



Verification of scatterometer winds

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IWW10, 22-26/02/'10

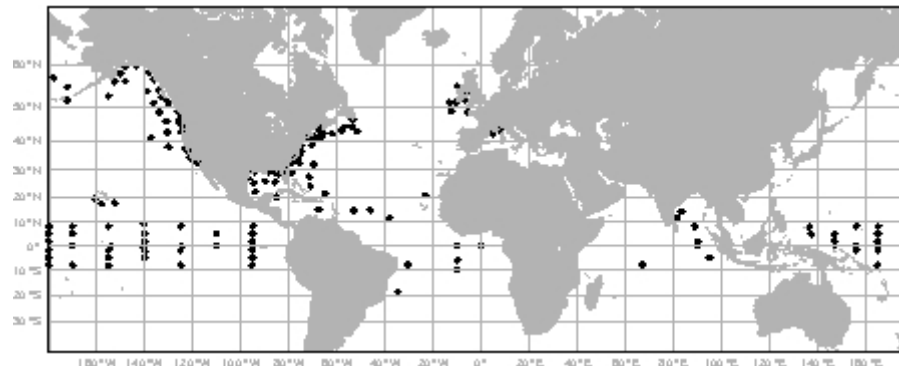


Quality Guidance

- Several products exist; how to guide our users ?
- How to trade off processing options ?
- Two main issues:
 - Sampling; not all sets have the same QC / coverage
 - Representativeness error, or, how smooth can an application accept the product to be
- Elaborated 2 tests for product comparison:
 - Dual product collocation with a representative set of buoy data (kindly provided by ECMWF), or NWP data
 - Spectral analysis



Buoy verification

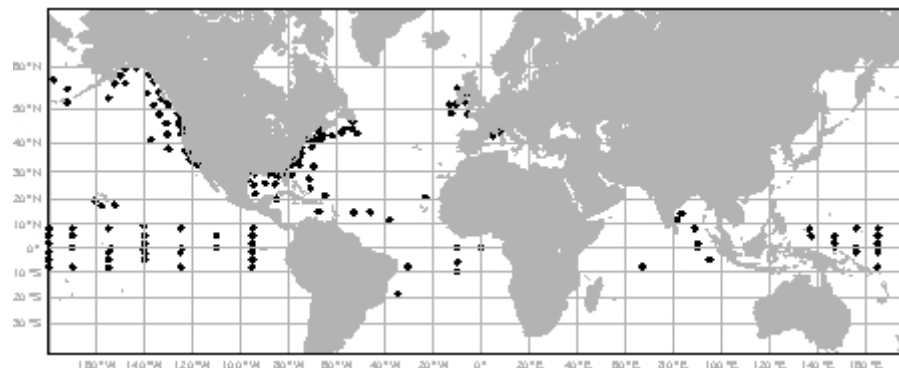


SeaWinds 25-km product	# wind vectors	speed bias	stdev u	stdev v
NOAA product, including outer swath	3845	0.25	2.54	2.51
NOAA product , no outer swath data	3276	0.20	2.47	2.18
OSI SAF , no outer swath data	3061	-0.48	1.79	1.88
NOAA product , collocated OSI SAF	2954	0.15	2.19	1.99
OSI SAF , collocated with NOAA product	2954	-0.49	1.76	1.83

- Outer swath winds appear degraded in NOAA product
- OSI SAF winds verify better with buoys than NOAA does (in RMS)
- OSI SAF wind is biased low
- OSI SAF collocation much helps NOAA wind SD and bias (rain)
- NOAA QC has modest impact on OSI SAF product



Buoy verification

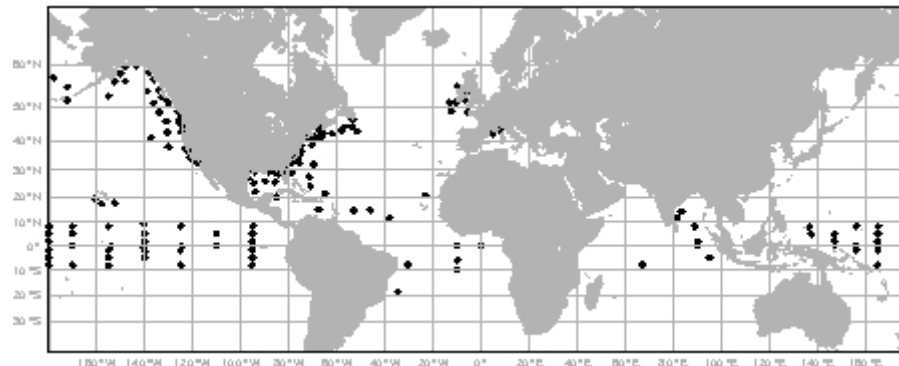


SeaWinds 25-km product	# wind vectors	speed bias	stdev u	stdev v
New NOAA , including outer swath	4023	0.09	2.54	2.33
New NOAA , no outer swath data	3342	0.10	2.57	2.24
OSI SAF* , including outer swath data	3756	-0.49	1.84	1.95
OSI SAF* , no outer swath data	3033	-0.46	1.85	1.93
OSI SAF , collocated with OSI SAF*	2926	-0.48	1.78	1.88
OSI SAF* , collocated with OSI SAF	2926	-0.48	1.78	1.87

- New NOAA product less QC and higher wind SD, bias slightly reduced
- OSI SAF wind is slightly degraded on basis of new NOAA, due to QC
- Outer swath similar quality as inner swath, due to 4 noise values



Buoy verification



OSI SAF 100-km product	# wind vectors	speed bias	stdev u	stdev v
no MSS used	3156	-0.21	2.16	2.06
MSS used	3155	-0.25	2.03	2.06
MSS* , no outer swath data	3163	-0.23	2.11	2.07
MSS* , outer swath data	3925	-0.25	2.09	2.12
MSS collocated with MSS*	3038	-0.25	2.01	2.04
MSS* collocated with MSS	3038	-0.25	2.04	2.03

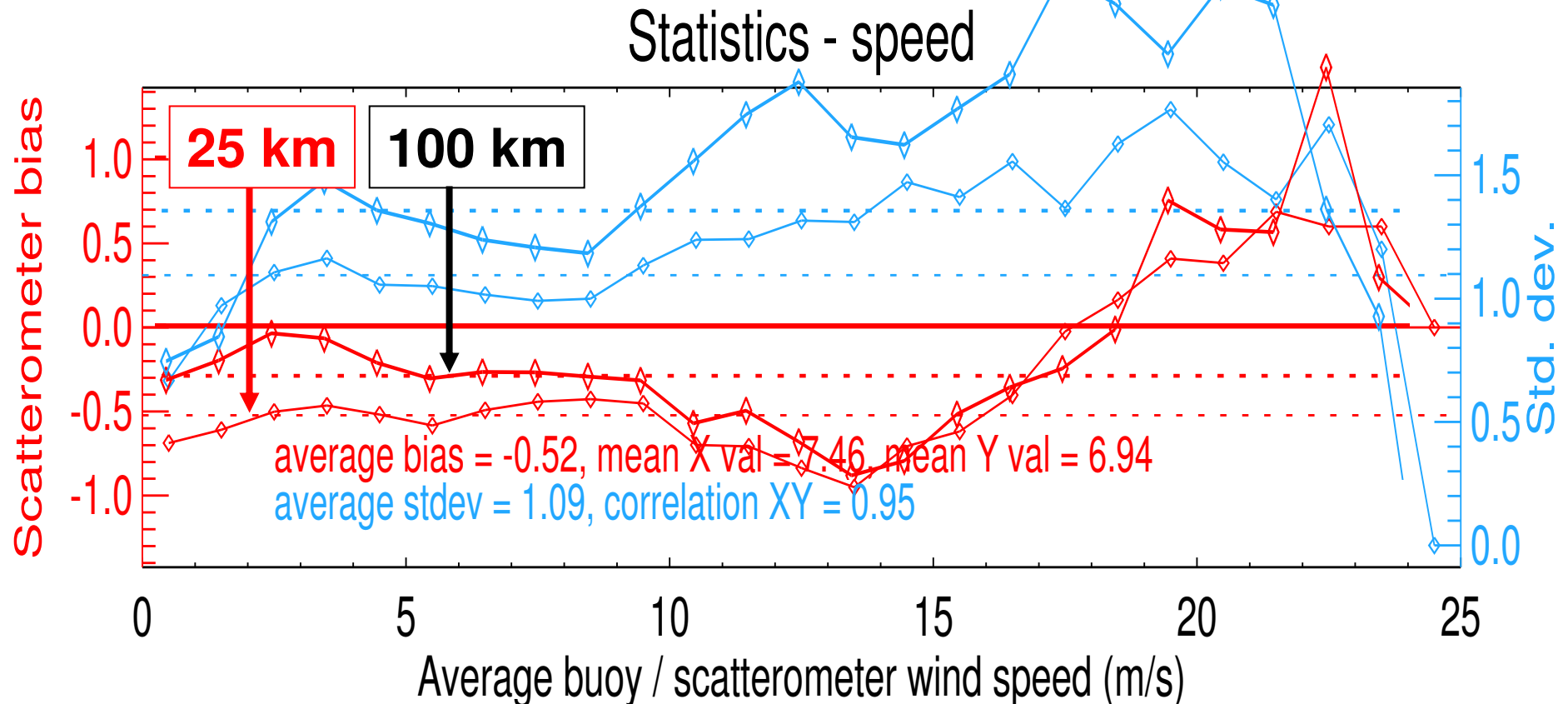
- MSS beneficial at 100 km (nadir)
- OSI SAF wind is slightly degraded on basis of new NOAA, due to QC
- Outer swath similar quality to inner swath, due to 4 noise values



Bias due to σ^0 averaging

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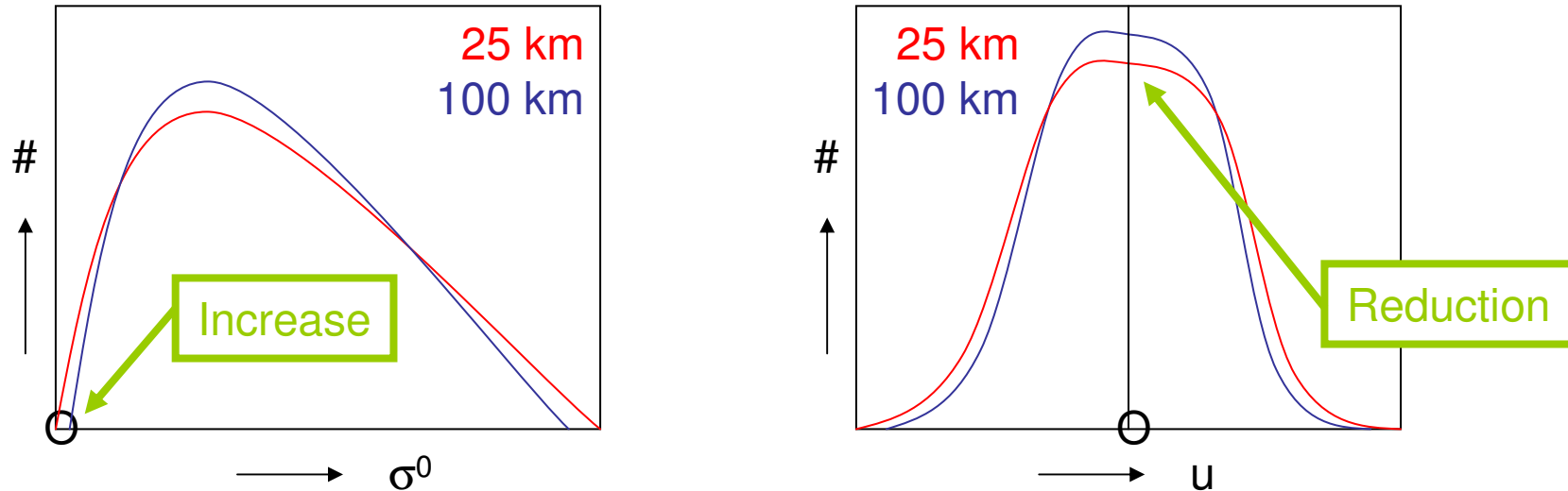
- 100-km product increases low speeds
- At coarser resolutions speeds should be lower instead ?





