

Daily Validation of SCATSAT-1 L2B Winds (www.mosdac.gov.in)

Date : 20FEB2018

This automated validation is based on comparison with ASCAT & NCMRWF data

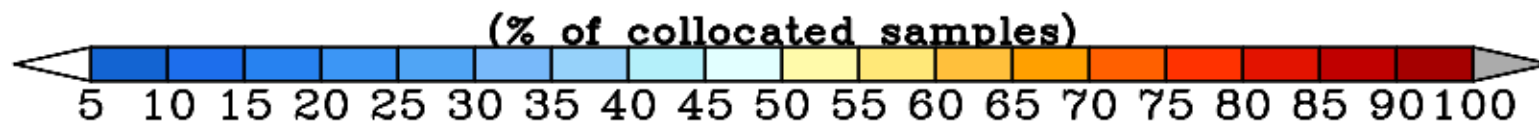
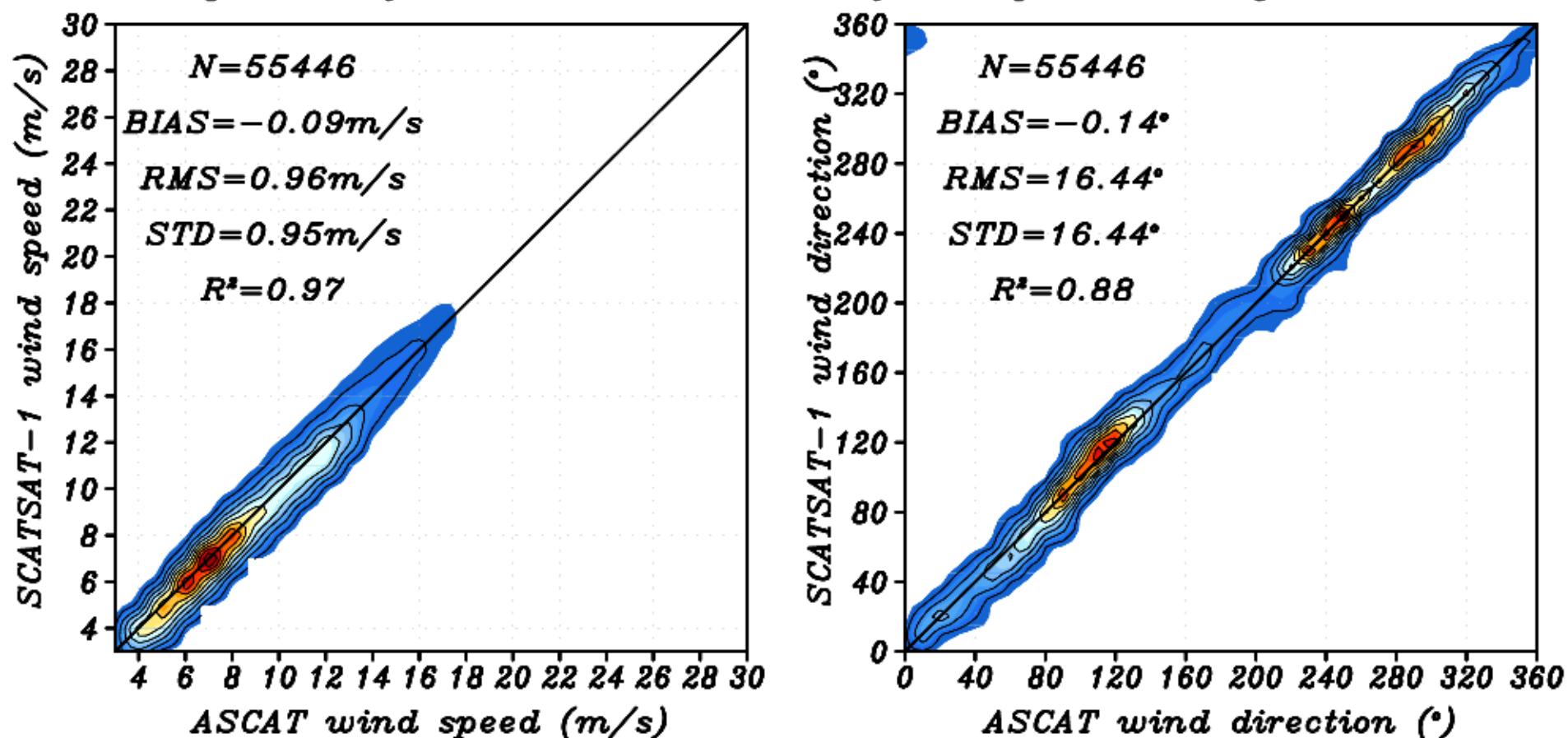
Originating Unit : GRD/AOSG/EPSSA/SAC/ISRO

