## RADAR OBSERVATIONS OF MJO/WAVE INTERACTIONS DURING DYNAMO/CINDY2011/AMIE Amanda DePasquale, Courtney Schumacher, and Anita Rapp $\operatorname{TEXAS}_{\mathrm{II} \ \mathrm{N} \ \mathrm{I} \ \mathrm{V} \ \mathrm{E} \ \mathrm{R} \ \mathrm{S} \ \mathrm{I} \ \mathrm{T} \ \mathrm{Y}}$ Department of Atmospheric Science, Texas A&M University





	Wheeler	Schreck	
MJO	30-96 days	30-100 days	20
Kelvin Wave	2.5-30 days	2.5-17 days	2.











# 5. Kelvin Wave Interaction

• Using the Dynamo method and averaging from -10°S to 10°N, 8 Kelvin waves and 3 MJO events were identified at Gan



- the Kelvin wave passes
- Active MJO: convective rain spikes at the passage of the Kelvin wave, followed by a maximum of stratiform rain



TIME LAG (DAY)

- domain size is necessary
- waves, larger domains are better for MJO events
- easterly wind anomalies are similar

*References:* Wheeler M, and Kiladis GN. 1999. Convectively-coupled equatorial waves: Analysis of clouds in the wavenumber-frequency domain. J. Atmos. Sci. 56: 374-399. Carl Schreck's website: http://monitor.cicsnc.org/mjo/current/



Suppressed MJO: convective rain increases to a maximum one day after

 Suppressed MJO: zonal winds from soundings show a vertical enhancement of easterly anomalies leading up to the wave passage followed by westerly anomalies after the wave passes over Gan

• Active MJO: zonal winds are dominated by MJO (strong upper-level) easterlies and strong lower-level westerlies), but the vertical enhancement of easterly anomalies at the Kelvin wave passage is evident

## 6. Conclusions

• To study wave interactions, careful consideration of filtering method and

• While smaller domain size is better for identification of shorter, faster Kelvin

• There is an enhancement of convective rain during a Kelvin wave passage, but significantly more stratiform rain during an active MJO, even though the

• More work is needed to examine the interaction of the MJO with Equatorial Rossby waves and consider other environmental properties like humidity

Acknowledgements: Thanks to Matthew Wheeler and Carl Schreck for providing filtered data