Bias due to σ^0 averaging

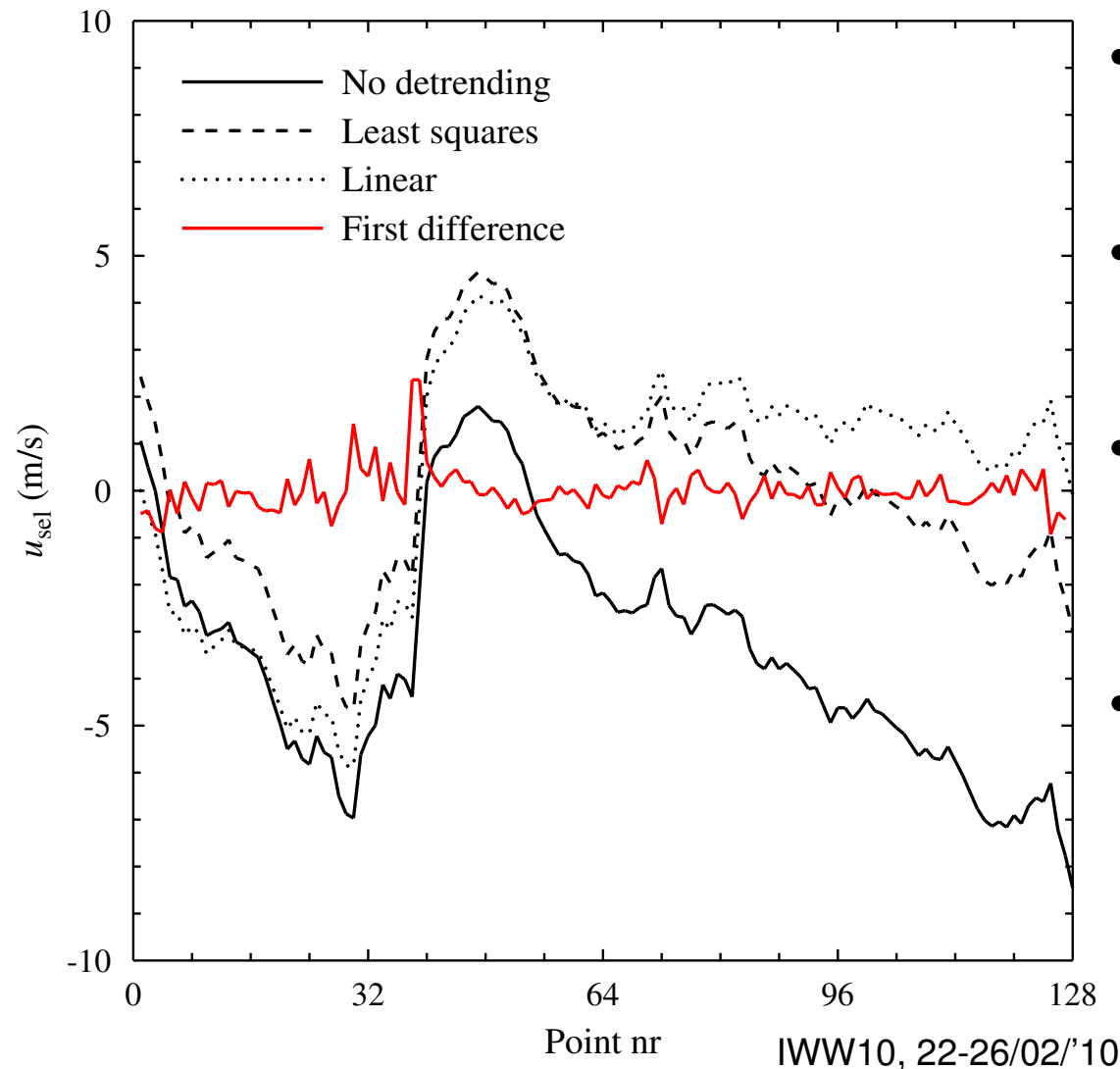
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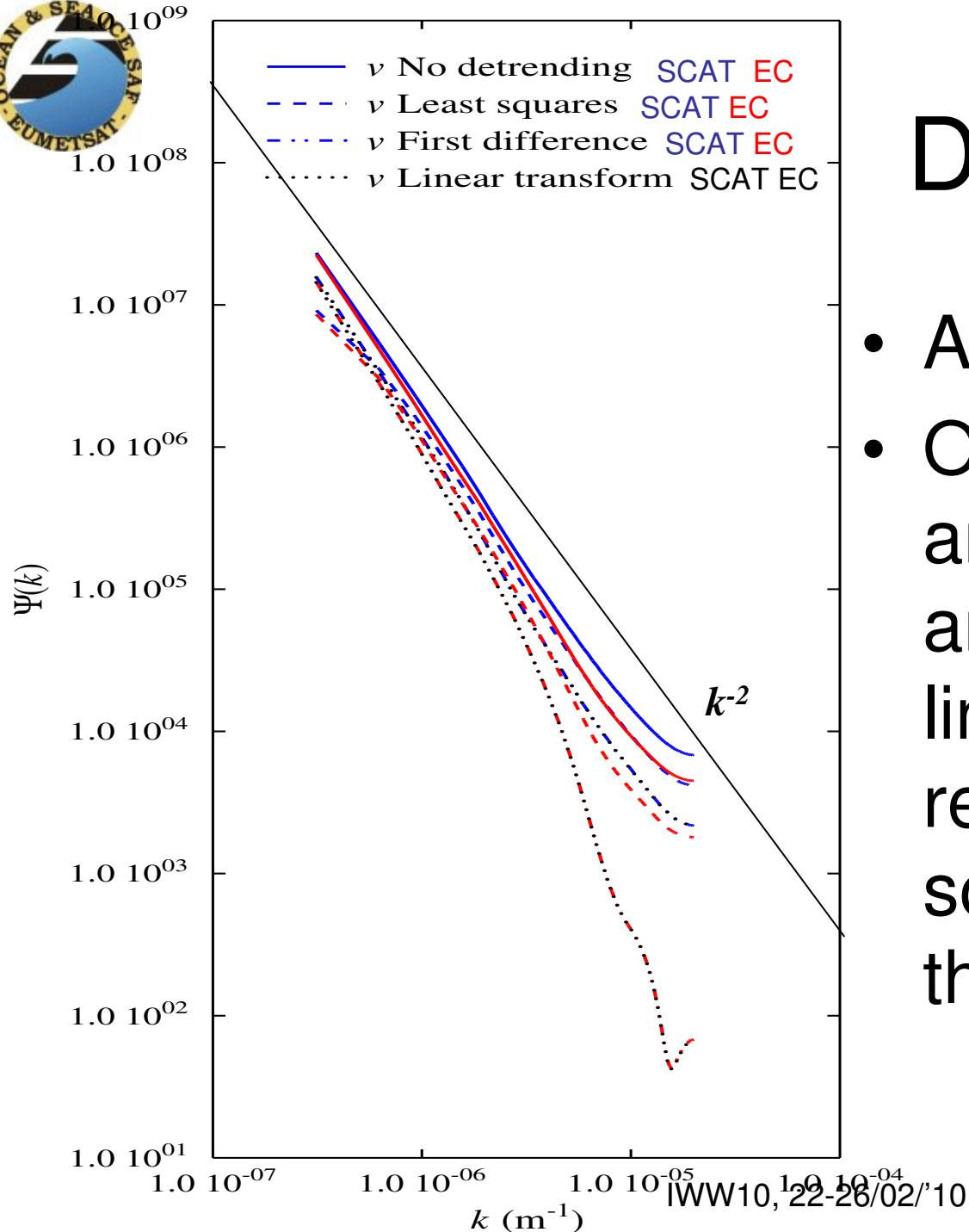
- σ^0 distribution is steep for low values; a low value at a 25-km WVC most likely has a neighbour WVC σ^0 value that is higher; this removes low (extreme) values when averaging to 100 km
- The wind vector distribution is flat for low values; a low 25-km WVC most likely has similarly low WVC neighbour amplitudes at varying direction; more low wind vector amplitudes are expected at 100 km
- 25-km GMF will not provide good 100-km winds !
- We verified that noisier ($>Kp$) σ^0 data indeed provide speed bias as well



FFT detrending methods



- Over a few 1000 km the wind vector generally changes
- FFTs assume infinite periodic continuation of the series
- A step function between the last and first point of the series adds small-scale FFT noise
- This is aliasing of variance on scales beyond the FFT domain on the tail's spectrum



Detrending

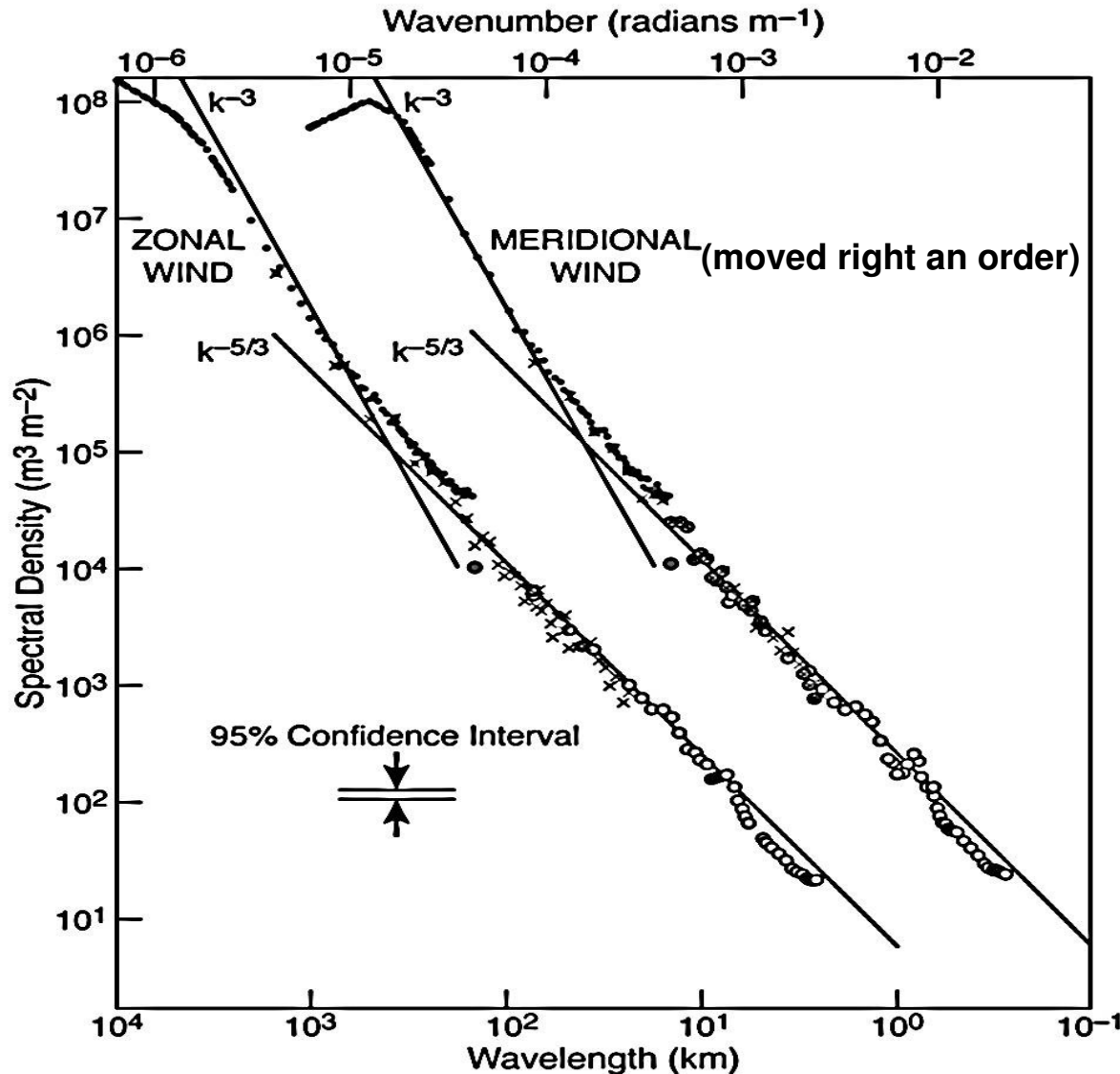
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- A trend FFTs to k^{-2}
- Only first difference and matching first and last point by linear transform remove the large-scale aliasing on the FFT tail