COMPARISON WITH ASCAT

Date : 20FEB2018

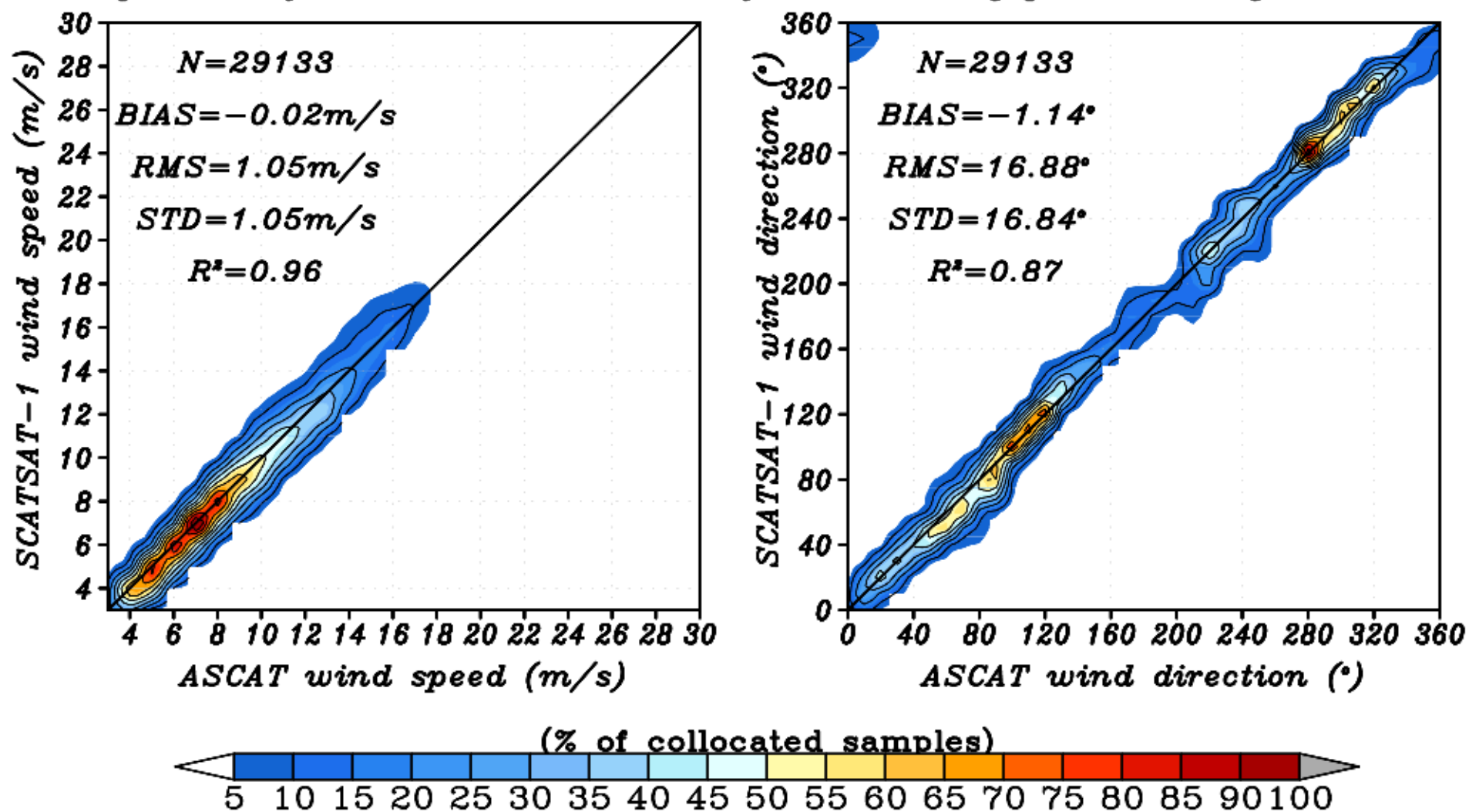
Collocation: delR = 0.25°; delT = 0.5 hr

Comparison of SCATSAT-1 and ASCAT for all passes over global oceans



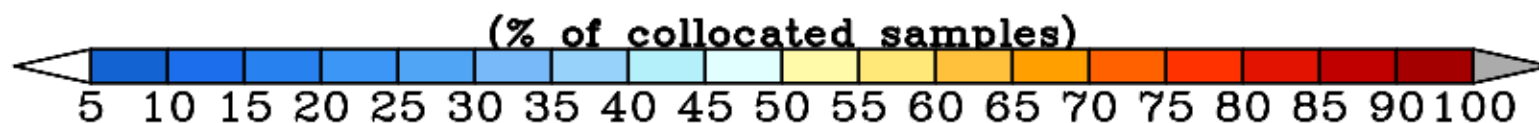
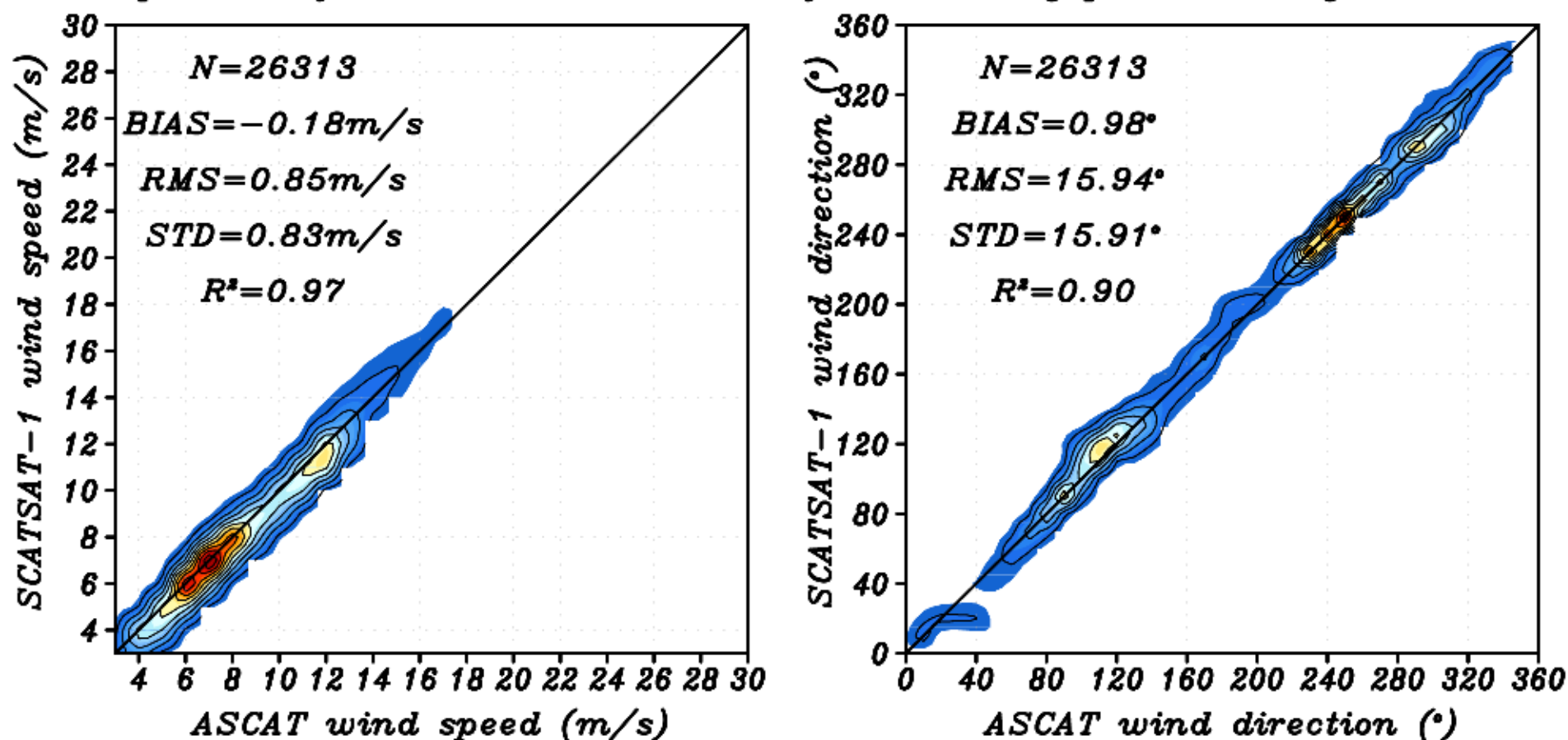
Date : 20FEB2018

