

Satellite Measurements of Ocean Surface Waves

Presented to CGMS-45 Plenary, Session C.8

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Objective

Contributions of ocean surface wave measurements to global surface wave forecasts and global NWP products?

Significant Wave Height (SWH)

- Mean trough-to-crest height of the highest third waves
- Four times the standard deviation of surface height
- Four times the integral of wave spectrum

Sea and Swell

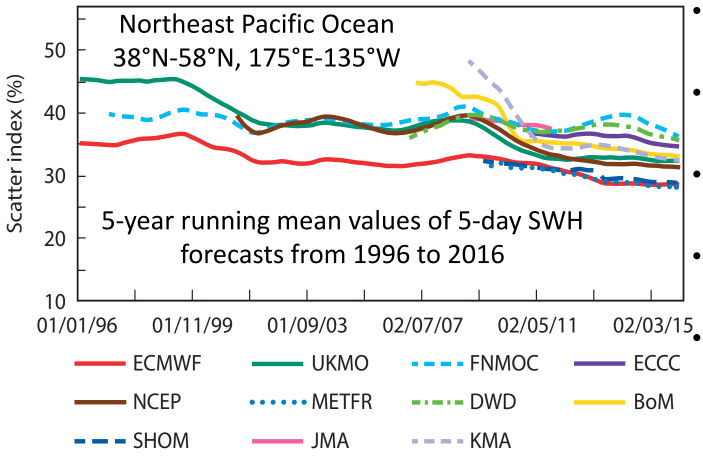
- Sea = surface waves generated by local wind
- Swell = surface waves radiated from wind sea



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Progress of Global Wave Model Performance



- Slow, steady, incremental progress in NE Pacific
- No improvement in Western Mediterranean Sea

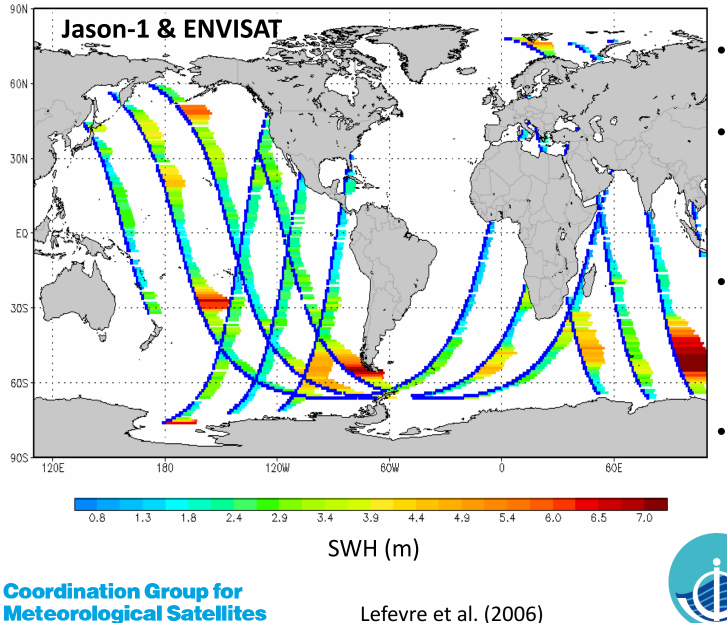
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Bidlot (2016)

- No assimilation of satellite data
- Referenced to in-situ data at 19 buoy sites
- At initial time, 2016 range of S.I. = 12-20%
- Day-5 forecast, 2016 range of S.I. = 30-38%
- ECMWF winds used by SHOM (Service Hydrographique et Océanographique de la Marine de France) and METFR (Météo France)



