

Understanding imaging limits due to approximations in ALMA primary beam models



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Outline

Problem : ALMA antenna aperture illuminations vary a lot within an observation

- DA,DV,PM, illumination offsets, Pointing, Parallactic angle rotation

Imaging algorithms can account for this via A-Projection but at a very high computing cost.

=> Need to understand when approximations can be used.

Simulations : Use measured aperture illumination functions to simulate data and perform only standard Stokes I imaging.

[Similar to a study for CARMA by S.Corder 2009]

Results : DR < 1000 : Only dish sizes matter (7m/12m).

DR > 1000 : Pointing offsets (uncorrected, 2-4arcsec)

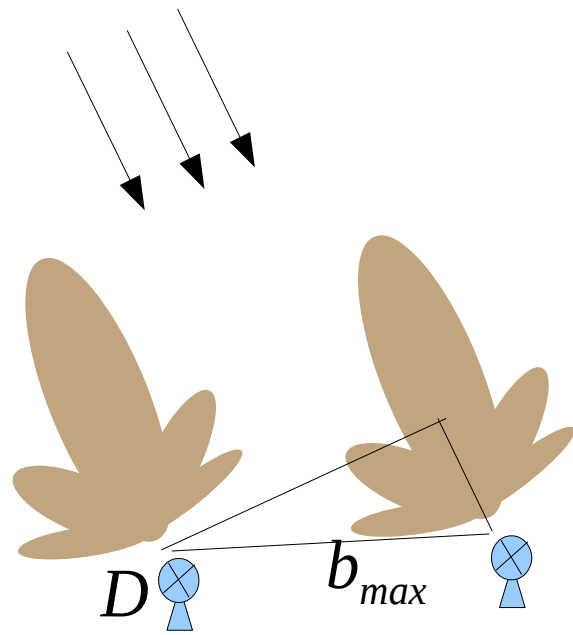
DR > 5000 : Illumination offsets, variations between antennas, corrected pointing offsets (<0.5arcsec)

DR > 10000 : Parallactic angle rotation, DA/DV combination

Wide-Field Imaging – Primary Beams

The Sky is multiplied by a PB, before being sampled by each baseline

$$I^{obs}(l,m) = \sum_{ij,t} I_{ij}^{PSF}(l,m,t) * [P_{ij}(l,m,t) \cdot I^{sky}(l,m)]$$

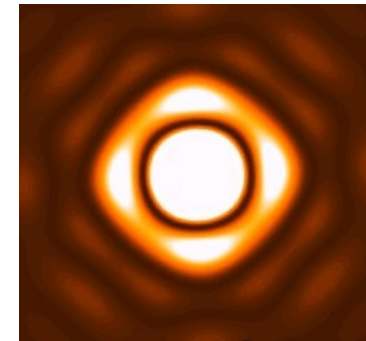


The antenna field of view :
 D = antenna diameter

$$\lambda/D$$

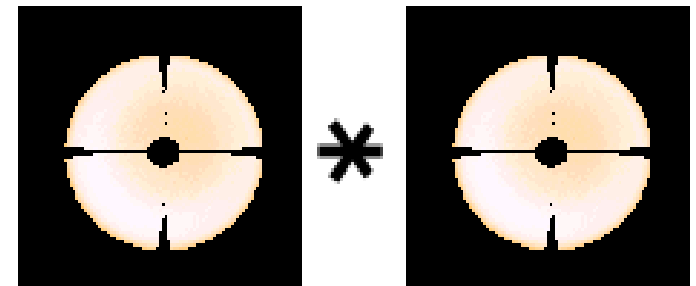
Primary Beam
for baseline ij

$$P_{ij}$$



$$P_{ij} = V_i \cdot V_j^* = FT[A_i * A_j^*] = FT[A_{ij}]$$

Aperture
Illumination
for antennas
i and j : A_i, A_j

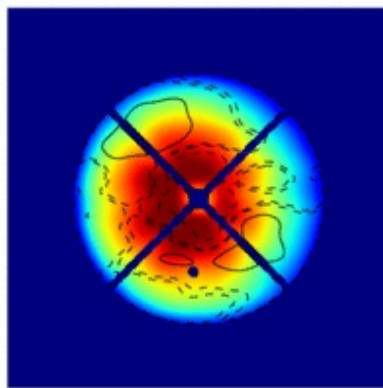


A_{ij} = Baseline aperture Illumination

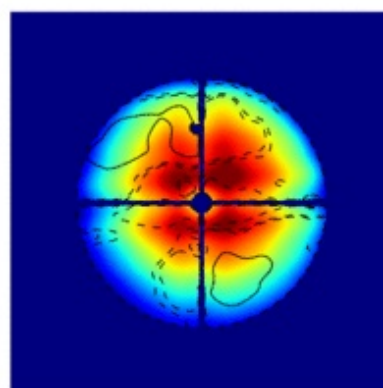
Primary beam variations

- Different antenna structures – 3 types for 12m and 1 for 7m
- Illumination offsets – all antennas
- Pointing errors and parallactic angle rotation – all antennas/times

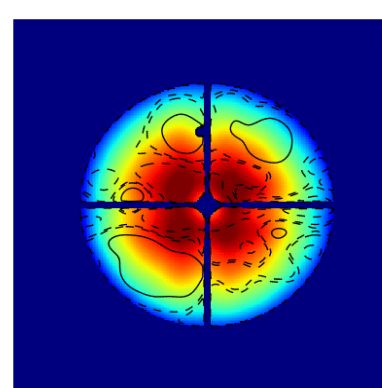
DA - aperture



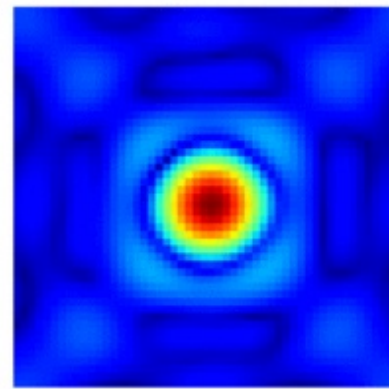
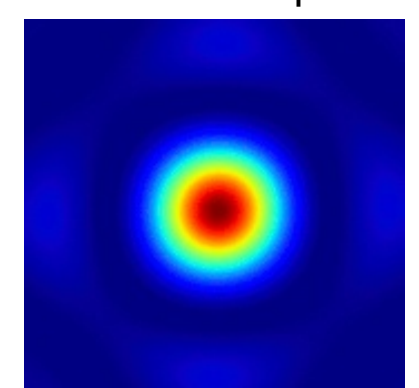
DV - aperture



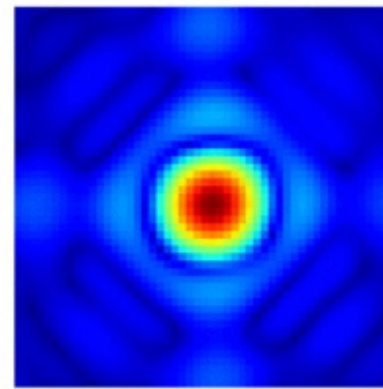
PM - aperture



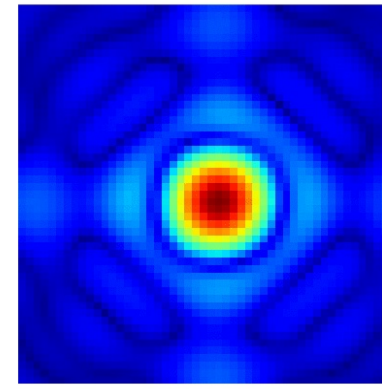
ALMA
uncorrected pointing



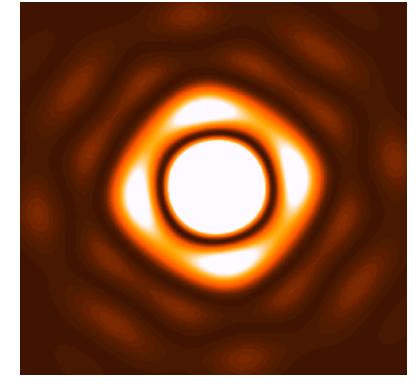
DA - power



DV - power



PM - power



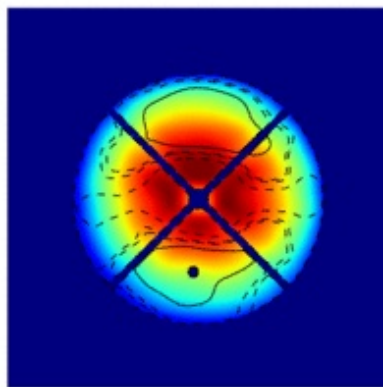
EVLA - parallactic
angle rotation

Measured beams from S.Corder & D.Gunawan

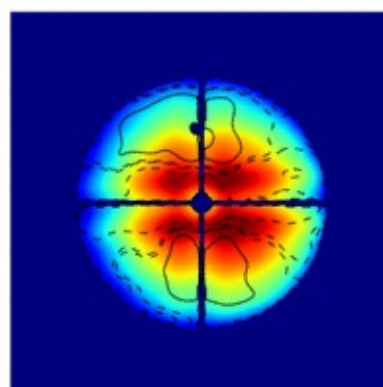
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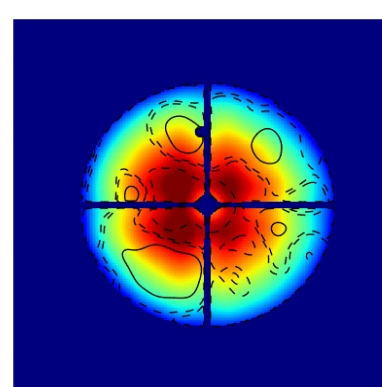
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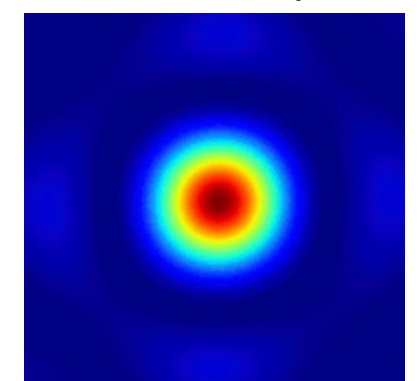
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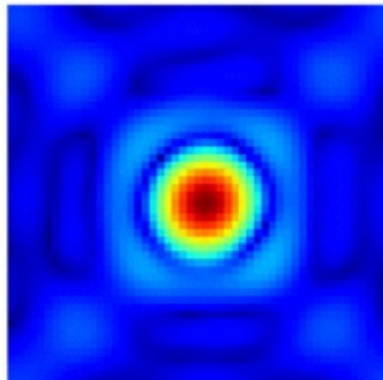
PM - aperture



