

One & Two-Dimensional Wind Speed Models for Ka-Band Altimetry

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Outline

- 1. *Motivation***
- 2. *Applications***
- 3. *Backscatter (σ^0) Attenuation***
- 4. *One-Dimensional WS model: $f(\sigma^0)$***
- 5. *Two-Dimensional model: $f(\sigma^0, SWH)$***
- 6. *Conclusions***

Motivation

Initial Cal/Val Products:

- Attenuation correction = 0
- Ku wind speed model inappropriate for Ka-band

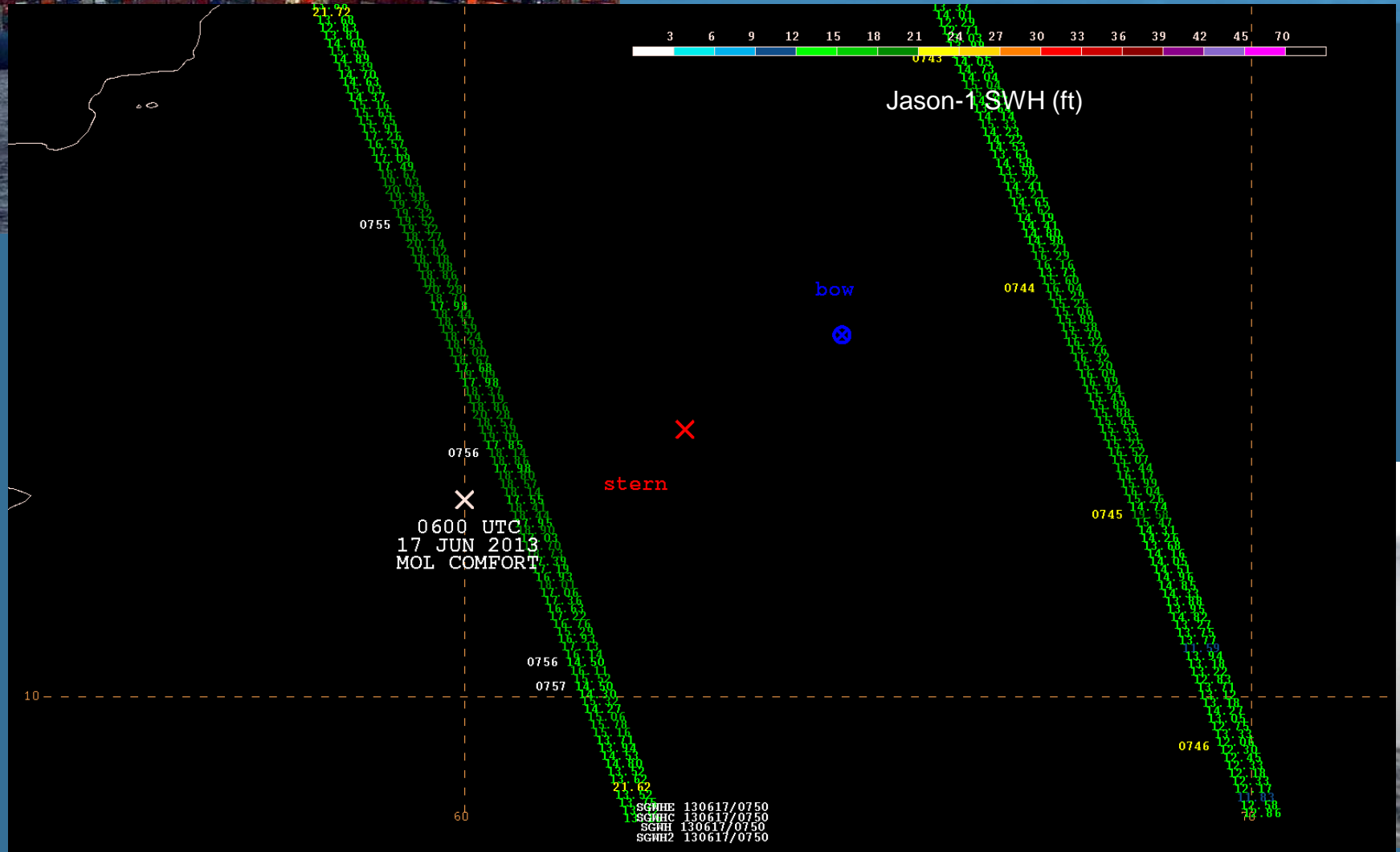
Preliminary 1D model of Abdalla (2013):

- Adjust σ^0 histogram to match Ku distribution
- Utilize existing Ku wind speed model

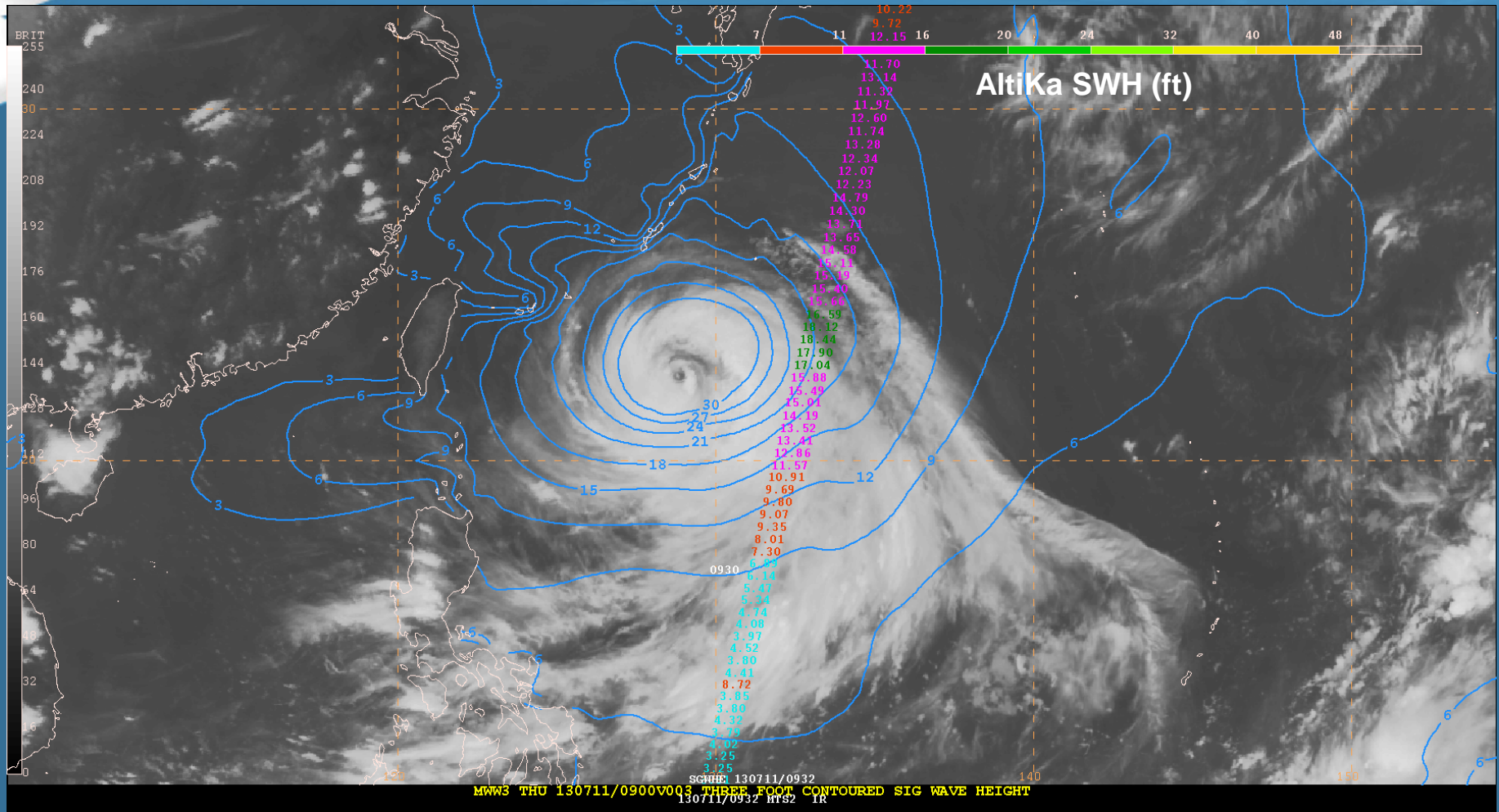
Our improved formulation:

- Physically based attenuation correction
- 1D and 2D models tuned to Ka backscatter
- Important for SSB models based on WS

Maritime Monitoring



Applications: Typhoon Soulik



NOAA/NWS utilizing AltiKa Wind/Wave information in 2013 Hurricane Season

Backscatter Attenuation Correction

Based on ITU radar propagation algorithms

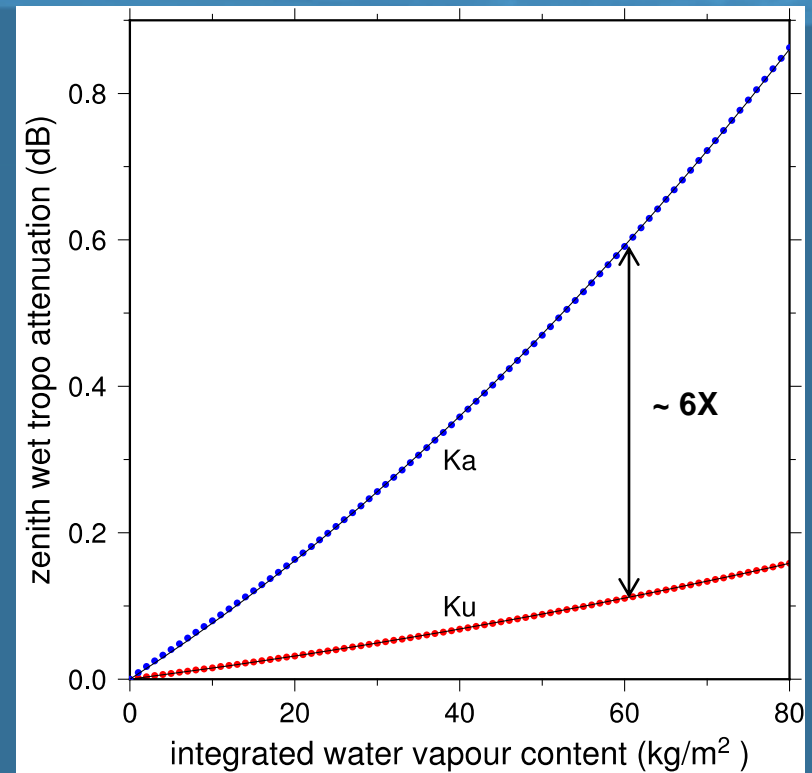
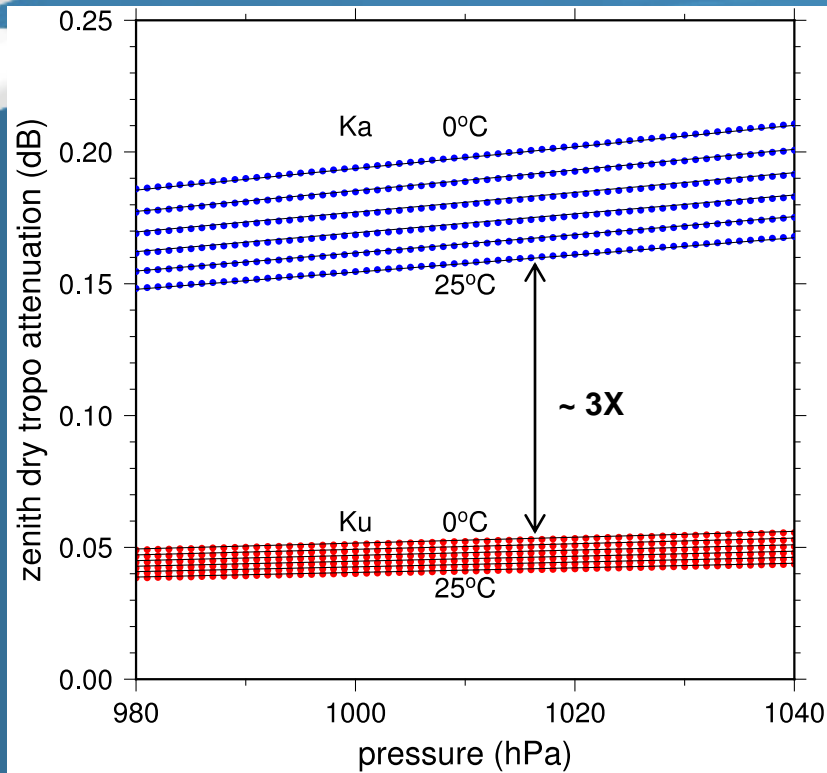
- Dry troposphere (oxygen) = f (Press, Temp)
- Wet troposphere = f (Water Vapor Content)
- Rain / Fog = f (Liquid Cloud Water)

Polynomial fits to Ka-band frequency results

Driven by NOAA/NCEP GFS model grids

Double correction to account for round trip...