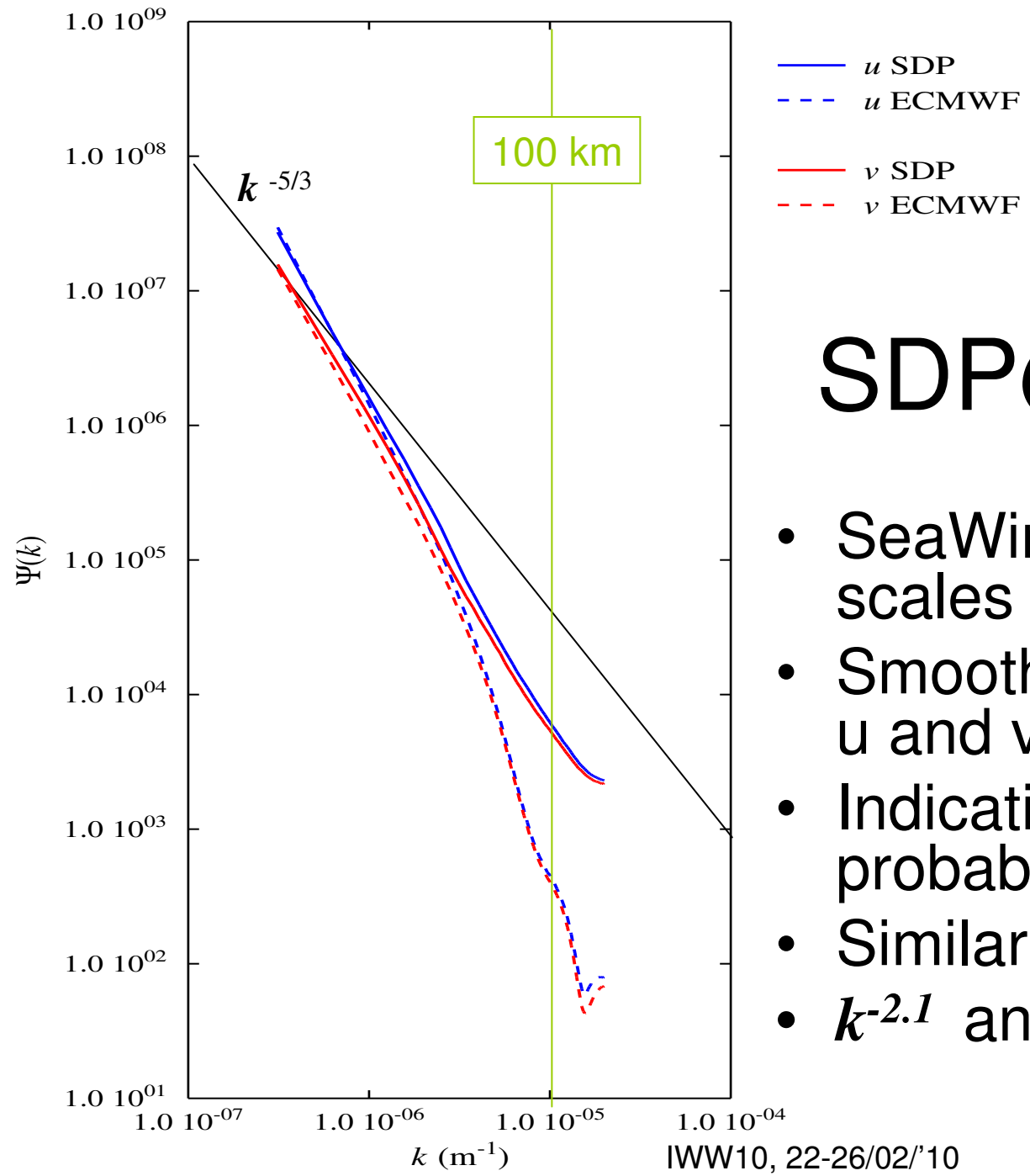


The Nastrom & Gage Spectrum

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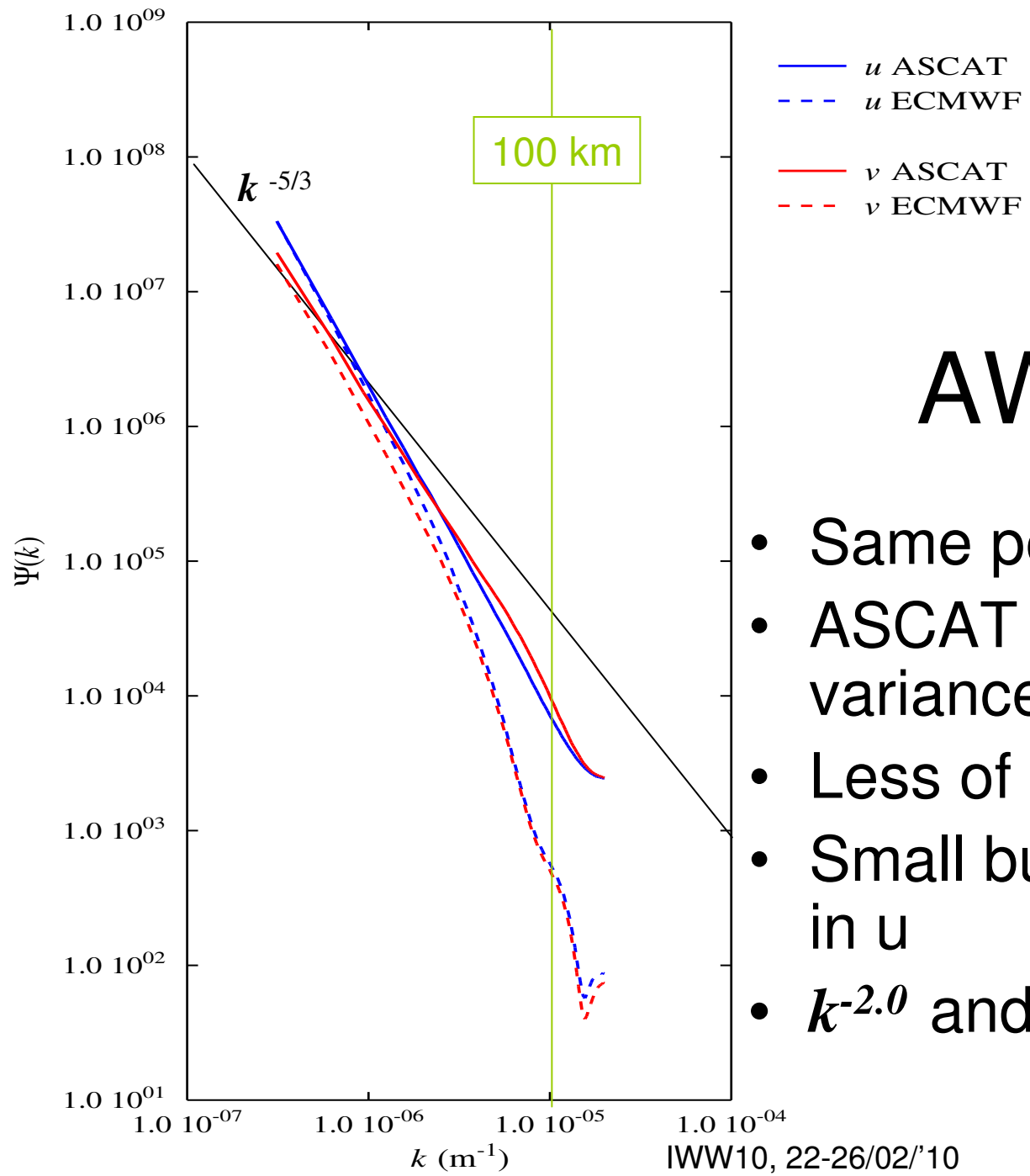


- Tropospheric spectra are close to $k^{-5/3}$
- 3D turbulence
- $L/H \sim 100$
- $\text{SD}(\log \text{ spectral density}) = 0.4$



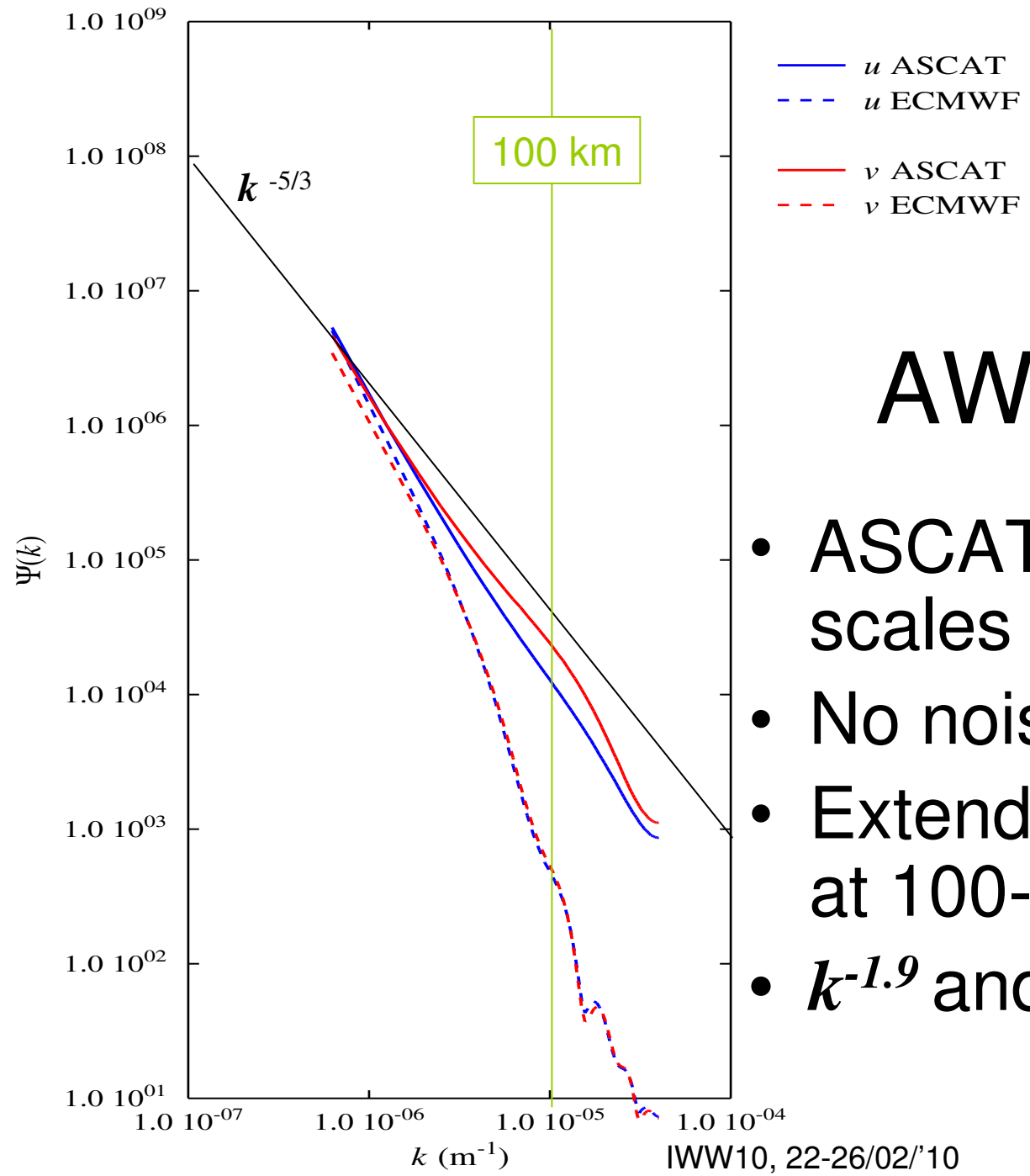
SDP@25 (MSS)