Comparison of SCATSAT-1 and ASCAT for Descending passes over global oceans



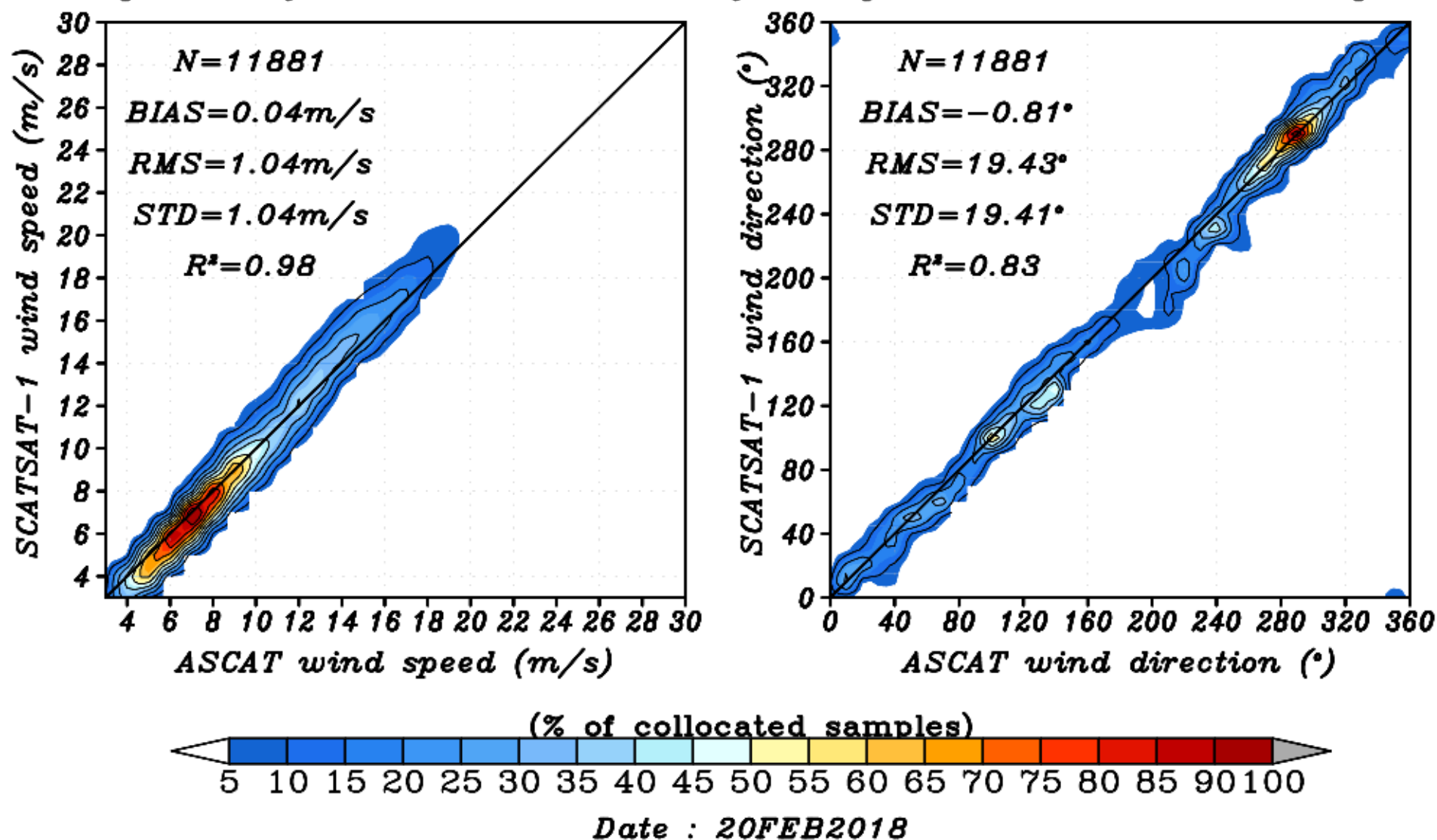
Date : 20FEB2018