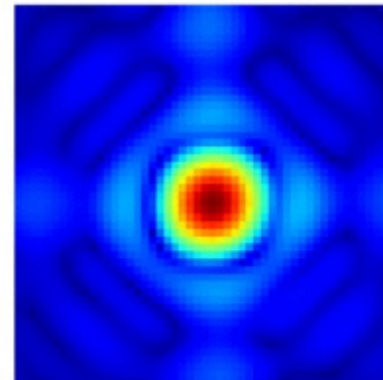
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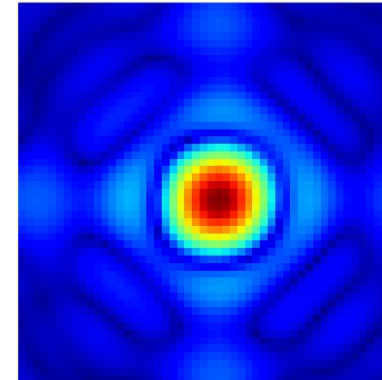
DA - power



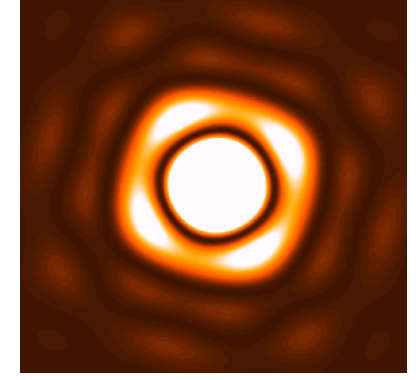
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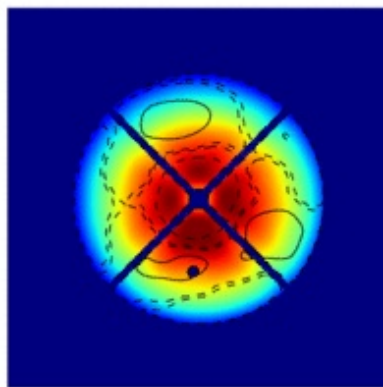


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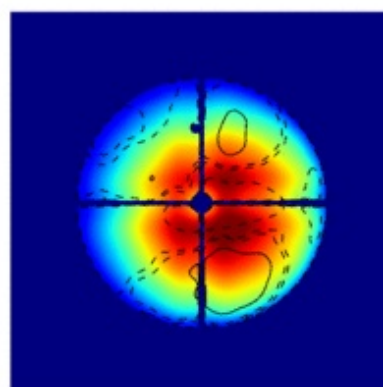
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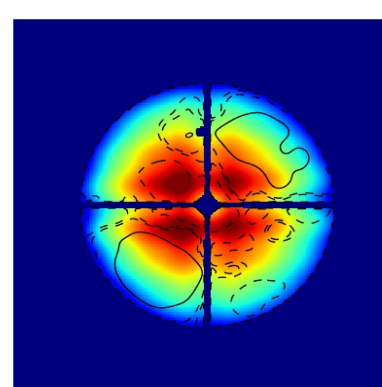
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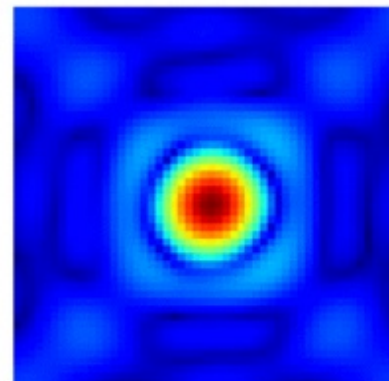
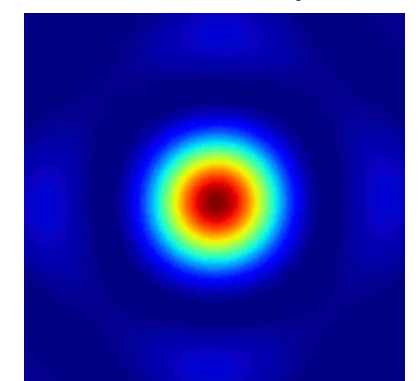
DV - aperture



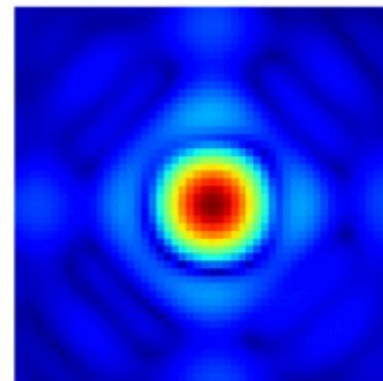
PM - aperture



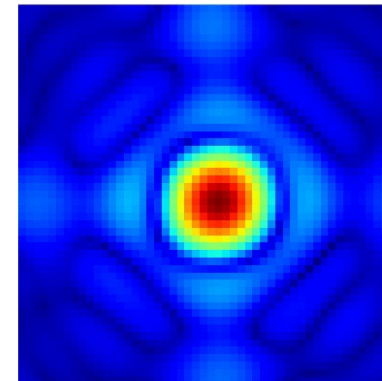
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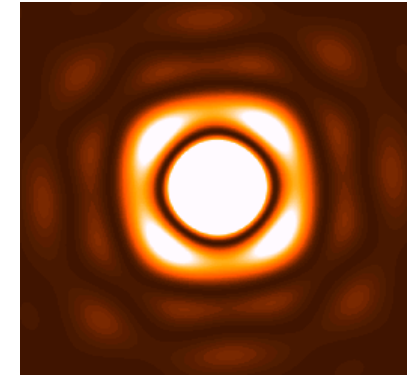
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DV - power



PM - power



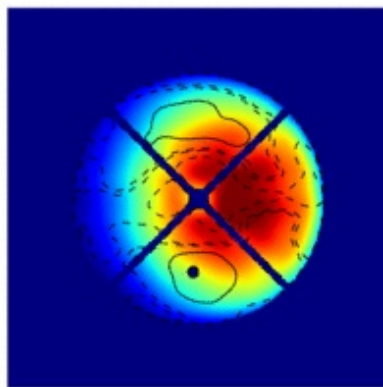
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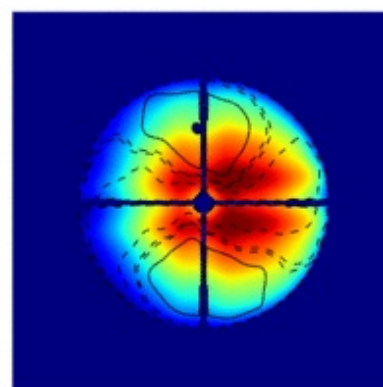
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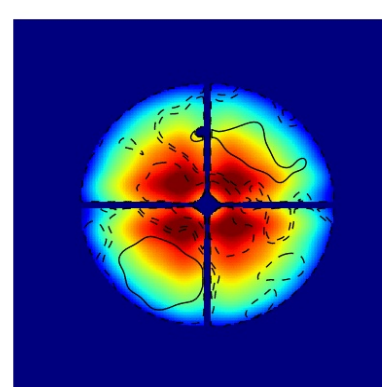
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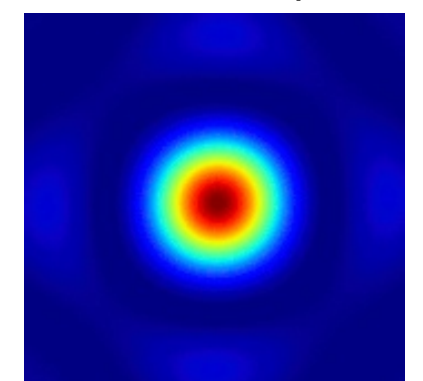
DV - aperture



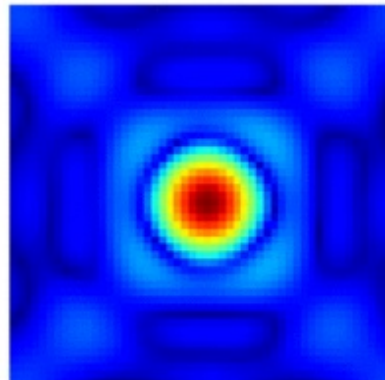
PM - aperture



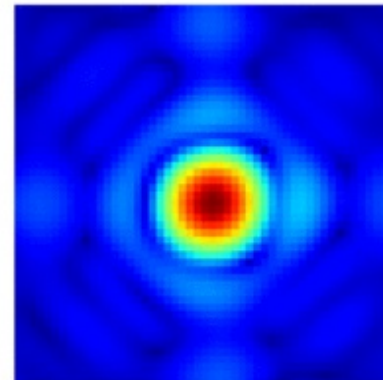
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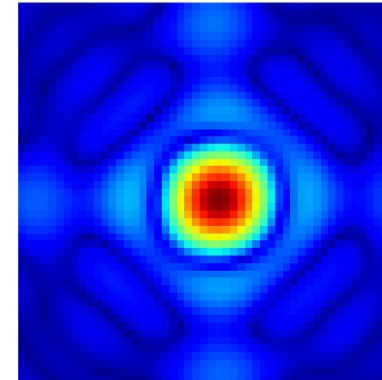
DA - power



