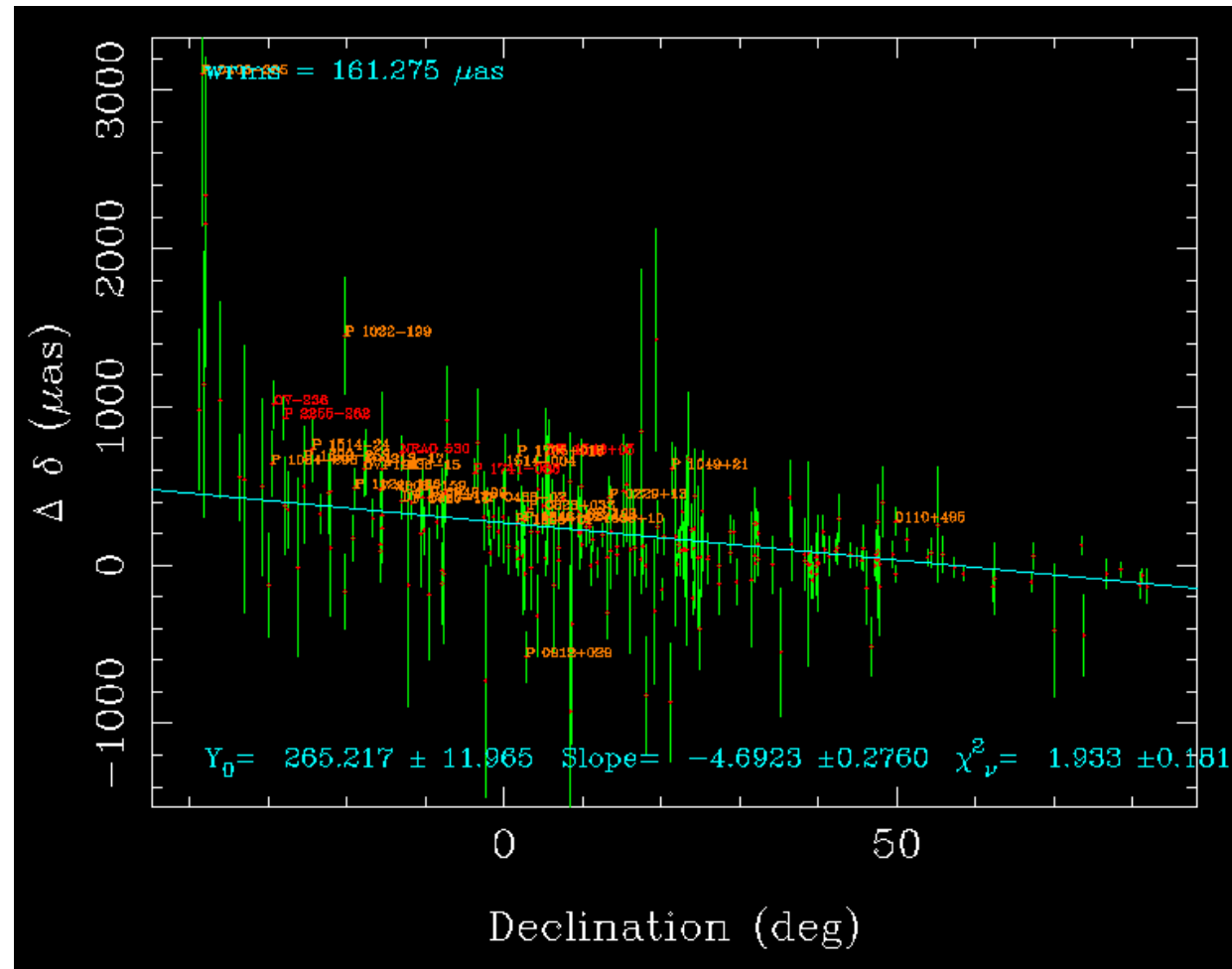


K-band 1.2cm *vs.* ICRF2 at 3.6cm (S/X)

JPL

Lack of direct Dual-band ion Calibrations *and* Lack of any Station in south

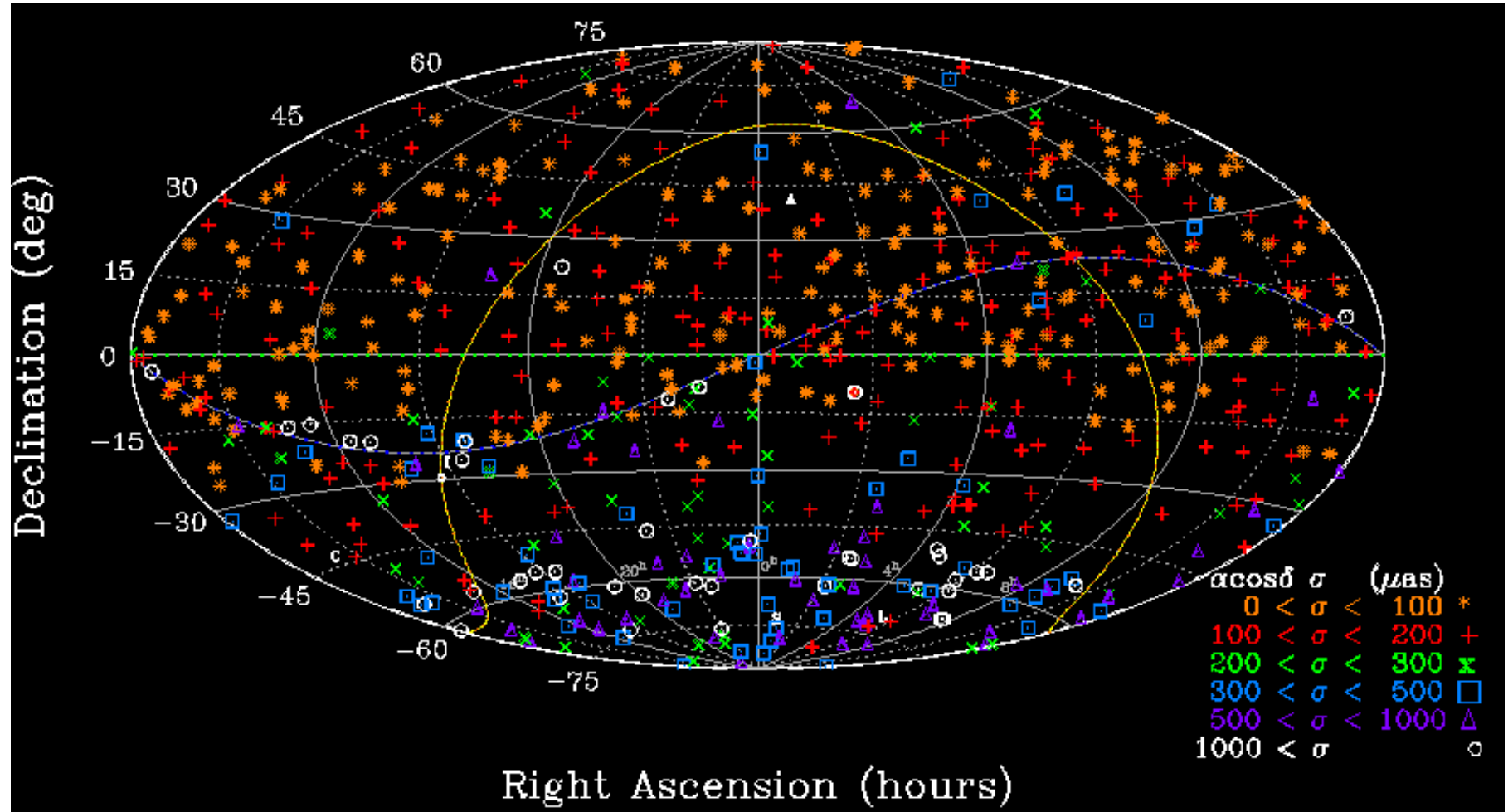
Leads to poor
 Δ Dec vs. Dec
Zonal stability:
500 μ as tilt



K(1.2cm) Declinations vs. S/X ICRF2 (current IAU standard)

Credit: K(1.2cm): Lanyi et al, AJ, 139, 5, 2010

S/X ICRF2: Ma et al, editors: Fey, Gordon & Jacobs, IERS, Germany, 2009



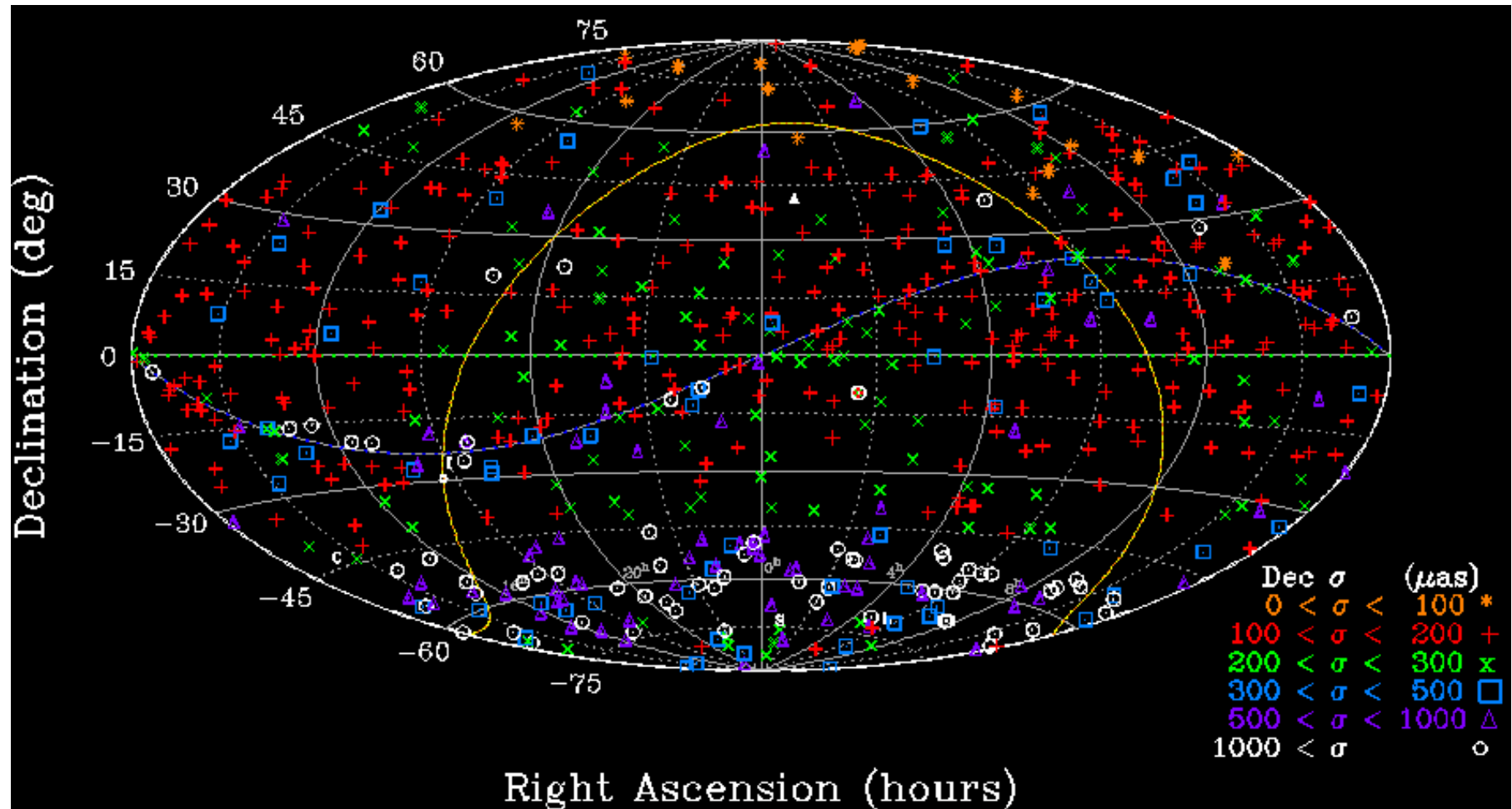
Goldstone, CA to Madrid & Australia + Malargüe to Canberra, Goldstone, Madrid.
 134 sources in south cap ($\text{dec} < -45^\circ$); 27 ICRF2 Defining; 2/3 of south cap non-ICRF2

Credit: Horiuchi et al, AP_RASC, 2013



X/Ka Dec results (NASA-ESA): 627 Sources

JPL



DSN:

Goldstone, CA to Madrid & Canberra

+ **ESA baselines: Malargüe to Canberra, Goldstone, Madrid**

Credit: Horiuchi et al, Asia-Pacific Radio Astronomy Conference, 2013

C.S. Jacobs 15 Sep 2013

Jacobs et al, ISSFD, Pasadena, 2012 <http://adsabs.harvard.edu/abs/2012sfds...1J>

46



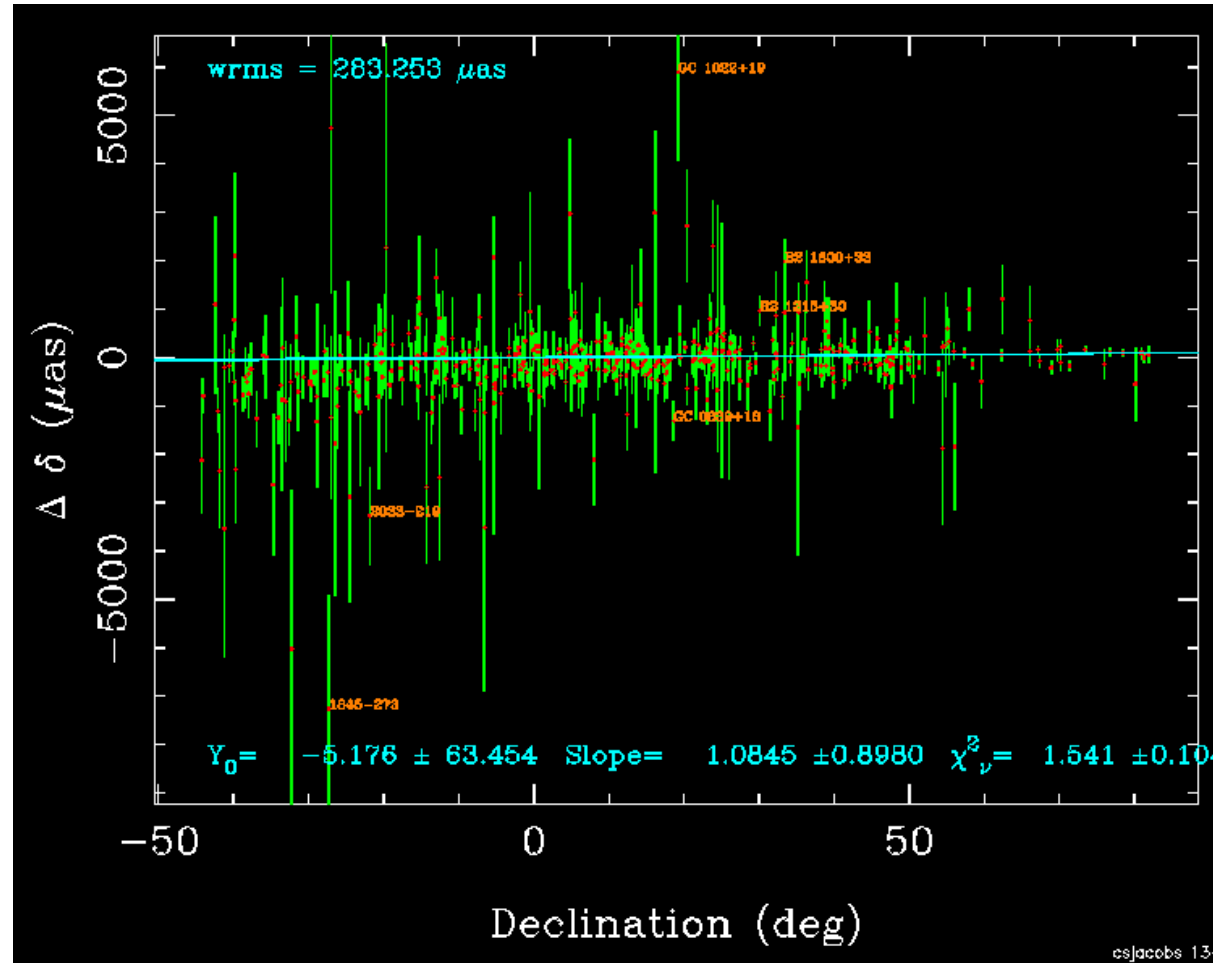
9mm (X/Ka) vs. ICRF2 at 3.6cm (S/X)

JPL

Dual-band ion
Calibrations
and
Station in south

Leads to better
 Δ Dec vs. Dec
Zonal stability:

$108 \pm 90 \mu\text{as}$ tilt



X/Ka(9mm) Dec. vs. S/X ICRF2 (current IAU standard)