Comparison of SCATSAT-1 and ASCAT for Ascending passes over global oceans

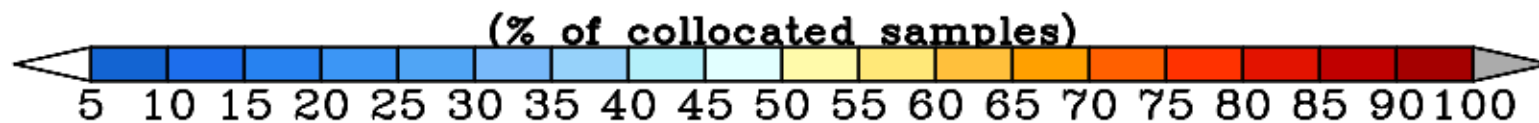
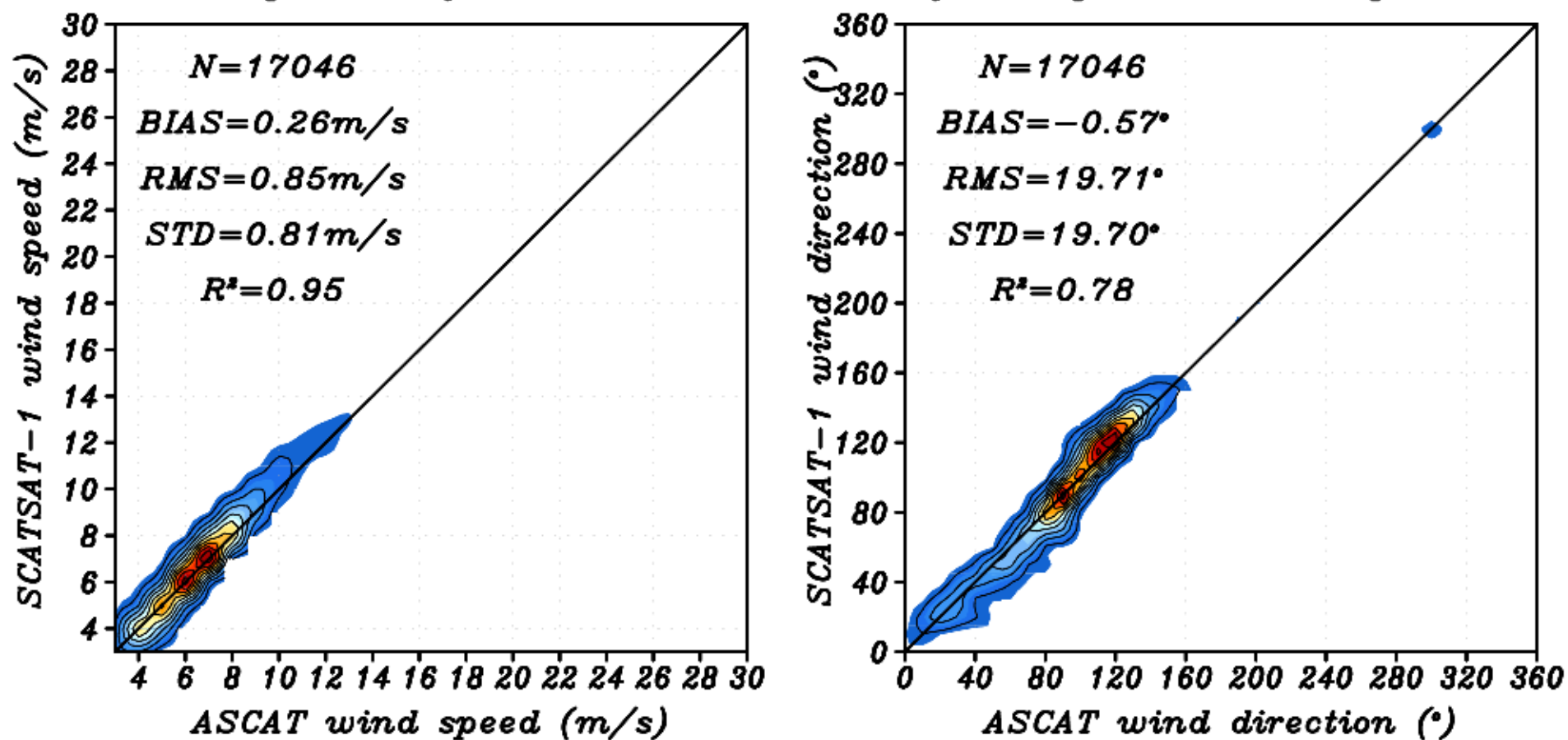


