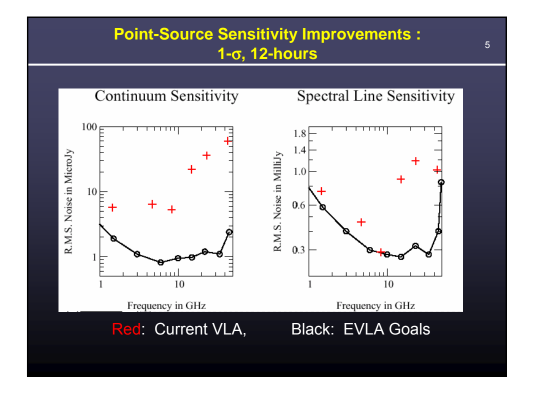


Why Expand the VLA? The Art of the Possible

- The VLA is still the most flexible and sensitive radio telescope in the world. But...
 - it's over 30 years old: the first VLA antenna came on-line on 24 October 1975
 - major improvements are possible, at very little cost: keep the infrastructure (antennas, railroad track, buildings, ...), but replace the electronics

Parameter	VLA	EVLA	Factor
Sensitivity (1 σ , 12 hours)	10 µJy	1 μJy	10
Maximum BW per polarization	0.1 GHz	8 GHz	80
# of frequency channels at max. bandwidth	16	16,384	1024
Maximum number of frequency channels	512	4,194,304	8192
Coarsest frequency resolution	50 MHz	2 MHz	25
Finest frequency resolution	381 Hz	0.12 Hz	3180
(Log) Frequency Coverage (1 – 50 GHz)	22%	100%	5

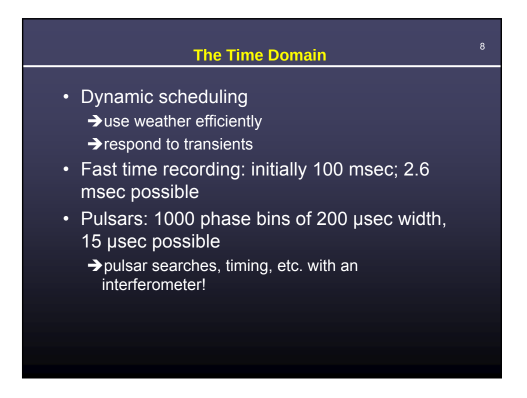
No increase in basic operations budget

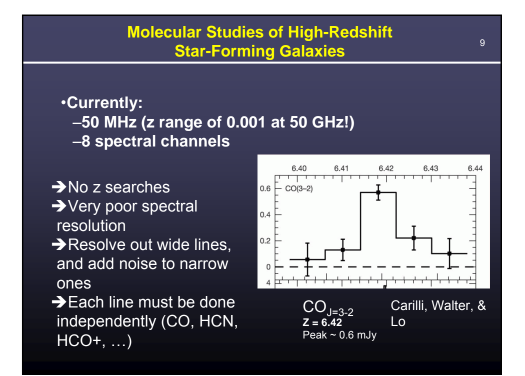


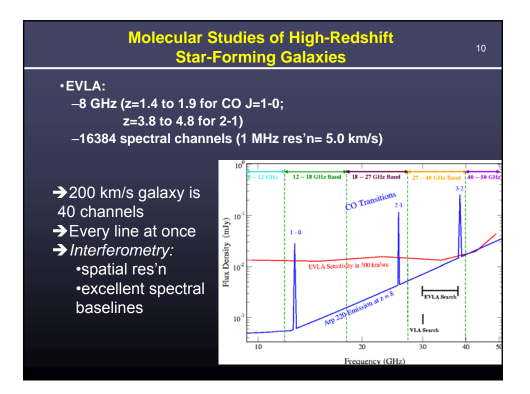
 Continuous frequency coverage from 1 to 50 	
GHz	100
match instrument to science, not science to	
instrument!	sp 10-
Blue area shows current	Resolution (arcseconds)
VLA frequency -resolution coverage.	(arcs
 Green area shows future 	
EVLA coverage.	
Yellow letters and bars	
show band names and boundaries.	0.1
boundaries.	