Backscatter Attenuation Correction



$$\Delta \sigma_{\text{dry}}^o = \begin{cases} 0.094 - 0.177 p' - 0.145 t' + 0.274 p' t' & \text{for Ku-band} \\ 0.310 - 0.593 p' - 0.499 t' + 0.956 p' t' & \text{for Ka-band} \end{cases}$$

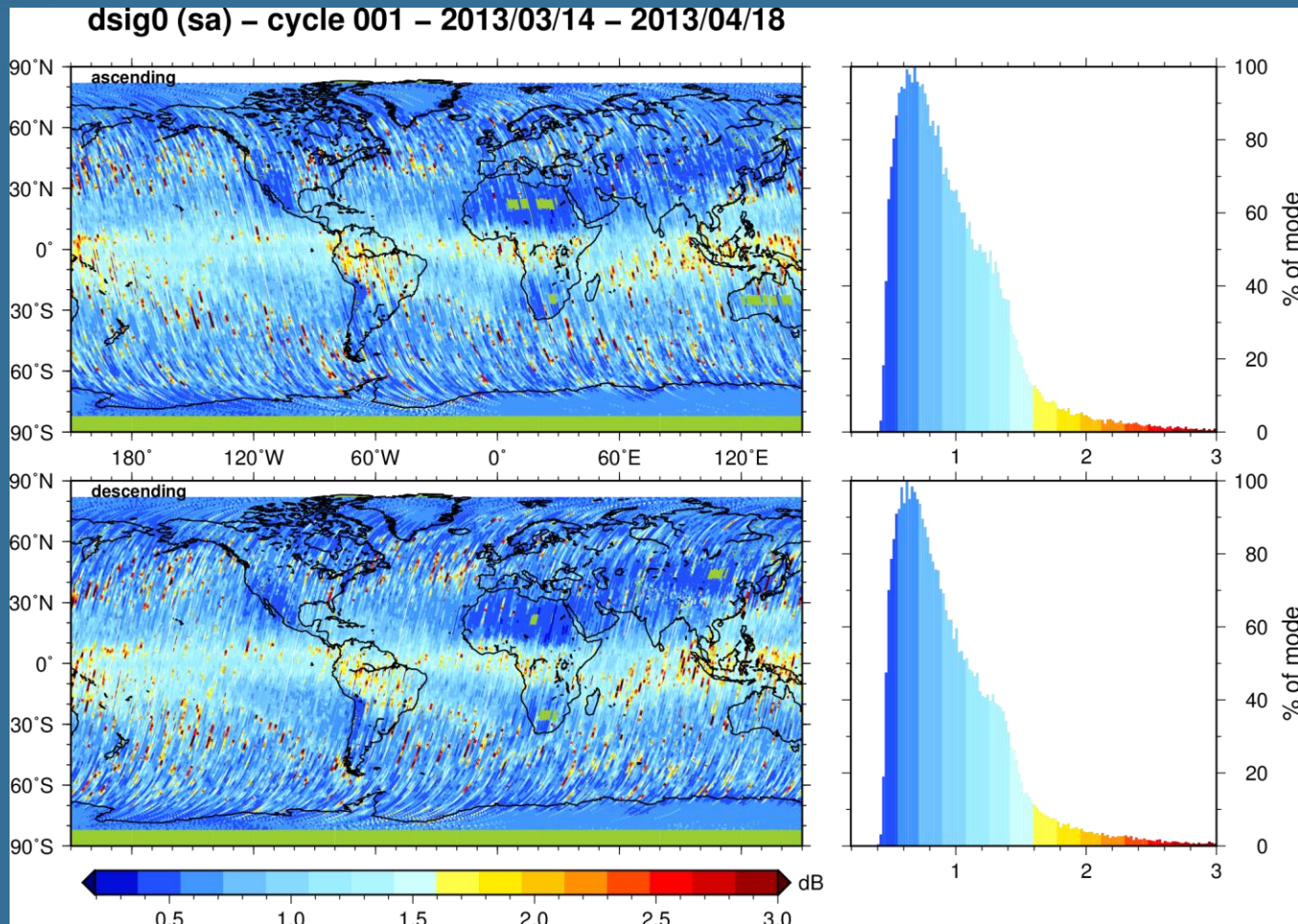
$$p' = p/1013 \quad p = \text{pressure in hPa}$$

$$t' = 288.15/t \quad t = \text{temperature in K}$$

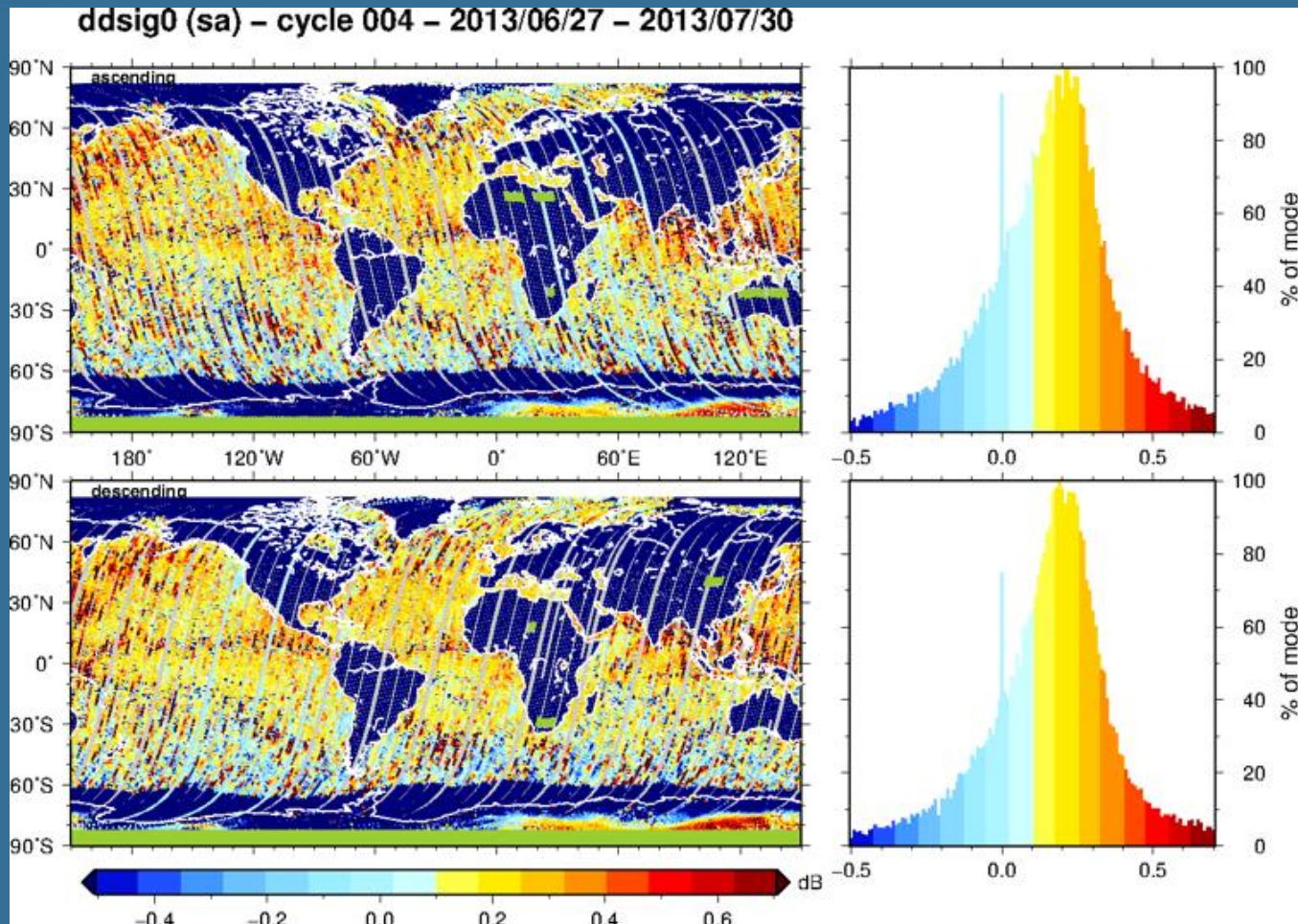
$$\Delta \sigma_{\text{wet}}^o = \begin{cases} 1.45 \times 10^{-3} w + 0.66 \times 10^{-5} w^2 & \text{for Ku-band} \\ 7.21 \times 10^{-3} w + 4.43 \times 10^{-5} w^2 & \text{for Ka-band} \end{cases}$$