Date : 20FEB2018

Comparison of SCATSAT-1 and ASCAT for all passes over Northern Hemisphere

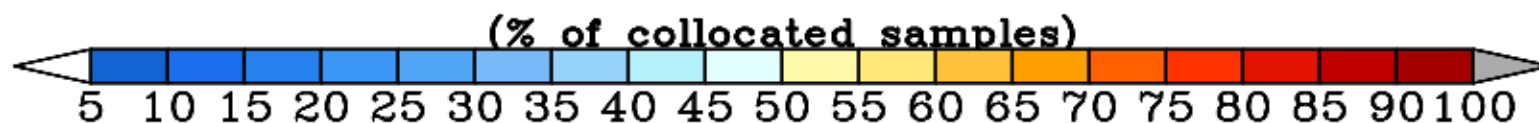
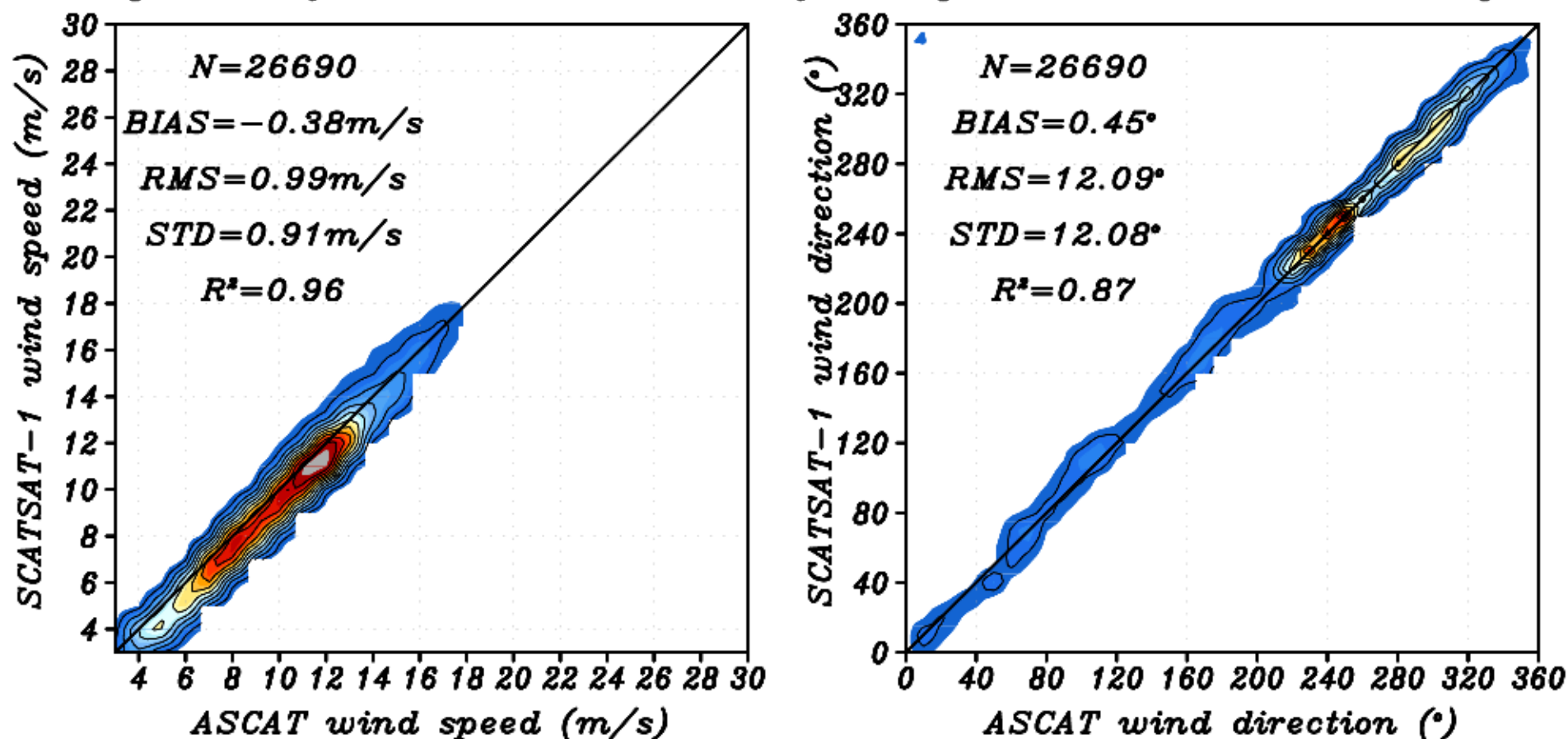


