









# On the characteristics of ASCAT wind direction ambiguities

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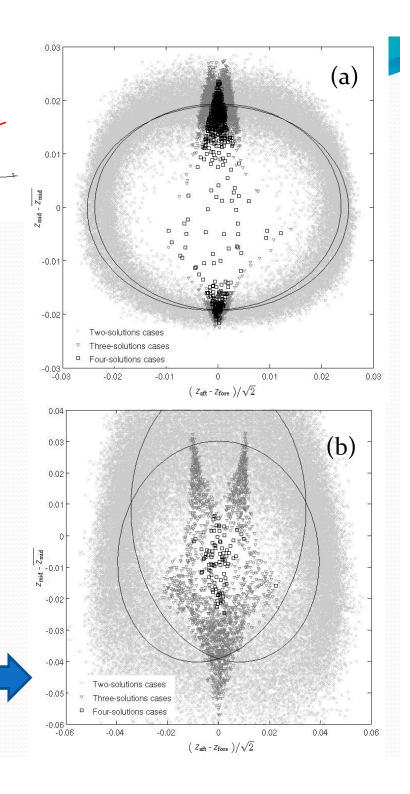
### 1. Motivation

 The inversion of ASCAT backscatter measurement triplets generally leads to two wind ambiguities with similar wind speed values and opposite wind directions.

CMOD5, node = 25

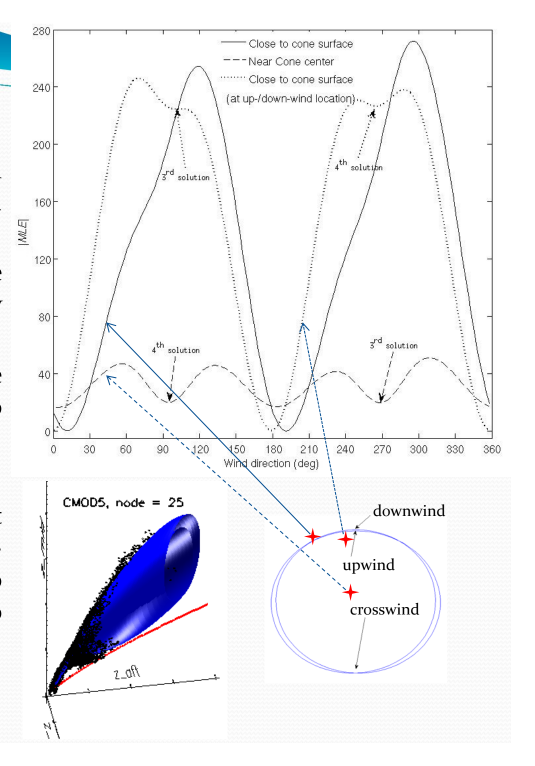
- However, for up-, down- and cross-wind (with respect to the mid beam azimuth direction) cases, the inversion often leads to three or four wind solutions.
- Are these so-called "high-rank" solutions meaningful in terms of probability of being the true wind or rather artefacts of the inversion procedure?

Fig.1 Intersection of the cone with plane  $z_{fore} + z_{aff} = 2z_{ref}$  for (a) WVC number 1 and (b) WVC number 41, for a value of corresponding approximately to a speed of 8 m/s.