$$\Delta \sigma_{\text{rain}}^o = \begin{cases} 0.169 L & \text{for Ku-band} \\ 1.070 L & \text{for Ka-band} \end{cases} \sim 7X$$

Backscatter Attenuation Correction



Backscatter Attenuation Correction



One-Dimensional Wind Speed Model

Follow formalism from Abdalla (2007)

- Originally Developed for Envisat's Ku-band altimeter
- Only dependent on backscatter
- Two-branch model: linear (low) + exponential (high)

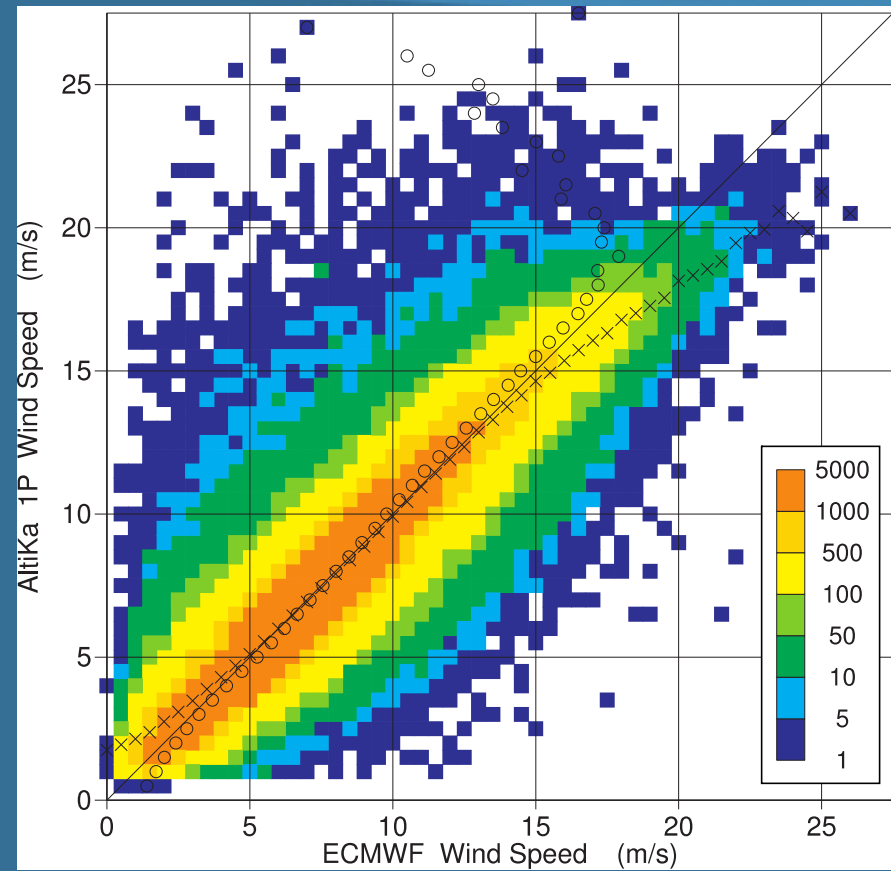
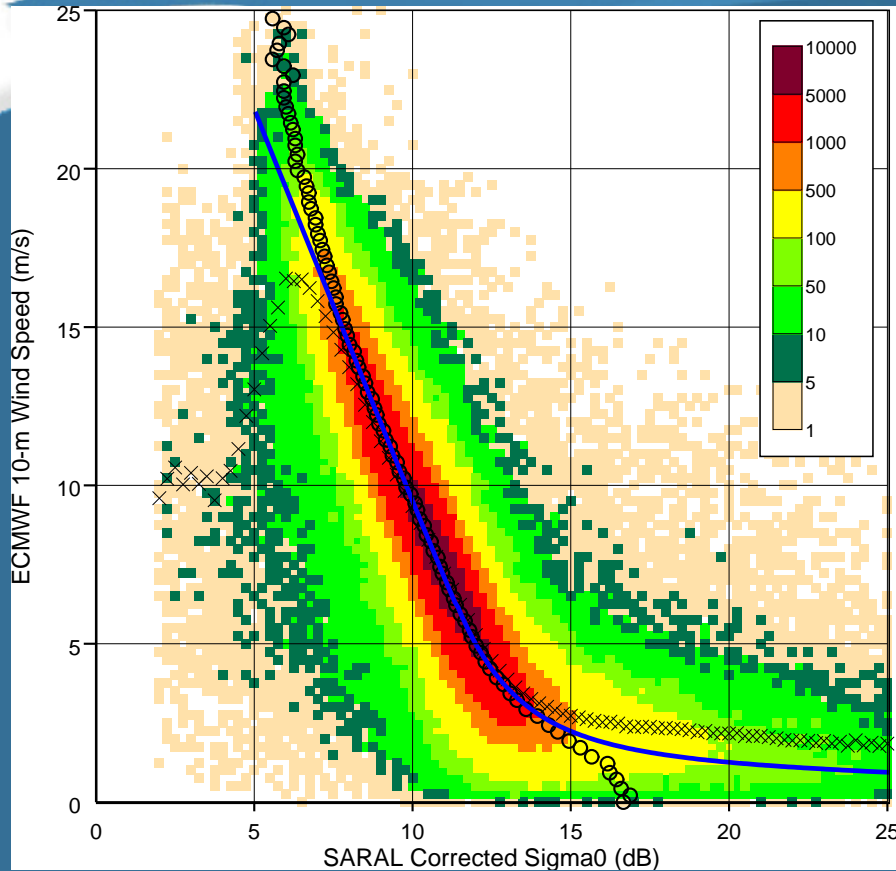
$$U_m = \begin{cases} \alpha - \beta\sigma^0 & \text{if } \sigma^0 \leq \sigma_b \\ \gamma \exp(-\delta\sigma^0) & \text{if } \sigma^0 > \sigma_b \end{cases} \quad U_{10} = U_m + 1.4U_m^{0.096} \exp(-0.32U_m^{1.096})$$