Comparison of SCATSAT-1 and ASCAT for all passes over Tropics



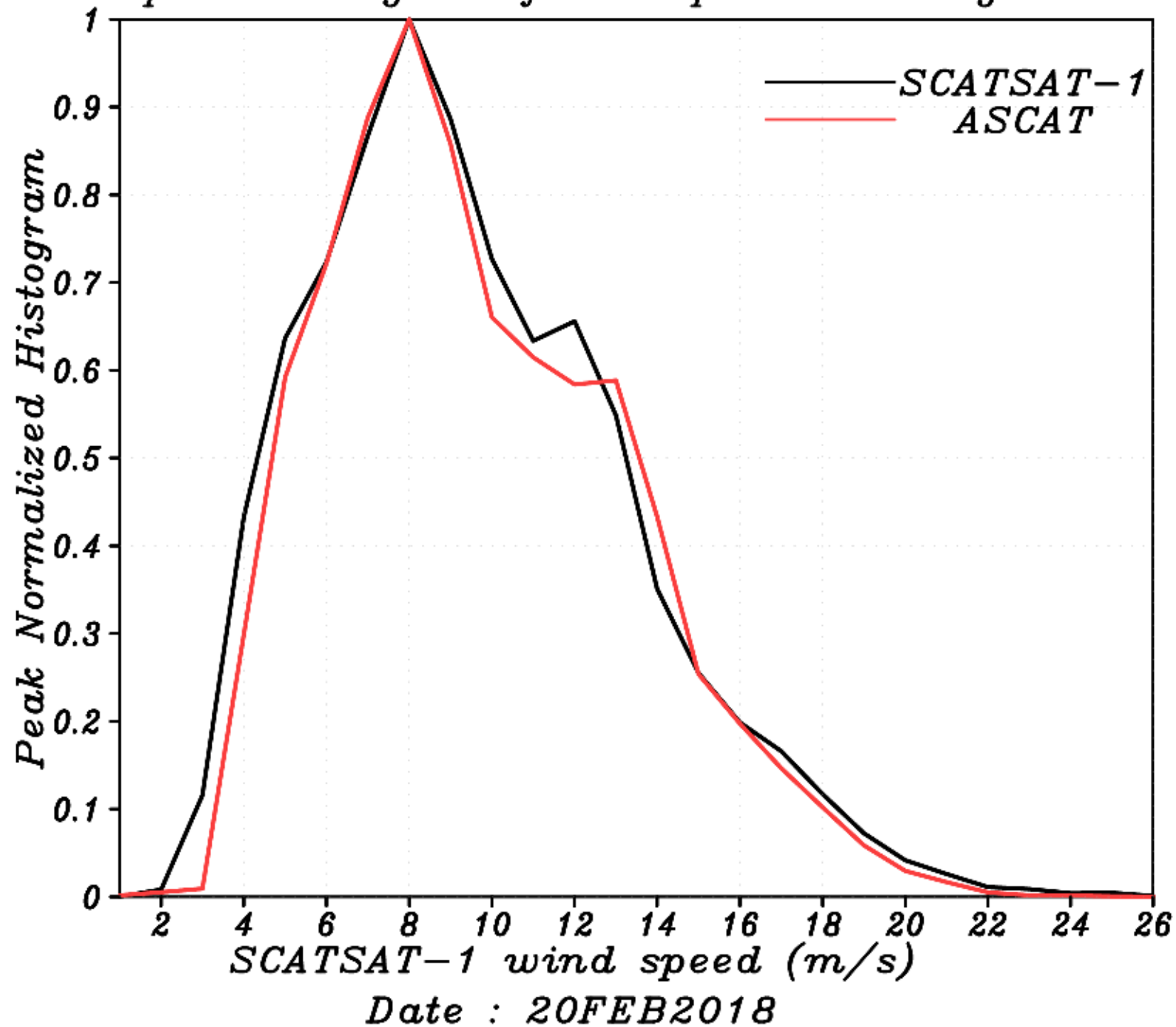
Date : 20FEB2018

Comparison of SCATSAT-1 and ASCAT for all passes over Southern Hemisphere



Date : 20FEB2018

Wind speed Histogram for all passes over global oceans

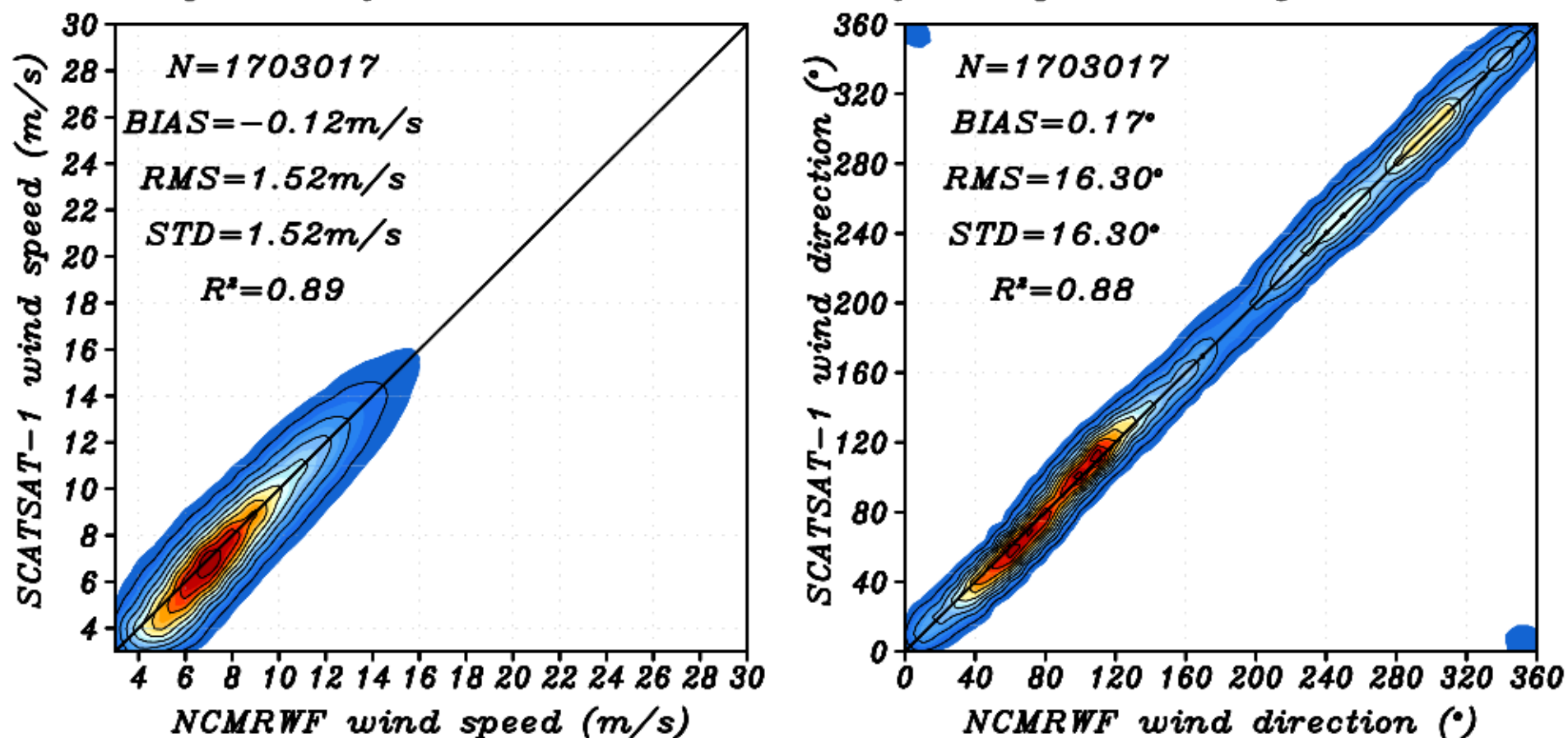


COMPARISON WITH NWP(NCMRWF)