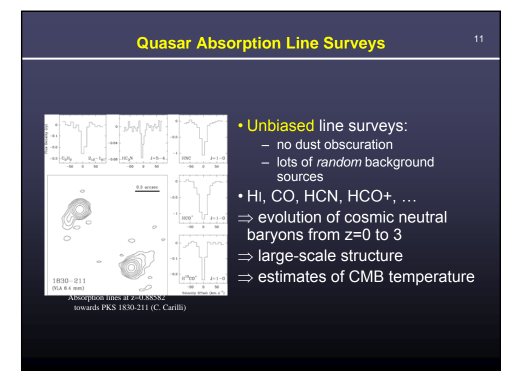
Bandwidth and Spectral Capabilities

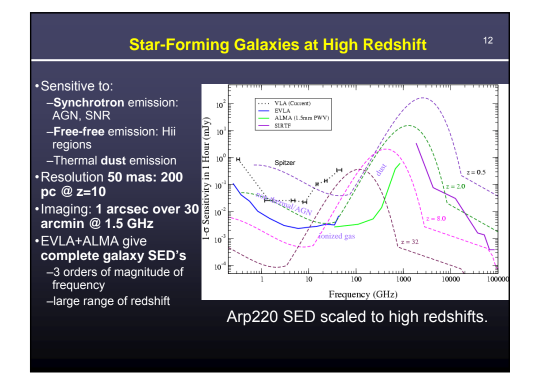
- Combination of 2:1 bandwidth ratios and huge number of spectral channels
 - ➔instantaneous spectral indices, rotation measures, uv-coverage
 - ➔instantaneous velocity coverage (53,300 km/s vs. current 666 km/sec at 45 GHz)
 - →lines at arbitrary redshift
- Ridiculously flexible correlator
 - → 128 independently tunable sub-bands, vs. 2 now
 - → "zoom in" on the regions of interest, and leave one 2 GHz baseband for continuum

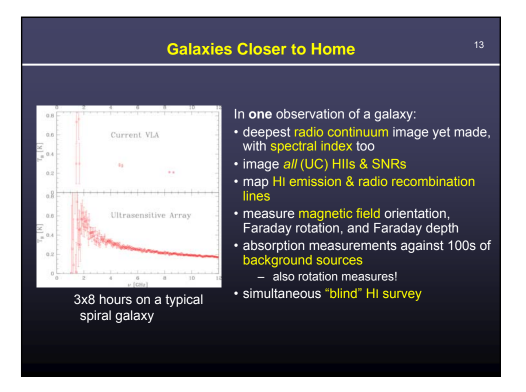


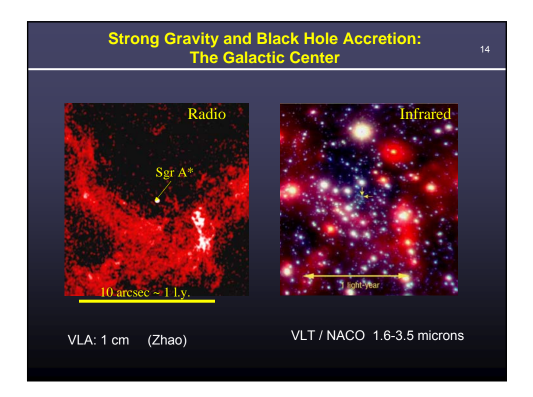










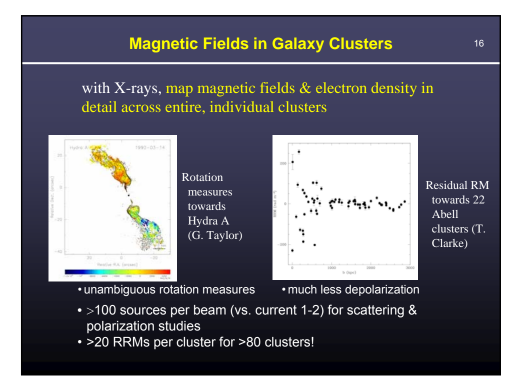


Strong Gravity and Black Hole Accretion: The Galactic Center

EVLA: the radio view

- 100s of pulsars with Porbit<100 yr
 - higher frequency to avoid dispersion due to ionized gas
 - image fidelity (SgrA*:pulsar = 1e6:1)
 - 10's mas astrometry
 - millisecond pulsar timing
- complete survey & monitoring of OH/IR stellar masers

 detailed rotation curve
- 3D motions of ionized gas
 - free-free emission + radio recombination lines
- magnetic field structures and strength
- Mass and *spin* of a supermassive black hole
 deviations from elliptical orbits
- Extended dark matter distribution
- Tests of GR in ultra-strong regime
- Detailed accretion estimates
- Gas vs. stellar motions



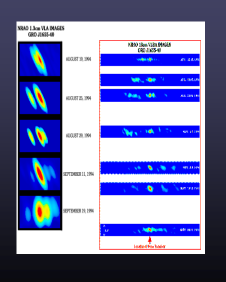
Galactic Black Holes: The Accretion/Outflow Connection