Correct AltiKa σ^0 for attenuation first

Fit model coefficients to ECMWF winds

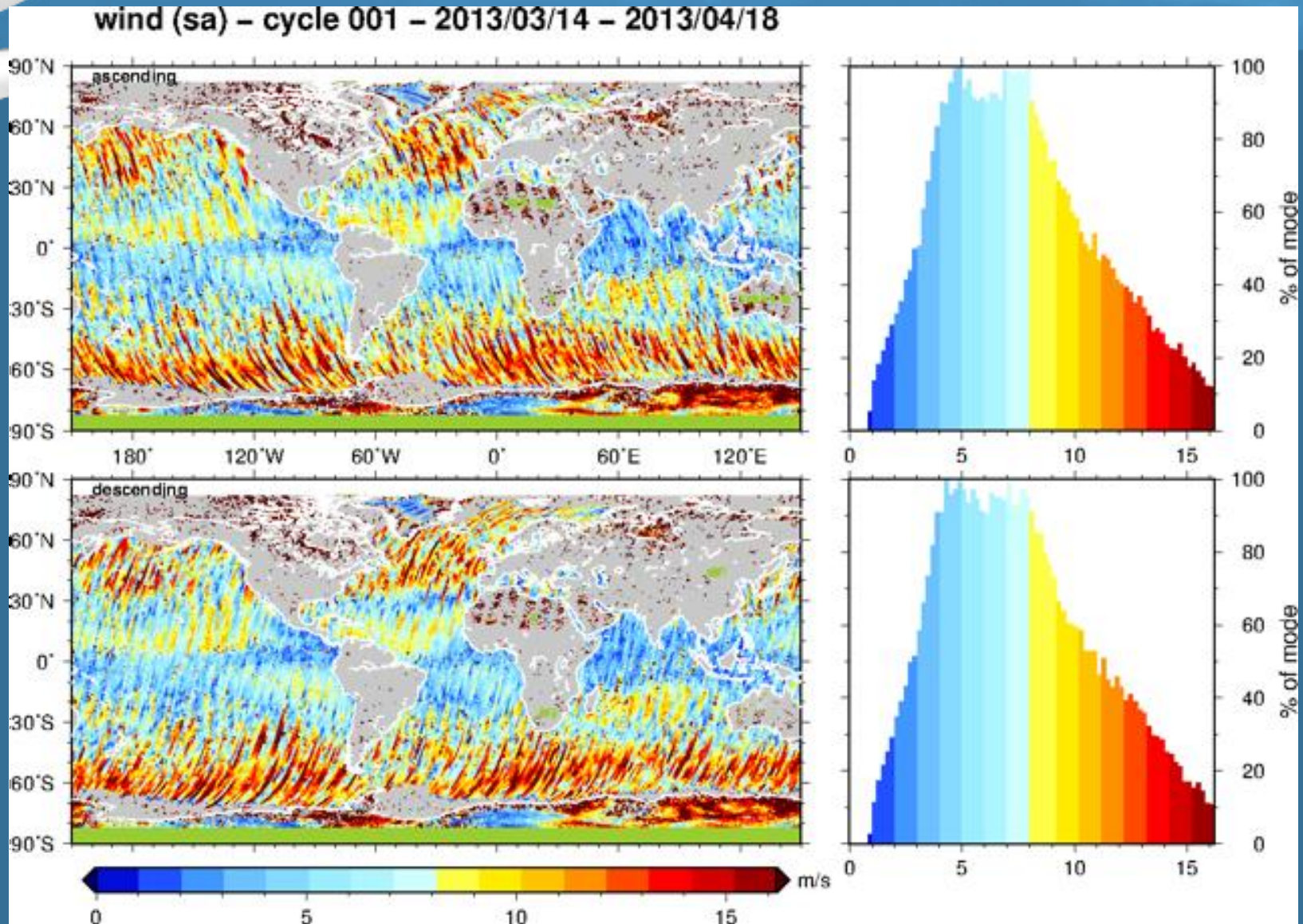
Expect different linear slope at Ka vs. Ku

