Science Prospects with the wSMA
SMA: the key mm interferometry facility

the SMA has genuinely transformed fields, from planet formation to the high-redshift universe

700 publications; 21000 citations
(>1 paper/week; earn 5 cites/day!)
wSMA: 16x wider instantaneous bandwidth

continuum: 16x faster
(4x deeper)
spectral lines: 16x grasp
(4x fewer settings)
wSMA: practical scientific benefits

every measurement is an imaging spectral line survey

most efficient resolved spectral line mapping facility

nimble, flexible, more sensitive for time domain studies

(and everything we do now is better and faster)
wSMA: practical observational benefits

wide bandwidth improves image fidelity (multifrequency synthesis; $\Delta v/v \sim 0.1-0.2$)

better sensitivity especially beneficial at longest baselines (leveraging SMA resolution)

more robust phase transfer (nearby calibrators)
wSMA complements ALMA

ALMA pressure >7:1
you can’t do it all
(and the TAC knows it)

wSMA strengths:
• high-risk seed studies
• rapid response projects
• long-term, large surveys

• crucial mm VLBI station
• development (explicit)
some examples of key wSMA science modes

spatially resolved spectral line surveys
(star formation, evolved stars, high-z galaxies)

time domain / transient / ToO science
(Sgr A* activity, comets, gamma-ray bursts)

bonus or miscellaneous modes
(mm VLBI / EHT, [CII] intensity mapping)
chemical evolution in star formation

dramatic chemical changes precipitated by desorption

example: 24 GHz in 3 settings

wSMA gets more than this in only one setting

can map entire SF regions (inventory; seed projects; etc)
chemical evolution in star formation

galactic scales too (starbursts/AGN)
ISM enrichment from evolved stars

mass-loss rates; wind physics
chemistry —> dust mineralogy

example: 64 GHz (13 tracks)
1 wSMA track
star formation in high redshift galaxies

lensed starbursts; multi-line studies
(CO, H$_2$O, fine structure lines, etc; reservoirs and UV heating from star formation)
**Sgr A**

Simultaneous multi-freq Faraday measurements
time variability of accretion rate
(crucial for mm VLBI interpretations)

**comets**

Separate coma and jet contributions (spatially and through spectral line ratios)
Short time variability of outgassing (in jets)

**gamma-ray burst afterglows**

Reverse shock synchrotron emission; B-field, \( \Gamma \)
Requires very rapid ToO (~minutes)
In principle, can see them at \( z \sim 10 \) or more
other exciting wsMA modes

[CII] intensity mapping
line emission from “normal” galaxies at high redshift (3.5-10)
inferred statistically: fluctuations around mean line strength
blind surveys over large volumes; robust cross-calibration

millimeter VLBI (and EHT)
imaging supermassive black holes at event horizon scales
SWARM, etc. designed from ground up to do this well
only long E-W baseline; reliable weather (non-imaging)
Science with the wideband Submillimeter Array: 
A Strategy for the Decade 2017–2027

ed. D. Wilner contributing authors: E. Keto, G. Bower, M. Gurwell, 
G. Keating, N. Patel, G. Petitpas, C. Qi, TK Sridharan, Y. Urata, 
K. Young, Q. Zhang, J.-H. Zhao

Version 1.7, December 1, 2016

Figure 1: The eight 6-meter antennas of the Submillimeter Array on Maunakea, Hawaii (credit N. Patel).

much more info in the wSMA white paper!