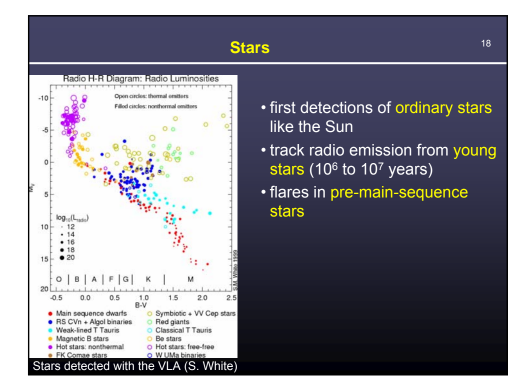
- •Ubiquity of jets
- Monitoring

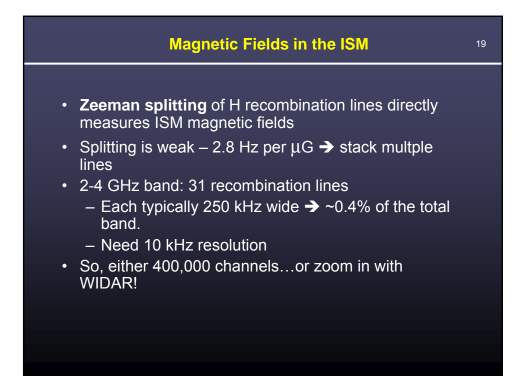
–continuous multi-freq. coverage
 –work at 45 GHz → 50mas res'n
 –triggering VLBI

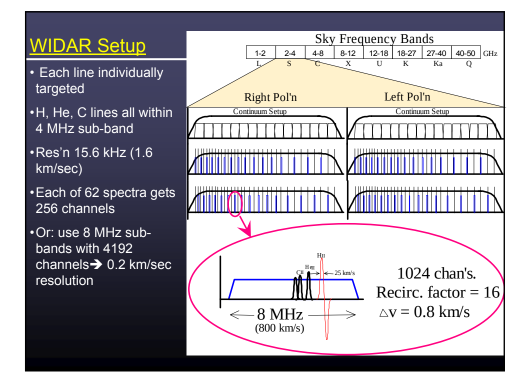
- Polarization
- •Going deeper
 - -faint source imaging
 - –typical rather than 20σ sources
 - -other disk states

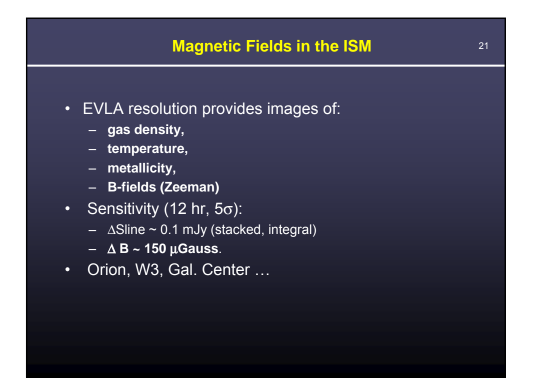
-other source types (e.g., ULXs, low-luminosity XRBs, NS, etc.)