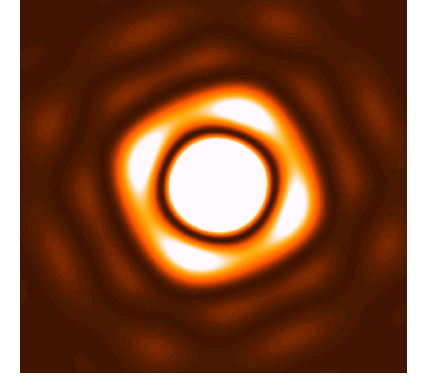
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PM - power



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angle rotation

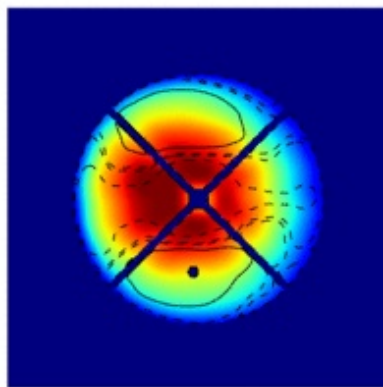


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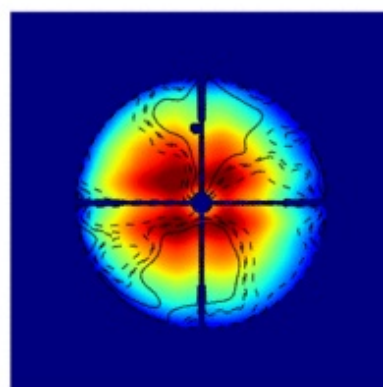
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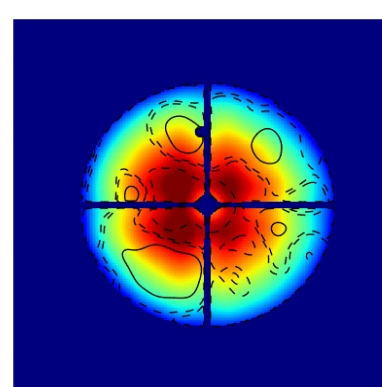
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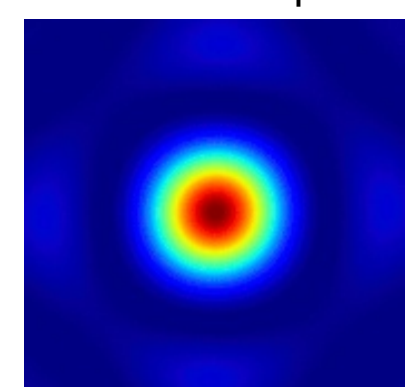
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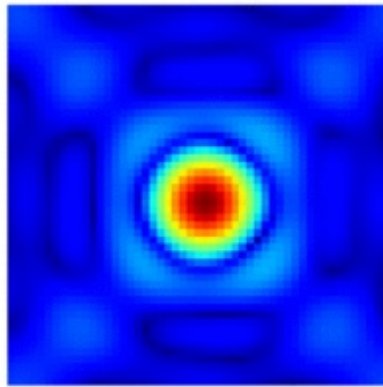
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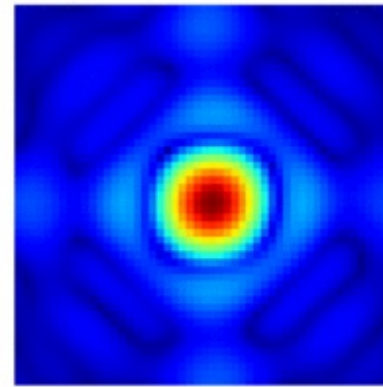
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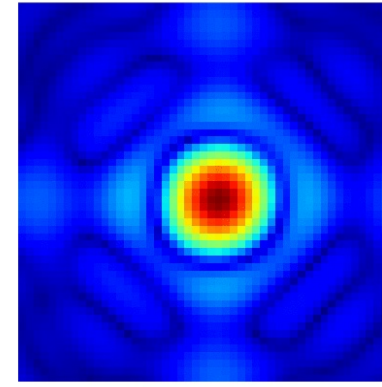
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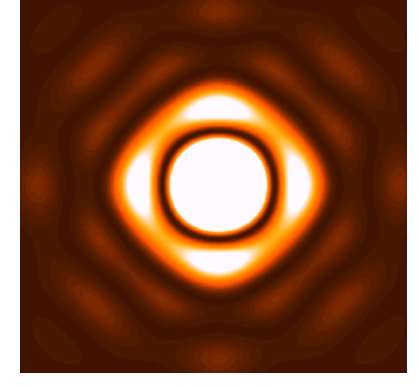
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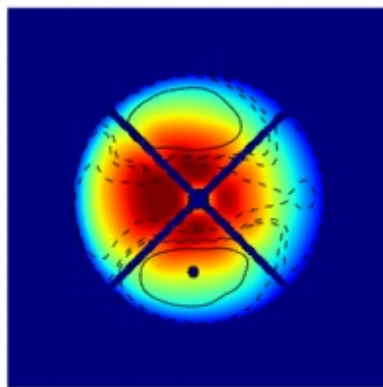


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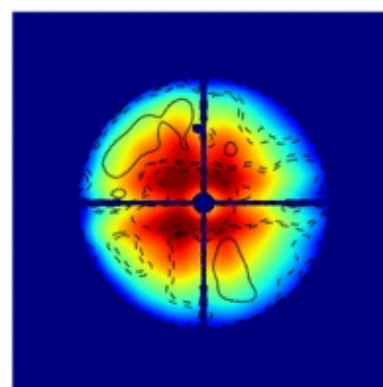
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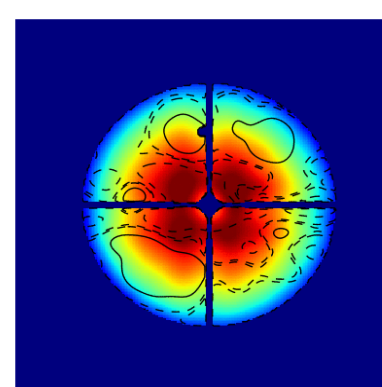
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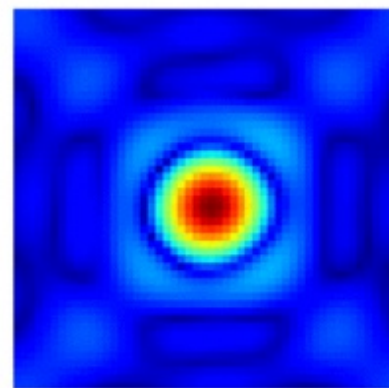
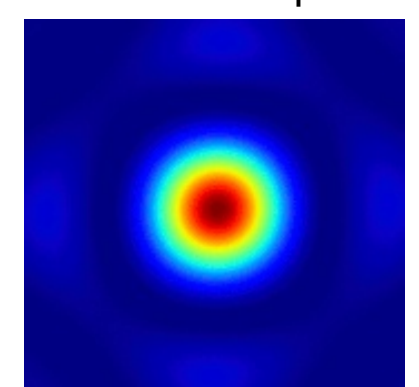
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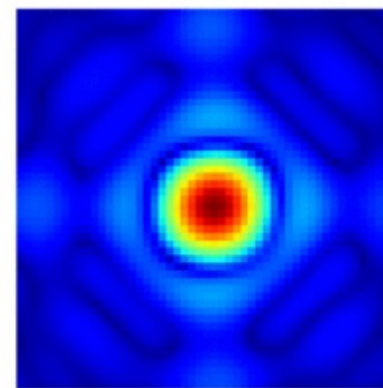
PM - aperture



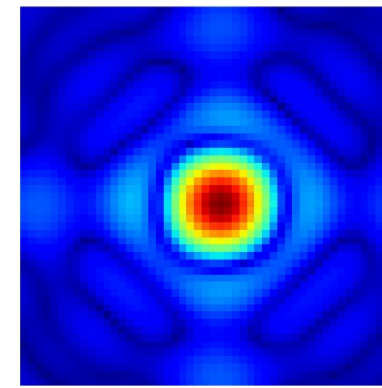
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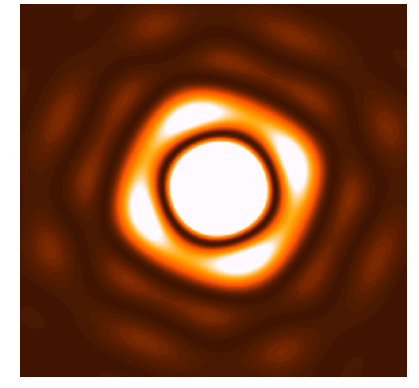
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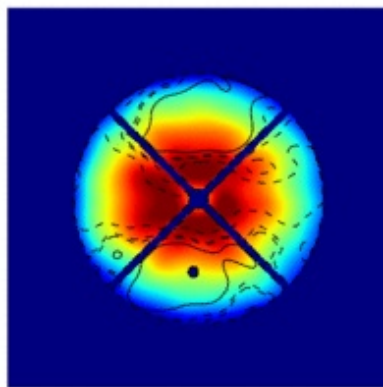
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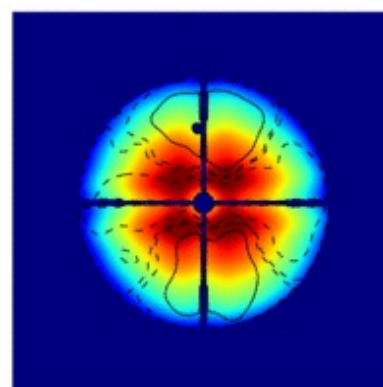
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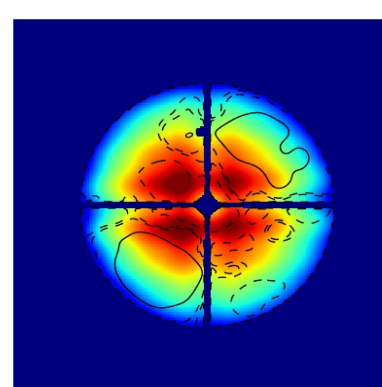
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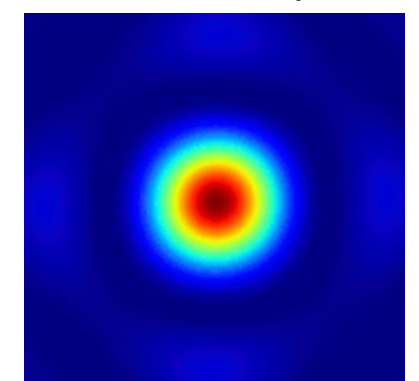
DV - aperture