6-h Sampling Distribution From Two Satellite ALT

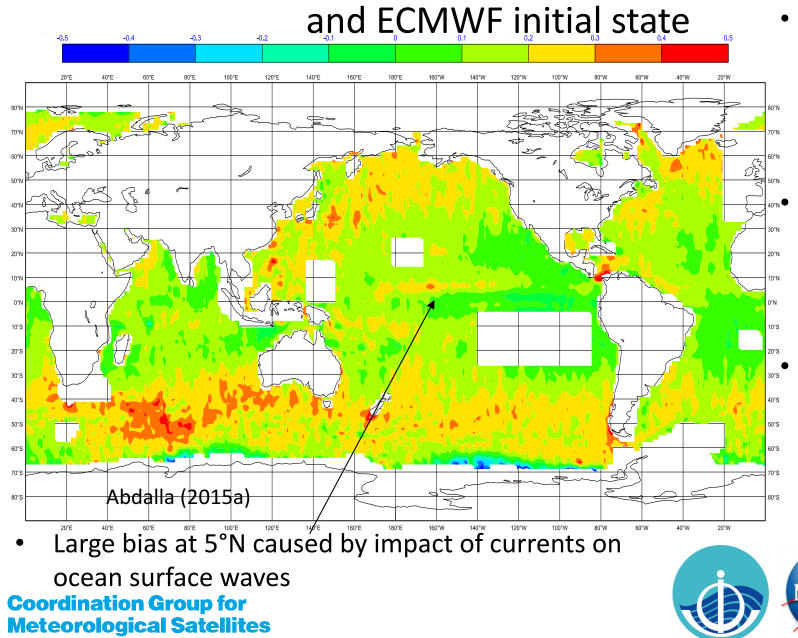


- Many storms would be undetected
 - A SWH value is computed in 1 s (5-7 km) by averaging 100s – 2000 pulses
- In operational wave models, 10 SWHs (super-observation) averaged alongtrack
- First NRT SWH by ERS-1 in 1991



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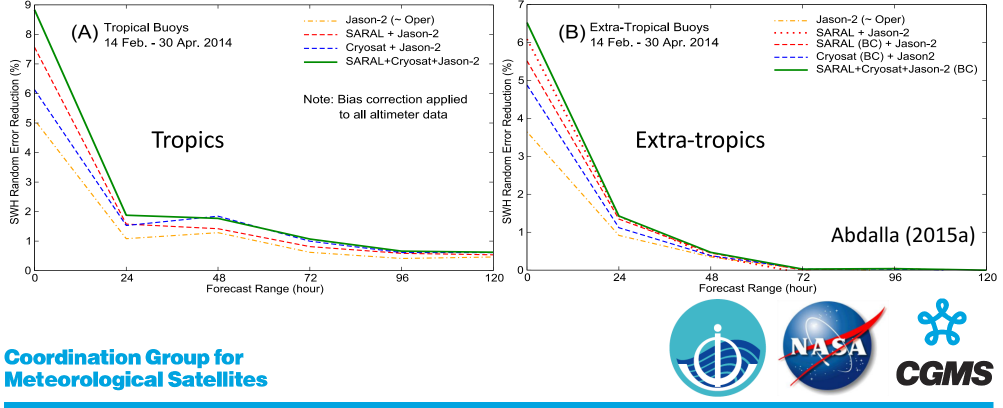
1-y mean SWH bias (m) between 6-hr averaged CryoSat-2 ALT



- Bias = 5% or 2.5 cm for SWH of 0.5 m (older ERS-1 data, 10%)
- Trend in N. Atlantic = 2.5 cm/y (Bouws et al., 1996)
- Non-uniform geographical distribution, e.g., Southern Ocean