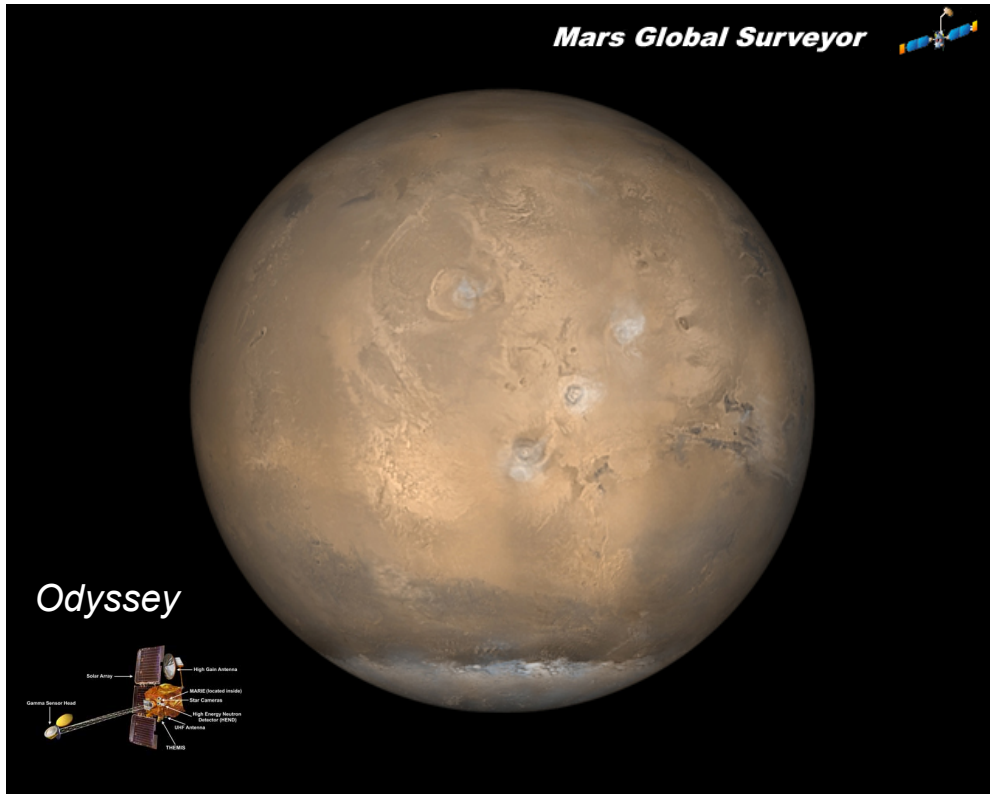
S/X ICRF2: Ma et al, editors: Fey, Gordon & Jacobs, IERS, Germany, 2009



Planetary Ephemeris to ICRF Frame Tie

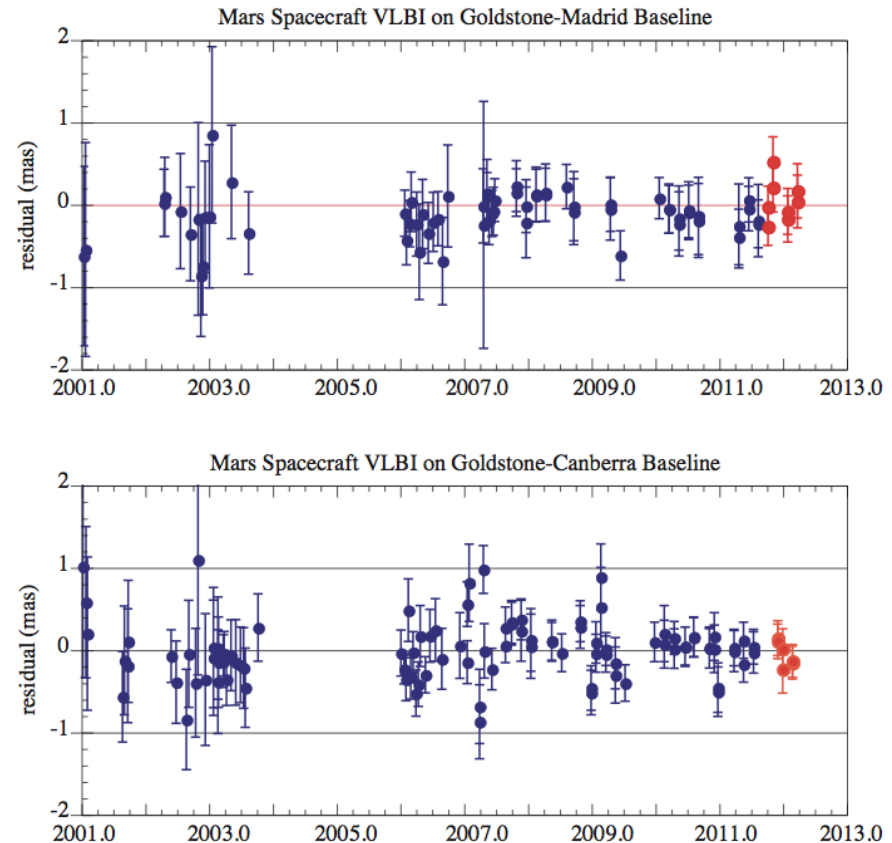
JPL

- Δ VLBI measurements of spacecraft around a planet obtains position in the ICRF frame
- Doppler and range measures spacecraft in planet center Frame.



C.S. Jacobs 15 Sep 2013

Credit: NASA, JPL/Caltech: www.jpl.nasa.gov



Folkner et al, IAU, Aug. 2012
200 μ as (1. nrad) residuals

<http://referencesystems.info/uploads/3/0/3/0/3030024/folkner.pdf>
<http://adsabs.harvard.edu/abs/2012IAUJD...7E..36F>



Overview

JPL

I. Concepts and Background:

- A. What is a Reference frame? Concepts, uses, desired properties
- B. Networks: The instruments used to build the frame
 - ad hoc, VLBA, EVN, Global, NASA-ESA DSN, LBA, AuScope, etc.
- C. Brief history of Astrometry: The ‘fixed’ stars aren’t so fixed.
 - 1. Precession, proper motion, nutation, parallax
 - 2. Invention of radio astronomy. VLBI’s pursuit of (sub)milli-arsecond accuracy.

II. Celestial Frames built using VLBI

- A. Surveys: Single dish, connected array: JVAS, AT20G, and VLBI: VCS, LCS
- B. ICRF-1, ICRF-2: The IAU moves to from optical (stars) to radio (quasars)
- C. Higher frequency radio frames: K&Q (24 & 43GHz), X/Ka (32 GHz)

III. The Path to the Future:

- A. Error Budgets: a tool for allocating resources for improvement**
- B. Case study: Path to Improved X/Ka (8.4/32 GHz) Frame**
- C. ICRF-3: the next standard radio frame**
- D. Gaia: an optical frame with high accuracy**

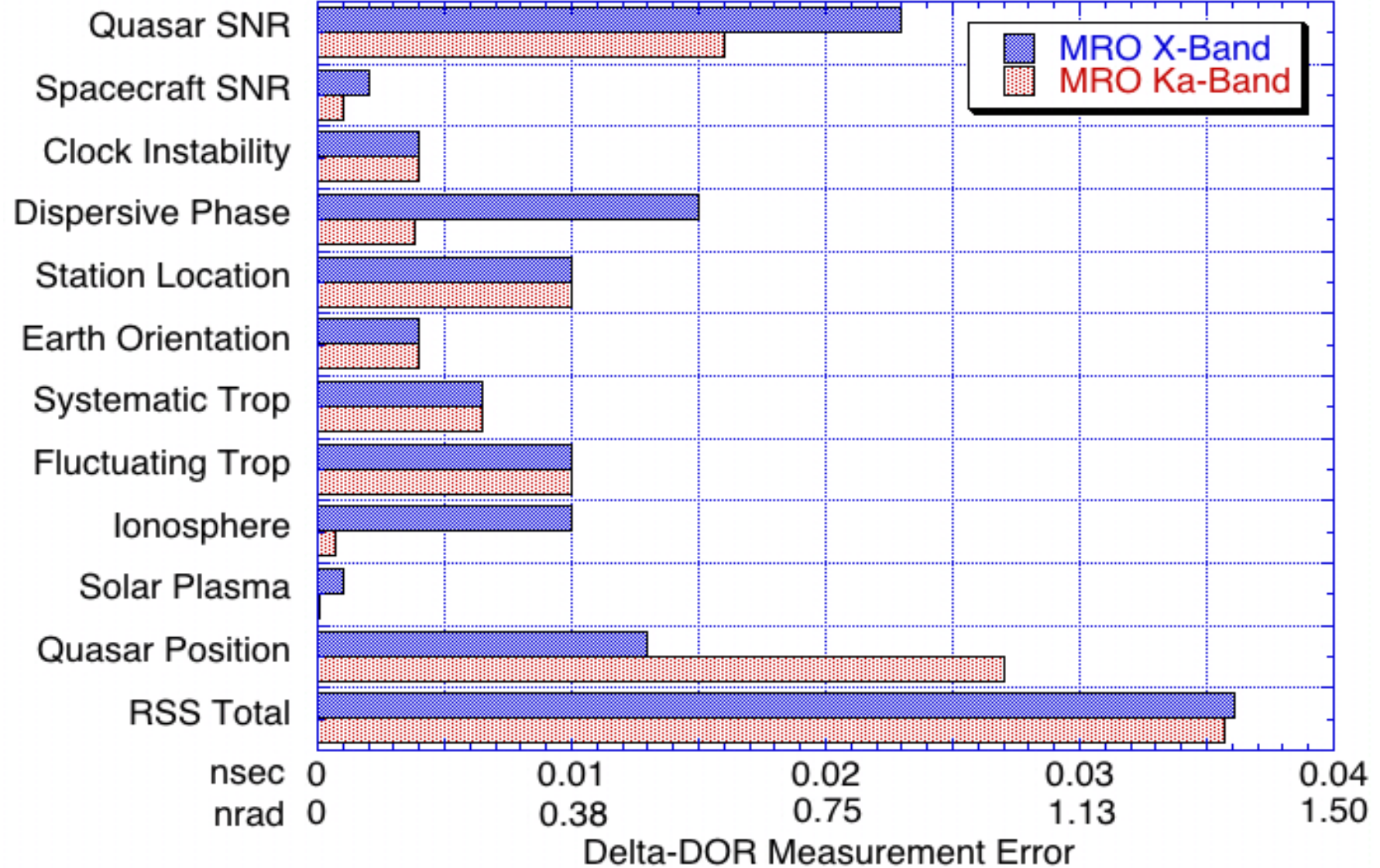


Error Budget for Reference Frame VLBI

The Tall Tent Poles



Δ VLBI Error Budget





Overview

JPL

I. Concepts and Background:

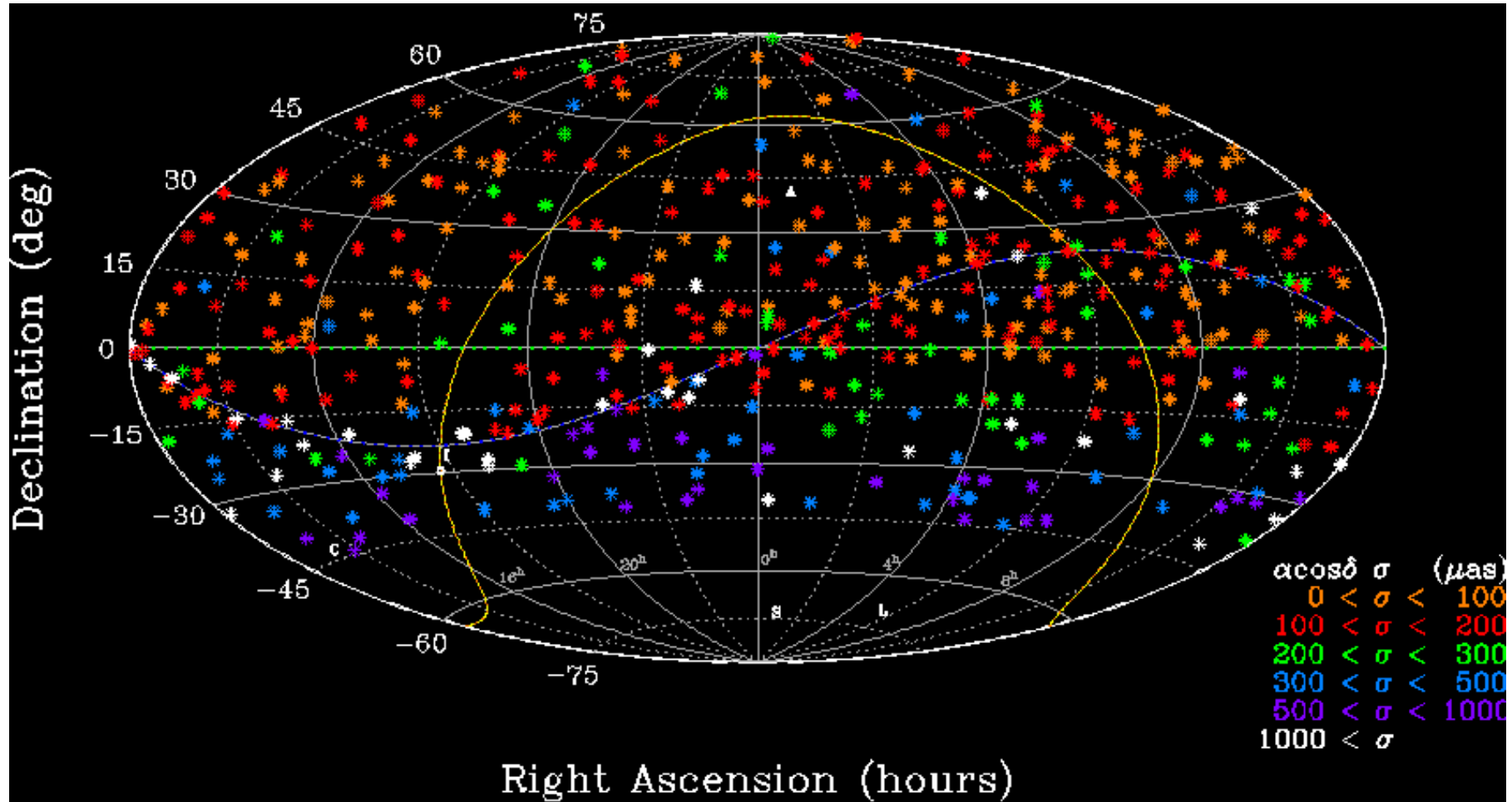
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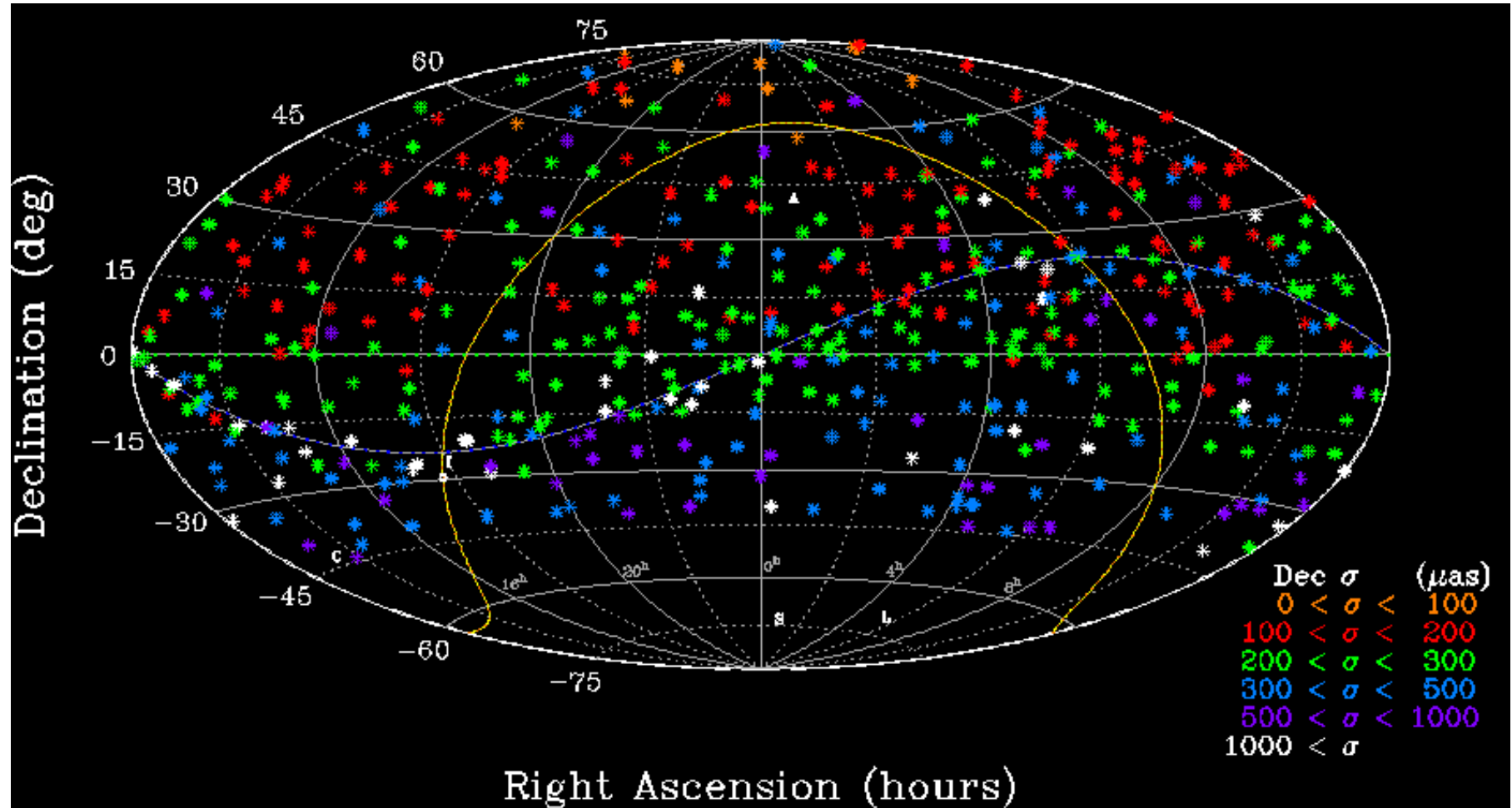


Cal. to Madrid, Cal. to Australia. Weakens south of Dec = -15deg



Status 2012: X/Ka Dec results 482 Sources

JPL



Cal. to Madrid, Cal. to Australia. Weakens southward. No Δ Dec tilt



Focus Work on the Tall Tent Poles

JPL

Systems Analysis shows dominant Errors are

- **Limited SNR/sensitivity**
 - already increased bit rates in 2009: 112 to 448 Mbps.
 - 2048 Mbps fringes May 2013. 1-2 Gbps operational in 2014
- **Instrumentation:** already building better hardware
 - BWG phase calibrators, Digital baseband conversion & filters
- **Troposphere:** better calibrations being explored
- **Weak geometry in Southern hemisphere**
 - Limits accuracy to about 1 nrad ($200 \mu\text{as}$) level
 - Need observations below Declination of -45 Deg!
 - DSN at X/Ka had only Canberra, Australia (DSS 34)
 - Needed 2nd site in the Southern hemisphere especially for upcoming southern ecliptic missions: Maven (2014), Exo-Mars (2016), InSight (2016).