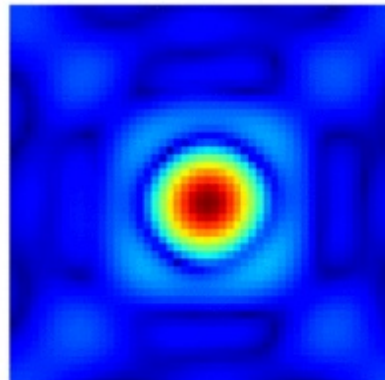
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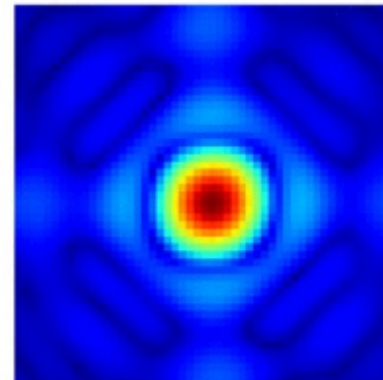
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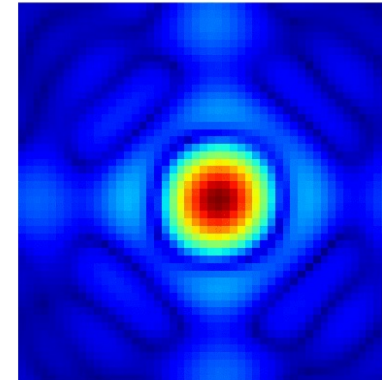
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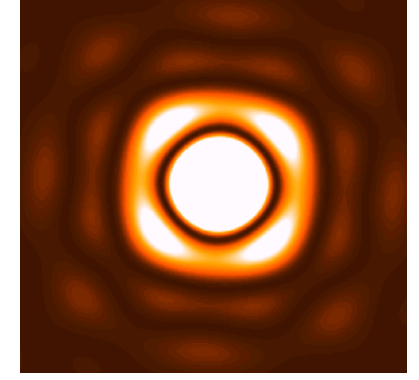
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EVLA - parallactic
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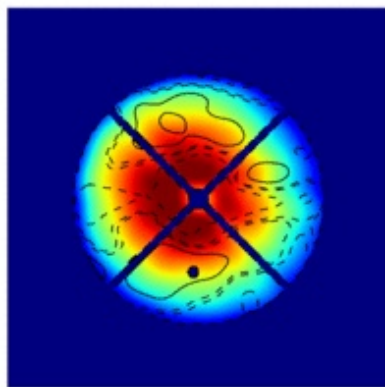


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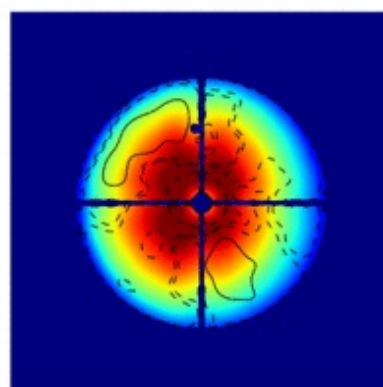
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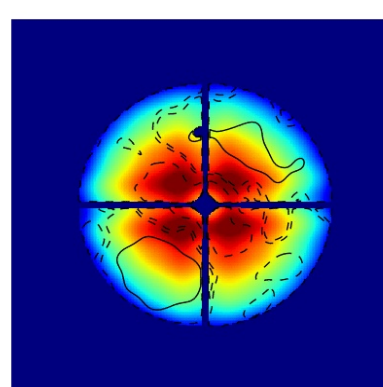
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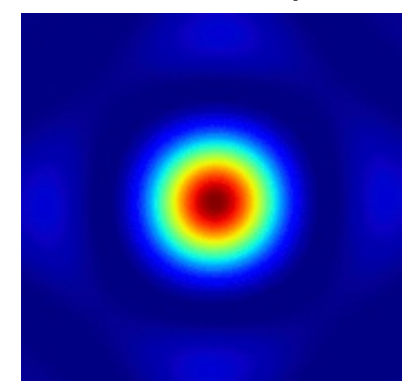
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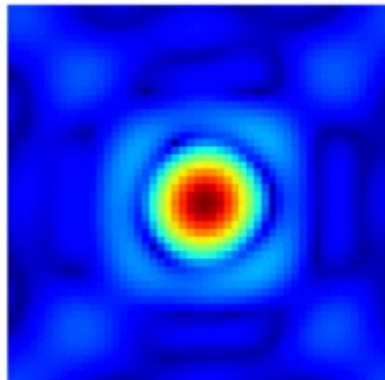
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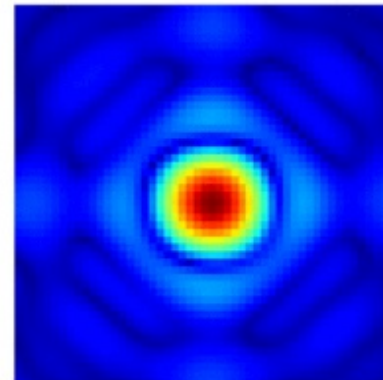
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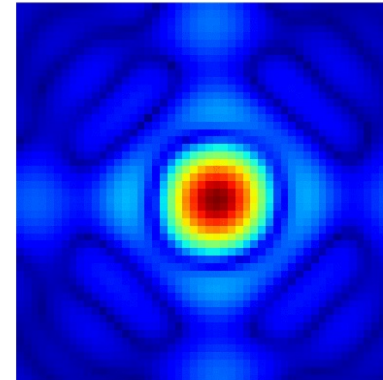
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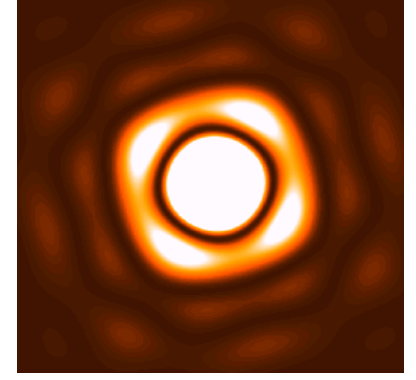
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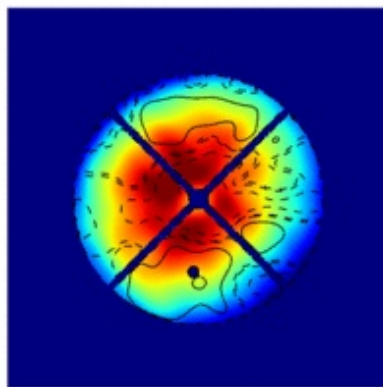


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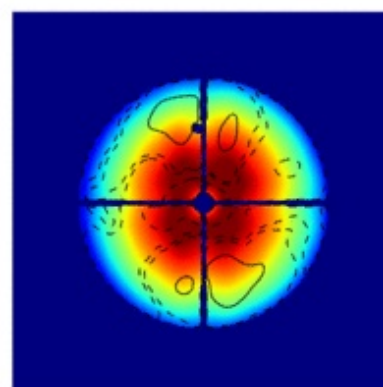
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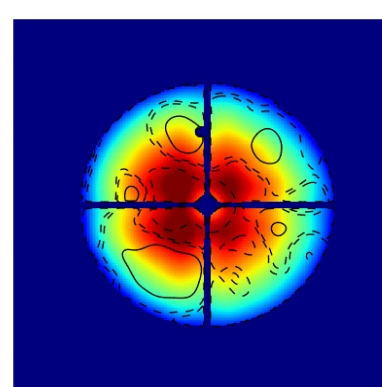
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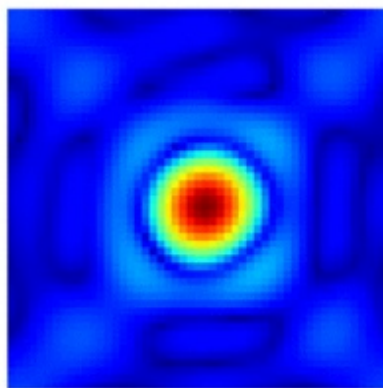
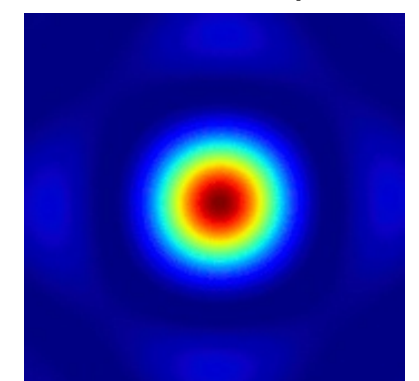
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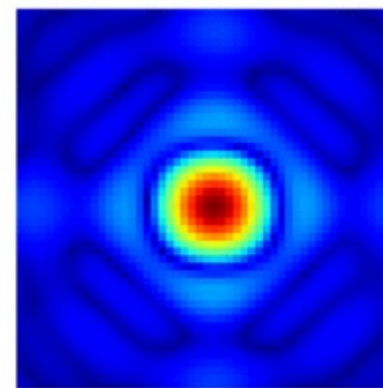
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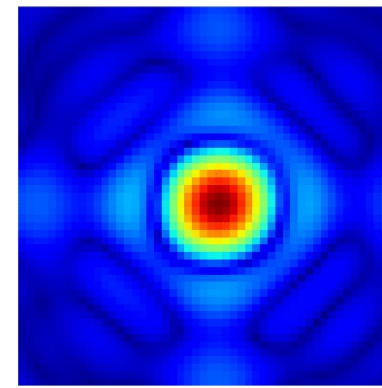
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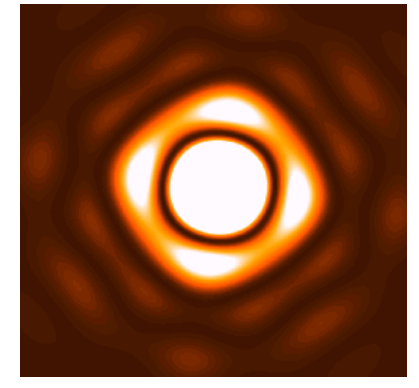
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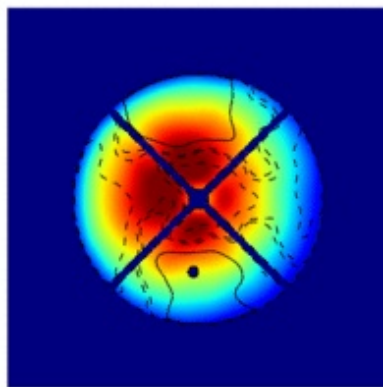
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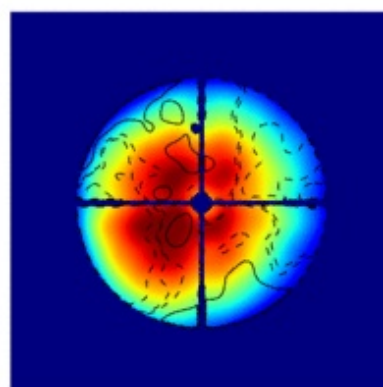
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- Illumination offsets – all antennas
- Pointing errors and parallactic angle rotation – all antennas/times