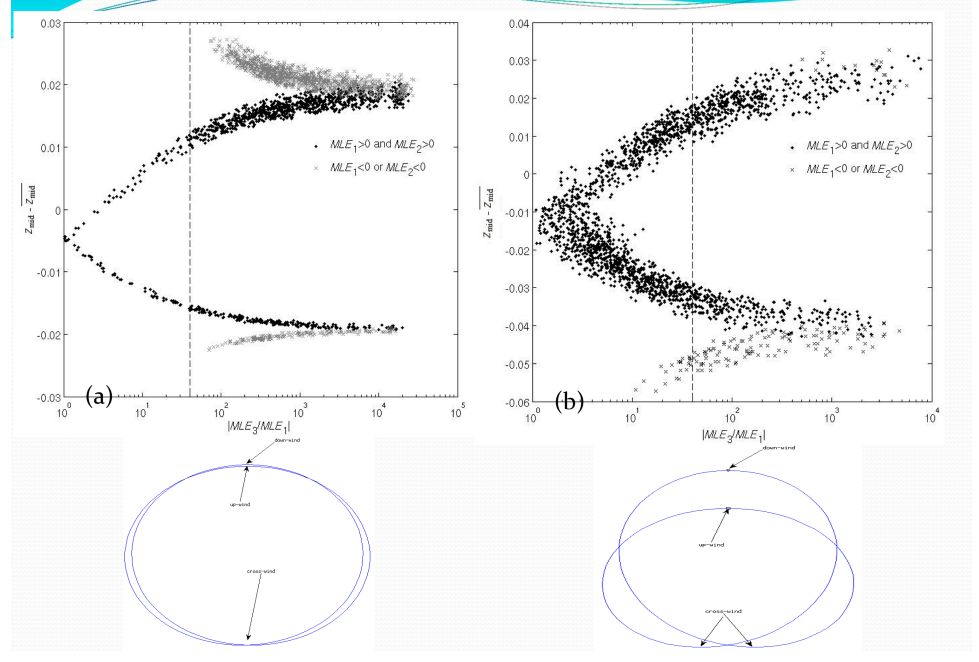


## 2. Wind inversion-Review

- Generally, ASCAT wind inversion includes the following two typical situations:
- ✓ When the triplets lie close to the cone surface, the inversion typically leads to two wind solutions.
- ✓ When triplets lie far away from the cone surface, the inversion leads to typically three or four solutions
- ◆ **The third situation:** For a triplet close to the cone surface at an up-/down-wind location. There are two well-defined minima and two secondary minima.



# 3. Criterion for rejecting high-rank solutions



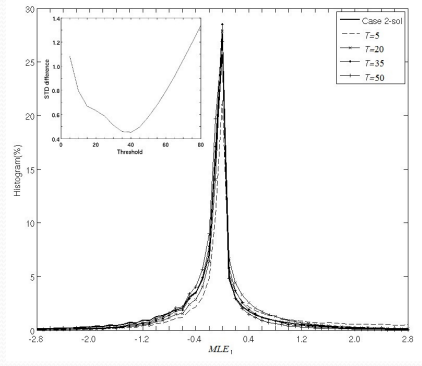
### 3. Criterion for rejecting high-rank solutions

• In summary, the high-rank solutions are rejected for wind retrievals with first-ranked wind speed > 4 m/s for all WVCs, according to the below criterion,

$$MLE_{1} < 0 \text{ or } MLE_{2} < 0 \text{ or } |MLE_{3}/MLE_{1}| > T$$

The threshold *T* is determined by assuming that the rank-1 MLE distributions of 2-sols cases and spurious high-rank solution cases are expected to be similar.

Fig.4 Probability Distribution Function of the first ranked MLE at WVC number 1, for two-solution (solid line) and rejected high-rank cases with different thresholds (see legend). The standard deviation between the PDF of the two-solution cases and that of the rejected high-rank cases is illustrated as a function of the threshold in the upper left corner of this figure.