- SeaWinds contains small scales down to 50 km
- Smooth decay, same for u and v
- Indication of noise floor, probably due to rain
- Similar to NOAA products
- $k^{-2.1}$ and not $k^{-1.7}$



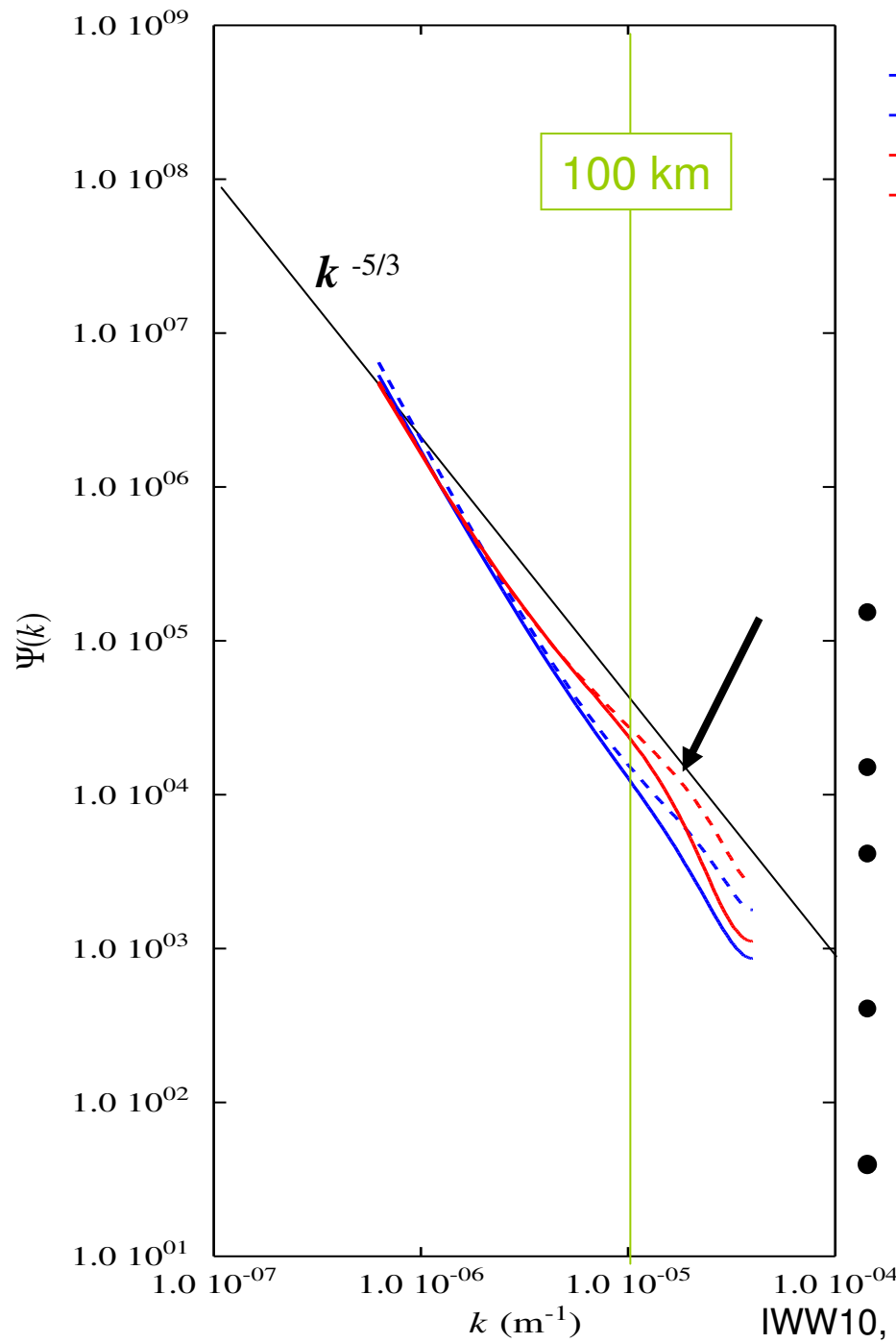
AWDP@25

- Same period as SDP
- ASCAT contains more variance below 1000 km
- Less of a floor than SDP
- Small bump at 150-km scale in u
- $k^{-2.0}$ and still not $k^{-1.7}$



AWDP@12.5

- ASCAT contains small scales down to 25 km
- No noise floor
- Extended bump in u at 100-km scale
- $k^{-1.9}$ and closer to $k^{-1.7}$

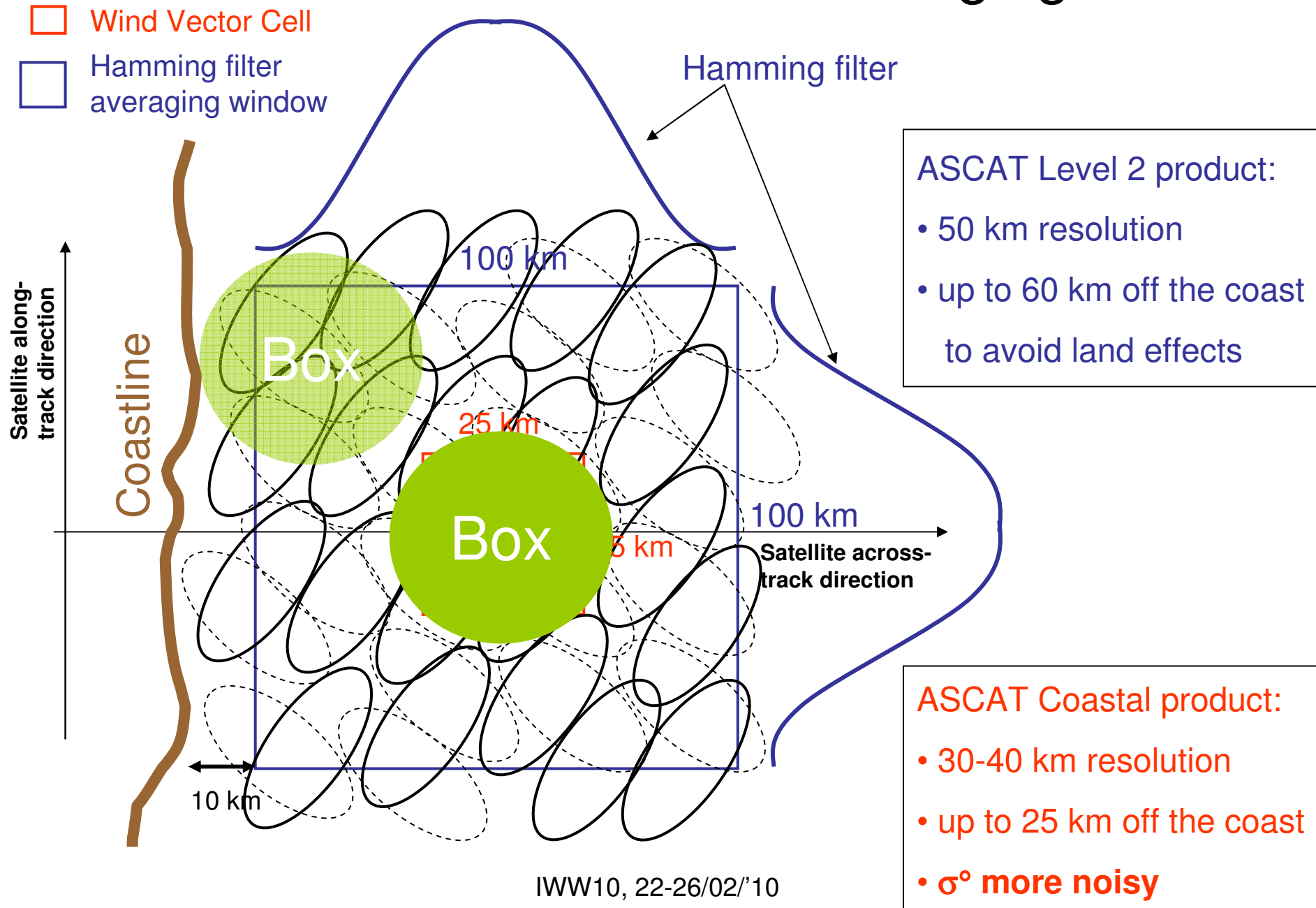


— u ASCAT OSISAF
 - - u ASCAT Box avg
 — v ASCAT OSISAF
 - - v ASCAT Box avg

Box AWDP@12.5

- Box averaging maintains more tail variance
- No apparent noise floor
- Buoy verification confirms this
- Still u bump, but at lower wavelength
- $k^{-1.8}$, pretty close to $k^{-1.7}$ for 3D turbulence Nastrom and Gage 1987