Attacking the Error budget

JPL

- **SNR can be improved +6 to 9 dB!**
- Instrumentation:
 - Phase calibration with test signals
 - Digital Baseband Conversion & Filtering
- Troposphere cals: WVR
- Southern Geometry

Results have been limited by SNR

Solution:

1) More bits:

4X operational

16X R&D

in ~6-12 months

Will yield +3-6 dB

SNR increase

2) Ka pointing

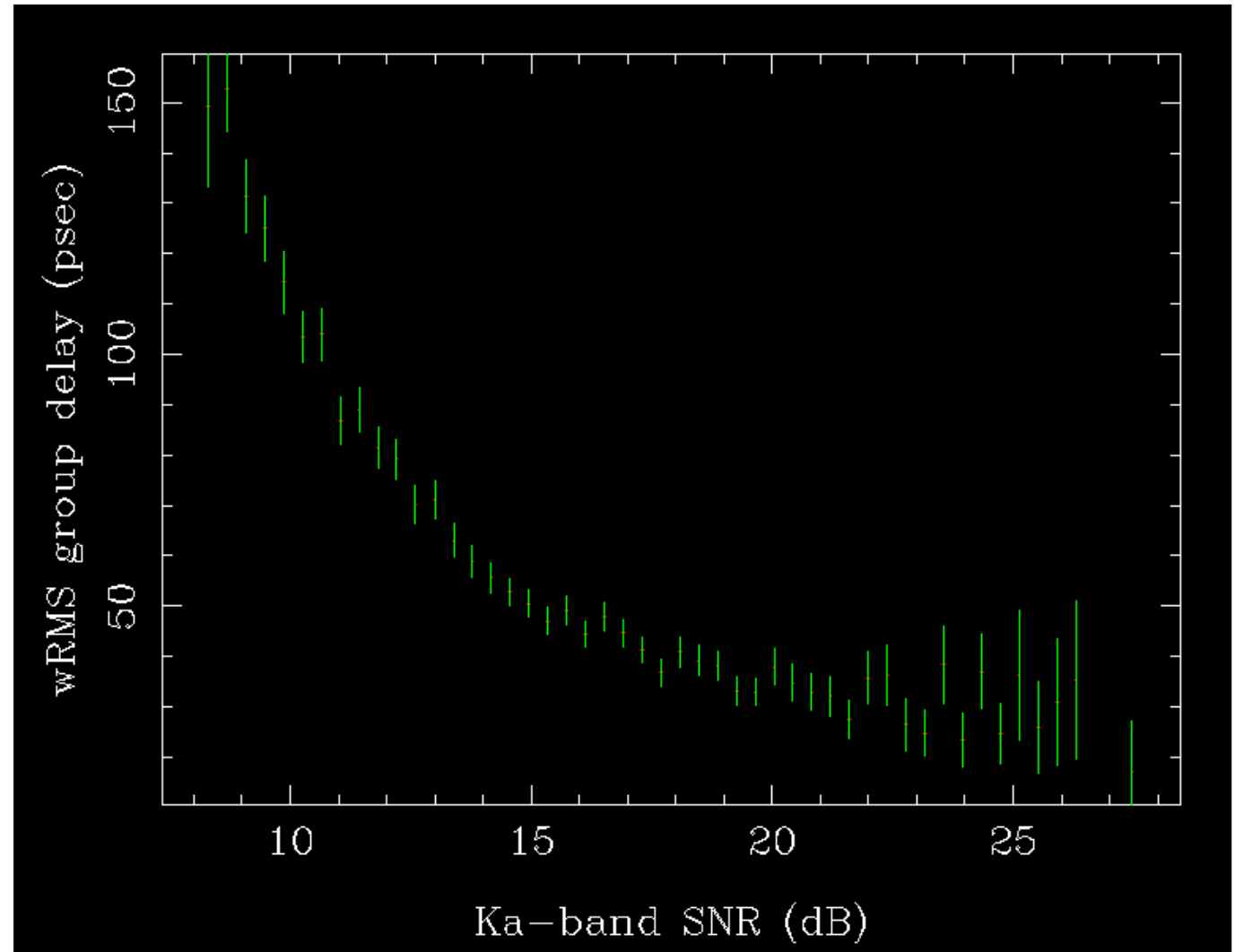
Now with improved

Pointing calibrations

~3 dB more SNR

Total vs. early passes

+6-9 dB SNR increase!



Results have been SNR limited for SNR < 30 (15 dB)



Phased implementation, testing

JPL

- Data rate: **43 passes @ 112 Mbps (X/Ka 56/ 56 Mbps)**

3 passes @ 224 Mbps (X/Ka 80/144) ~ 3X

30 recent @ 448 Mbps (X/Ka 160/288) ~ 5X

1 recent @ 2048 Mbps (X/Ka 512/1536) ~27X

Total Ka improvement 56 to 1536 Mbps => 5-10 psec del. precision

**Reduces SNR below troposphere with increased Ka sensitivity!
Thus SNR will longer be the tallest tent pole.**

Credit: NASA: C. Jacobs, D. Bagri, E. Clark, C. Garcia-Miro, C. Goodhart, S. Horiuchi, S. Lowe, E. Moll, L. Skjerve, L White



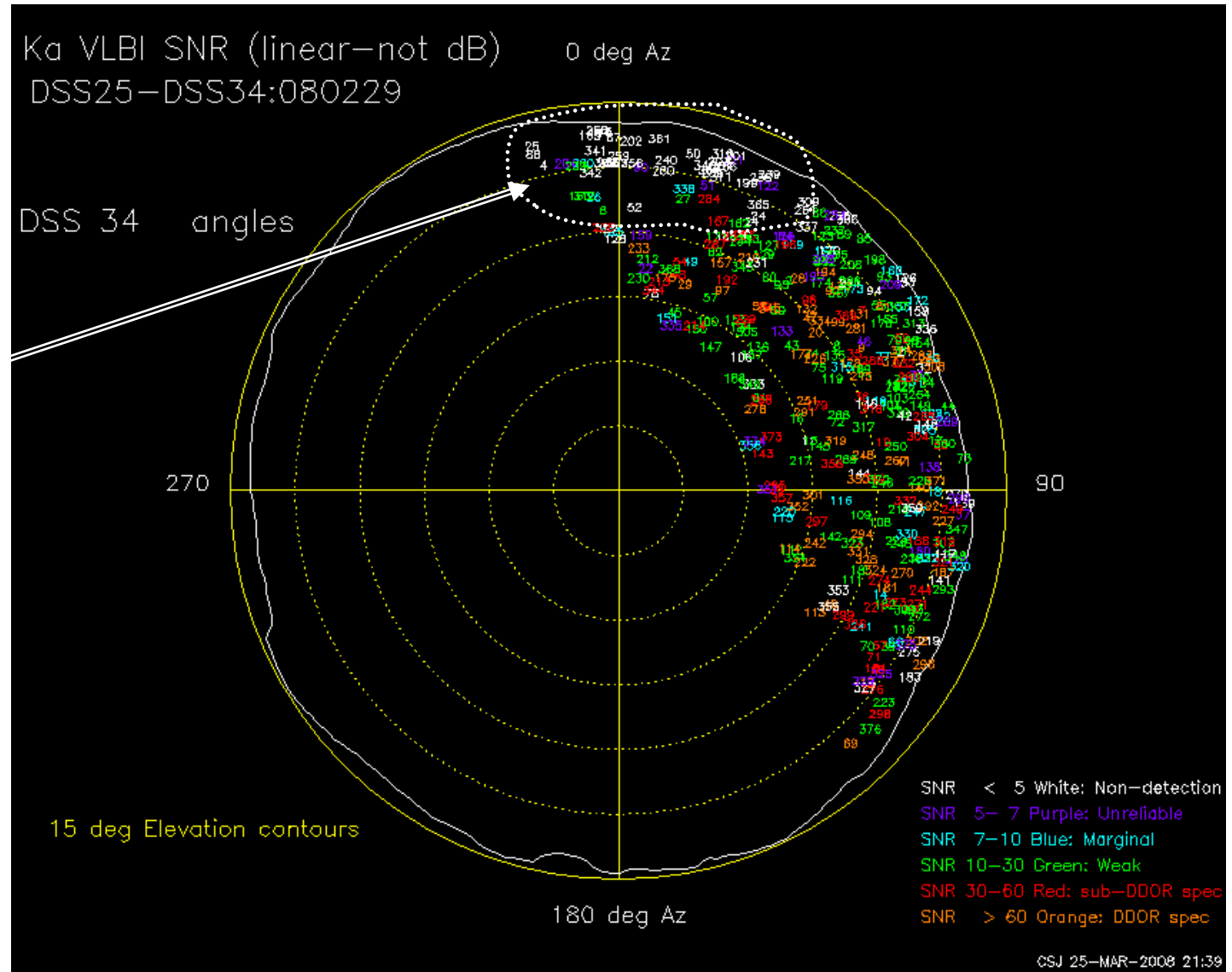
Example: Ka-band Antenna Pointing



White pts.
Represent
Non-detection

Note Northern
concentration
of non-detects

Later, we got
independent
confirmation
from ACME
automated
bore sight
system of
18 mdeg
errors





Attacking the Error budget

JPL

- SNR can be improved +8 dB!
- **Instrumentation:**
 - Phase calibration with test signals
 - Digital Baseband Conversion & Filtering
- Troposphere cals: WVR
- Southern Geometry

Results limited by No BWG Phase cal

Problem:

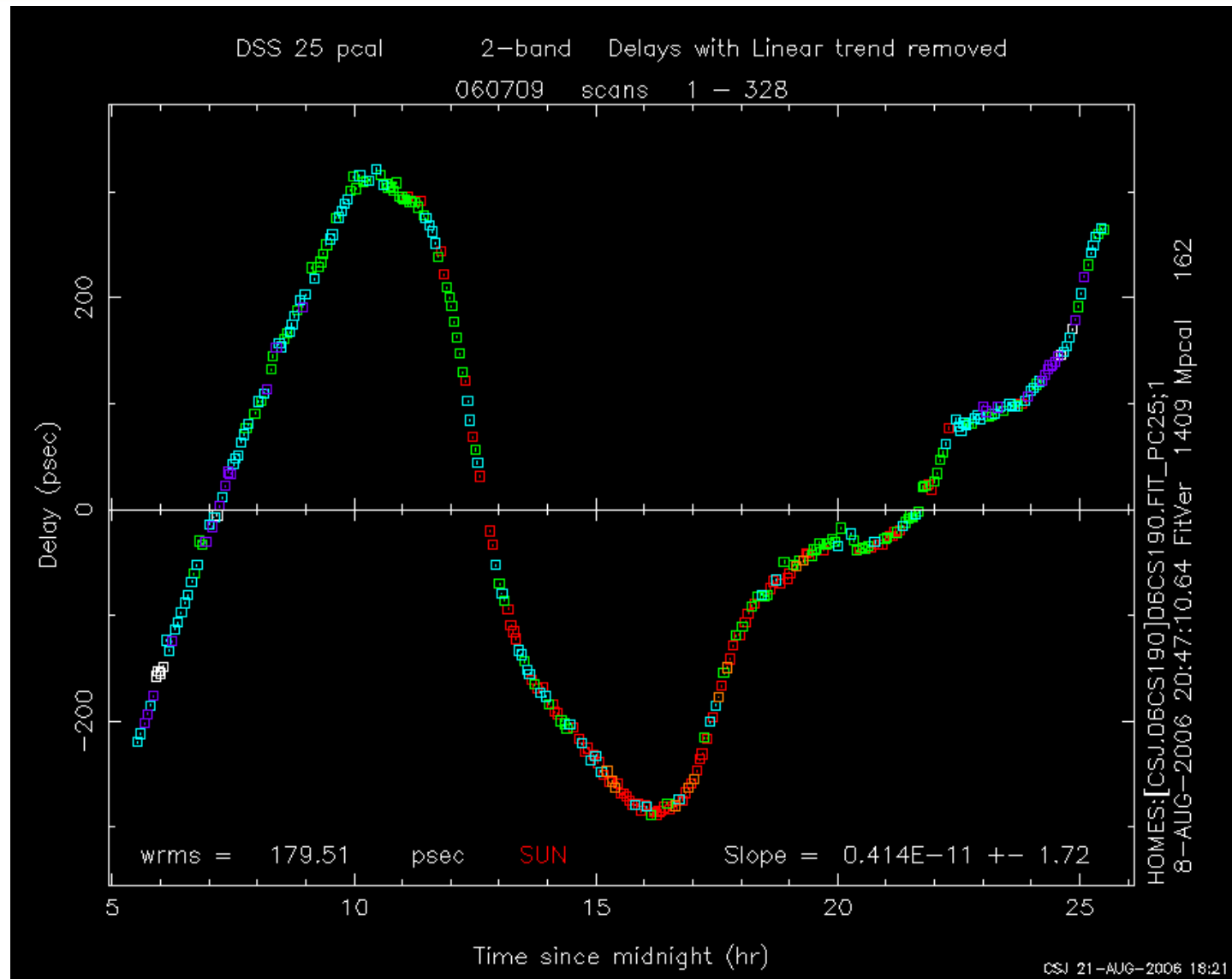
180 psec
~diurnal
effect

Solution:

Ka-band
PhaseCAL
Prototype
Demo'd

--->

Units being
Built.
Operations
in ~1 year



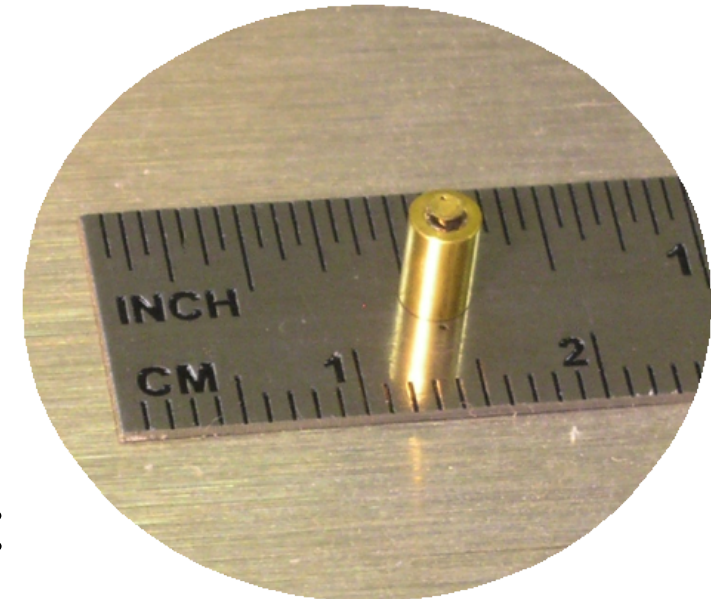
BWG Phase Calibrator

- Concept: Tunnel diode
Alan Rogers et al (Haystack)