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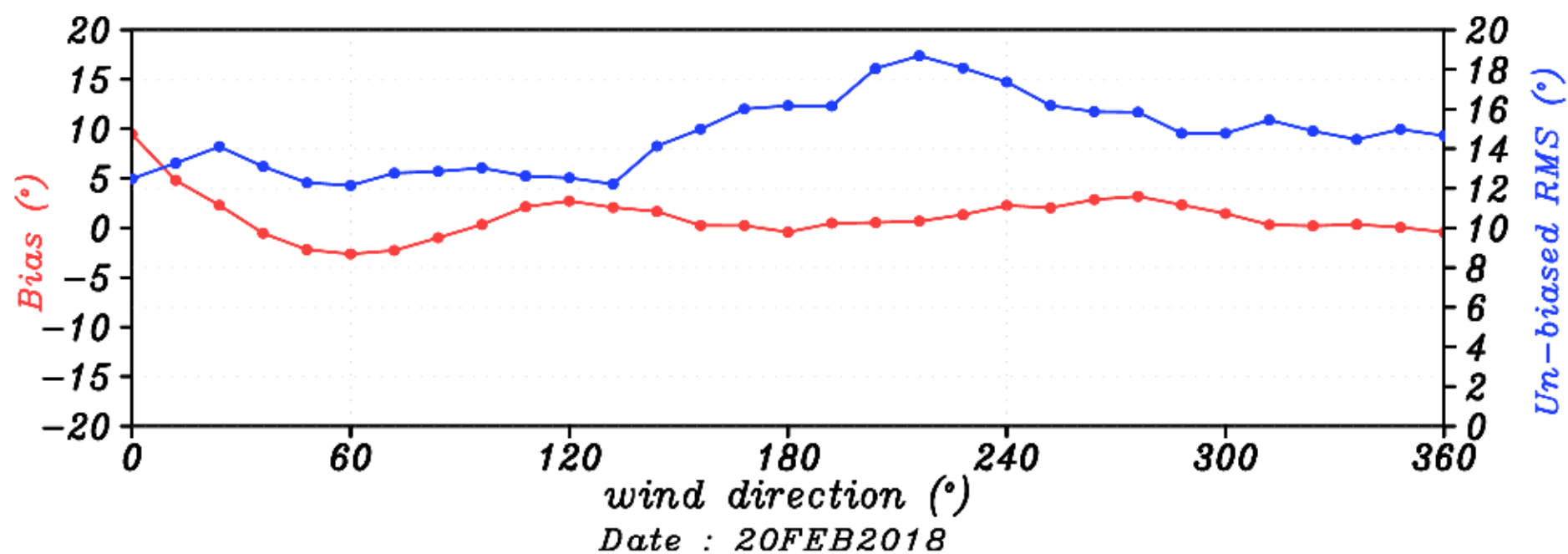
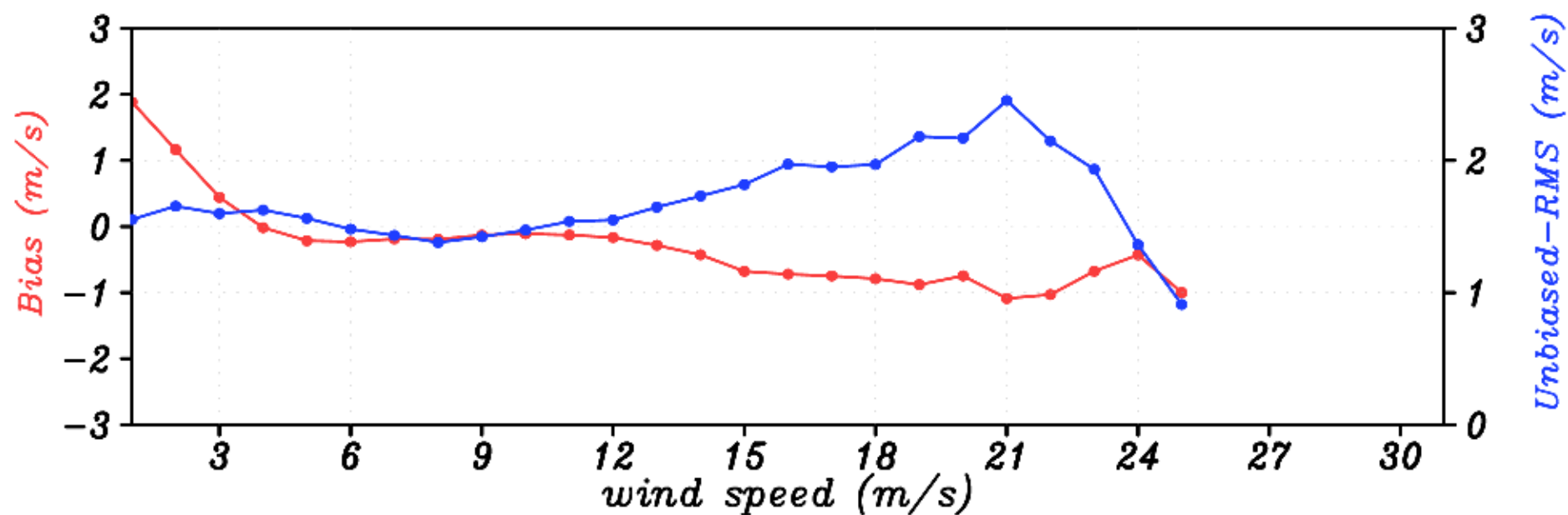
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Comparison of SCATSAT-1 and NCMRWF for all passes over global oceans