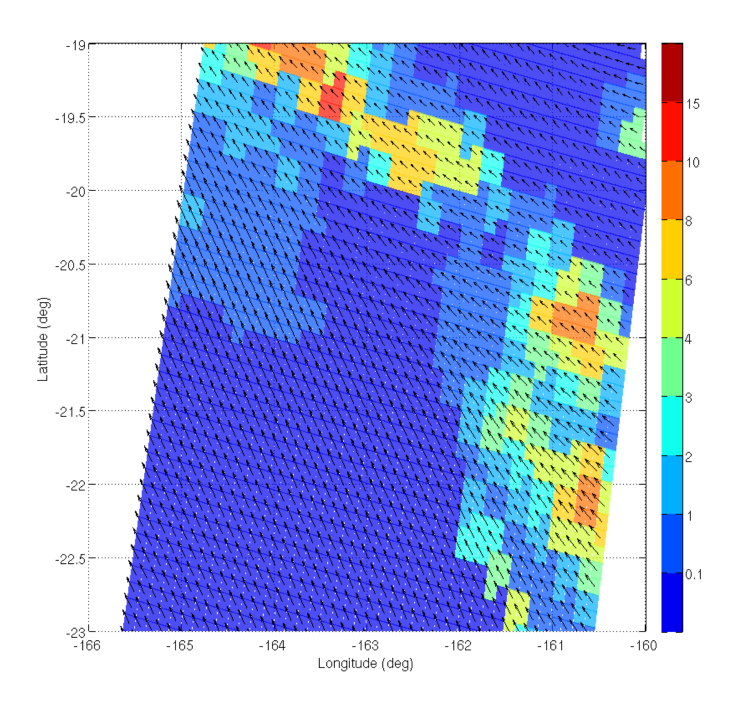


# 4. Effectiveness analysis

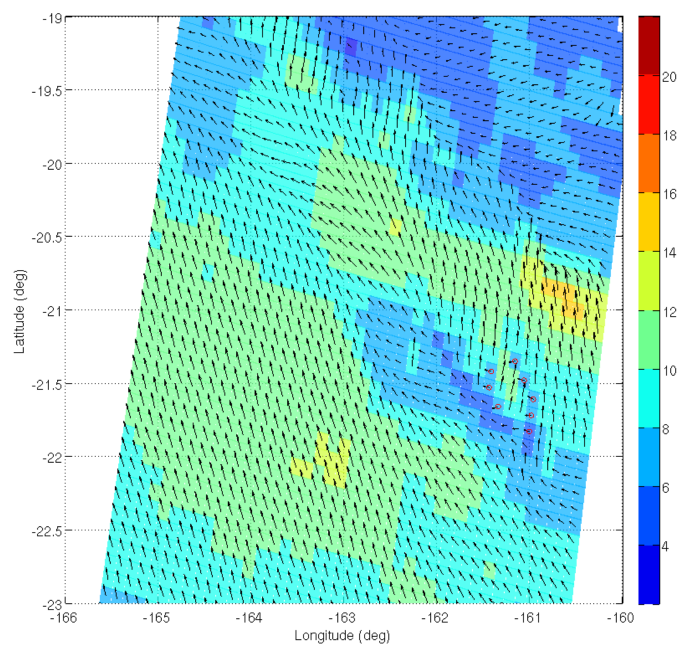
• To verify the impact of the high-rank solution rejection procedure on ASCAT wind retrievals, the number of geometry-related high-rank solutions that would be selected by the 2D-Var AR module if they were not rejected is examined. This number divided by the total number of cases with rejected high-rank solutions is denoted by  $R_s$ .

Table 1. The percentage of triplets with rejected high-rank solutions that selected by the AR module. WVC number 1 corresponds to highest incidence angle (outer-most WVC), and WVC number 41 corresponds to lowest incidence angle (inner-most WVC)

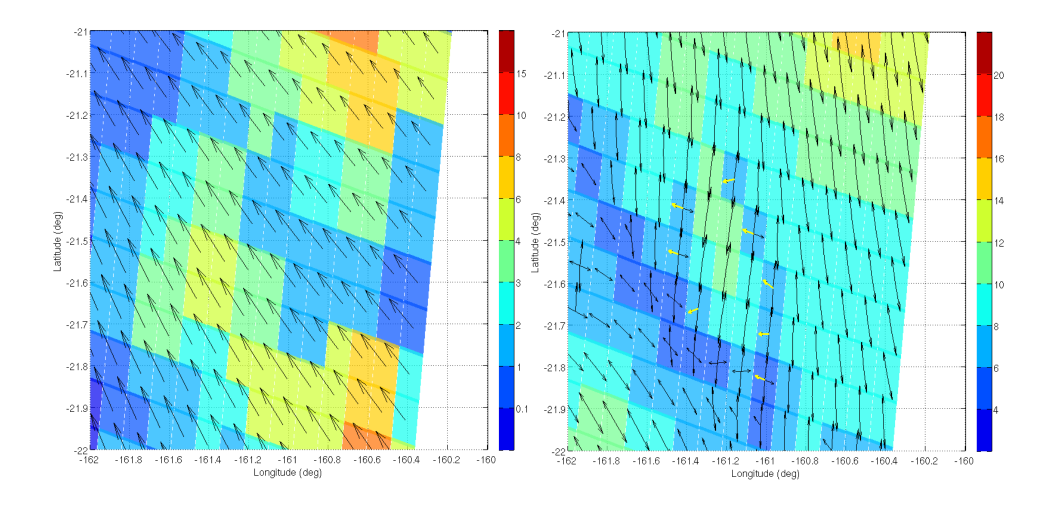
Wind speed (m/s)		4 <v≤6< th=""><th>6<v≤10< th=""><th>V&gt;10</th></v≤10<></th></v≤6<>	6 <v≤10< th=""><th>V&gt;10</th></v≤10<>	V>10
WVC	Rain free	0.3	0.07	0.07
number 1	Rainy	5.3	3.6	3.9
WVC	Rain free	2.2	0.5	O
number 41	Rainy	11.2	6.9	3.2



TMI RR(color patches) collocated with ECMWF winds(arrows)



ASCAT wind field observed on September 24, 2008 UTC 20:32. The wind speeds are indicated by color patches. The red circles indicate WVCs which high-rank solutions were selected by 2DVAR, but should be rejected according to the criterion in AMT paper.



(Left-panel) ECMWF wind field collocated with TMI-RR(Color patches); (Right-panel) ASCAT ambiguities. Color patches indicate the wind speed for each WVC. Yellow arrows indicate the high-rank spurious solutions selected by 2D-VAR. Note that this case was in the left swath of ASCAT observation.