- JPL prototype BWG phase cal:
Hammel, Tucker, & Calhoun,
JPL Progress Report, 2003

http://tmo.jpl.nasa.gov/progress_report/42-154/154H.pdf

<http://adsabs.harvard.edu/abs/2003IPNPR.154....IH>



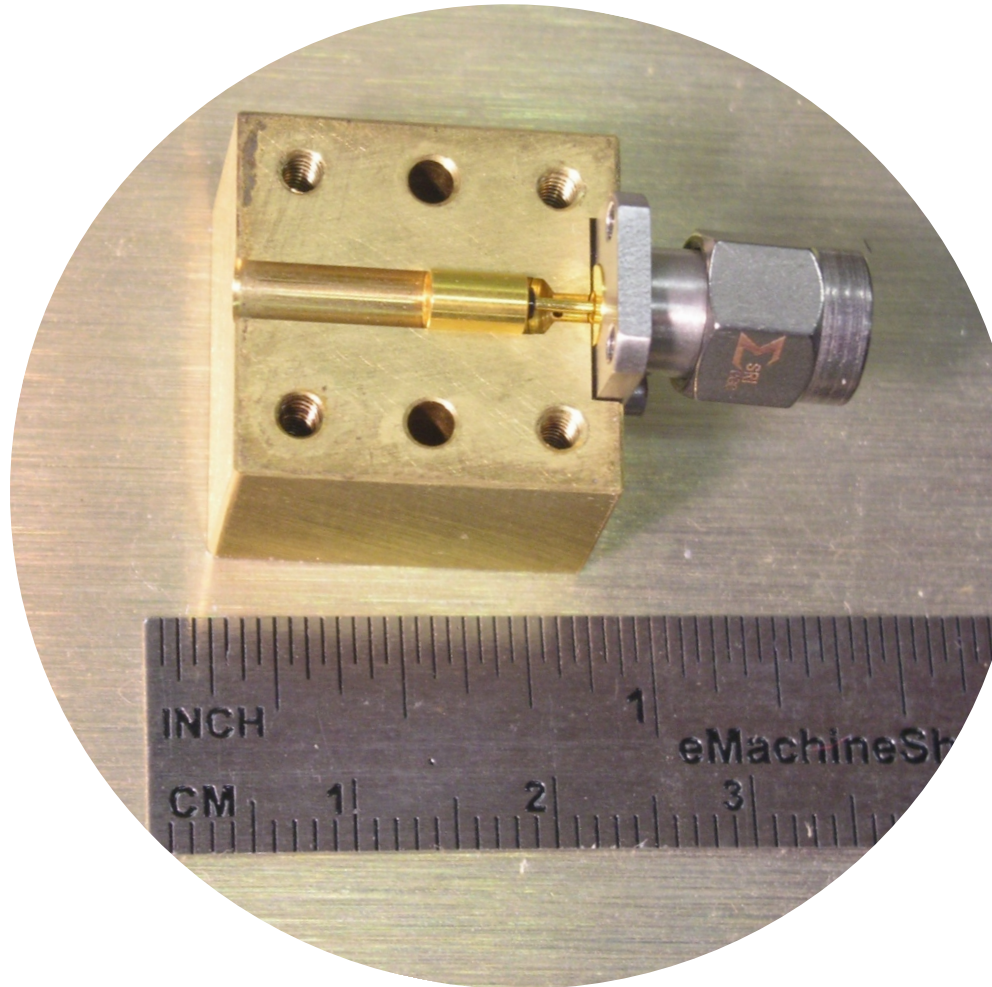
Tunnel Diode Chip

0.055" diameter by
0.020" thick

Mounted on
0.119" diameter carrier
for solid grounding

- Production units: Blake Tucker

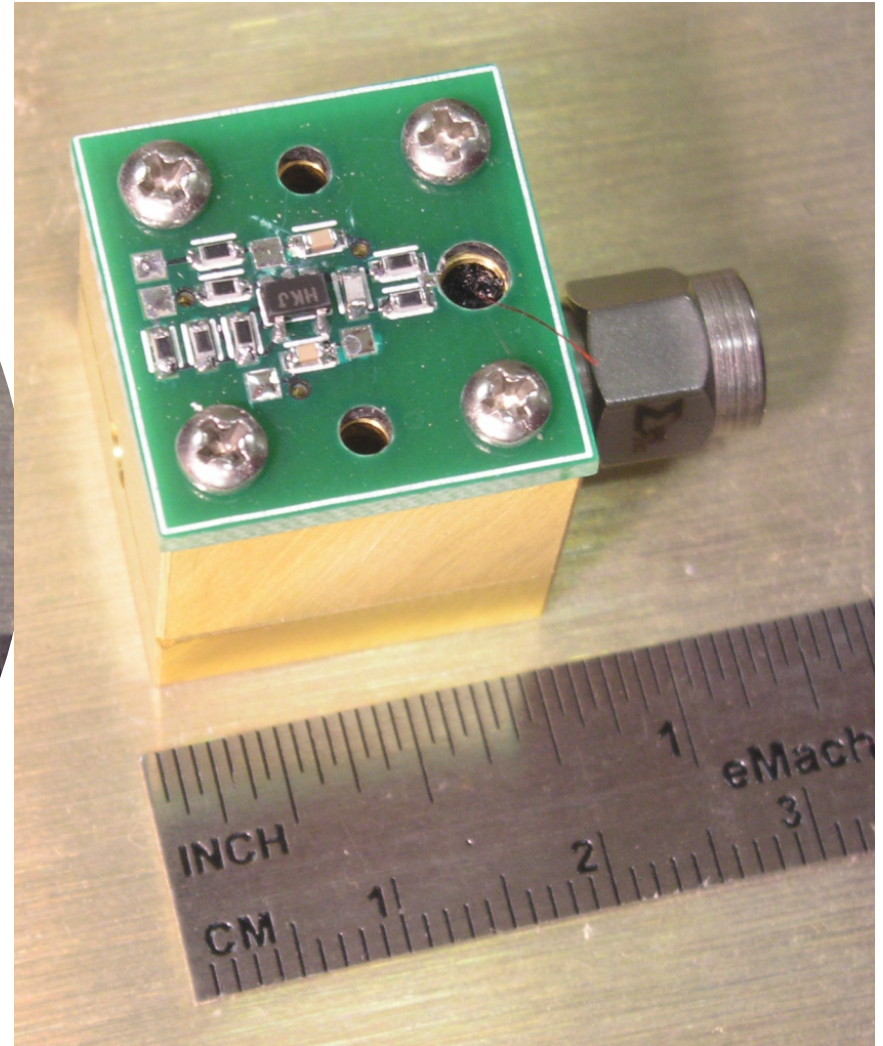
Beam Wave Guide phase calibrator



Direct interface to K connector
inside coaxial structure.

C.S. Jacobs 15 Sep 2013

Credit: Blake Tucker



Pulse driver mounted as close as possible
and fed through coaxial structure
to minimize rise time and ringing



Sample, Baseband convert, Filter, Record

JPL



IF select switch:
12 inputs allows
multiple bands,
multiple antennas

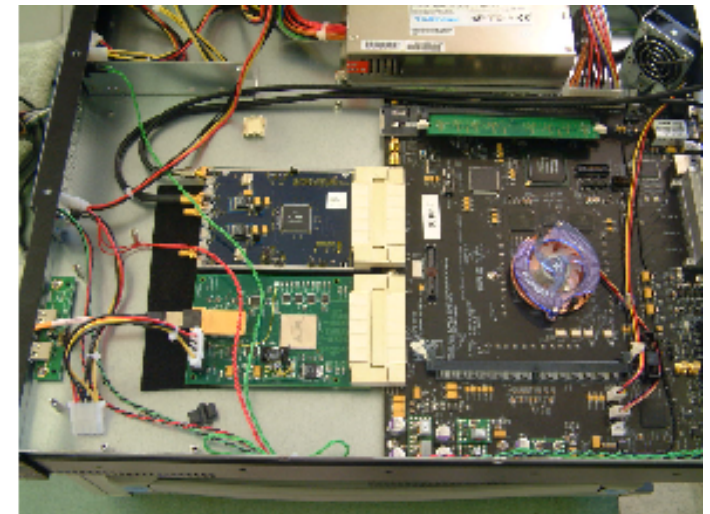


Command & Control



Sampler: 1280 MHz, 8-bit/sample

Mark-5C recorder



Copper to fiber, **Digital filter**, Format



Summary of Instrumental Improvements

JPL

<u>Instrument</u>	<u>MkIV</u>	<u>DBE/Mk5-C</u>	<u>Comment</u>
Filters	Analog 7-pole Butterworth	Digital FIR phase linear	removes phase ripple in channel
Spanned bandwidth	360 MHz	500 MHz	Mk4 limit 1.4X improvement
Data rate @ start	112 Mbps		DSN SNR limited
@ max.	896 Mbps		trop/inst. limited
@ start		2048 Mbps	trop/inst. limited
@ max.		4096 Mbps	6X sensitivity
Phase Cal: HEF/70m	Yes	Yes	
BWG	No	Yes	removes 100s of psec



Attacking the Error budget

JPL

- SNR can be improved +8 dB!
- Instrumentation:
 - Phase calibration with test signals
 - Digital Baseband Conversion & Filtering
- **Troposphere cals: WVR**
- Southern Geometry

- Modified Least Squares to account for observation correlations -- both temporal and *spatial*

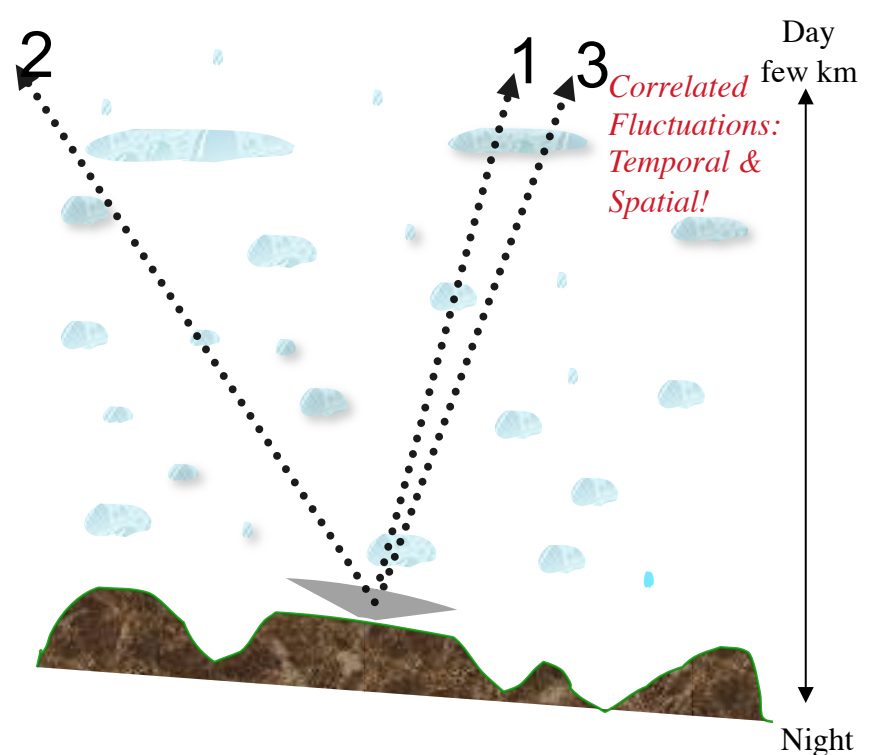
- Use Kolmogorov frozen flow model of Treuhhaft & Lanyi (Radio Sci. 1987)

<http://adsabs.harvard.edu/abs/1941DoSSR..32...16K>
<http://adsabs.harvard.edu/abs/1987RaSc...22..251T>

- Model increases information available to the estimation process
 - 1) Reduces parameter biases
 - 2) Reduces parameter sigmas

- Validation: Currently improves agreement X/Ka vs. S/X catalogs by about 10% in Declinations.
Expect ~30% after SNR & phase cal errors peeled away to reveal troposphere errors.

Romero-Wolf & Jacobs, IVS, 2012 http://www.oan.es/gm2012/pdf/oral_id_119.pdf





Calibrating Troposphere Turbulence

JPL

- JPL Advanced Water Vapor Radiometer

~ 1 deg beam better matches VLBI
improved gain stability
improved conversion of brightness
temperature to path delay

Tanner & Riley, Radio Sci., 38, 2003
<http://adsabs.harvard.edu/abs/2003RaSc...38.8050T>



- Initial demos show 1mm accuracy
Goldstone-Madrid 8000 km baseline
using X/Ka phase delays

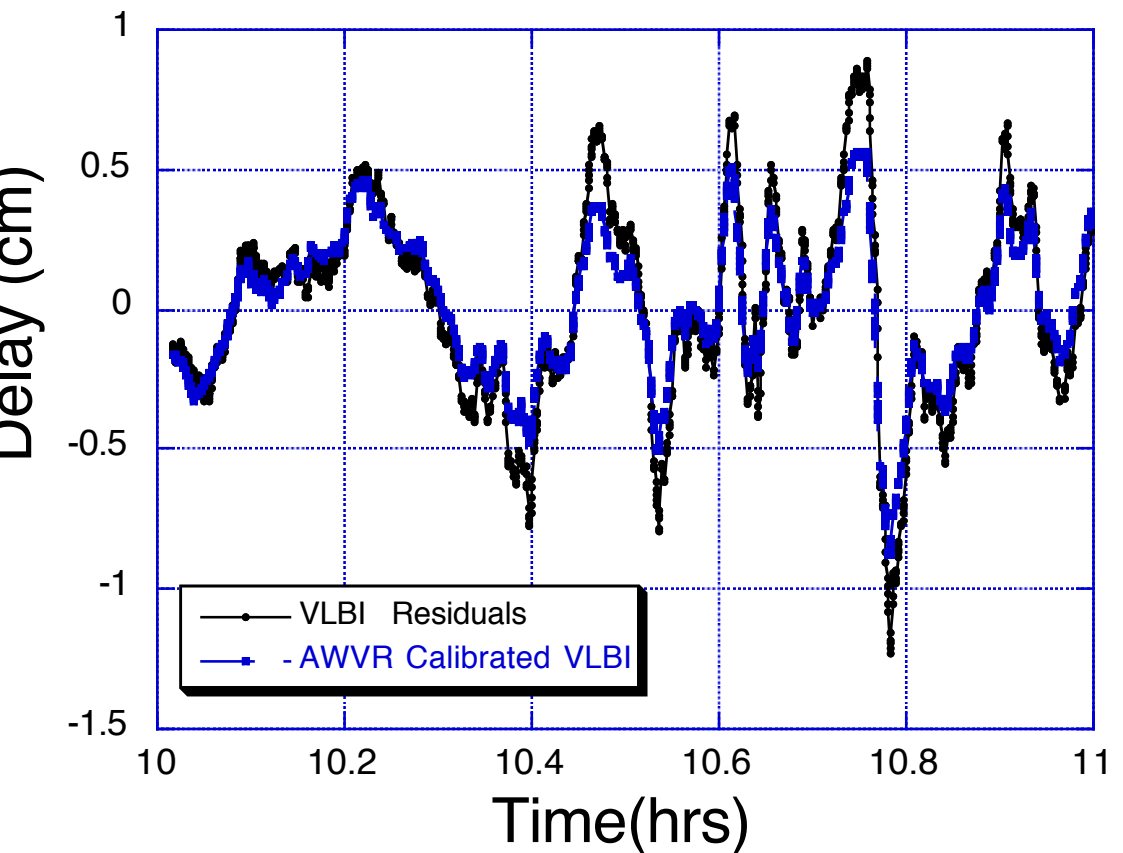
Jacobs et al, AAS Winter 2005.

Bar Sever et al , IEEE, 2007.

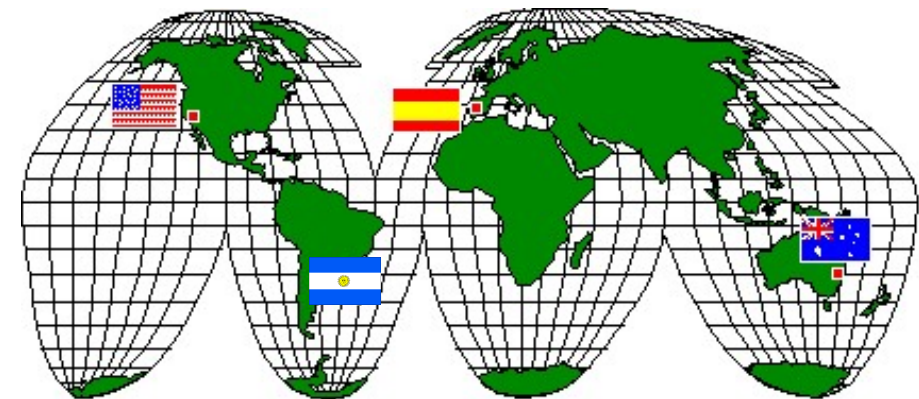
<http://adsabs.harvard.edu/abs/2007IEEEP..95.2180B>

- A-WVRs deployed at Goldstone/Madrid
Seeking funding for Tidbinbilla, Aus
- **A-WVR not used yet for Operations**

VLBI Delay Residuals DOY 200 Ka-Band DSS26-DSS55



- SNR can be improved +8 dB!
- Instrumentation:
 - Phase calibration with test signals
 - Digital Baseband Conversion & Filtering
- Troposphere cals: WVR
- **Southern Geometry**

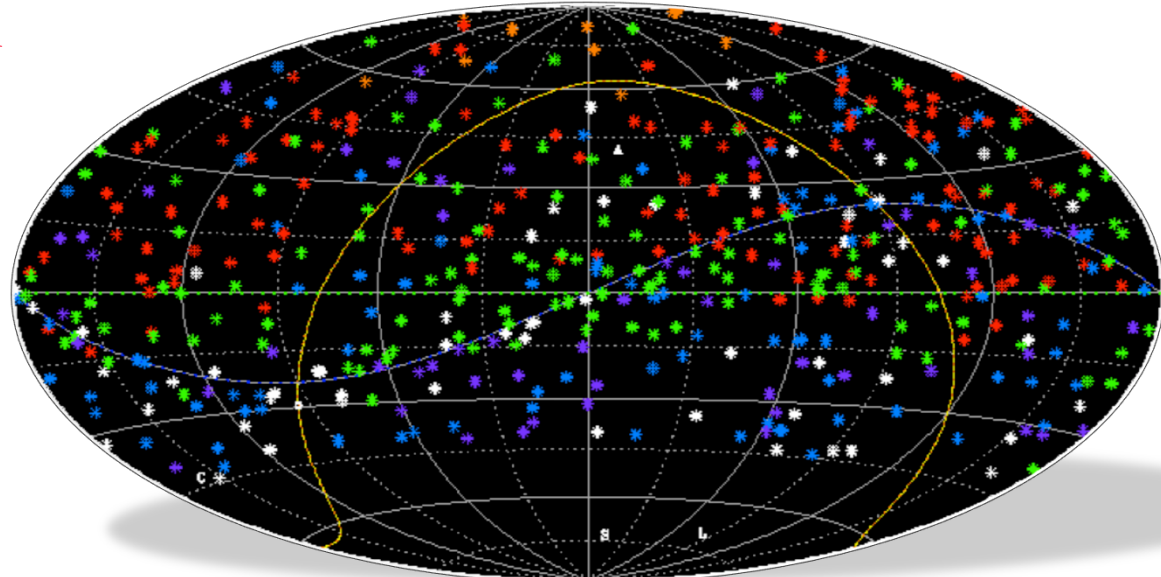


Need 2nd Station in South

- Almost no Ka sources meet the accuracy goal south of equator!