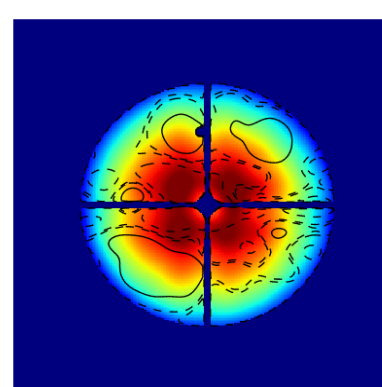
DA - aperture



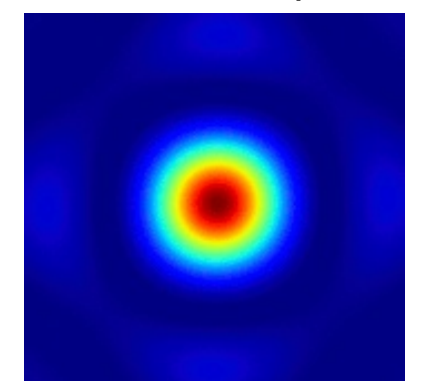
DV - aperture



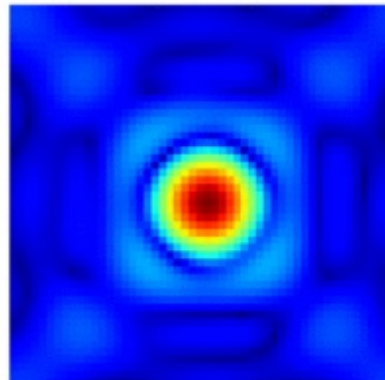
PM - aperture



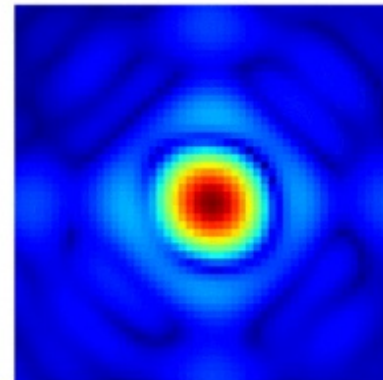
ALMA
uncorrected pointing



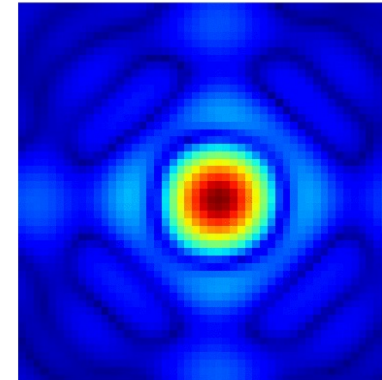
DA - power



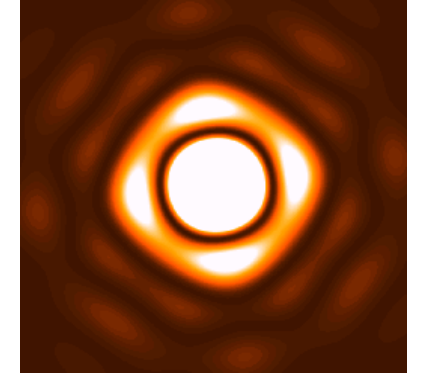
DV - power



PM - power



EVLA - parallactic
angle rotation



Measured beams from S.Corder & D.Gunawan

Primary Beam – Effect on images (VLA simulated example)

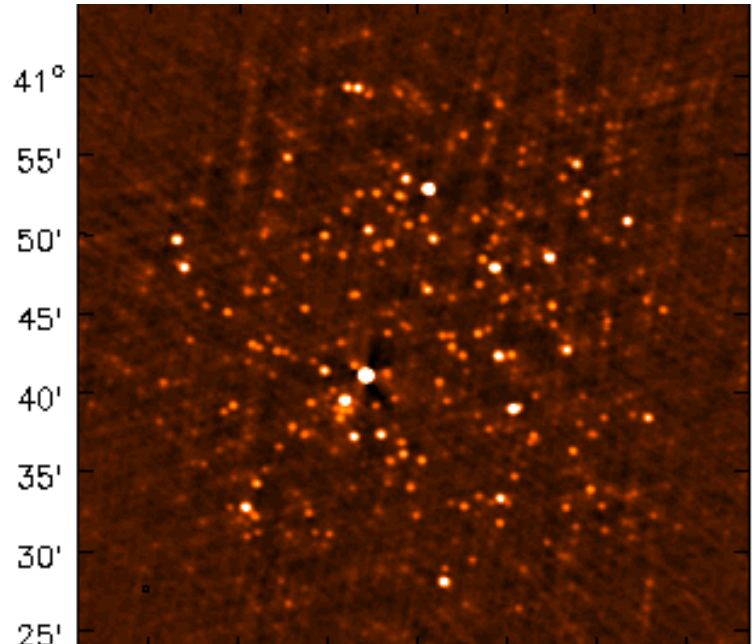
(1) Multiplicative gain pattern

PBCOR : Divide out an average PB

(2) Artifacts around bright sources

$$\delta I^{obs} = \sum_t I^{PSF}(t) * [\delta P(t) \cdot I^{sky}]$$

A-PROJECTION : Partial UV-domain correction
before combining visibilities



CASA gridded='mosaic' : Accounts for different antenna sizes (7m,12m) by default and allows specification of separate models for each antenna.
[No parallactic angle rotation or squint corrections]

CASA gridded='awproject' : Rotationally asymmetric beams with parallactic angle rotation and squint correction (i.e. uses complex conjugates to undo systematic phase structures). Full Mueller support is in progress
[Uses ray-traced models for EVLA and assumes identical antennas.
Not ready for ALMA yet.]

(Mosaics : Additional phase gradient on the baseline aperture functions)

Primary Beam Correction : A-Projection

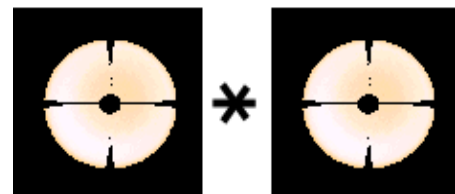
Bhatnagar et al, 2008

Apply PB correction in the UV-domain **before** visibilities are combined.

$$I_{ij}^{obs} = I_{ij}^{psf} * [P_{ij} \cdot I^{sky}] \leftrightarrow V_{ij}^{obs} = S_{ij} \cdot [A_{ij} * V^{sky}]$$

For each visibility, apply $A_{ij}^{-1} \approx \frac{A_{ij}^T}{A_{ij}^T * A_{ij}}$

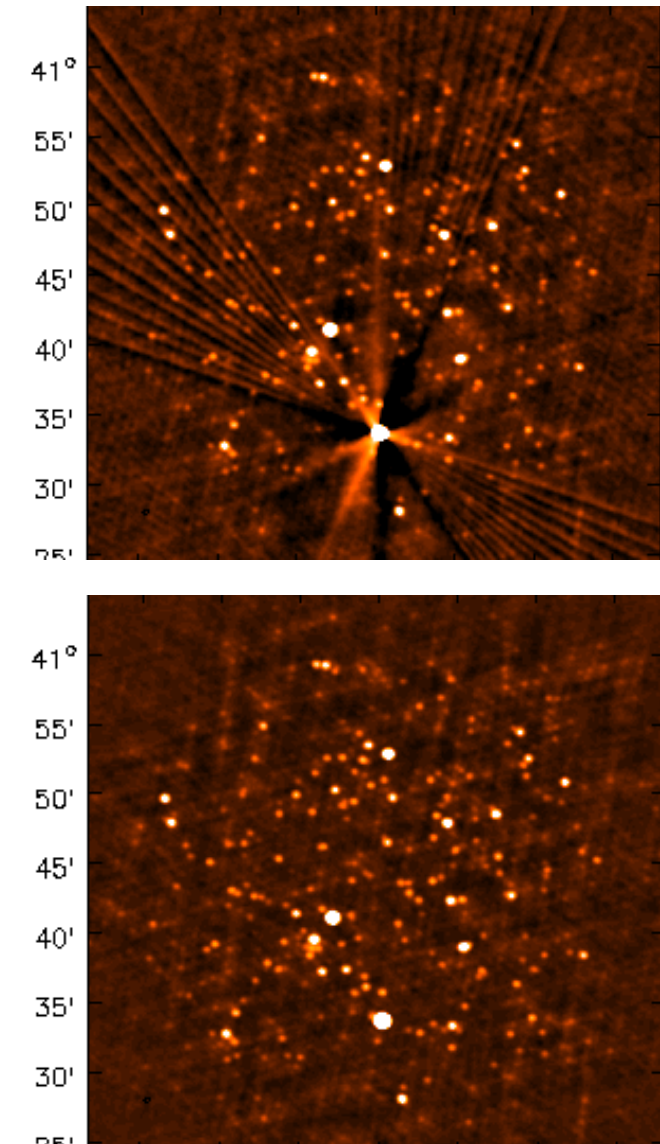
(1) Use A_{ij}^T as the convolution function during gridding



(2) Divide out $FT \left[\sum_{ij} A_{ij}^T * A_{ij} \right]$ from the image (in stages).