One-Dimensional Wind Speed Model

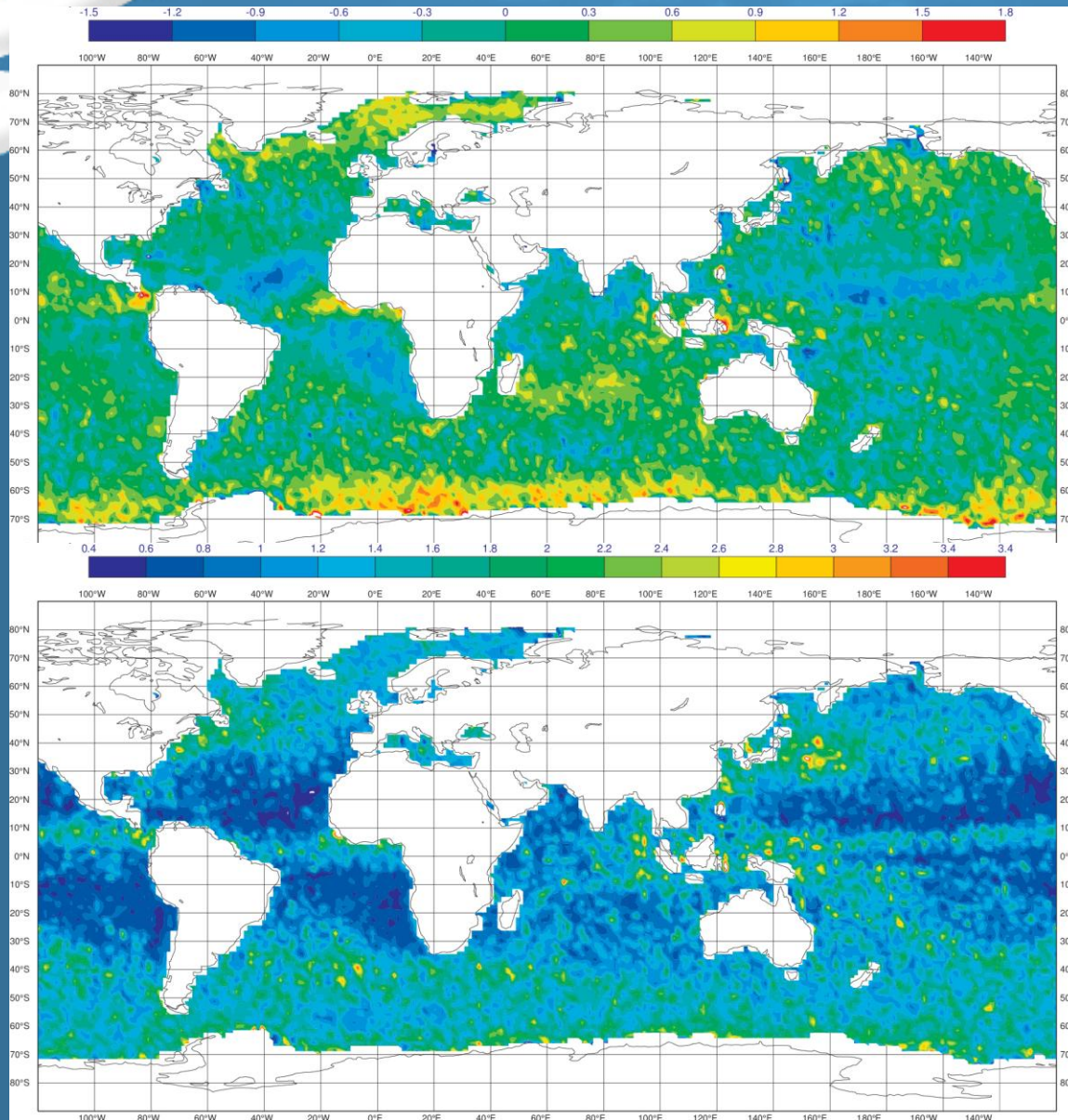


$$\alpha = 34.2 \quad \beta = 2.48 \quad \sigma_b = 11.409$$
$$\gamma = 711.6 \quad \delta = 0.42$$

One-Dimensional Wind Speed Model



One-Dimensional Wind Speed Model



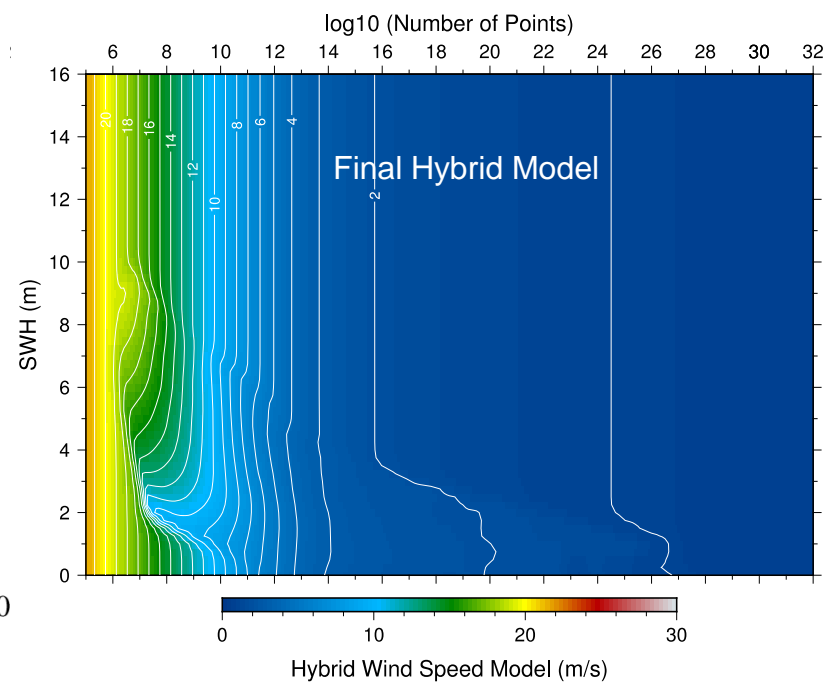
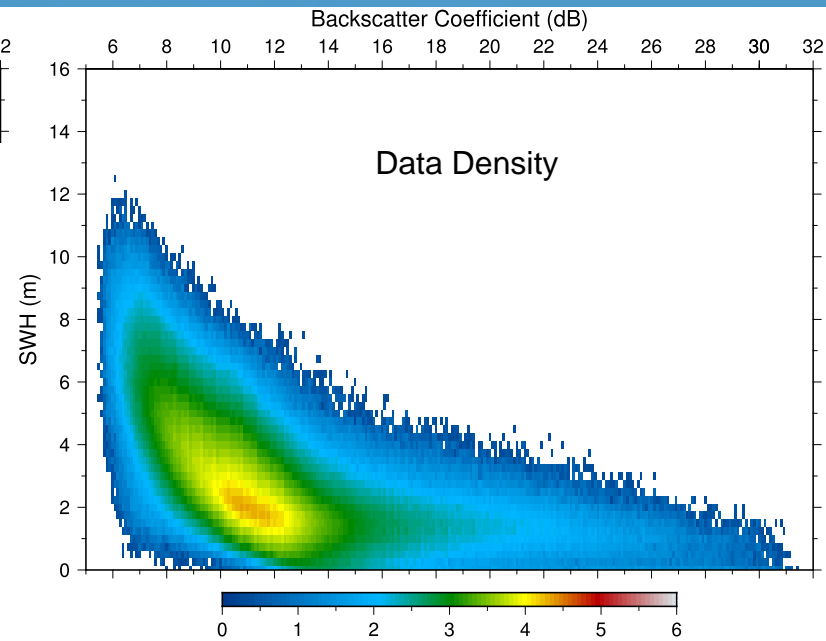
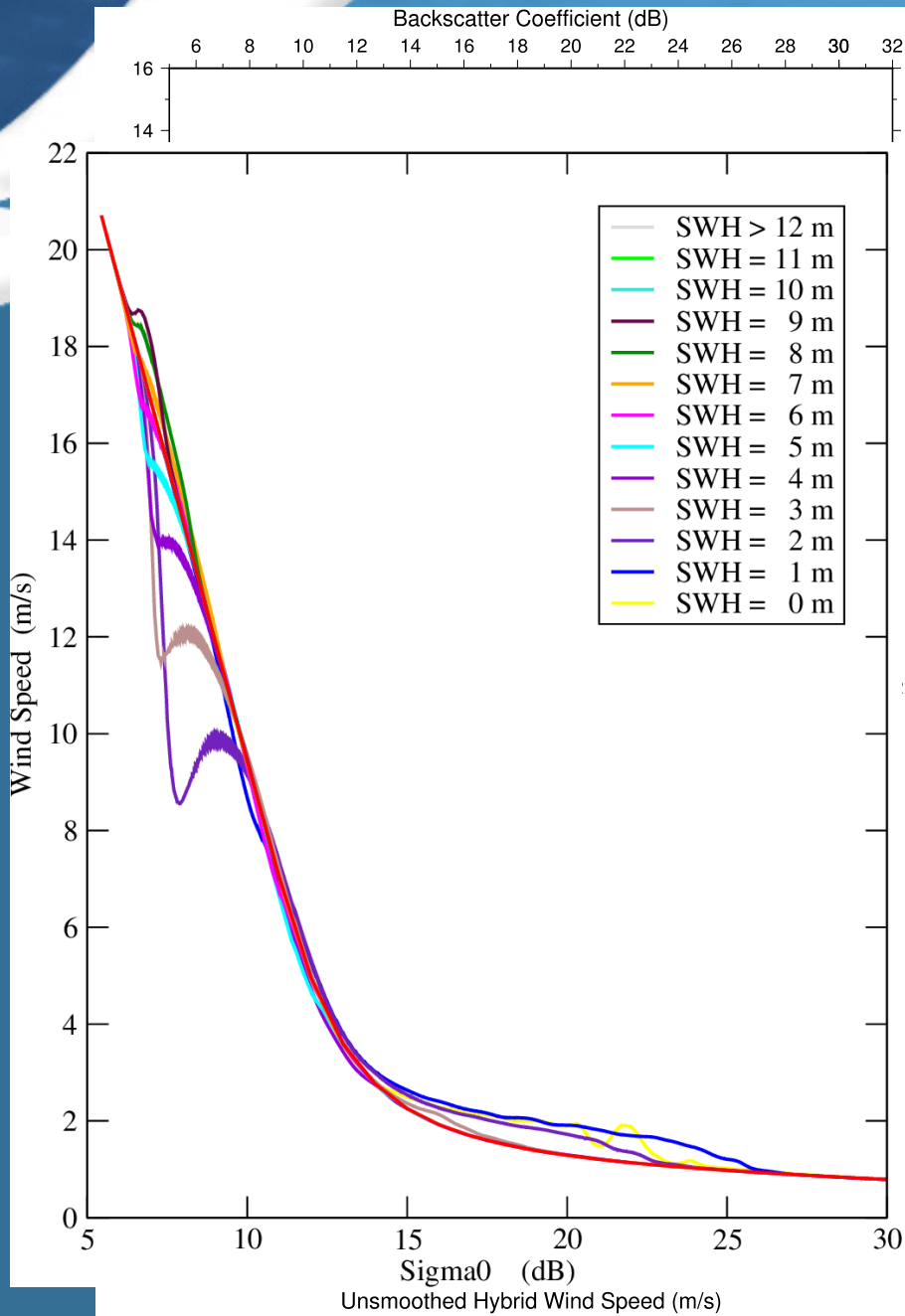
AltiKa - ECMWF Bias (m/s)