- No coverage of South polar cap (-45 to -90 Dec)
- DSN weakly covers southern Ecliptic: only one strong baseline as California-Spain is weak in south

DSN X/Ka Frame after 50 sessions



Declination 1-sigma

Orange	0-0.5 nrad	meets future ΔDOR spec
Red	0.5-1.0	current ΔDOR spec
Green	1.0-1.5	
Blue	1.5-2.5	
Purple	2.5-5.0	
White	5.0	



Southern VLBI Stations?

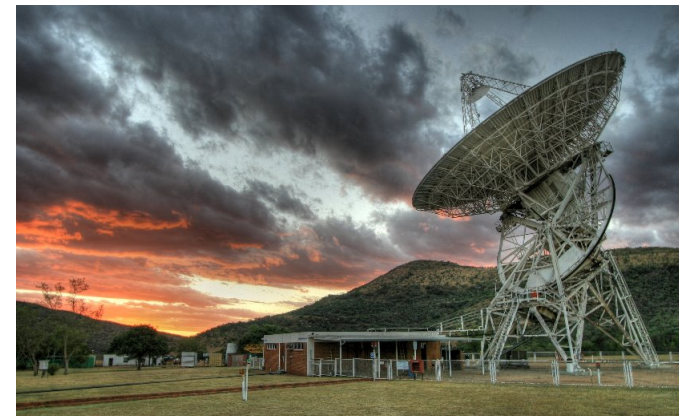
JPL

- ESA Deep Space Antennas (DSA-1, 2, 3)
 - New Norcia, Australia S/X (DSN Canberra, 3000km)
 - **Malargüe, Argentina:** Ideal,
Operational Jan 2013, NASA-ESA collaboration
 - 35m, X/Ka-band, 9,500 km baseline
 - Dry desert site is good for Ka-band
 - HA-Dec coverage: Tidbinbilla to Malargüe:



Malargüe 35-m X/Ka, photo credit: L.A. White, Dec. 2012

- HartRAO, South Africa
26-meter Resurfaced in 2005 (0.5mm RMS) efficient to 22 GHz
K-band CRF: *DeWitt et al, and Bertarini et al, Journees 2013.*
- Hobart, Tasmania, 12-m (S/X) and 26-m S/X, K-band
- Warkworth, New Zealand, 12-m S/X
- Tidbinbilla, Australia: S/X (34m), X/Ka (34m), K (70m)

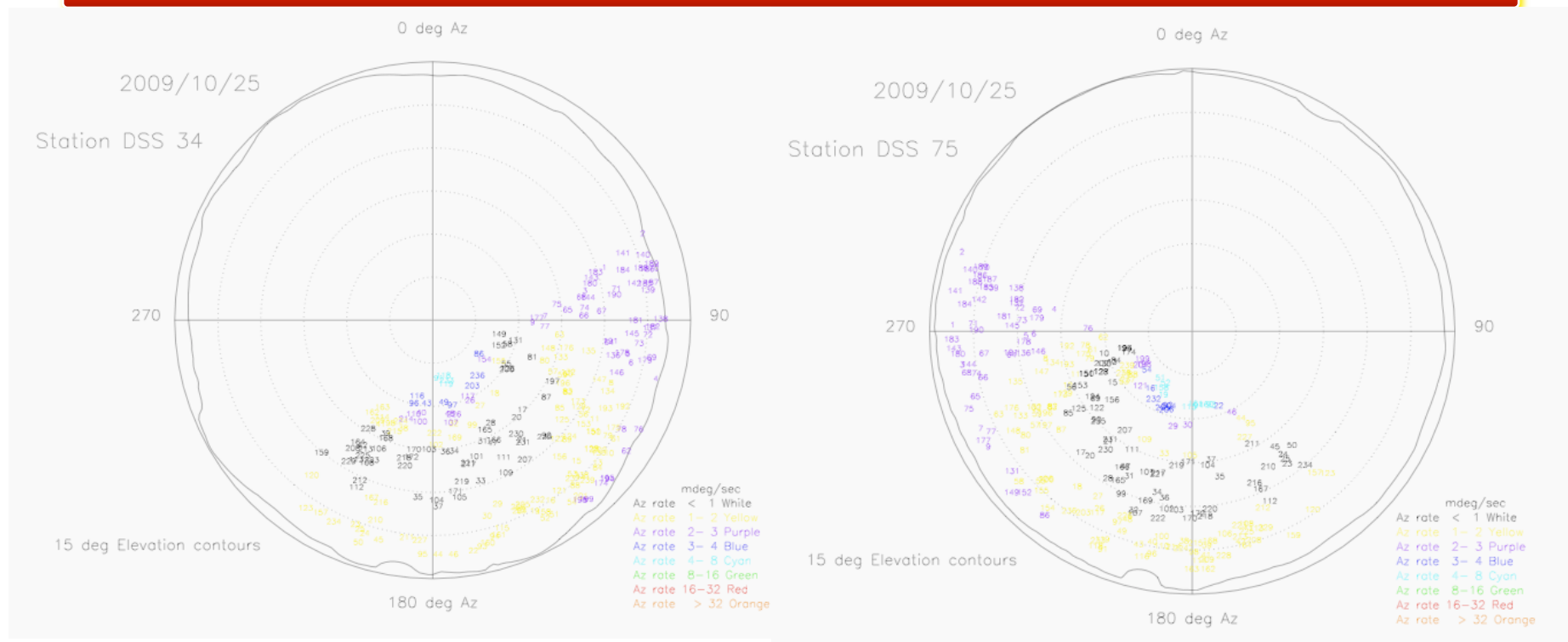


HartRAO 26-meter Photo credit: Thomas Abbott

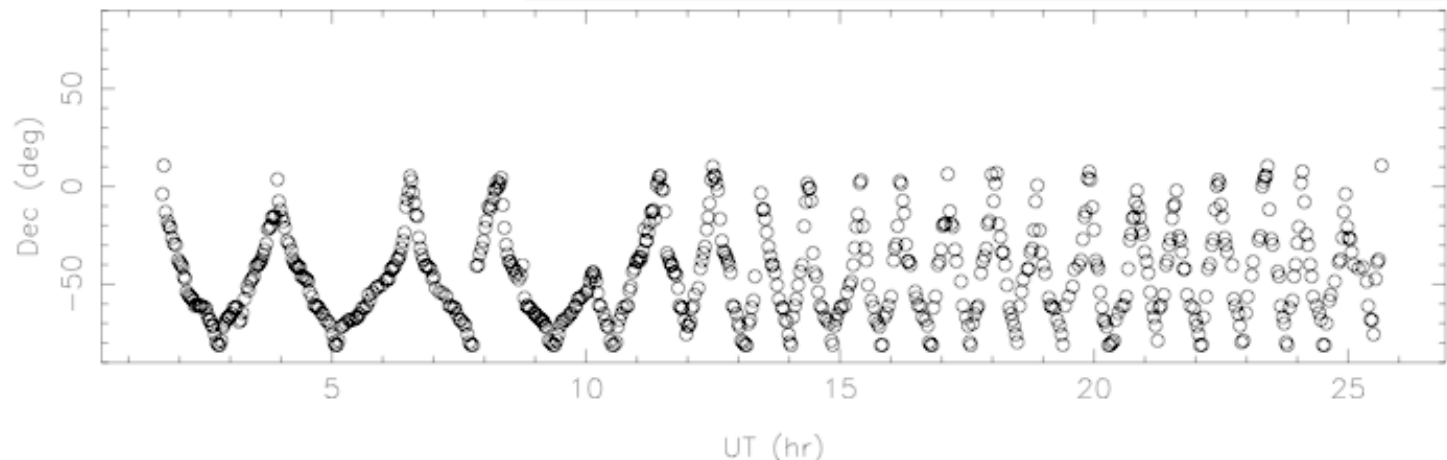


DSS 34 to Malargue, Argentina (DSA-3)

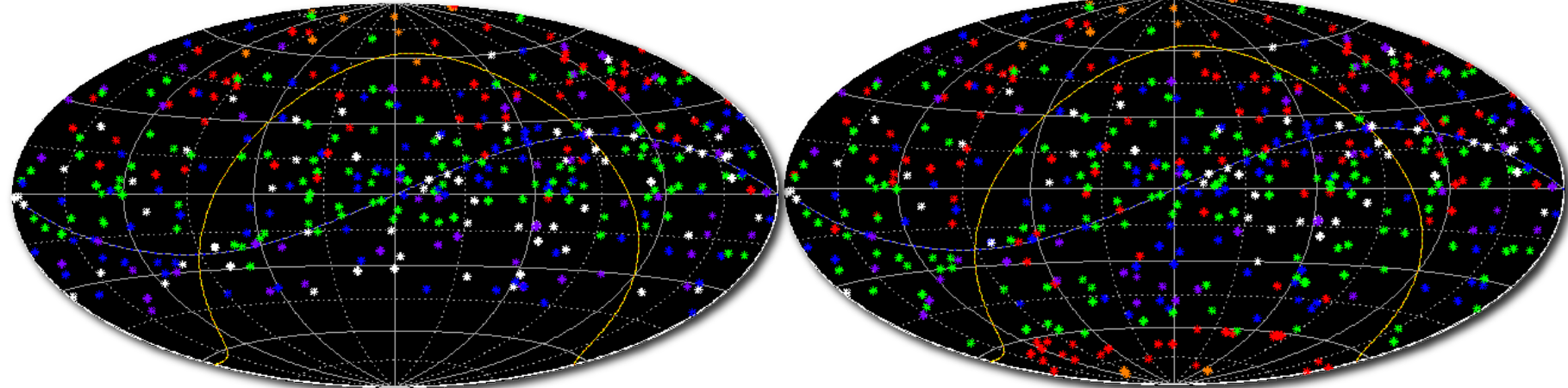
JPL



Simulated
Coverage:
**Dec +10 deg
to –90 deg**



Simulation of Added Southern Station



Before Southern Data

- 50 real X/Ka sessions augmented by simulated data simulate 1000 group delays, SNR = 50
~9000 km baseline: Australia to S. America or S. Africa
- Completes Declination coverage: cap region -45 to -90 deg 200 μ as (1 nrad) precision in south polar cap, mid south 200-1000 μ as, all with just a few days observing.

After

<u>Declination Sigma</u>
Orange: < 100 μ as
Red: < 200
Green: < 300
Blue: < 500
Purple: < 1000
White: > 1000

Bourda, Charlot, Jacobs, 2011 <http://adsabs.harvard.edu/abs/2011EAS....45..377B>

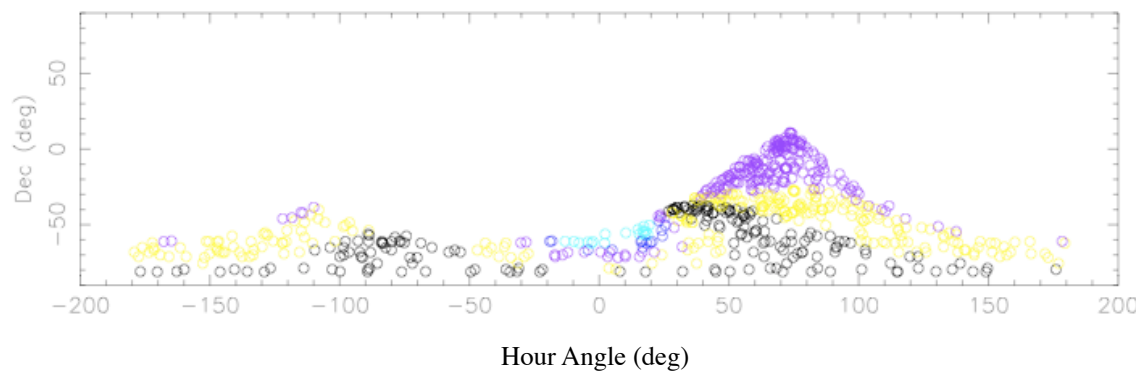
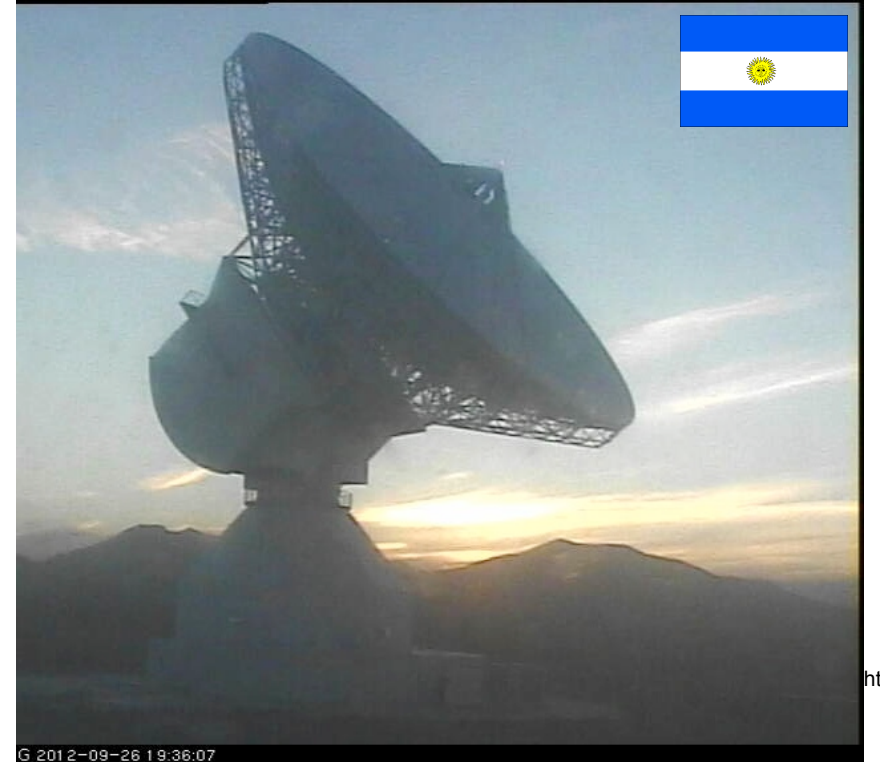


Malargüe: The Next X/Ka VLBI Station



X/Ka: ESA Deep Space Antenna DSA 03

- **Malargüe, Argentina**
- Fall-2012 NASA/ESA collaboration
- 35-m, X/Ka-band, 9,500 km baseline
Argentina-Australia covers south polar cap
Full sky coverage for X/Ka!!
- Argentina-California & Australia-California
orthogonal baselines for mid-latitudes
- High (1.5km), dry desert site: good for Ka-band
- HA-Dec coverage: Tidbinbilla to Malargüe:



Malargüe, Argentina 35-meter as of 26 Sept .2012

ESA Deep Space Antenna
X/Ka-band capable



X/Ka stations for Celestial Frame



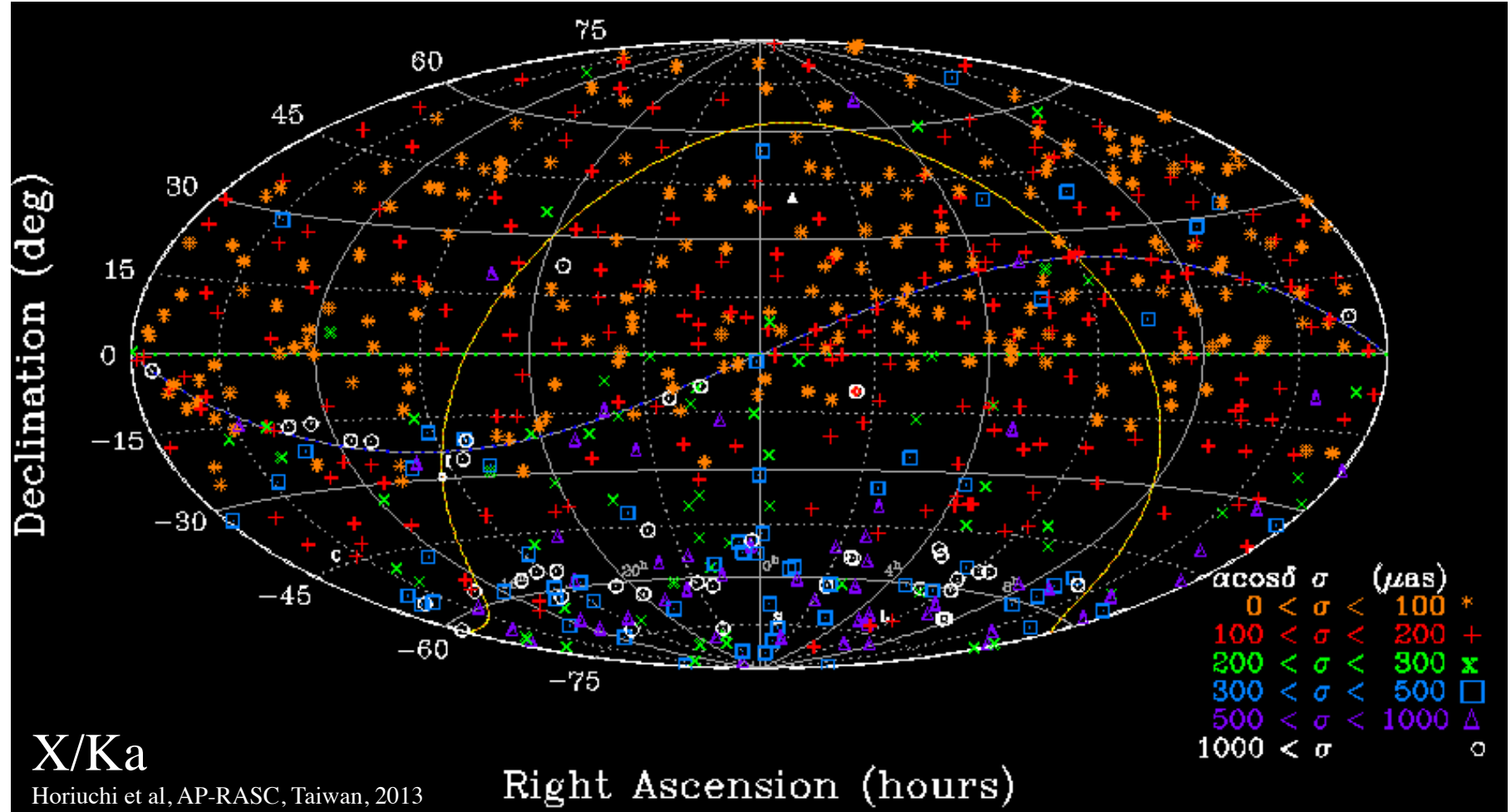
ESA's Argentina 35-meter antenna **adds 3 baselines** to DSN's 2 baselines

- Full sky coverage by accessing south polar cap
- near perpendicular mid-latitude baselines: CA to Aust./Argentina

Maps credit: Google maps



NASA-ESA 32GHz RA results: 627 sources

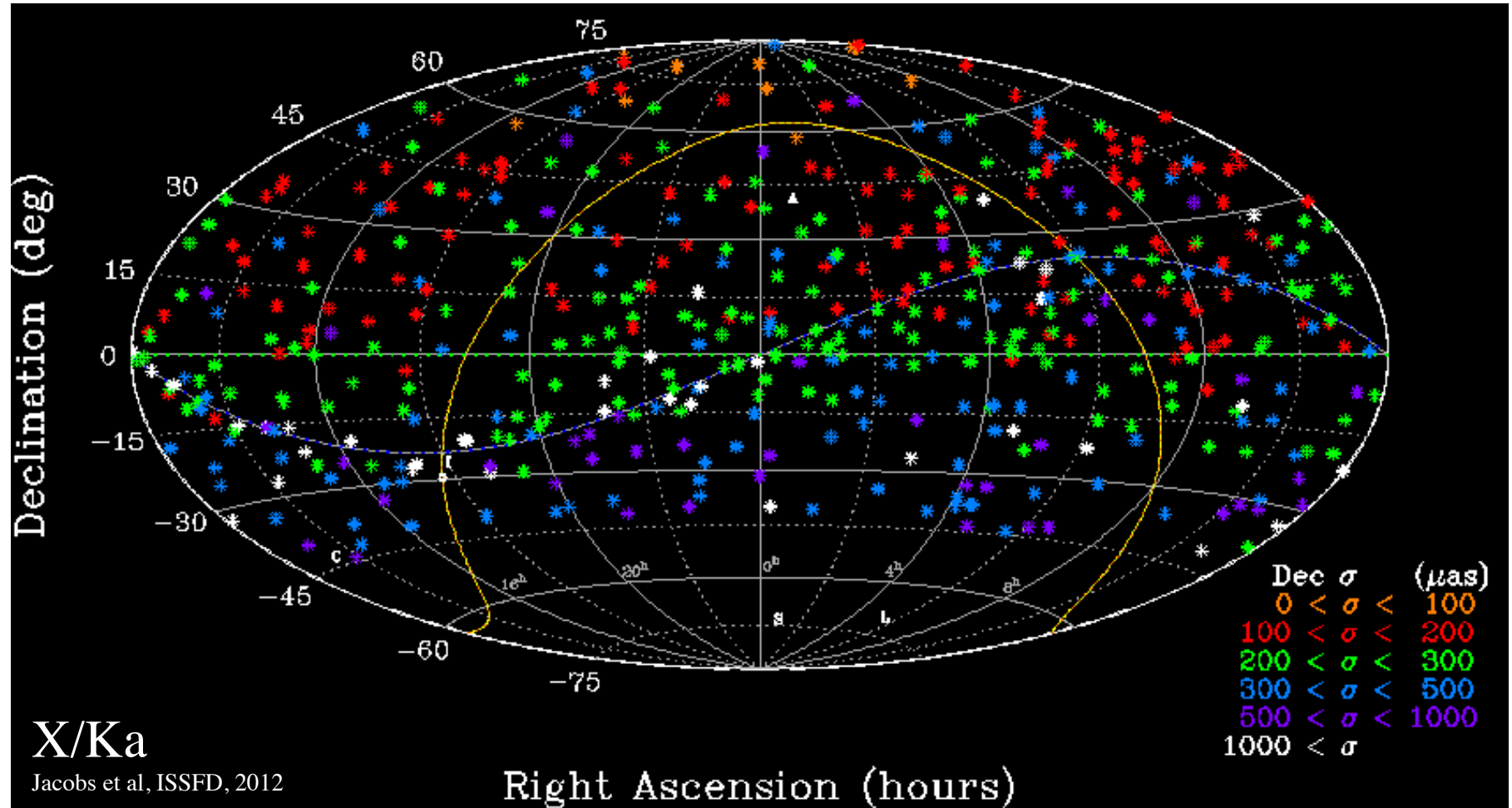


Goldstone, CA to Madrid & Australia + Malargüe to Canberra, Goldstone, Madrid.
134 sources in south cap (dec<-45); 27 ICRF2 Defining; 2/3 of south cap non-ICRF2



NASA-only 32GHz Dec results: 482 sources

JPL

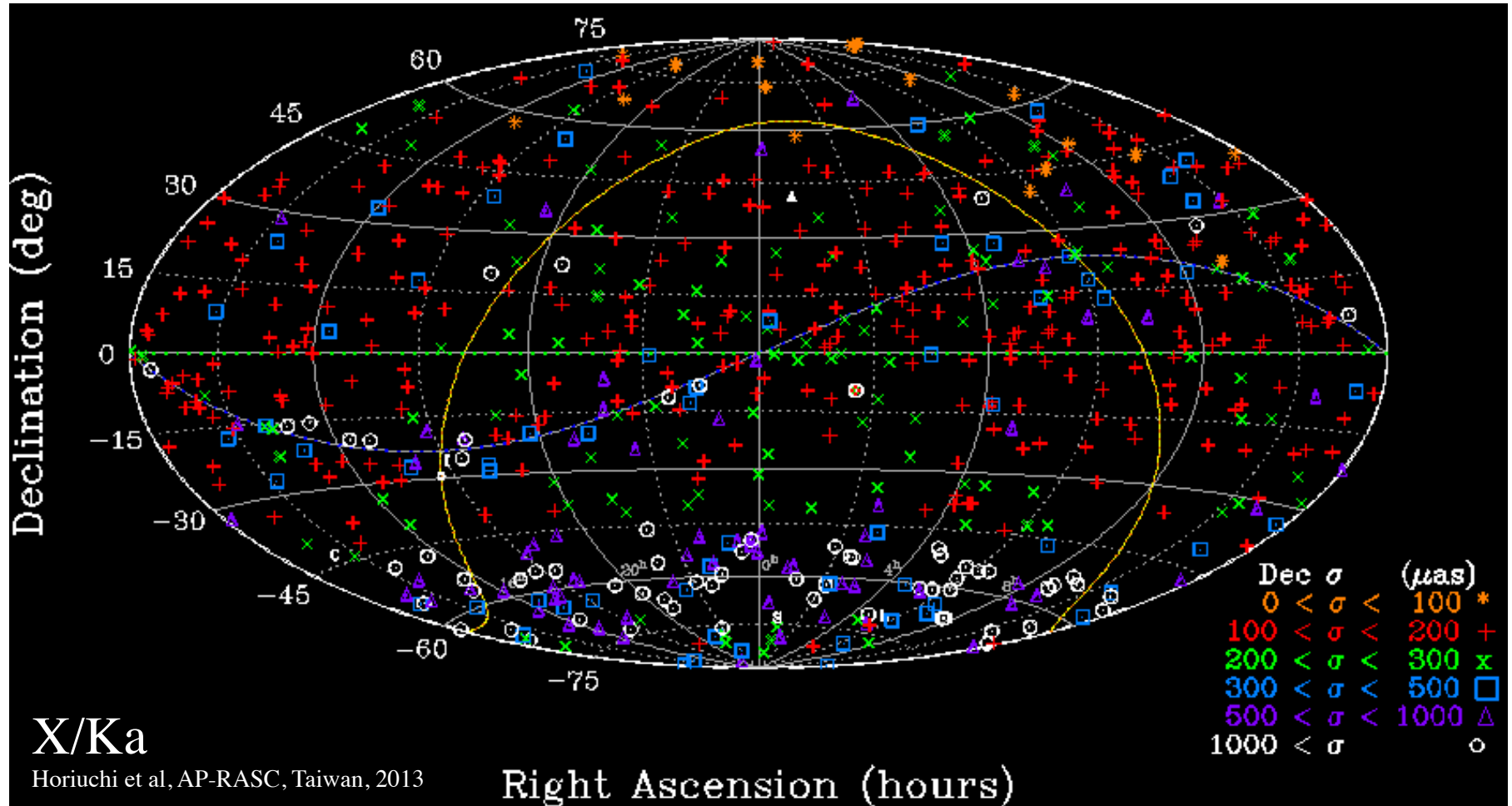


DSN only data before Oct 2012: Goldstone, CA to Madrid, Australia.

Weak in the mid-south (Dec 0 to -45), no south Polar Cap (-45 to -90)



NASA-ESA 32GHz Dec results: 627 sources



DSN: Goldstone, CA to Madrid & Canberra
+ **ESA baselines: Malargüe to Canberra, Goldstone, Madrid**



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JPL

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- B. Next-generation geodetic VLBI: Ultra-wide 2-14 GHz
- B. Case study: Path to Improved X/Ka (8.4/32 GHz) Frame
- C. ICRF-3: the next standard radio frame**
- D. Gaia: the return of optical

3rd generation International Celestial Reference Frame

Assessment of needs for ICRF-3

1. VLBA Cal Survey is most (2/3) of ICRF-2
but positions are 5X worse than rest of ICRF-2
2. ICRF-2 is weak in the south
3. High frequency frames
Fewer sources, weak in the south

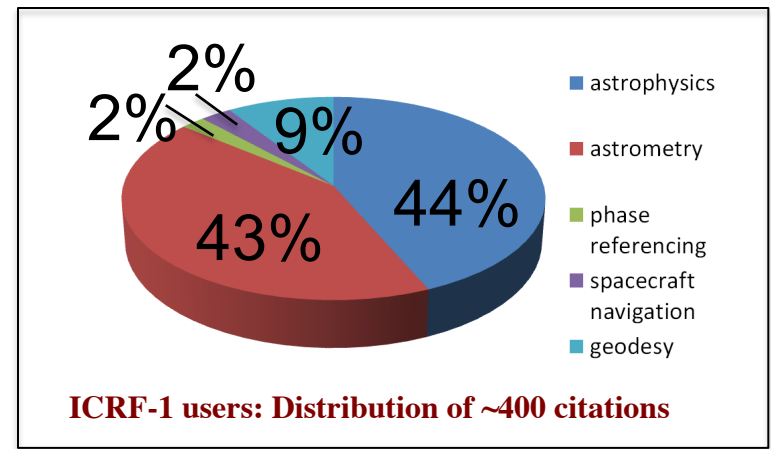


Figure Credit: Heinkelmann, EVGA, 2013

Goals:

1. Complete ICRF-3 by 2018
in time for comparisons with Gaia optical frame
2. Competitive accuracy with Gaia $\sim 70 \mu\text{as}$ (1-sigma RA, Dec)
3. Uniform precision for all sources. Implies improving VCS positions.
4. High frequency frames (K, XKa, Q?)
Improve number, accuracy, and southern coverage
5. Maximize high quality optical-radio tie sources

ICRF-2 reference: Ma et al, IERS, 2009. <http://adsabs.harvard.edu/abs/2009ITN....35....1M>

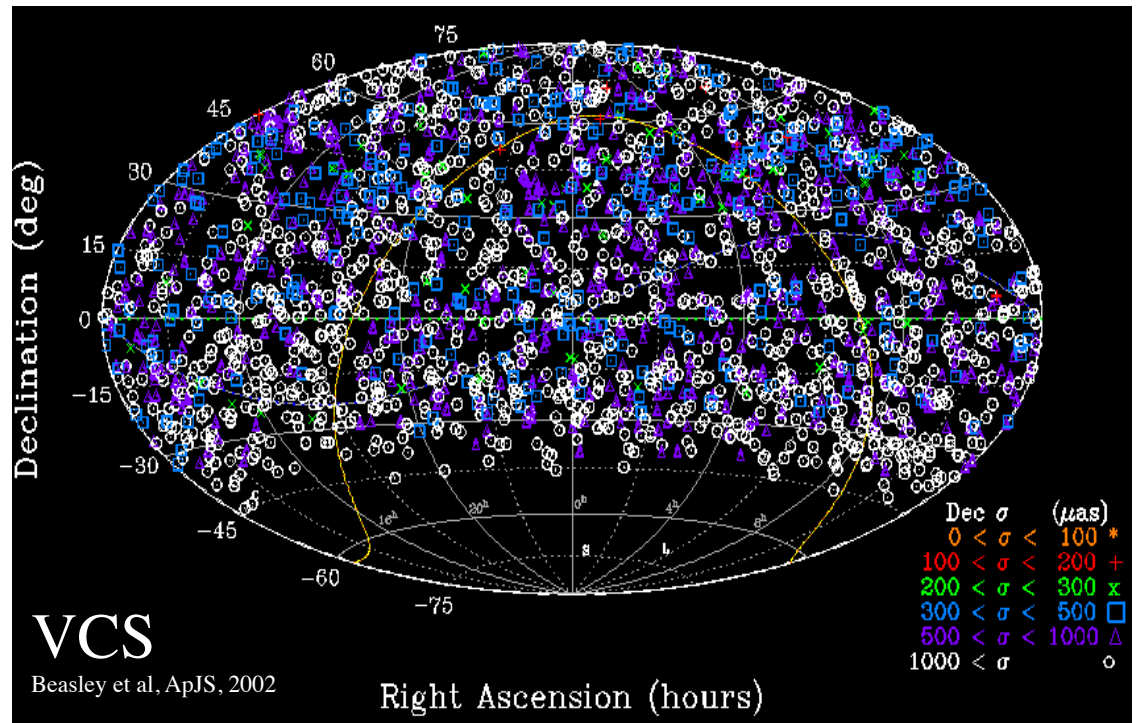
III.C. ICRF-3 Needs

- Uneven precision of current ICRF-2 VCS's 2200 sources (2/3 of the ICRF-2)
- VCS precision is typically $1000 \mu\text{as}$
5 times worse than the rest of ICRF2!