ASCAT L1 backscatter averaging



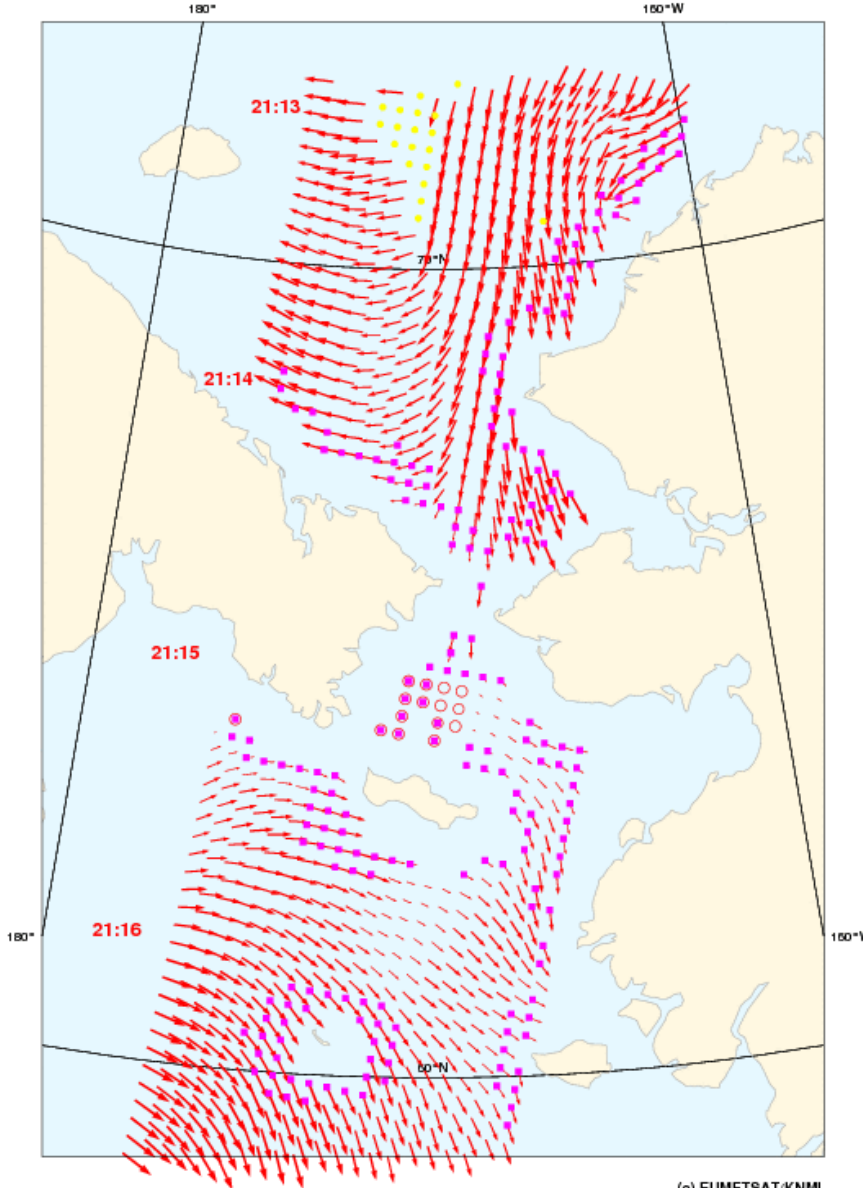


Prototype at 25 km

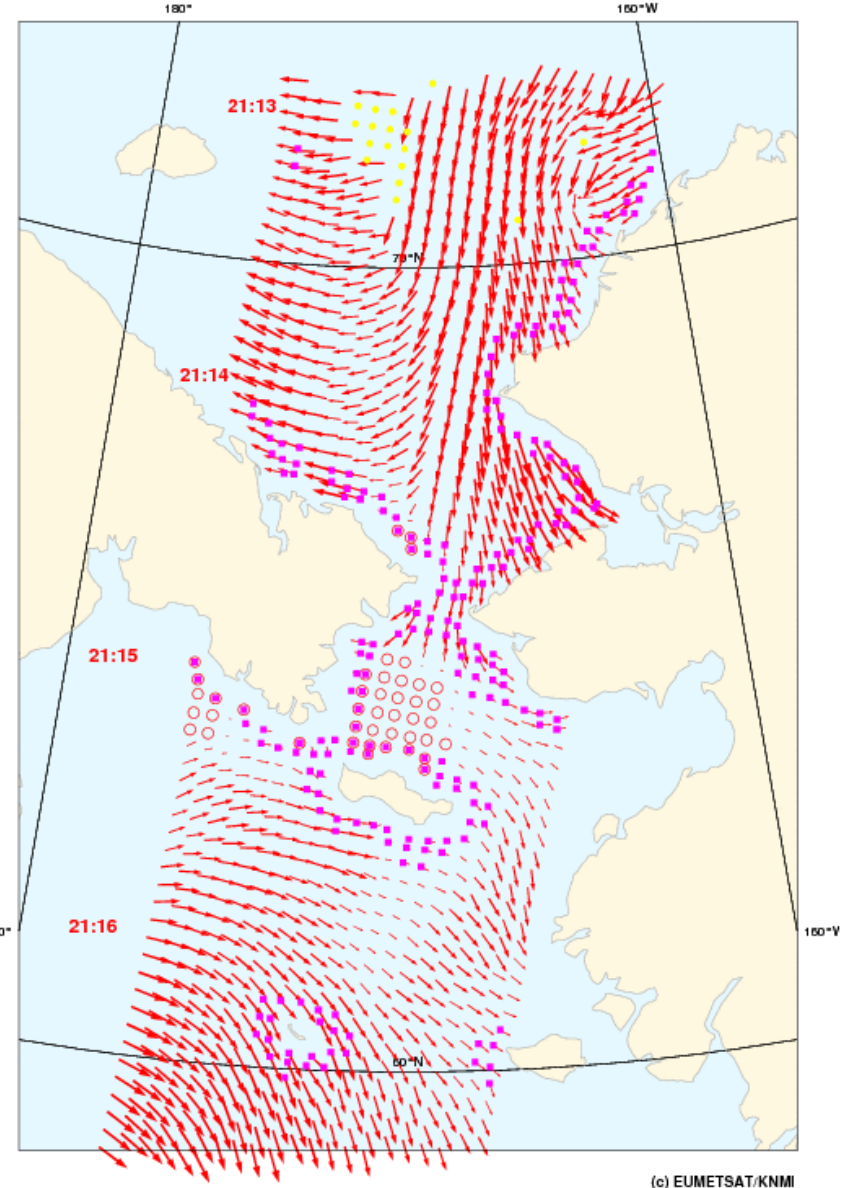
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ASCAT: 20070709 21:30Z lat lon: 66.00 -170.00

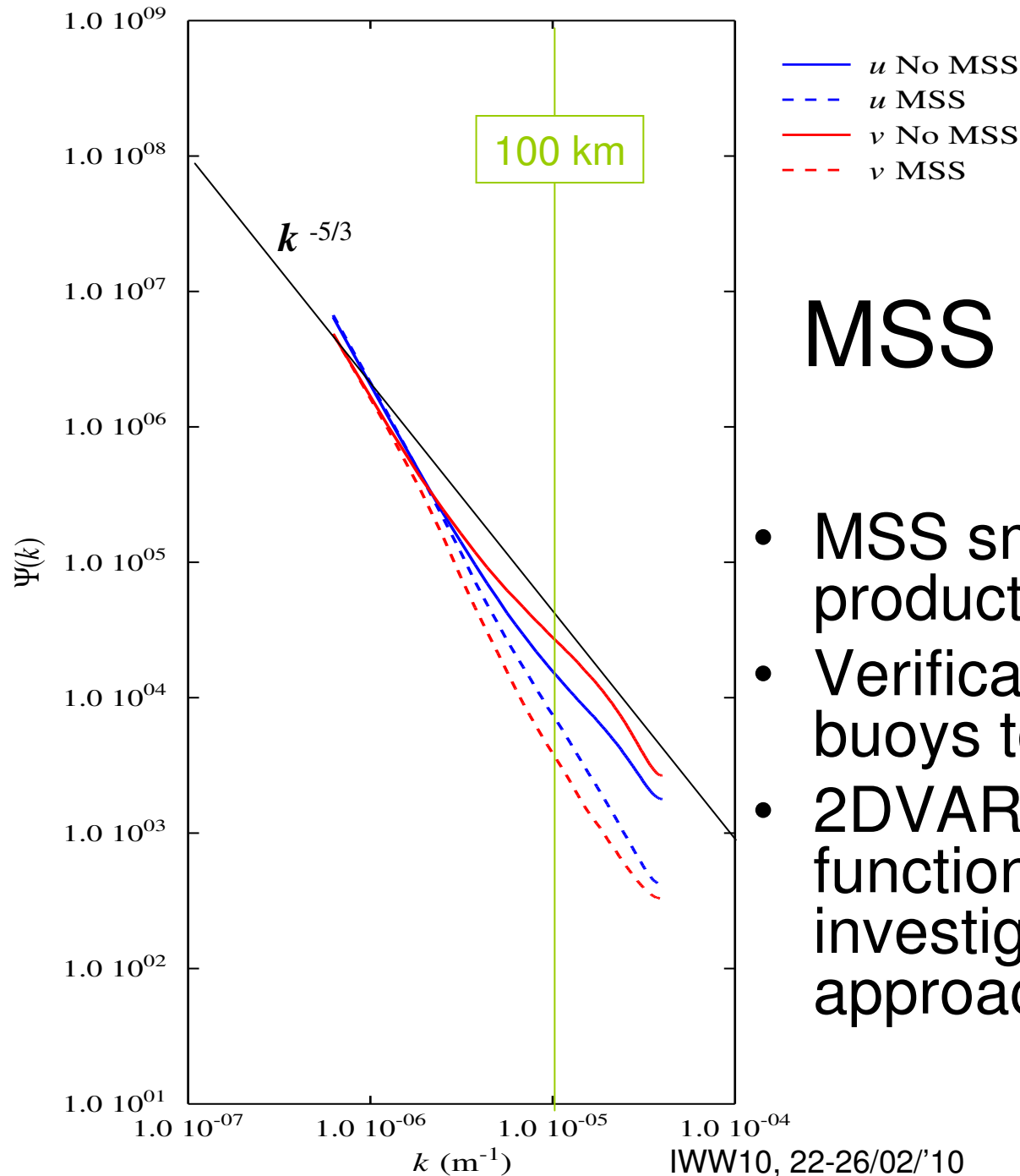
ASCAT: 20070709 21:30Z lat lon: 66.00 -170.00



(c) EUMETSAT/KNMI



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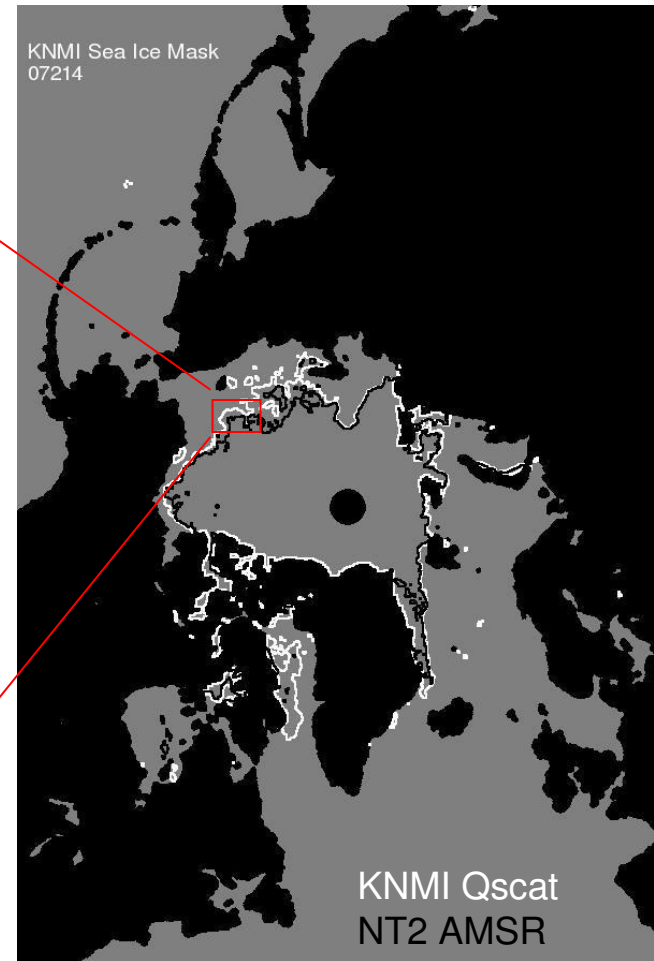
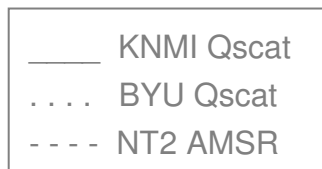
MSS ASCAT@12.5

- MSS smooths ASCAT box product
- Verification of MSS with buoys to be done
- 2DVAR spatial filter functions are being investigated with FFT approach