Standard Deviation of Differences (m/s)

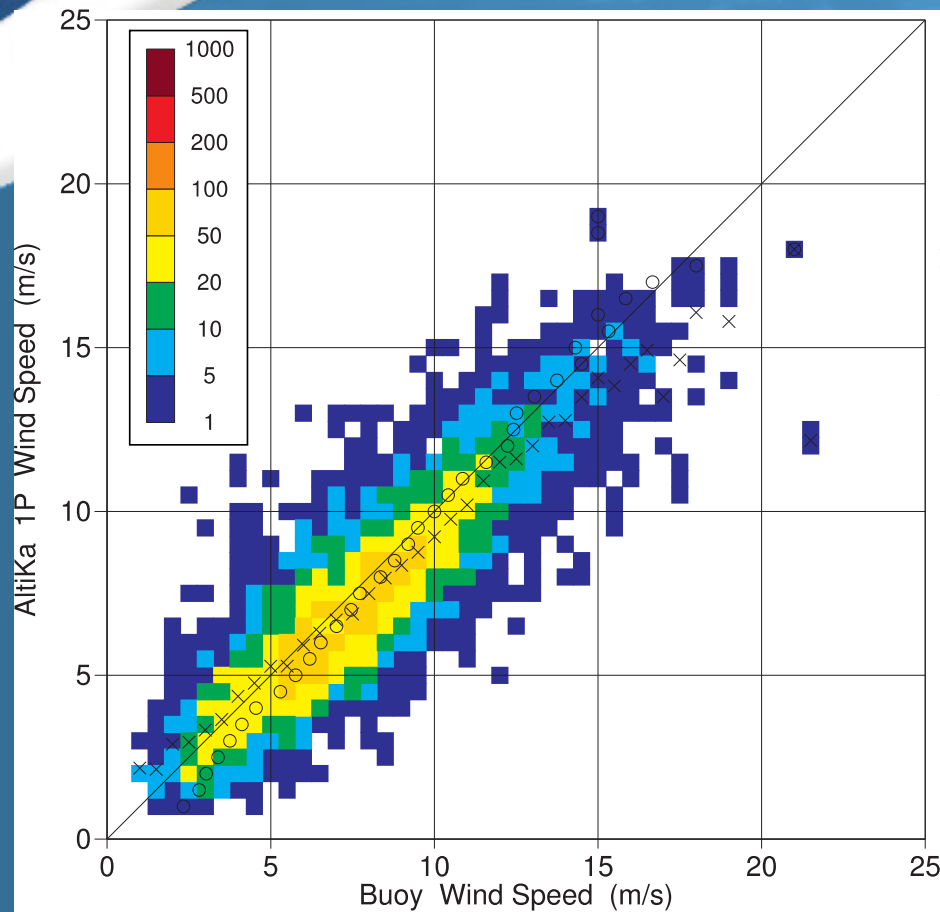
Two-Dimensional Wind Speed Model

Use Direct Hybrid Method as done for SSB

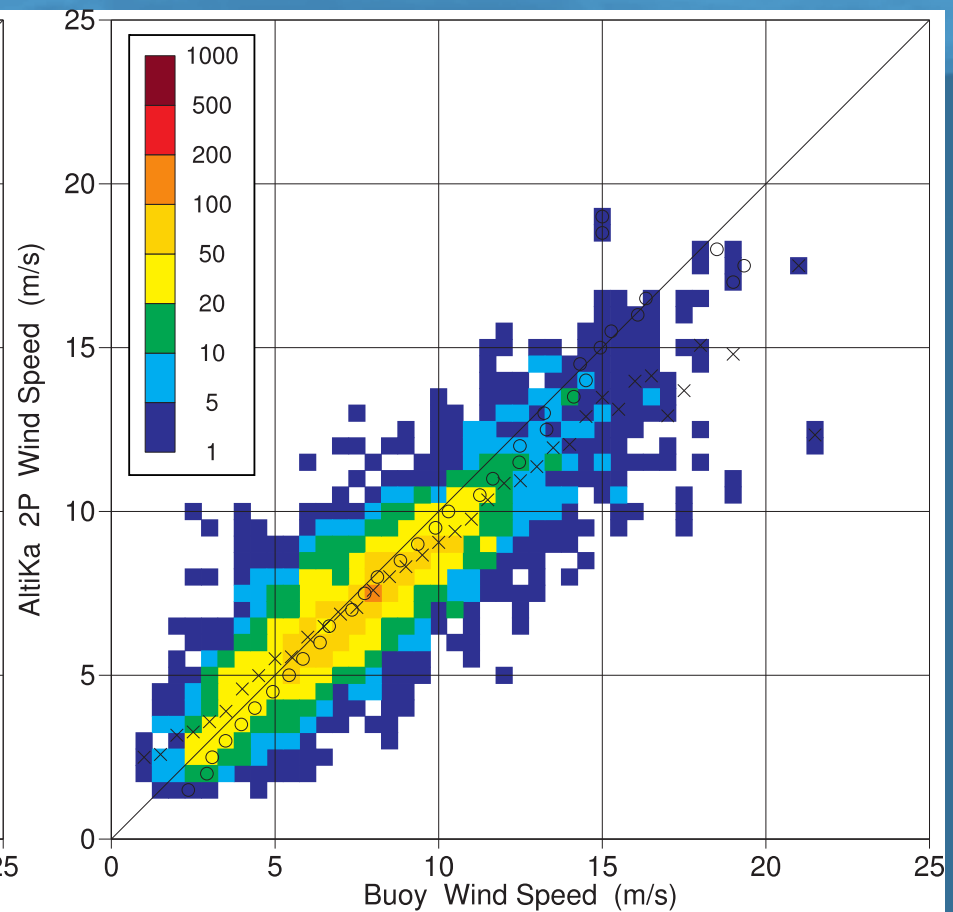
1. Bin ECMWF wind speed in σ^0 / SWH grid
2. Blend with background 1D parametric model
3. Smooth using data density to achieve hybrid model