Good news:

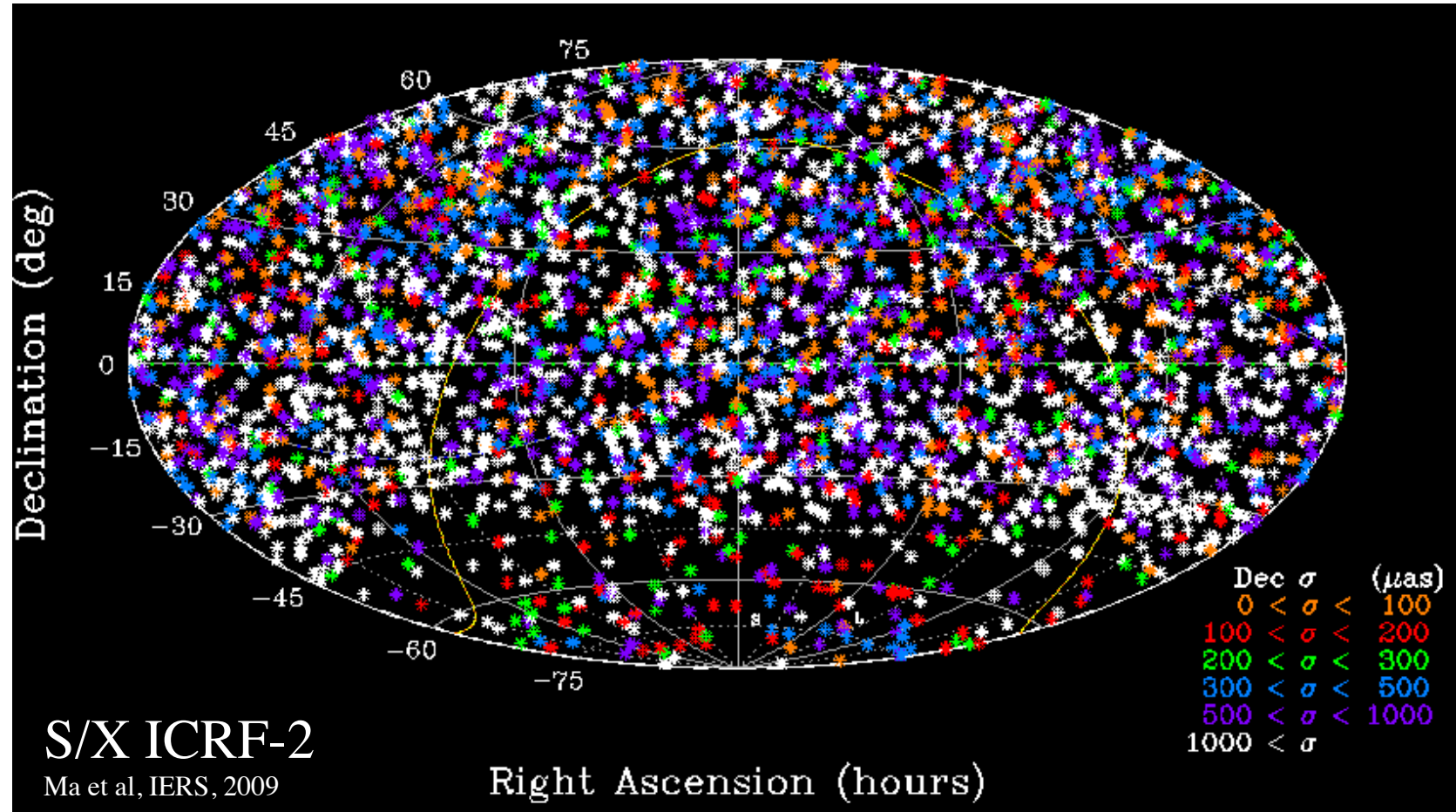
- VLBA Cal Survey-II
VLBA approved 8 x 24-hour sessions
to re-observe VCS sources.

PI: David Gordon, GSFC
First pass scheduled and
waiting in the VLBA queue



<u>ICRF2: VCS vs. Non</u>	<u>Item</u>	VCS	non-VCS	factor	.
	N_src	2197	1217	VCS	1.8X better
	median sessions	1	13	VCS	13X worse
	median observations	45	249	VCS	5.5X worse
	median time span	0	13 years	VCS	arbitrarily worse
	median RA sigma	621	130 μas	VCS	4.8X worse
	median Dec sigma	1136	194 μas	VCS	5.9X worse

III.C. ICRF-3 Needs

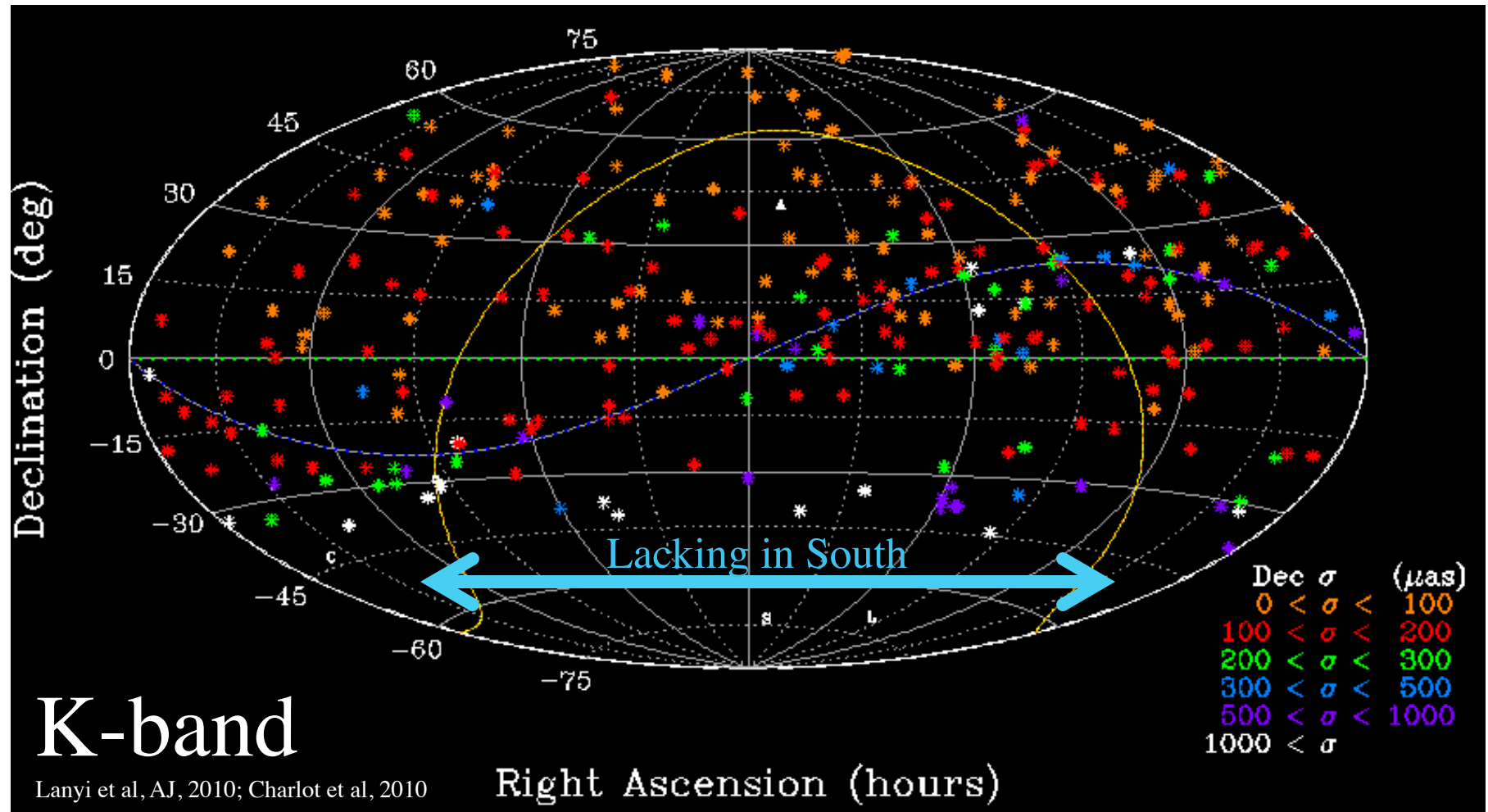


Southern Hemisphere:

VLBI generally & ICRF-2 specifically lacks southern observations (Dec < -35 deg)

AuScope, Hobart, HartRAO exploring additional S/X observations

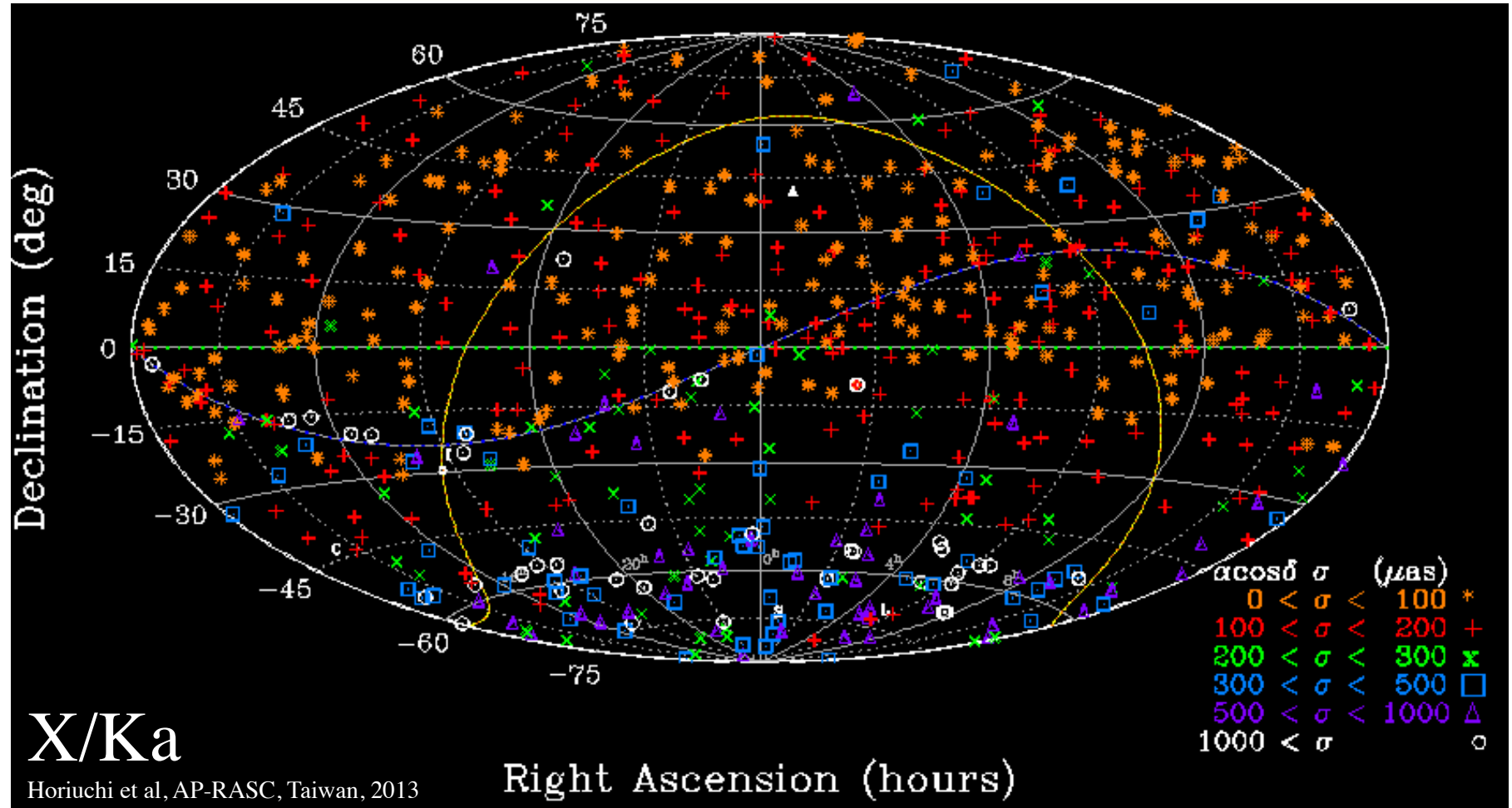
III.C. ICRF-3 Needs



K-band frame (24 GHz) lacking in the south for Dec < -30 deg (limit of VLBA work)

K-band: HartRAO to Hobart, Tasmania

New K-band CRF collaboration: *cf. Bertarini et al & de Witt et al, Journees 2013*



- **Deficiency:** Weak in the south. S. cap 134 sources ($\text{dec} < -45^\circ$); 27 ICRF2 Defining
- Full sky coverage (627 sources): NASA baselines CA to Madrid & Australia
+ recently added ESA Malargüe, Argentina to Tidbinbilla, Australia, PI: Jacobs



Outline

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I. Concepts and Background:

- A. What is a Reference frame? Concepts, uses, desired properties
- B. Networks: The instruments used to build the frame
 - ad hoc, VLBA, EVN, Global, NASA-ESA DSN, LBA, AuScope, etc.
- C. Brief history of Astrometry: The ‘fixed’ stars aren’t so fixed.
 - 1. Precession, proper motion, nutation, parallax
 - 2. Invention of radio astronomy. VLBI’s pursuit of (sub)milli-arsecond accuracy.

II. Celestial Frames built using VLBI

- A. Surveys: Single dish, connected array: JVAS, AT20G, and VLBI: VCS, LCS
- B. ICRF-1, ICRF-2: The IAU moves to from optical (stars) to radio (quasars)
- C. Higher frequency radio frames: K&Q (24 & 43GHz), XKa (32 GHz)

III. The Path to the Future:

- A. Error Budgets: a tool for allocating resources for improvement
 - B. Next-generation geodetic VLBI: Ultra-wide 2-14 GHz
 - B. Case study: Path to Improved X/Ka (8.4/32 GHz) Frame
 - C. ICRF-3: the next standard radio frame
- D. Gaia: the return of optical**



III.D. Gaia Optical Frame

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Gaia-Optical vs. VLBI-radio:

Celestial Frame tie
and
Accuracy Verification

Gaia: 10^9 stars

- 500,000 quasars $V < 20$
20,000 quasars $V < 18$
- radio loud 30-300+ mJy
and optically bright: $V < 18$
 ~ 2000 quasars
- Accuracy
 $70 \mu\text{as}$ @ $V=18$
 $25 \mu\text{as}$ @ $V=16$

Gaia References:

Lindgren et al, IAU 248, 2008

<http://adsabs.harvard.edu/abs/2008IAUS..248..217L>

Mignard, IAU, JD-7, 2012

http://referencesystems.info/uploads/3/0/3/0/3030024/fmignard_iau_jd7_s3.pdf

<http://adsabs.harvard.edu/abs/2012IAUJD...7E..27M>

- S/X Frame Tie Strategy:
Bring new optically bright quasars
into the S/X radio frame
use sources with S/X fluxes 30-100 mJy
(Bourda et al, EVN, Bordeaux, 2012)



Launch in Fall 2013
*Mignard talk:
Journées 2013*

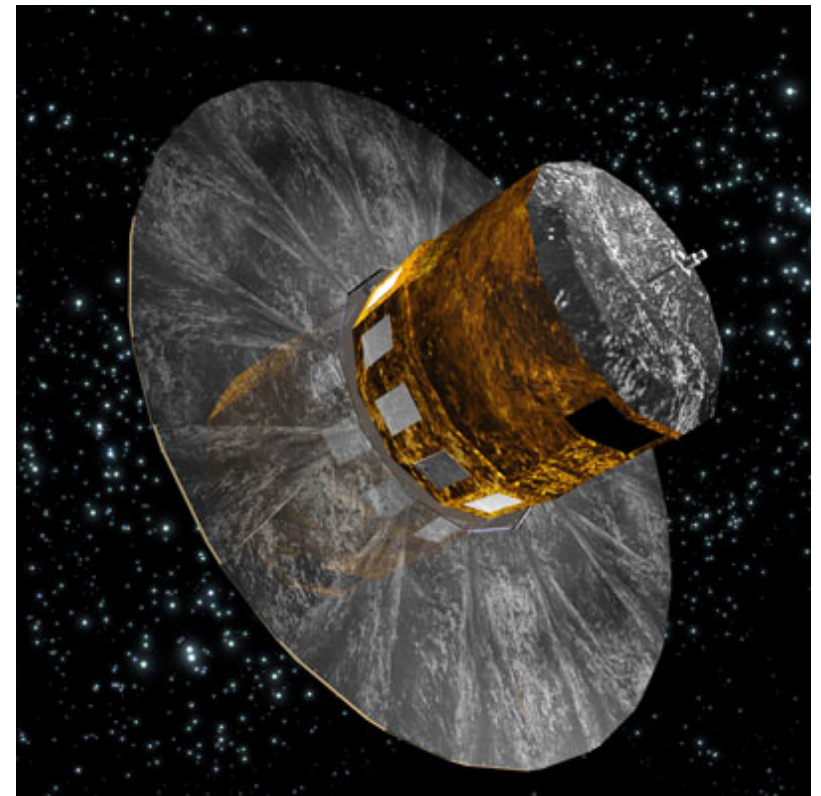
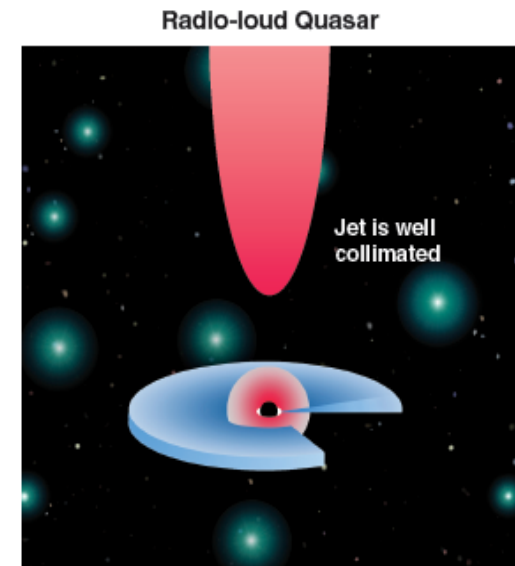
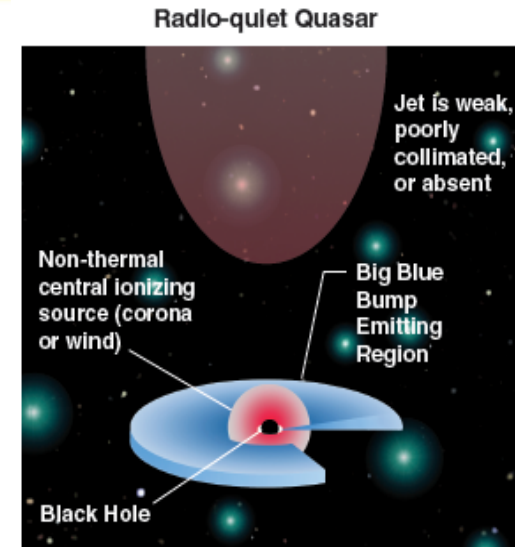