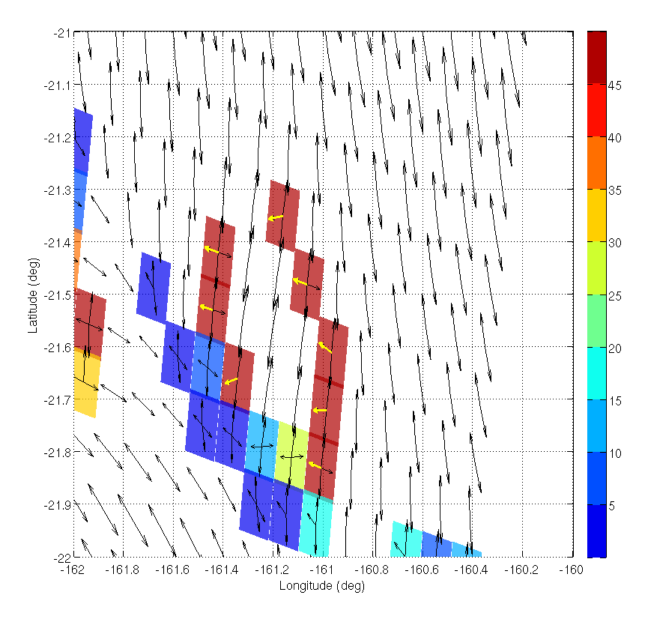


Illustration of ASCAT ambiguities and MLE ratio.

## 4. Effectiveness analysis

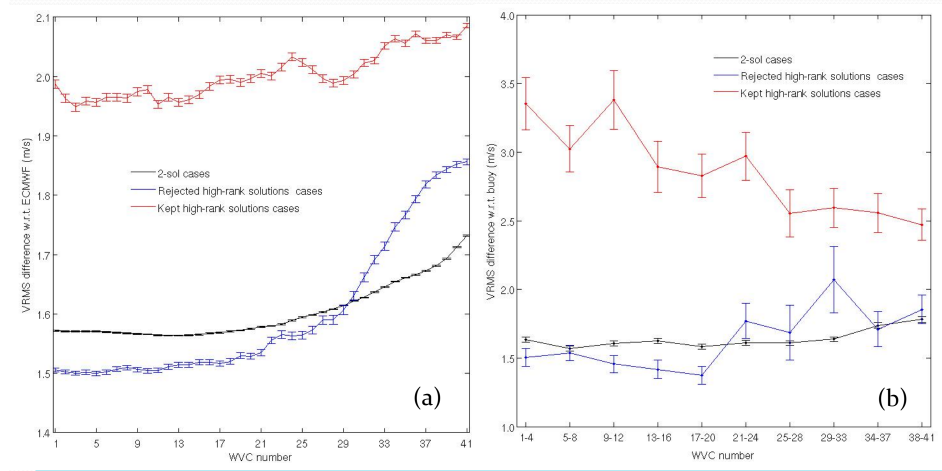


Fig 5. The mean VRMS difference w.r.t. (a) ECMWF winds and (b) buoy winds as a function of WVC number, WVCs on both left and right swaths are numbered from 1 (outermost WVC) to 41 (innermost WVC). Marker 'I' denotes the uncertainty bar of the estimated mean VRMS for each WVC bin.

### 5. Conclusions

- ➤ It is found that the quality (using both ECMWF and buoy winds as reference) of the less ambiguous (with rejected high-rank solutions) WVCs is similar to that of the dual-ambiguity cases;
- whereas the quality of fully ambiguous (with kept 3<sup>rd</sup> and 4<sup>th</sup> ranks) WVCs is much lower, as expected (since they correspond to poor quality cases).
- ➤ However, for inner swath WVCs, where the wind direction skill is somewhat lower, the rejection procedure is less effective, suggesting that no rejections should be performed for such WVCs below 6 m/s.
- Rejected high ranks are more likely to be selected by the AR module (denoted as  $R_s$  cases) over rainy areas than over dry areas, which suggests a more negative effect of such cases in rainy conditions when not rejected. However, a significant amount of  $R_s$  cases show high-rank solutions to be (slightly) closer to buoy data than low-rank solutions. This shows a potential ASCAT rain-contamination effect on ASCAT WVCs.

#### Reference:

• Lin, W., Portabella, M., Stoffelen, A., and Verhoef, A.: On the characteristics of ASCAT wind direction ambiguities, Atmos. Meas. Tech., 6, 1053-1060, doi:10.5194/amt-6-1053-2013, 2013.

Thank you for your attention!