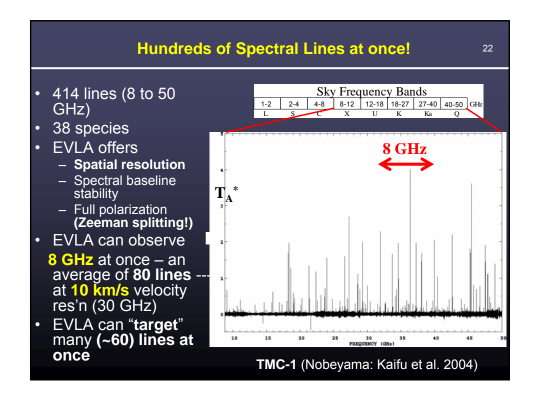








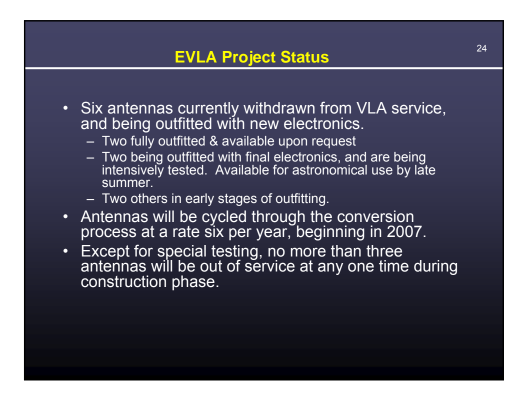




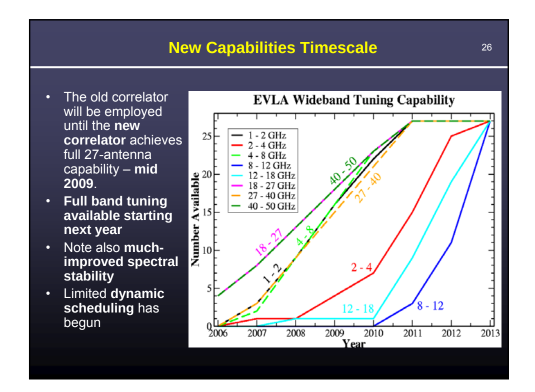
EVLA : Cost and Timescale

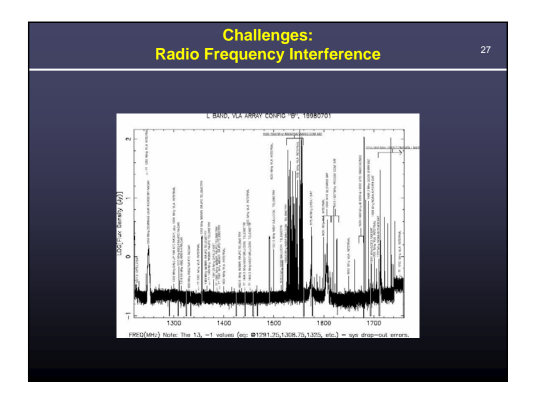
23

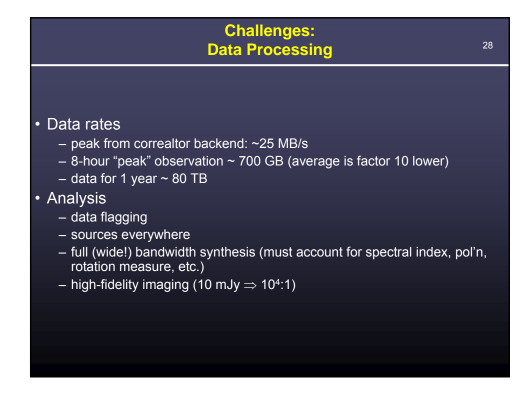
- Proposal (EVLA-I) submitted to NSF in 2000
 - Funding started in 2001 following NSB approval.
 - Completion by 2012
- A cooperative project:
 - \$57M from NSF, over eleven years
 - \$15M from Canada, (correlator, designed and built by HIA/DRAO)
 - \$2M from Mexico, and
 - \$8M from re-directed NRAO operational budget
- A second proposal (EVLA-II) was submitted in April 2004
 - Goal: to improve the spatial resolution by a factor 10
 - \$115M, over 7 years
 - The NSF recently (Dec 2005) declined to fund this proposal



Major Future Milestones	25
Test prototype correlator mid 20 — Four antenna test and verification system — Not available for science	07
Correlator installation and testing begins mid 20 — Capabilities will rapidly increase until mid 2009.	08
Correlator Commissioning begins mid 20 – VLA's correlator turned off at this time – New correlator capabilities will be much greater at this time.	09
Last antenna retrofitted 2010	b
Last receiver installed 2012	2





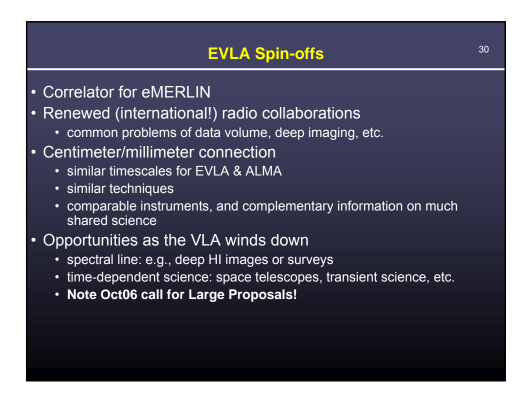


Challenges: Ease of Use

29

• Much more complex and capable system

- correlator modes
- "wide-open" bands
- lots of data
- How do we make this power available to multi-wavelength users?
 - data volumes
 - "end-to-end" processing
 - imaging pipelines
 - readily accessible archive, NVO



Challenges: Looking Ahead

- Higher resolution: how can we tie in the VLBA?
 - bring high bandwidth (= sensitivity) to the world array
- Higher sensitivity: more collecting area for spectral line studies (the Square Kilometer Array)
 - requires economies of scale, for the antennas, the feeds & receivers, the correlator, etc. etc.
 - the EVLA as a pathfinder



- NSF funds radio astronomy through grants
 - budget is very tight compared to NASA
 - no direct tie to telescopes
 - unhealthy perception of competition between instruments (esp. NRAO) and science
- Fabulous new instruments --- now we have to make sure they are used as fully as they can be!
 - · international collaboration
 - obviously wonderful science
 - make it easier to use
 - more direct ties to space instrumentation (cf. Chandra)
 - innovative approaches within NRAO

NRAO and You

- Staff support/collaboration
- These schools
- Travel support for US observers (NRAO and foreign telescopes)
- Page charges
- Paid sabbatical/summer visits
- Postdocs
 - Traveling & resident Jansky fellows
- Student support
 - GBT projects
 - grad students (2 mos.-2 years, full support)
 - undergraduates (Co-Op Program up to 1 semester/year; summer REU)
- · Aggressively pursuing other innovative programs
- At last, we will be hiring!