Figure credit: http://www.esa.int/esaSC/120377_index_1_m.html#subhead7

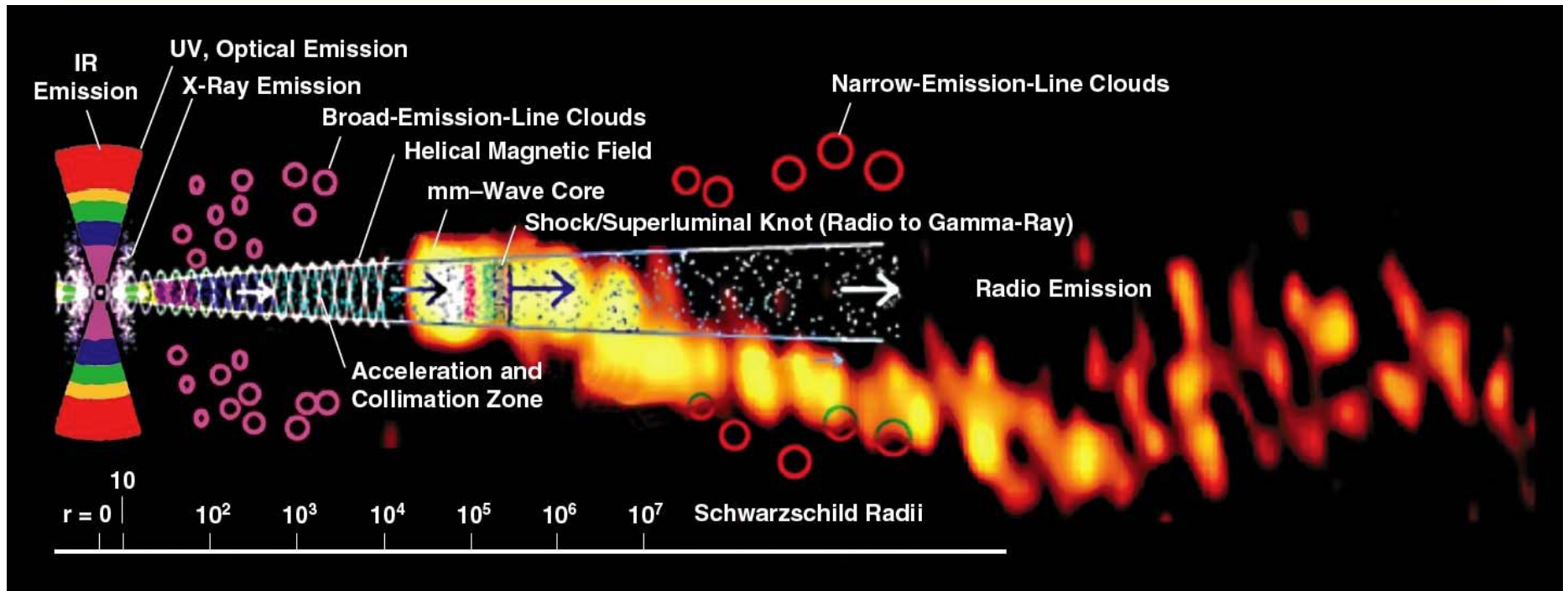
Optical vs. Radio positions

Positions differences from:

- Astrophysics of emission centroids
 - radio: synchrotron from jet
 - optical: synchrotron from jet?
non-thermal ionization from corona?
big blue bump from accretion disk?
- Instrumental errors both radio & optical
- Analysis errors



Credit: Wehrle et al, *μas Science*, Socorro, 2009
<http://adsabs.harvard.edu/abs/2009astro2010S.310W>



Credit: A. Marscher, Proc. Sci., Italy, 2006.
 Overlay image: Krichbaum, et al, IRAM, 1999.
 Montage: Wehrle et al, ASTRO-2010, no. 310.

Positions differences from ‘core shift’

- wavelength dependent shift in radio centroid.
- *3.6cm to 9mm core shift:*

100 μ as in phase delay centroid?

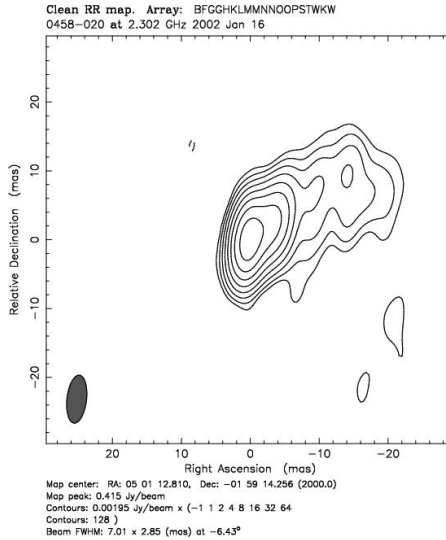
<<100 μ as in group delay centroid? (Porcas, AA, 505, 1, 2009)

- shorter wavelength closer to Black hole and Optical: *9mm X/Ka better*
- *Event Horizon Telescope (230 GHz) probing \sim 10 Schwarzschild radii (Doelman et al)*

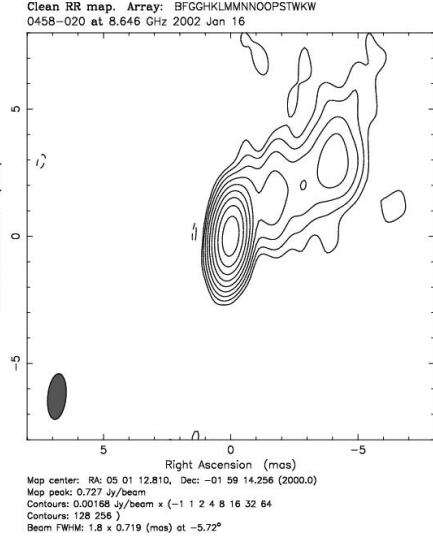


Source Structure vs. Wavelength

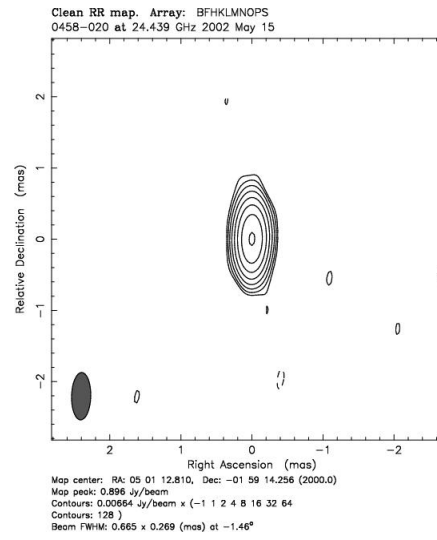
JPL



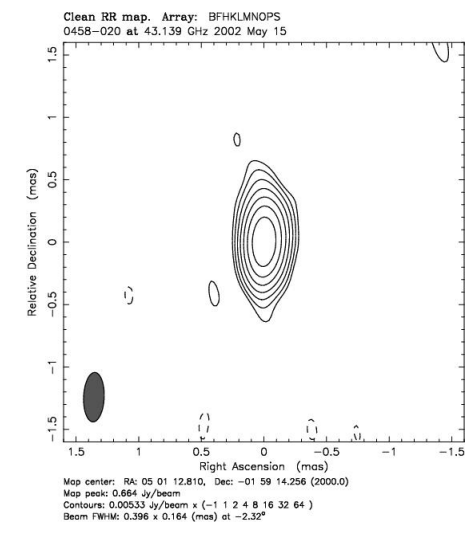
S-band
2.3 GHz
13.6cm



X-band
8.6 GHz
3.6cm



K-band
24 GHz
1.2cm



Q-band
43 GHz
0.7cm

Ka-band
32 GHz
0.9cm

The sources become better ----->

Optical brightness of X/Ka sources

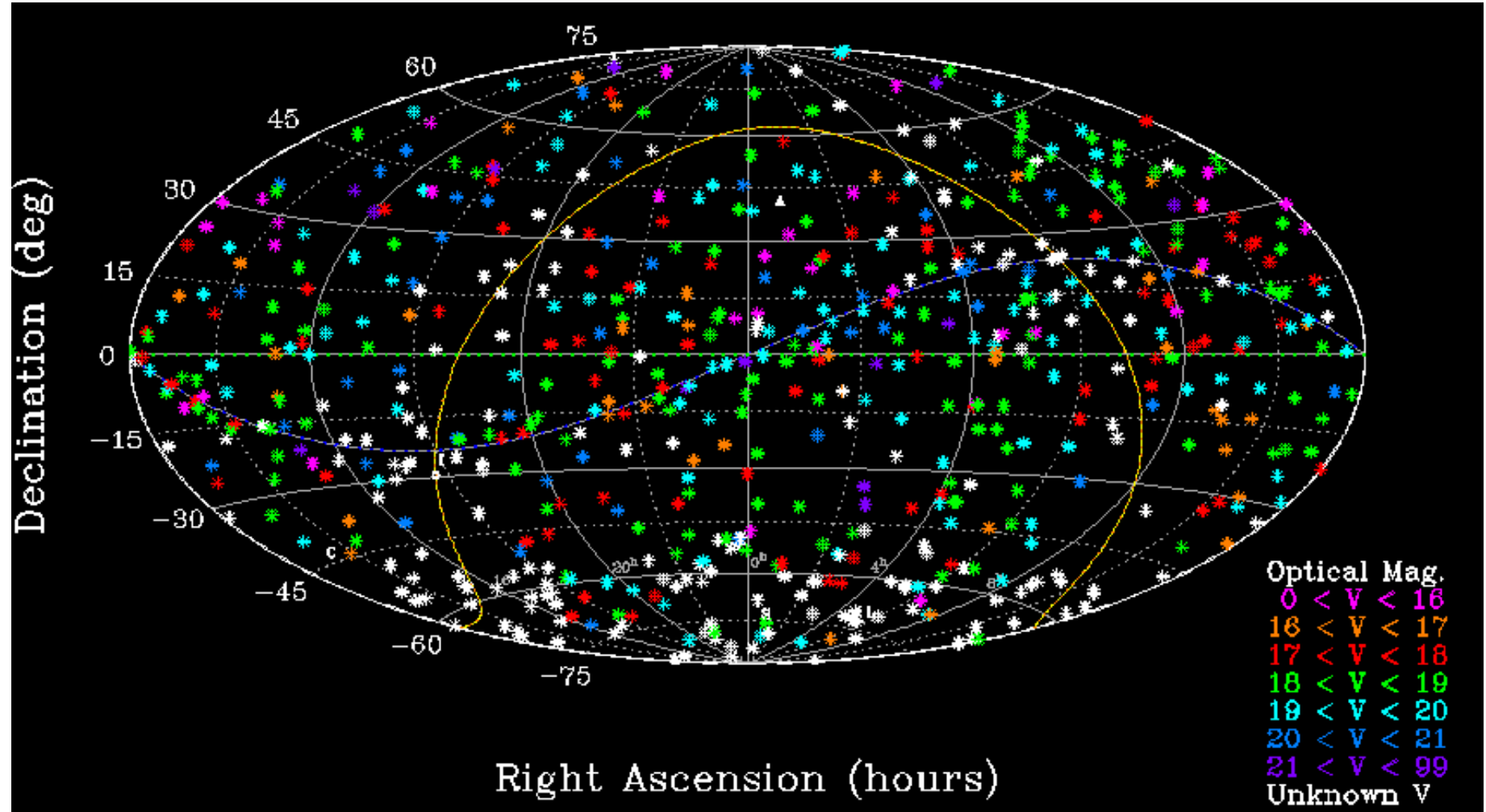


Figure credit: Horiuchi et al, AP-RASC, 2013

Median optical magnitude $V_{\text{med}} = 18.6$ magnitude (*some obj. no data*)
 > 136 of 627 objects optically bright by Gaia standard ($V < 18$)



Gaia Optical vs. X/Ka frame tie

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- Simulated Gaia measurement errors (sigma RA, Dec)
median sigmas $\sim 100 \mu\text{as}$ per component
- VLBI XKa radio sigmas $\sim 200 \mu\text{as}$ per component and improving
- Covariance calculation of 3-D rotational tie
using current 9mm radio sigmas and simulated Gaia sigmas
 $R_x \pm 14 \mu\text{as}$ <- Weak. Needs south polar VLBI (Dec $< -45^\circ$)
 $R_y \pm 11 \mu\text{as}$
 $R_z \pm 10 \mu\text{as}$
- Now limited by radio sigmas for which 2-3X improvement possible.
Potential for rotation sigmas $\sim 5 \mu\text{as}$ per frame tie component



Conclusions

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I. Concepts and Background:

- A. Desire nonrotating, non-accelerating frame. Use a quasi-inertial with some accelerations
- B. Networks: The instruments used to build the frame
 - ad hoc, VLBA, EVN, Global, NASA-ESA DSN, ESA, LBA, AuScope, etc.
- C. Brief history of Astrometry: The ‘fixed’ stars aren’t so fixed.
 - 1. Precession, proper motion, nutation, parallax
 - 2. Invention of radio astronomy. VLBI’s pursuit of sub-milli-arsecond accuracy.

II. Celestial Frames built using VLBI

- A. Surveys: Single dish,
connected arrays: Jodrell-VLA (JVAS, north), ATCA 20 GHz (AT20G, south),
VLBI ~mas: VLBA Cal Survey (north), LBA Cal Survey (south)
- B. ICRF-1 (1998): The IAU moves to from optical (stars) to 212 Defining quasars.
ICRF-2 (2009) : 295 defining sources, 3414 total, $40 \mu\text{as}$ systematic floor
- C. Higher frequency radio frames: K&Q (24 & 43GHz), X/Ka (32 GHz)

III. The Path to the Future:

- A. Error Budgets: a tool for allocating resources for improvement
- B. Case study: Improved X/Ka Frame: SNR, Instrumentation, Troposphere, *Geometry*
- C. ICRF-3 goals: 2018, improve south, improve VCS, improve K & X/Ka
- D. Gaia: 2021 the return of optical, 500,000 quasars, ~billion total sources



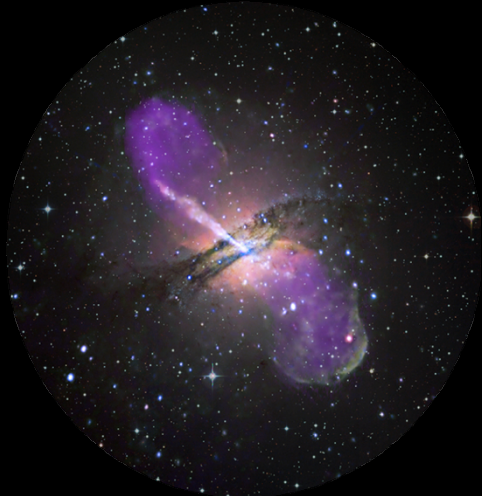
*Y yo, minimo ser,
ebrio del gran vacío constelado,
a semejanza, a imagen del misterio,
me sentí parte pura del abismo,
rodé con las estrellas,
mi corazón se desató en el viento.*

- Pablo Neruda

*And I, infinitesimal being,
inebriated on the great starry void,
likeness, image of mystery,
I felt myself a pure part of the abyss,
I rode with the stars,
my heart broke free onto the open sky.*

NGC 2207 & IC 2163; Credit: NASA and The Hubble Heritage Team (STScI/AURA)

Acknowledgment: D.M. Elmegreen (Vassar College) and B.G. Elmegreen (IBM Research Division)



*Estrellas, que rodean, señas,
Ojos, mis ojos captan la luz,
suave palpitar de mi corazon,
llevado en alto por la brisa
vuelo de mi alma,
libre, nacida de nuevo
bajo un cielo maravilloso.*

-C.S. Jacobs : ©2013

(inspirado en un verso de Abraham Kron)

Thank You for your Attention



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