- Conjugate transpose during imaging corrects for phase structures in the baseline aperture functions.

e.g. : pointing offsets such as beam squint.



Computational Cost of full A-Projection

- Number of convolution kernels to be computed : $N = Na(Na - 1)/2 * Nt * Nf$ (for Na antennas, Nt steps in PA, Nf channels)
- Each kernel has [support x oversampling] pixels on a side.
 - Support : approximately 7 - 20 (for a f-o-v that avoids aliasing)
 - Oversampling : 20 - 100 (to account for sub-uv-pixel shifts)
- Combining with W-Projection : Multiply N by $N_{wplanes}$
 $N_{support}$ can be >100 pixels
- Full polarization : multiply N by 16 to get the full Mueller matrix
- Combine A-proj, W-proj, anti-aliasing func => 3 convolutions per kernel.

=> Need viable approximations !

Stokes I : Mosaicft : ALMA-specific AWProject : EVLA-specific.

But, for high dynamic range and full-pol imaging, both need components from each other and computing costs escalate quickly.

Simulations to test what features we really need

Data : Each antenna has a :

- (complex) aperture illumination function
 - pointing offset as a phase gradient
 - parallactic angle rotation (numerical)

For each timestep and antenna pair,

- PB = product of complex antenna voltage patterns
- Predict visibilities for $\text{real}(\text{PB}) \times \text{sky}$

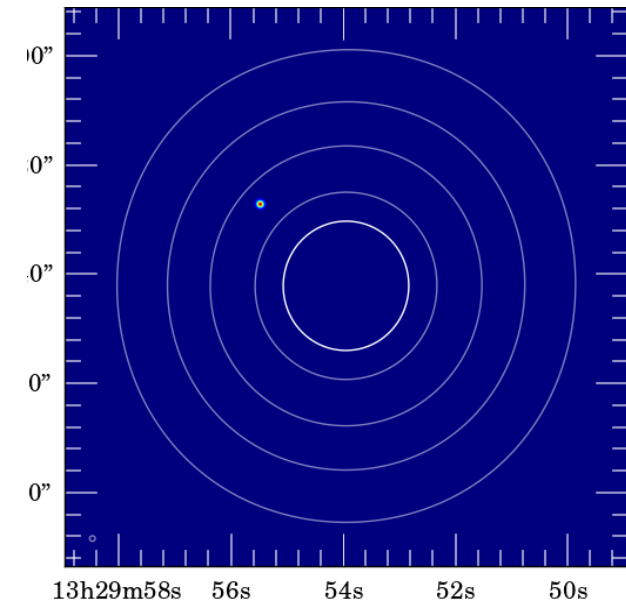
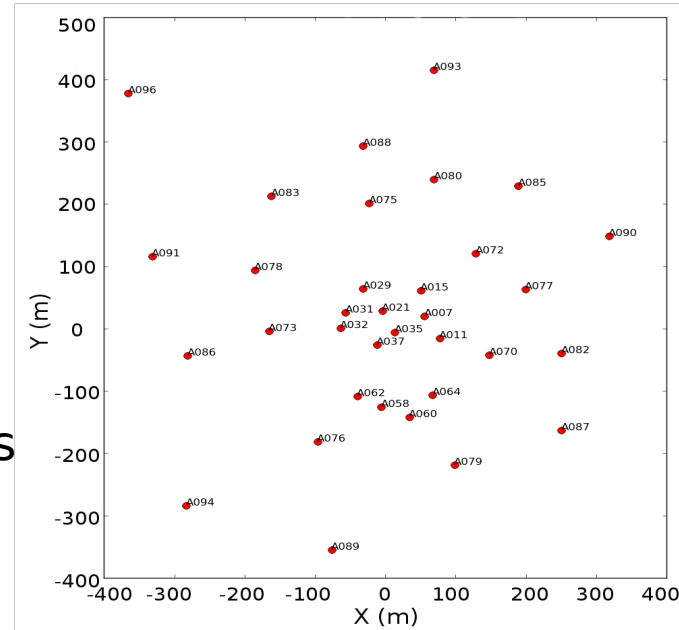
Imaging :

Standard imaging and deconvolution with post-deconvolution (average) PB-correction

Variants : Stage 1 : toy beam models
Stage 2 : measured beams

(Simulations done at 100 GHz)

Kundert, Rau, Bhatnagar, Bergin (in prep), 2016



Stage 1 – simple aperture models

Tests :

Round disk with feed leg shadows

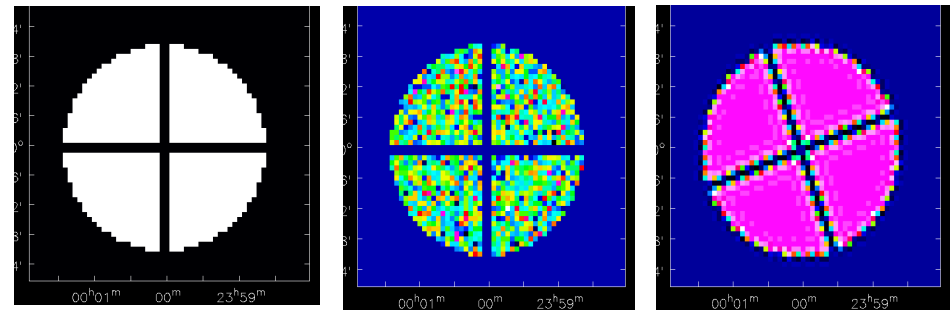
+ dish sizes (7m, 12m)

+ pointing offsets (<0.5 asec)

+ ‘noise’ on the aperture

+ ellipticity (few %)

+ rotation



For practical reasons, we used only 10 antennas and 20 timesteps spanning a parallactic angle range of upto 90deg.

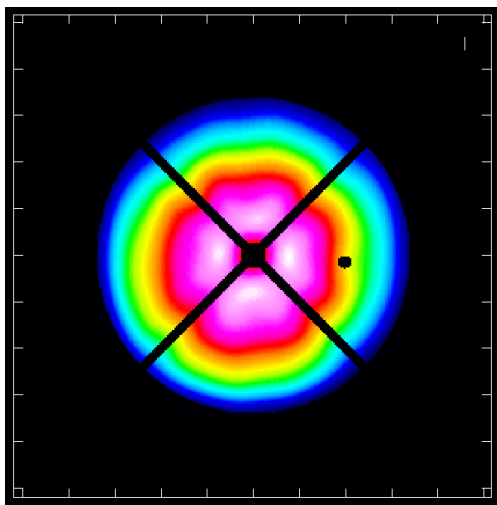
Results :

- Verified that the simulation code is working.
- Artifacts due to PA rotation peak at 45deg.
- This is similar to just combining DA and DV antennas
- It is a smaller effect than corrected pointing offsets.
- Rotation at native resolution is error prone and doing it for every timestep is very expensive.

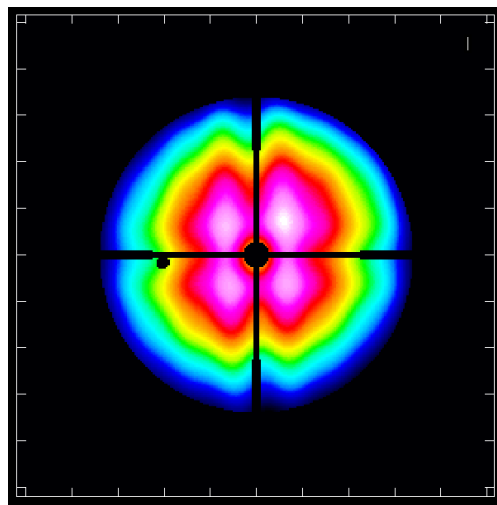
=> Ignore parallactic angle rotation for Stage 2

Available aperture illumination models

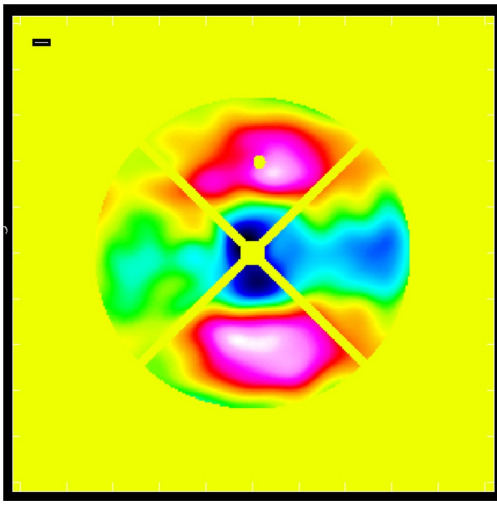
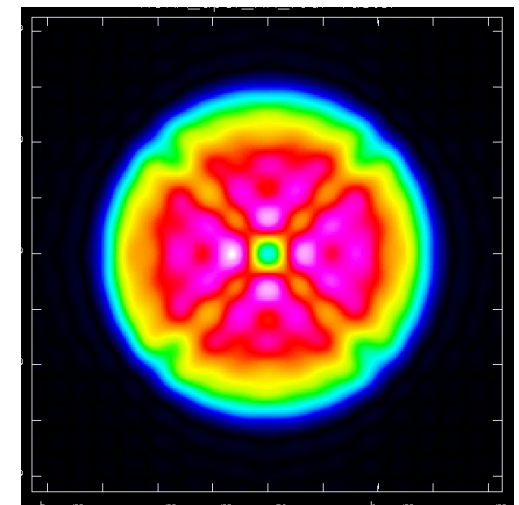
DA Measured: Complex