Validation with In Situ Buoys

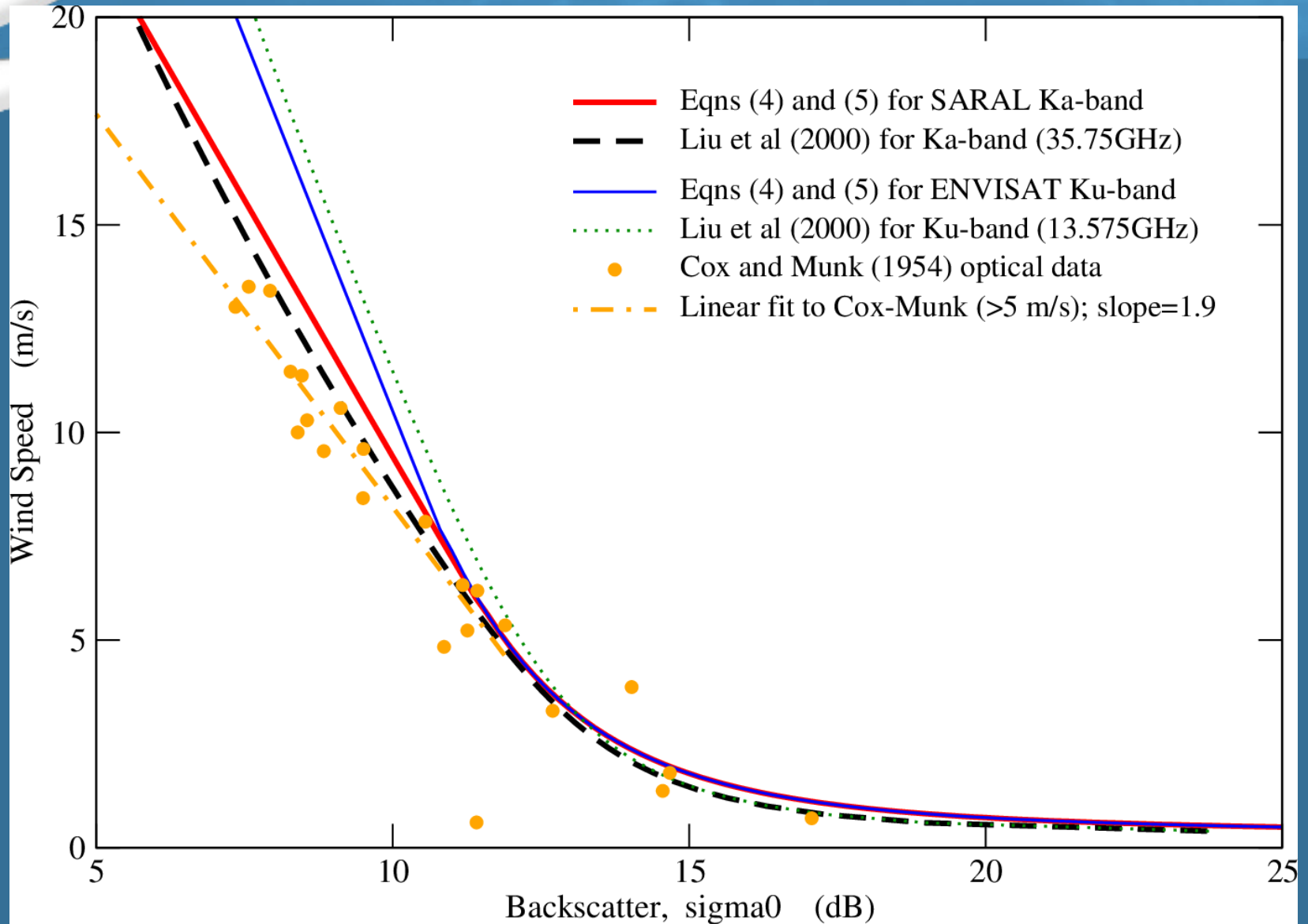


STATISTICS	
ENTRIES	5801
MEAN BUOY	7.7450
MEAN SARAL	7.3693
BIAS (SARAL - BUOY)	-0.3757
STANDARD DEVIATION	1.4805
SCATTER INDEX	0.1912
CORRELATION	0.8729
SYMMETRIC SLOPE	0.9549
REGR. COEFFICIENT	0.8535
REGR. CONSTANT	0.7591



STATISTICS	
ENTRIES	5801
MEAN BUOY	7.7450
MEAN SARAL	7.3842
BIAS (SARAL - BUOY)	-0.3608
STANDARD DEVIATION	1.4564
SCATTER INDEX	0.1880
CORRELATION	0.8713
SYMMETRIC SLOPE	0.9433
REGR. COEFFICIENT	0.7594
REGR. CONSTANT	1.5029

Validation of 1D-model with Theory



Conclusions

Physical model provides attenuation correction

- Investigate using radiometer TPW and CLW

One-dimensional wind speed model

- Better approach to fit to Ka-band backscatter
- Slightly higher variability than historical Ku-band results

Two-dimensional wind speed model

- Reduced std. dev. of differences with ECMWF winds
- Scatterplot not symmetric (underestimates high winds)

NOAA has embraced AltiKa NRT wind/wave data!

Conclusions

Thanks very much to the SARAL/AltiKa project teams at ISRO, CNES, and EUMETSAT for providing low-latency OGDRs, with very high quality, so quickly after launch!