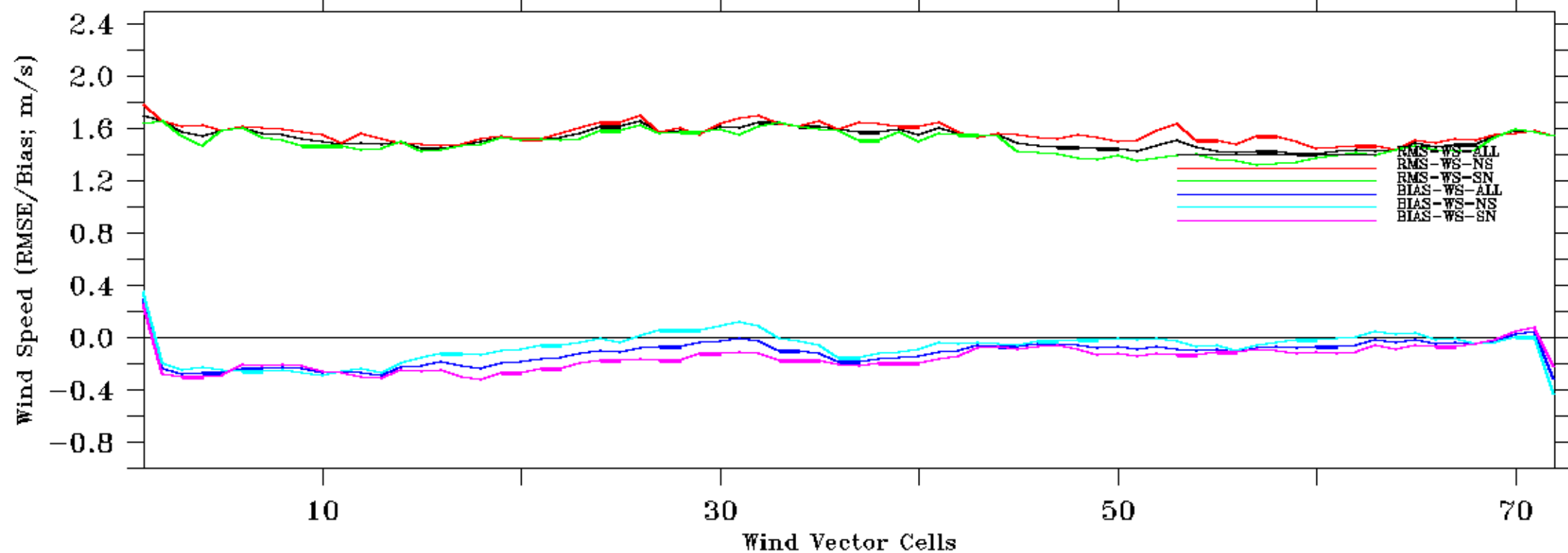


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Bin wise comparison (SCATSAT-1/NCMRWF) for all passes over global oceans
Speed Bin=1m/s; Direction Bin=10 deg

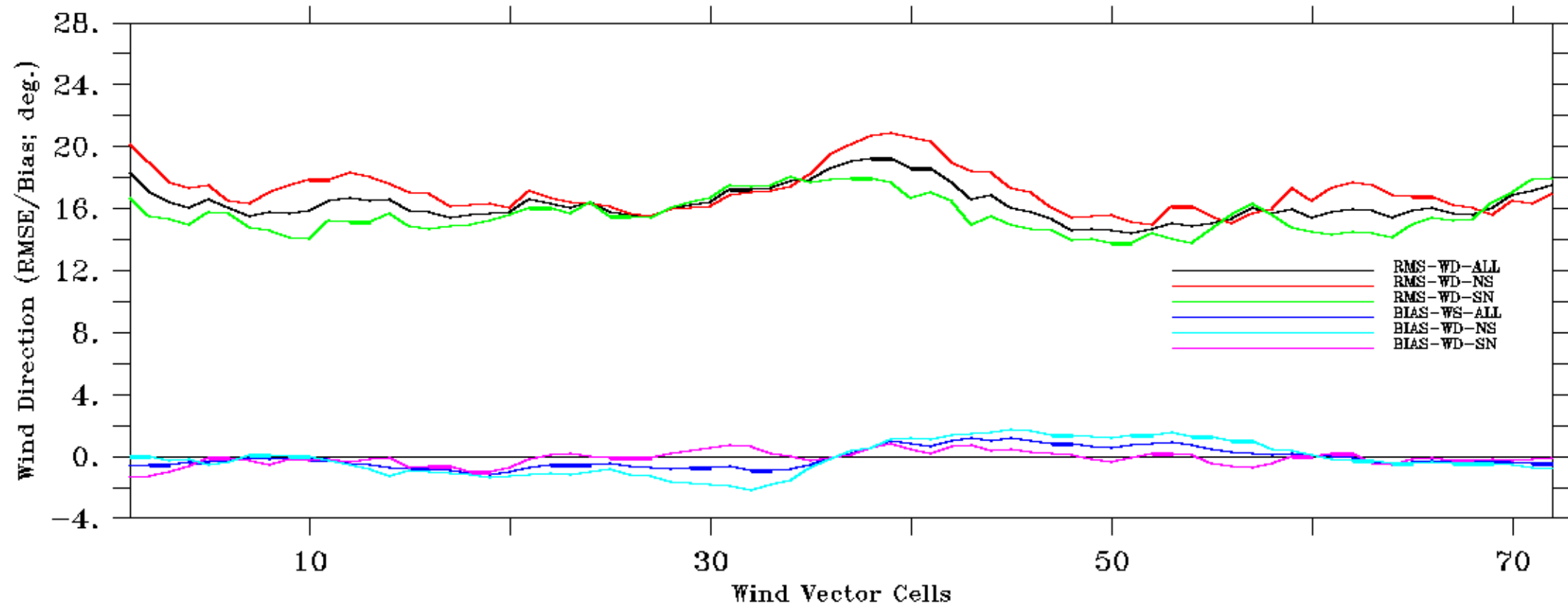


Comparison of SCATSAT-1 and NCMRWF for all passes over global oceans



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Comparison of SCATSAT-1 and NCMRWF for all passes over global oceans



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