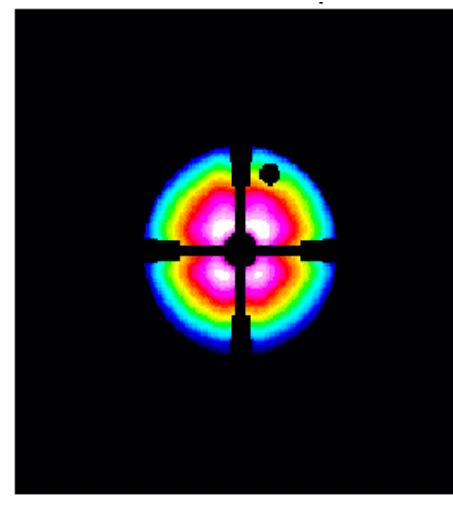
DV Measured: Complex



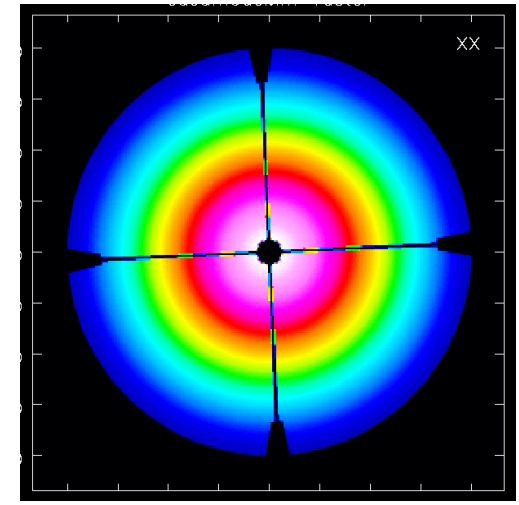
TICRA: Complex



DA Measured, (Imaginary part)



7m Measured, Complex



CASA Ray-Traced: Real

Measured beams from S.Corder & D.Gunawan

Stage 2 – Measured aperture illumination functions

Tests :

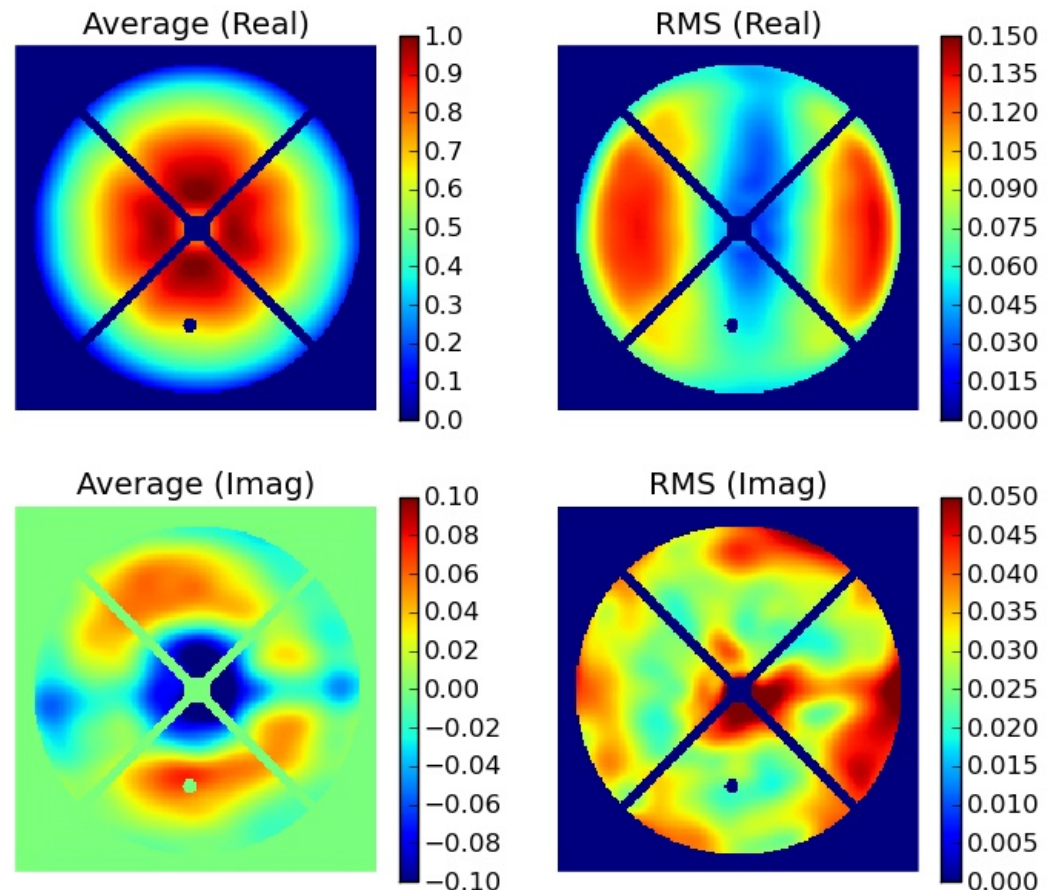
(1) Dish sizes (7m+12m)

(2) Pointing offsets
(corrected : <0.5 arcsec vs
Uncorrected : 2-4 arcsec)

Apply random pointing offsets to
a single beam model.

(3) Illumination offsets
Pick N different beams of
one type (DA)

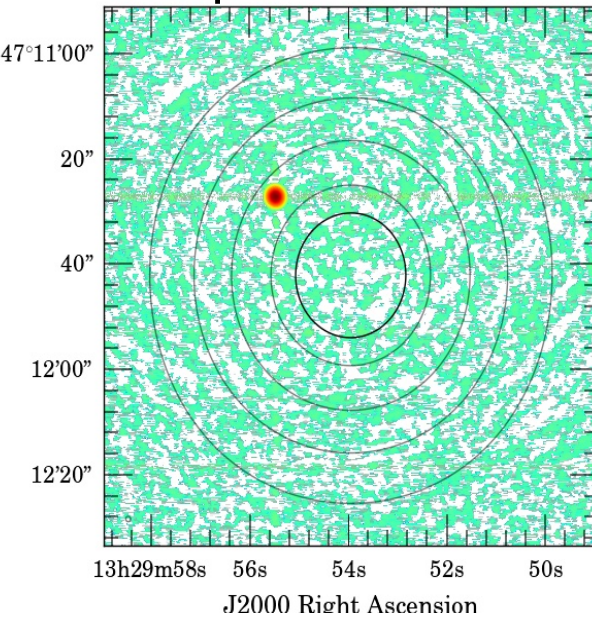
(4) Combine all effects



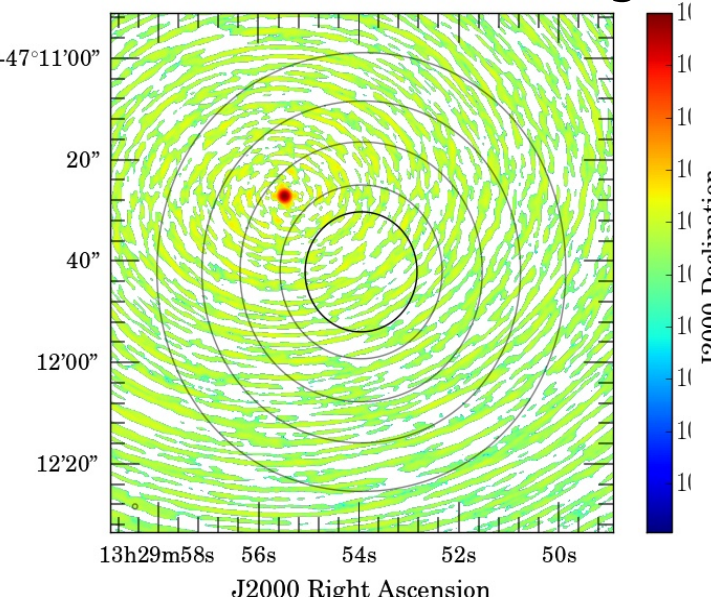
- Parallactic angle rotation and DA/DV combination were left out
 - A small effect in comparison to antenna-to-antenna variability
 - Computational cost.
 - Only real part of the complex baseline PB was used
 - A software restriction at the time
 - Leftover (gain) phase variability would be <2deg
- (Still, these should be included in the next version)