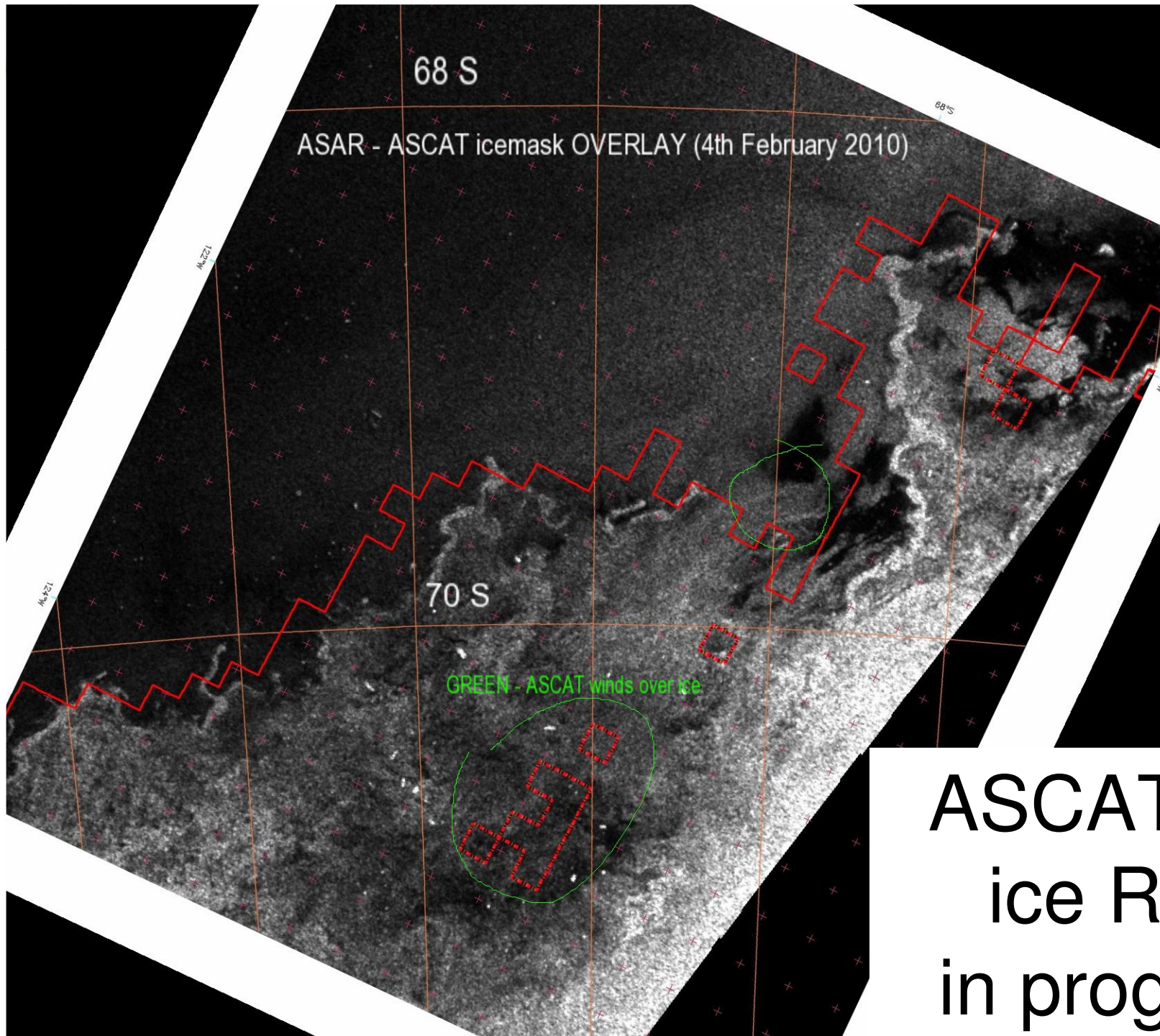


SeaWinds sea ice

- New algorithm does not miss water saturated summer sea ice.



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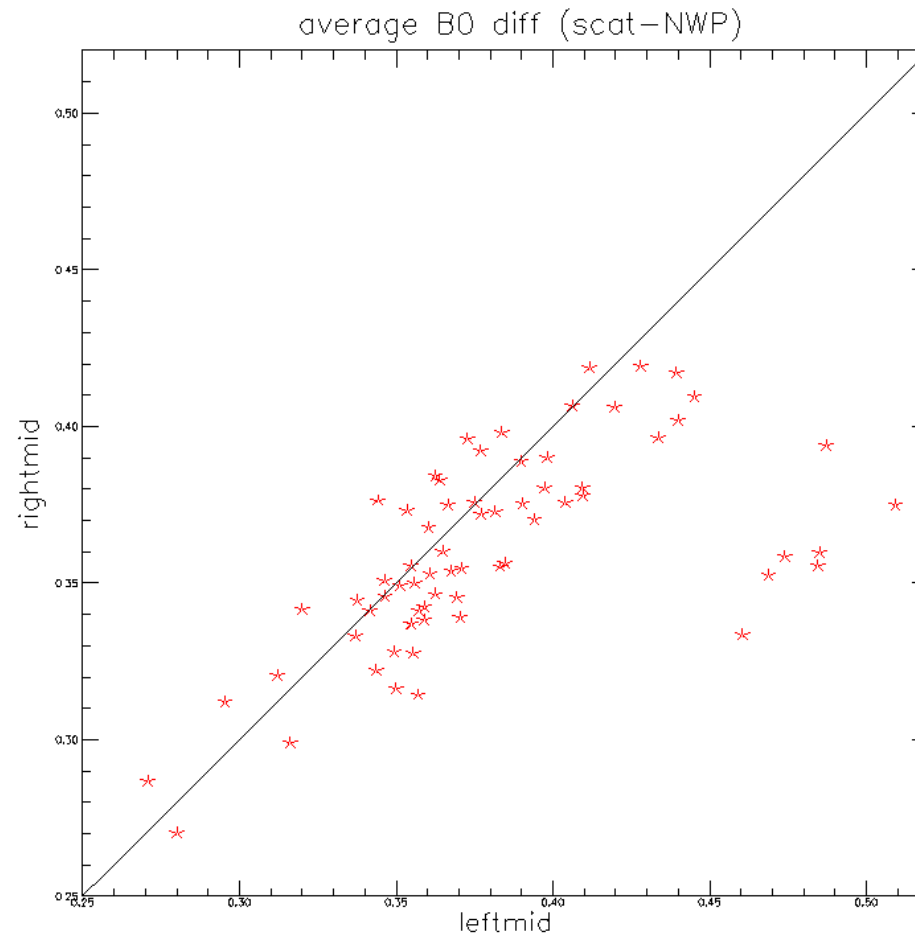




ASCAT is very stable

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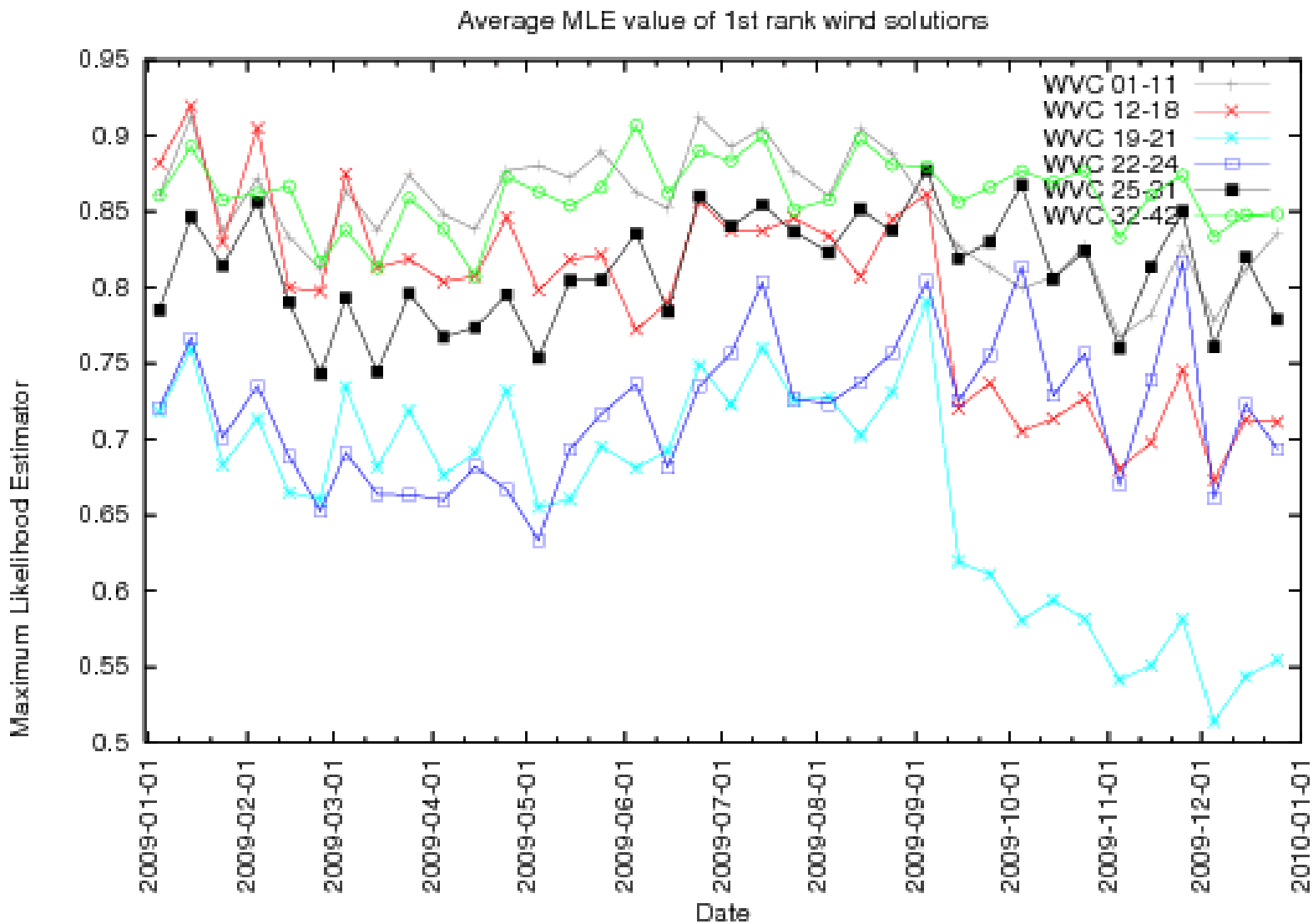
- But increased mid left beam s0 by 0.1 dB in September 2009
- Wind effects negligible





Wind residual drop

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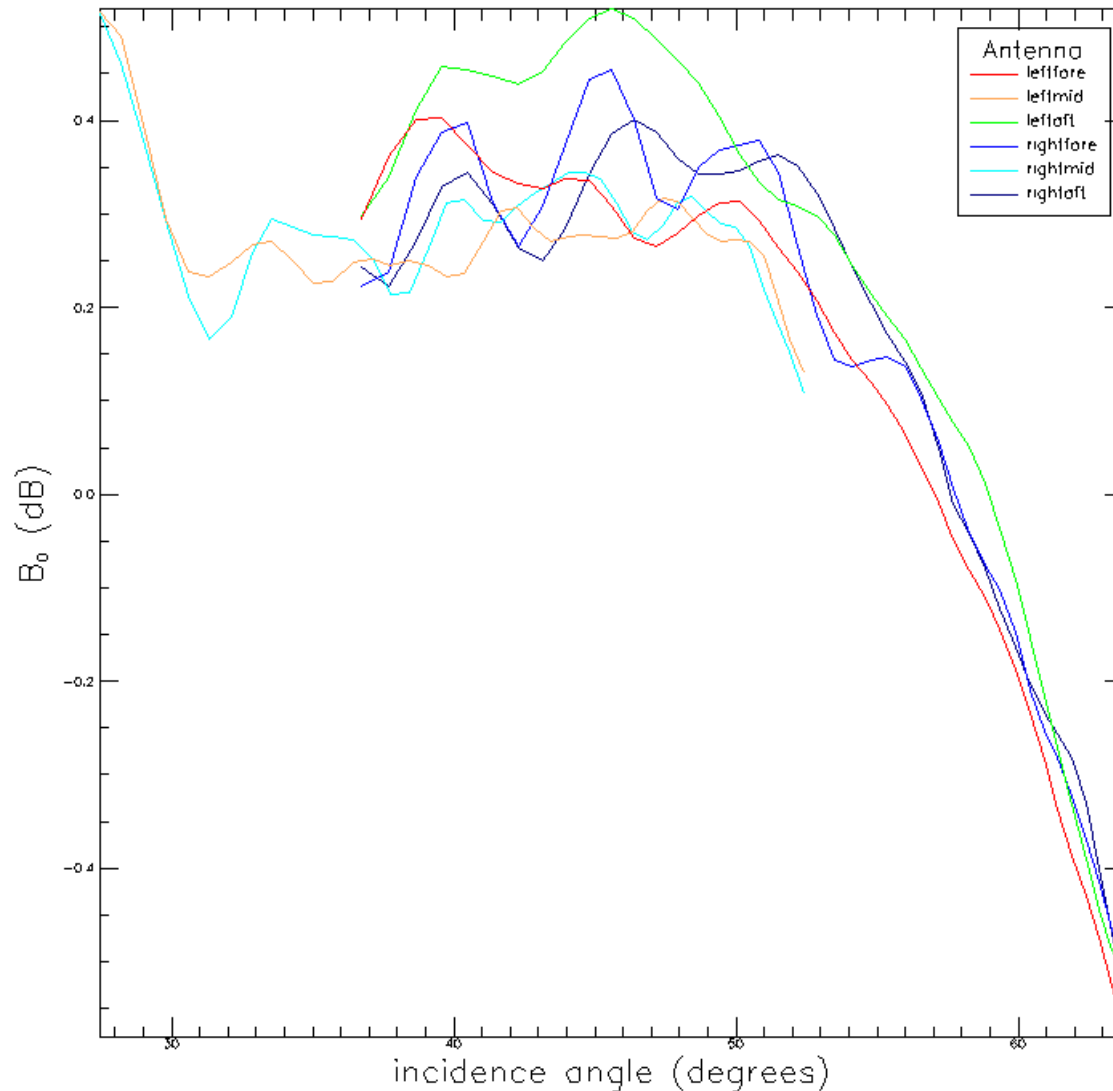
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Remaining L2 corrections

