

# ALMA\_ES\_EXT#2

PADS: A005 A032 A054 A072 A073 A076 A078 A081 A084 A088 A090 A092 A094 A095 A097 A100

SITE LAT. = -23.0 deg 16 ANTENNAS

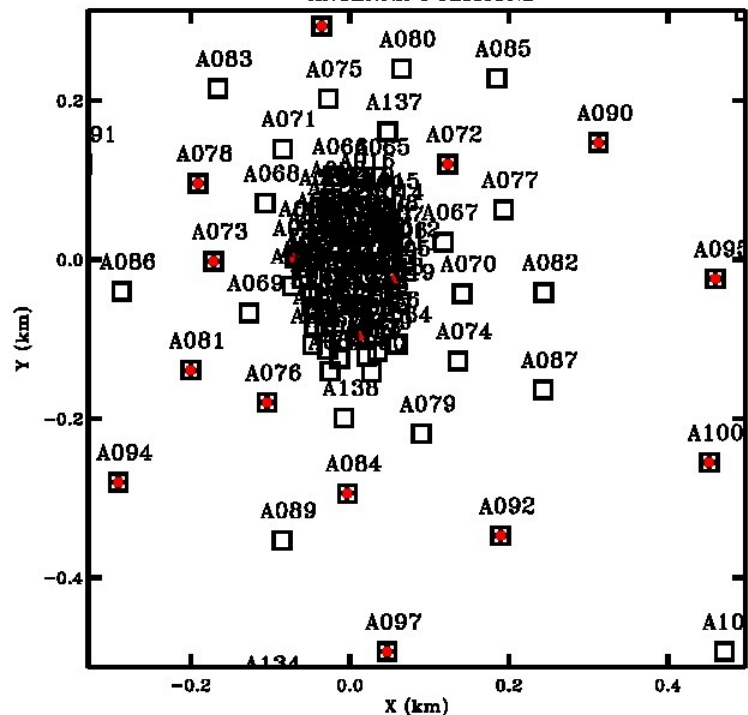
SOURCE DEC. = 7.0 deg 1 CONFIGURATIONS

SAMPLING INT. = 0.30 h 0 SHARED ANT.

