## Comparison of MISR and Meteosat-9 Cloud Motion Winds

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## **1** Introduction

MARIE CURIE ACTIONS

We compared cloud motion winds (CMWs) from the Multiangle Imaging SpectroRadiometer (MISR) with visible and infrared CMWs obtained by the Spinning Enhanced Visible and Infrared Imager (SEVIRI) on Meteosat-9 (MSG-2).

Our study employed 1-year worth of data, thus, offers a more robust and detailed evaluation of MISR CMWs than previous comparisons relying on sparse radiosonde or wind profiler observations.

For the year 2008, we found 225,155 collocated wind pairs including only good quality retrievals from both data sets.

2 Methodology MISR CMWs • TC\_STEREO product version F08-0017

## Meteosat-9 CMWs • Visible and infrared winds

reanalysis

Quality Indicator without first guess >80%
Cloud top pressure converted to geometric cloud top height using ERA-Interim

Finding collocations with:

•  $\triangle$  lat and  $\triangle$  lon  $\leq 0.5^{\circ}$ 

Paths 150 – 230

"very good"

Wind quality "good" or

- ∆time ≤ 15 min
- Meteosat-9 CMW closest to MISR CTH • Filtering of MISR"clear sky winds"









Corresponding MISR and Meteosat-9 CTHs, and ERA-Interim BLHs.



Interim boundary layer heights (BLHs) than Meteosat-9 CTHs. Meteosat-9 CTHs significantly underestimated even CALIPSO cloud base heights (CBHs).





## 5 MISR "Clear Sky Winds"

MISR does not employ target selection, thus, makes retrievals over cloud-free land domains too. These "clear sky winds" put lower bounds on MISR CMW and CTH errors.

If camera co-registration is accurate, clear sky wind speeds are near zero and heights are close to the scene elevation.

Mean "wind" heights, calculated from a total of 147,602 clear sky retrievals, were in excellent agreement with mean scene elevations, indicating accurate MISR navigation.



Average scene elevation for cloudfree land domains from DEM.



Average MISR "wind" height for cloud-free land domains.



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