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scat-NWP CMOD5.n 20090801-20090814, hires, nocalval



- Final word from EUMETSAT
- Incorporate in CMOD6
- Identify ERS-1 and ERS-2 calibration with NWP OC



International collaboration is essential

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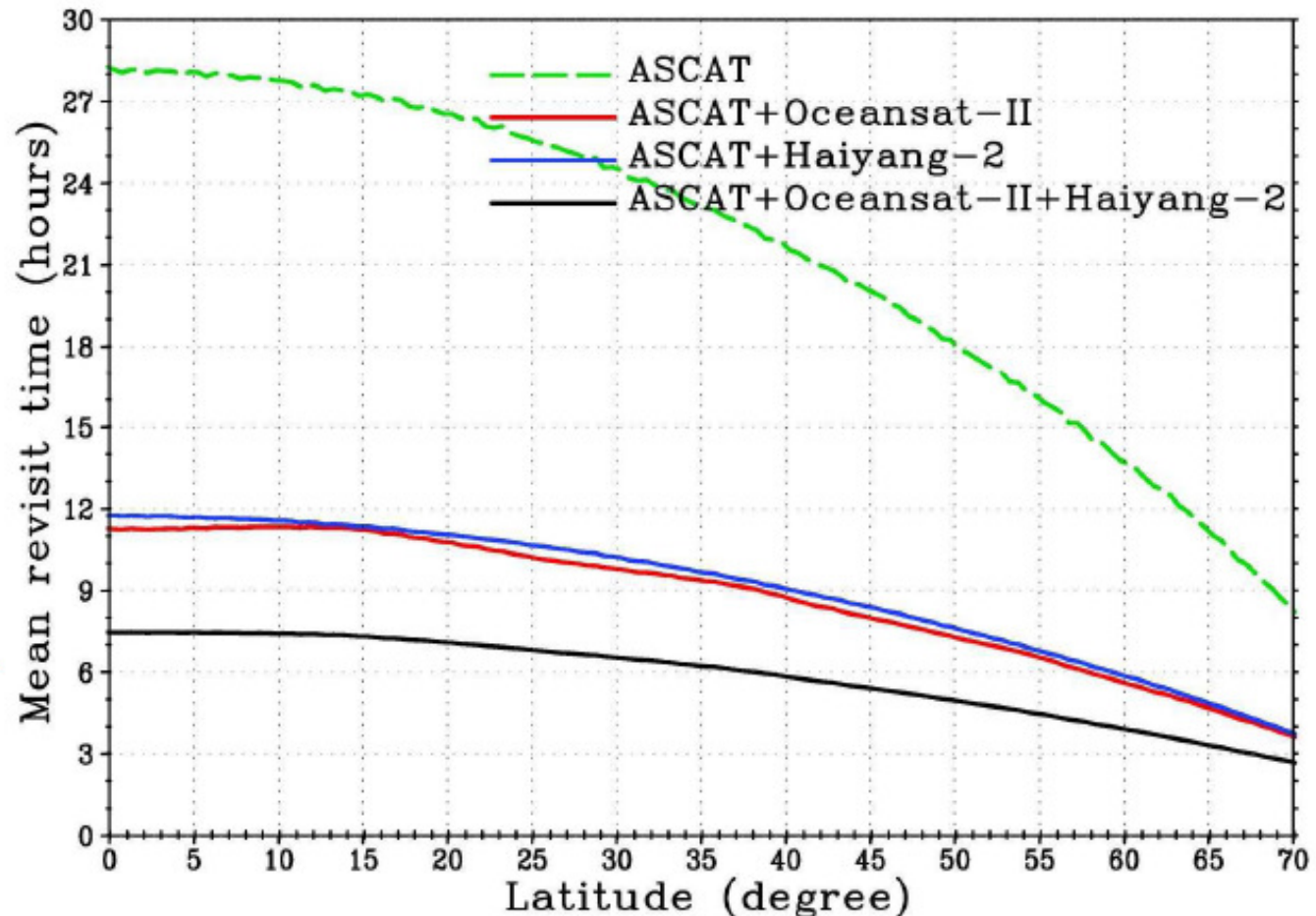


Ocean Surface Vector Wind Science Team Meeting
November 20, 2008, Seattle, WA

Timely sharing of data enables a significant reduction in revisit time

- CEOS VC coord. gr.
 - Establish VC
 - Pr. standard
- IOVWST
 - Wind inter-calibration

6-hour
→ goal
WMO



Liu et al. 2007, Int. J. of Remote Sensing



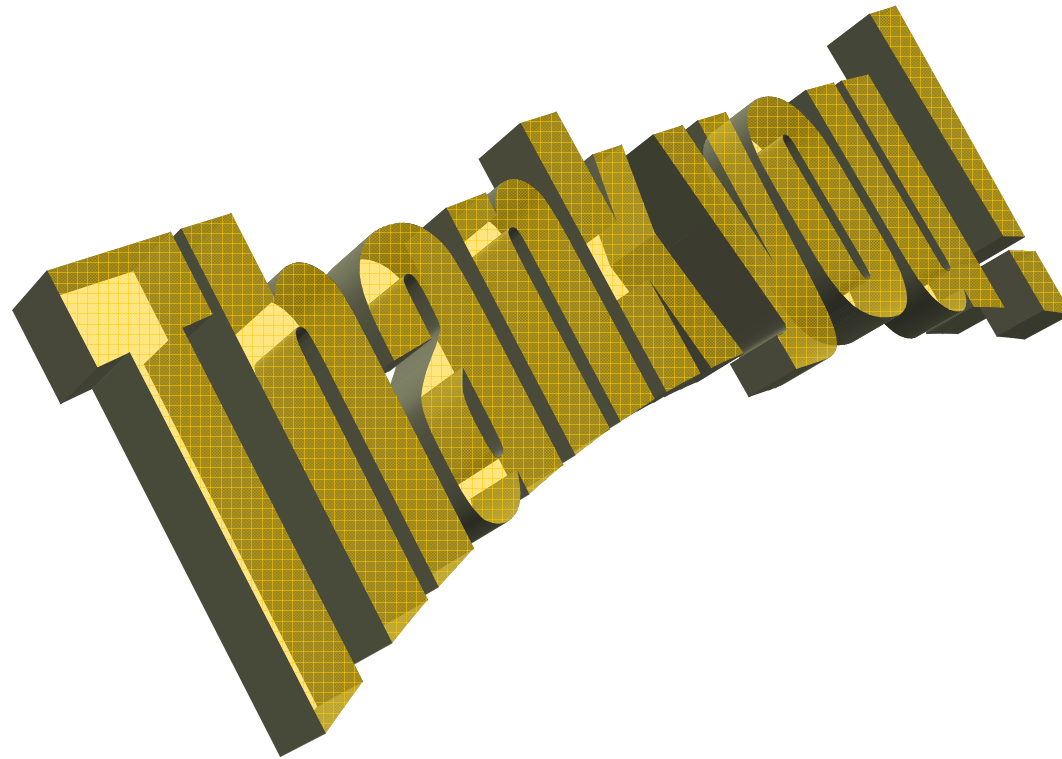
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Conclusions

- Dual product collocation with buoys reveals clear relative quality characteristics
- FFT tool is applied to further quantify product characteristics
- ASCAT winds are unprecedented
- Sea ice screening under development
- Coastal prototype being tested
- Await OceanSat-II data in March
- Chinese HY-2 scatterometer would be great complement for many applications



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www.knmi.nl/scatterometer

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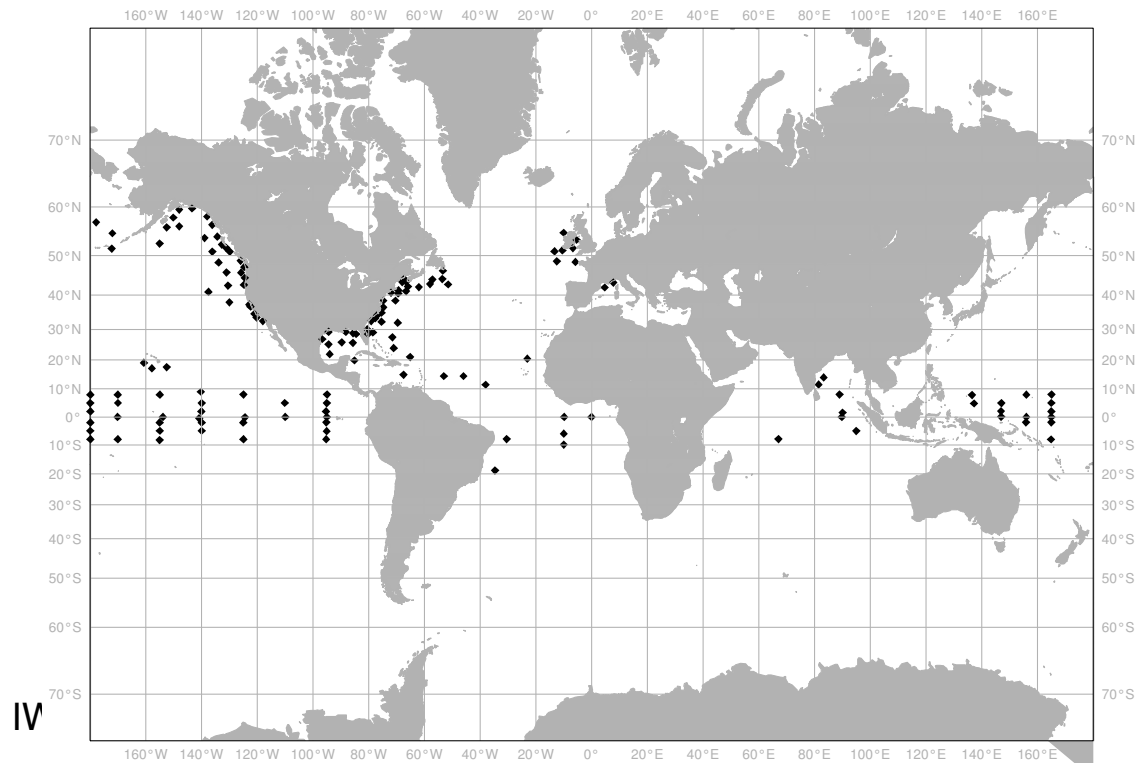