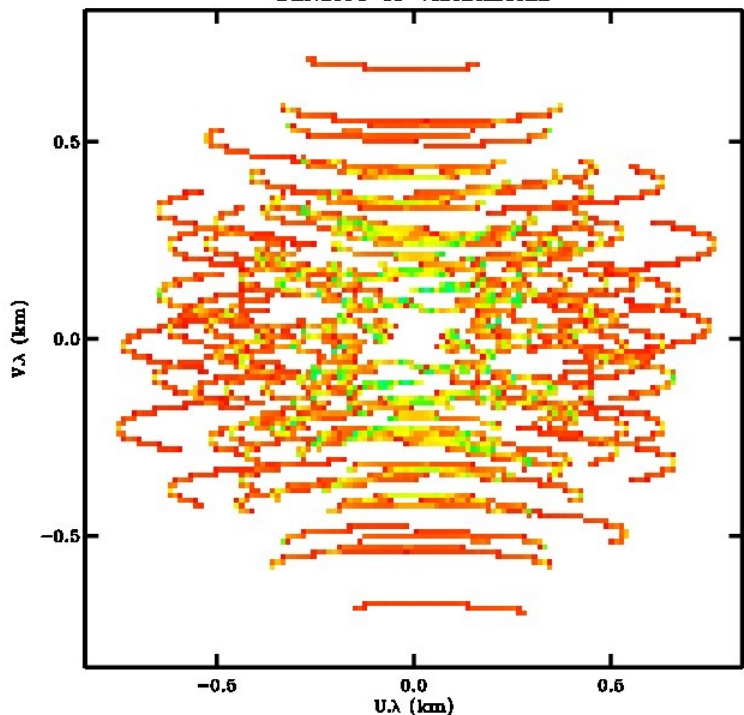
NO SHADOWING

BL1 = [ 0.0, 0.8] km HA1 = [-3.00, 3.00] h

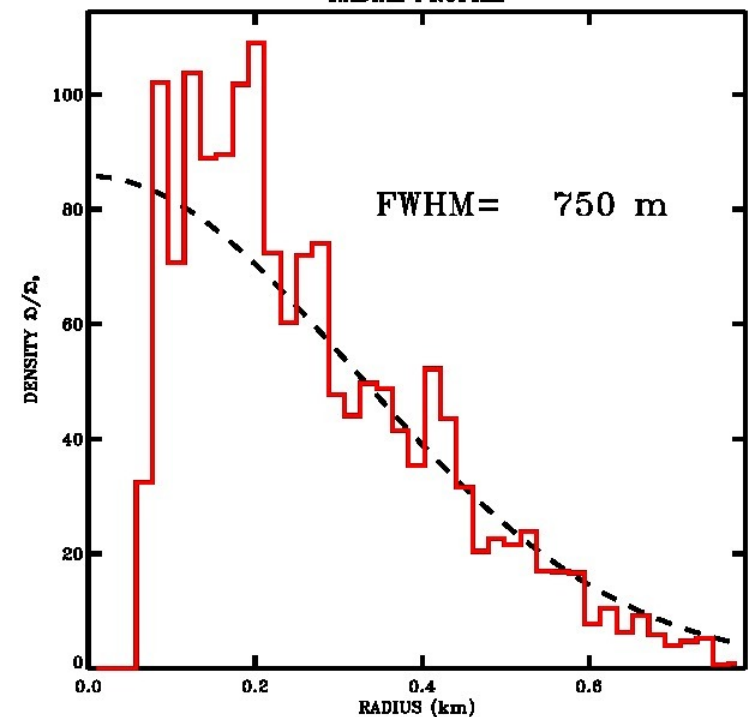
ANTENNA POSITIONS



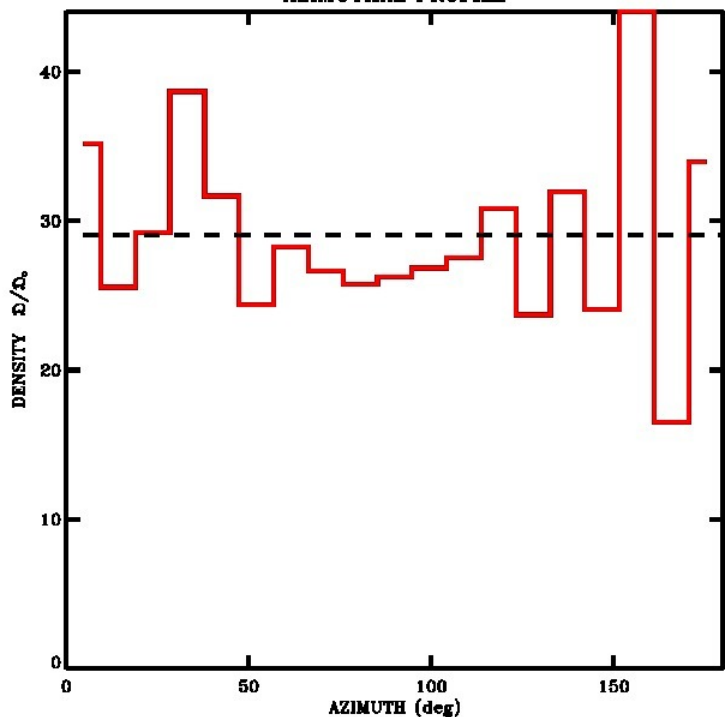
DENSITY OF VISIBILITIES



RADIAL PROFILE



AZIMUTHAL PROFILE

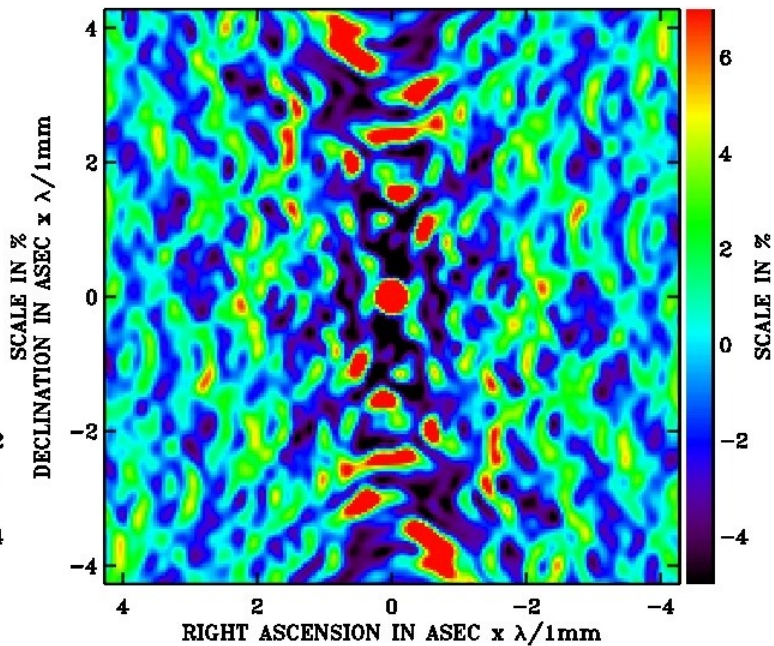
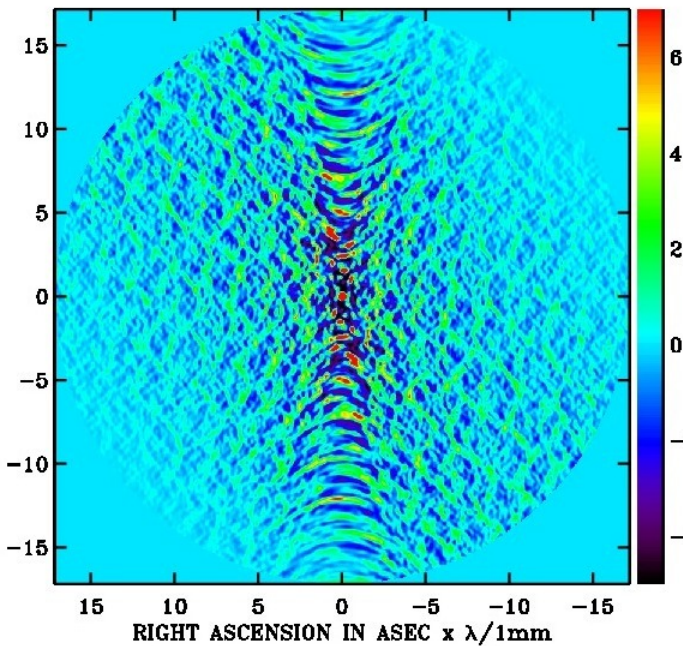


SOURCE DEC. = 7.0 deg

NATURAL WEIGHTING

BMAJ= 0.3 arcsec

BMIN= 0.2 arcsec



SOURCE DEC. = 7.0 deg

REWEIGHTED, SENSITIVITY LOSS= 2.9%

BMAJ= 0.3 arcsec

BMIN= 0.3 arcsec