Results : Example images

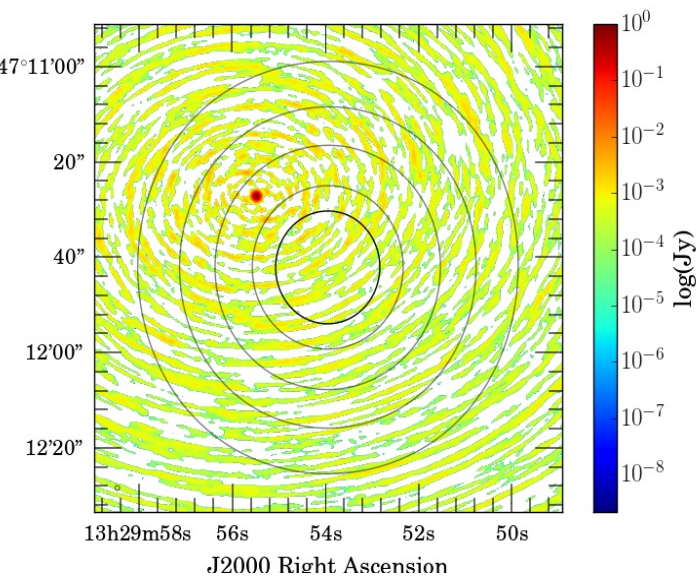
No perturbations



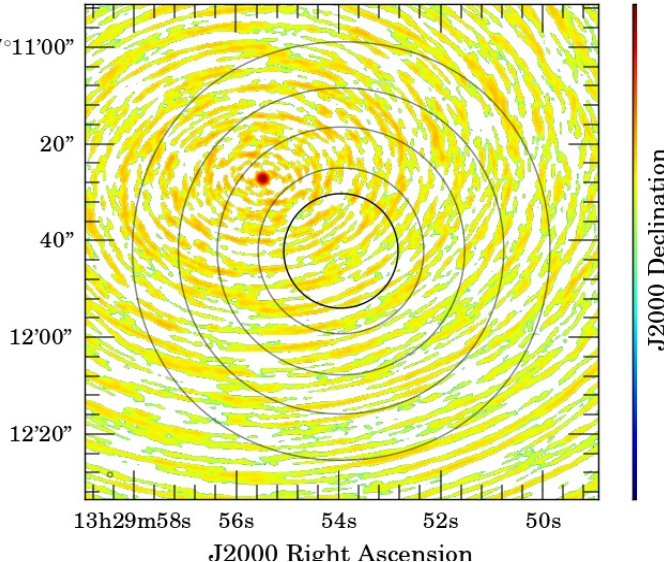
Corrected Pointing



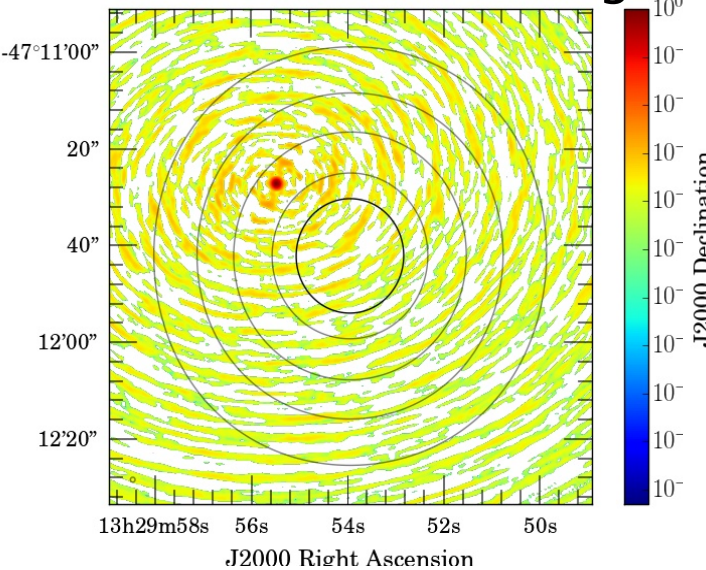
Antenna size diff



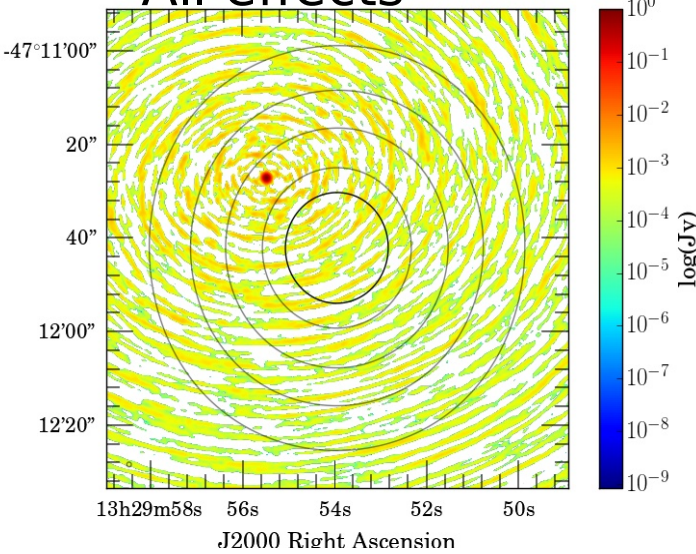
Illumination offsets



Uncorrected Pointing



All effects



Results : Effects and their dynamic range limit (in order)

DR < 1000 : only dish sizes matter.

DR > 1000 : pointing offsets (uncorrected, 2-4arcsec)

DR > 5000 : Illumination offsets, variations between antennas,
corrected pointing offsets (<0.5arcsec)

DR > 10000 : Parallactic angle rotation, DA/DV combination

	No Perturbation	Corrected Pointing	Illumination Offset	Uncorrected Pointing	Size Difference	All Effects
Point Source	5.96×10^{-8}	2.06×10^{-4}	2.76×10^{-4}	1.02×10^{-3}	3.28×10^{-3}	3.46×10^{-3}
Small Extended	7.64×10^{-5}	2.62×10^{-4}	4.60×10^{-4}	9.60×10^{-4}	5.74×10^{-3}	6.06×10^{-3}
M51-type Galaxy	0.0128	0.0129	0.0128	0.0127	0.0139	0.0140

RMS near the source, relative to a peak of 1.0 Jy.

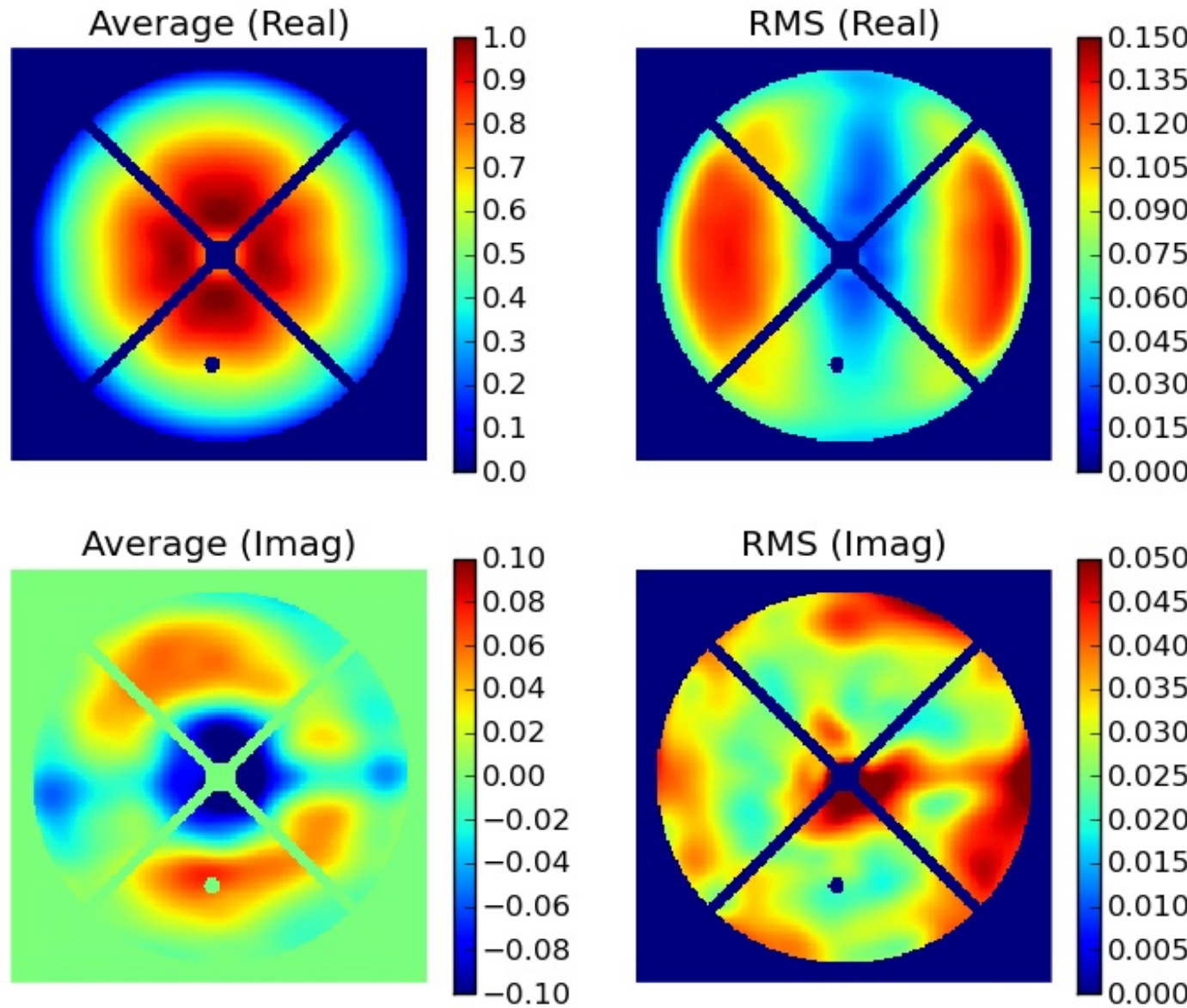
Conclusions

- (1) DR $<\sim 5000$: Correct dish size, with approximations of rotational symmetry and no phase corrections. (Deviations from Airy disk model ?)
 - (2) DR > 5000 , need antenna-to-antenna variations in illumination offsets
 - => TICRA models will not help => Need measured models.
 - => Need PA rotation during imaging => huge A-Projection compute load.
- => Is it feasible to correct/fix the illumination offsets on each antenna so that we can use identical PB models for all antennas of a given type during imaging ?
- It may be possible to define tolerances on the spatial scale at which variations between antennas can be ignored.
- (3) Corrected Pointing offsets at 100GHz will have the same effect as uncorrected pointing offsets at (say) 800GHz to limit DR to ~ 1000 .
(Need pointing self-calibration ?)

Stage 3 tests :

- Use unmodified complex baseline PBs during visibility simulation
- Full Stokes imaging (w/squint) : Does it limit you at a lower DR than Stokes I ?
- Include PA rotation and DA/DV combination in simulations and imaging
- Make mosaics since every point is away from some PB center

Primary beams vary within an observation - DA



Primary beams vary within an observation - DV