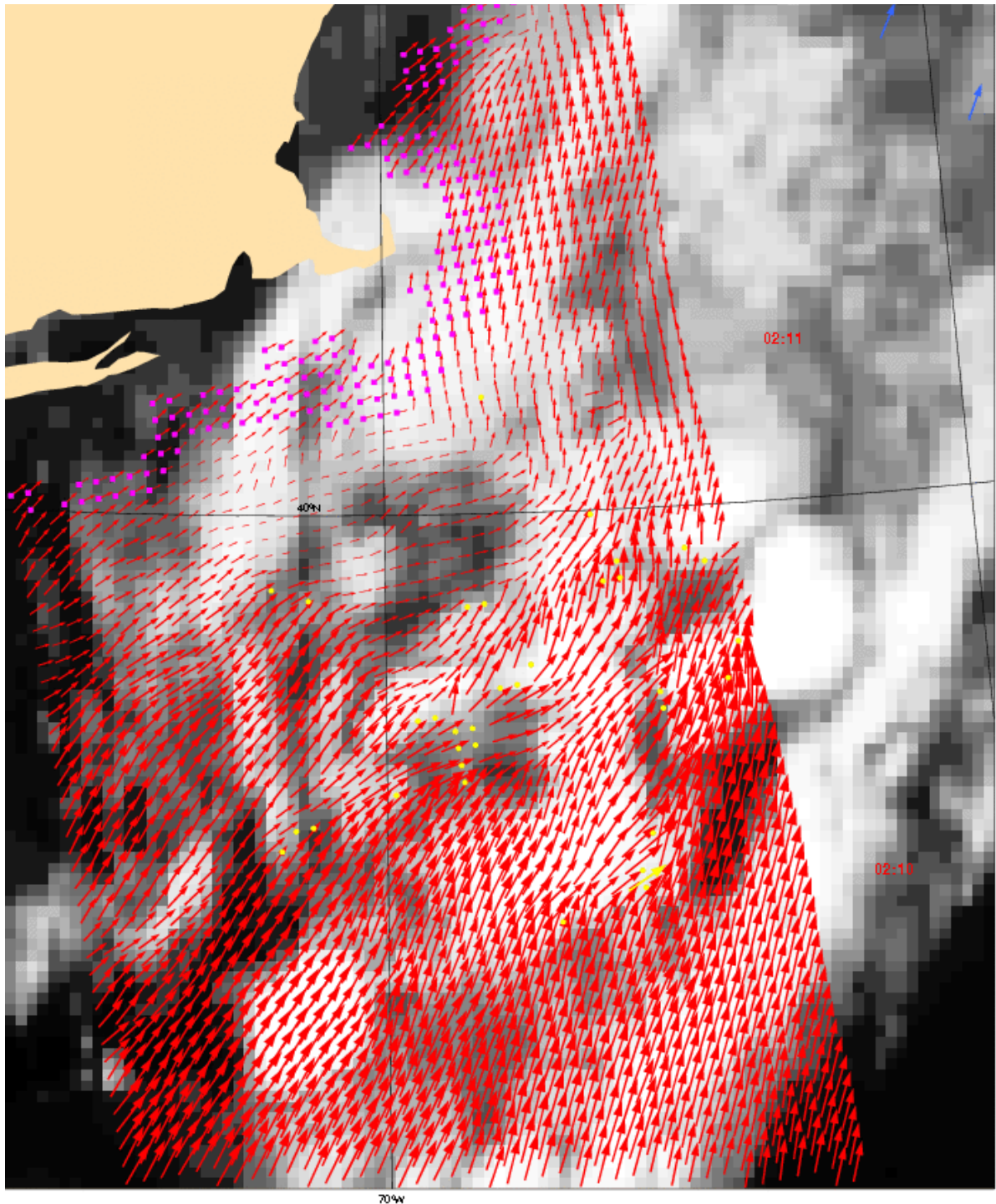
Buoy and NWP verification

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- ASCAT 25 compares best to buoys;
ASCAT 25 compares best to ECMWF as well
- SeaWinds 25 is slightly noisier than ASCAT 25;
SeaWinds 100 compares much better to ECMWF winds than SeaWinds 25
- Low-res products good for global NWP; **Hi-res for ocean applications and nowcasting**

ASCAT 25		SeaWinds 25		SeaWinds 100	
SD u [m/s]	SD v [m/s]	SD u [m/s]	SD v [m/s]	SD u [m/s]	SD v [m/s]
1.76	1.79	1.84	1.83	2.19	2.00





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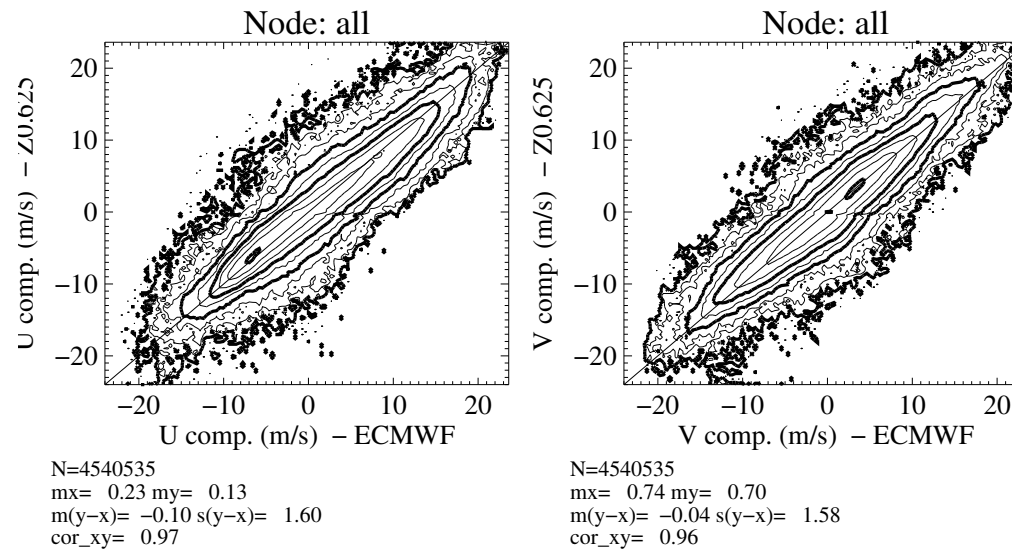
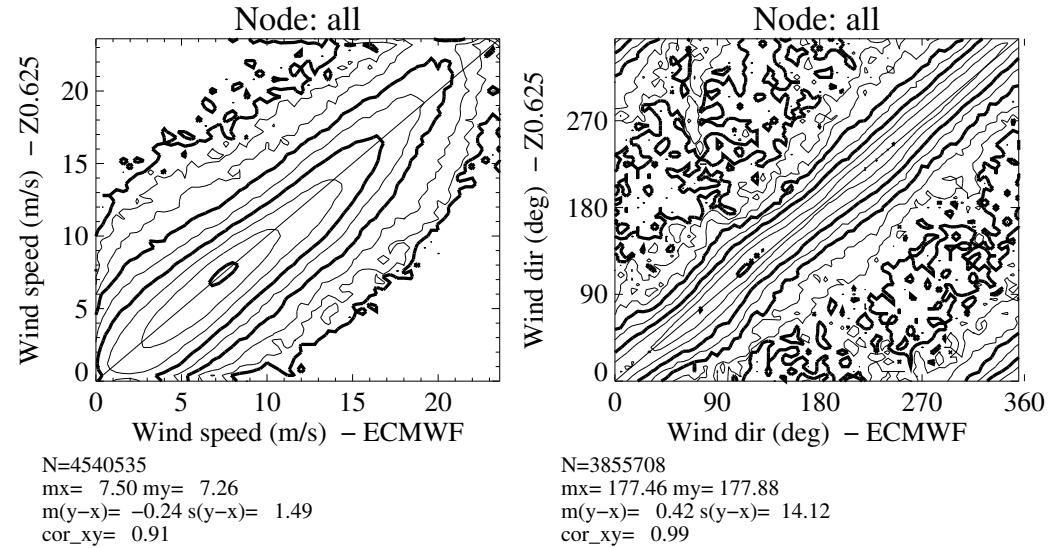
Experimental 12.5-km product

➤ See
yesterday's
talk



QuikSCAT vs ECMWF

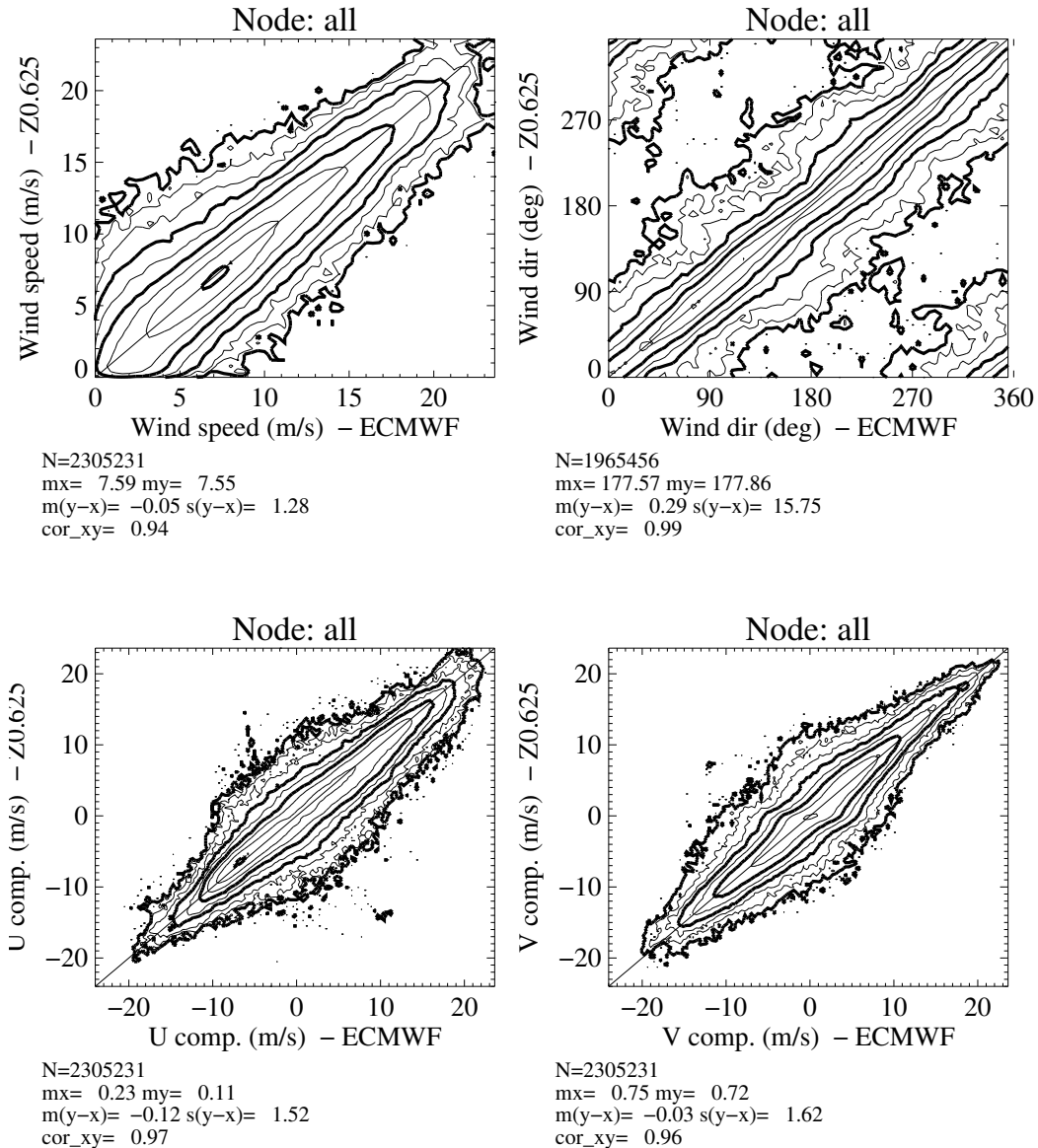
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ASCAT vs ECMWF



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