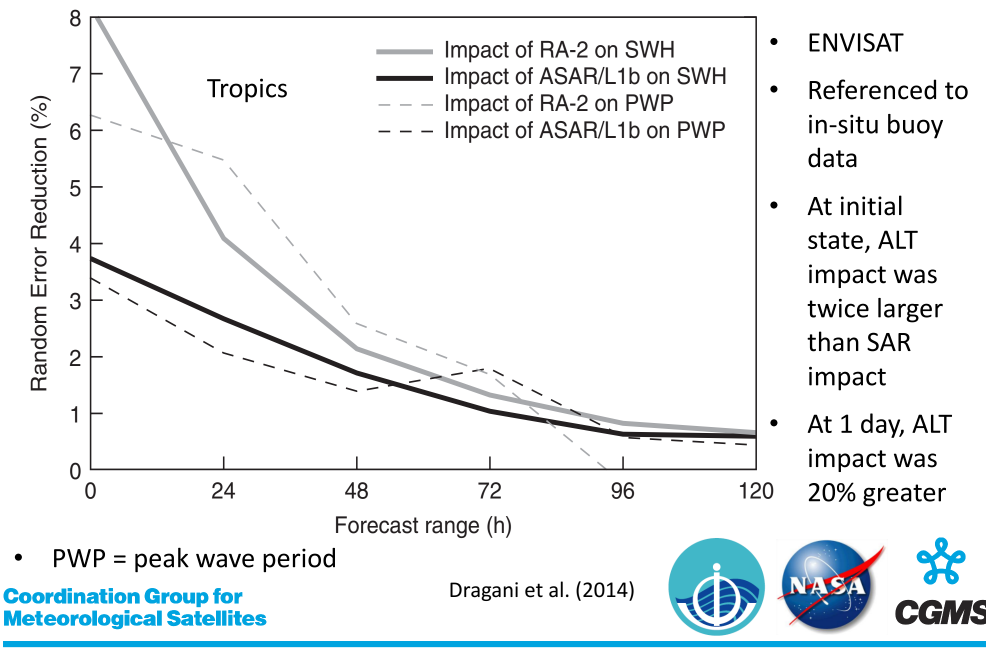
ALT SWH Data Assimilation Impact on ECMWF SWH

- Accuracy of initial wave forecast increased with the number of satellite altimeters
- Influence of multiple satellite ALTs was negligible at forecast times > 1 day
- Assimilation of SWH data has a longer (shorter) memory in the tropics (extratropics) where local wind has less (more) of an influence.
 - In the tropics, swell is an important component of surface waves and local wind is not related to swell



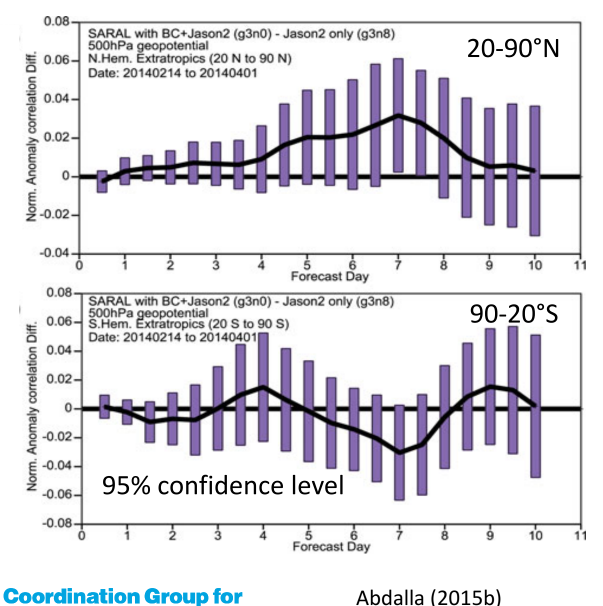
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Impact of ALT and SAR SWH on ECWAM Forecasts



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Coordination Group for Meteorological Satellites - CGMS Assimilation of Satellite SWH into NWP Forecasts



- Assimilation of SWHs from 2 ALTs compared to 1 ALT into ECMWF wave model coupled to ECMWF NWP forecast system did not significantly change the forecast skill of 500-hPa geopotential height within 95% confidence.
- 80% of ECMWF surface wave forecast is determined by accuracy of surface wind field
- Ocean surface vector wind field, research challenges and operational opportunities, was described in CGMS-40



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Summary

- Satellite ALT SWH data and buoy data differ, global average, 5%
- Assimilation of NRT ALT data from 1 ALT in ECWAM reduces error in initial state by 3-4% compared to in-situ buoy data. Assimilation of NRT ALT data from 2 and 3 ALTs reduces error in initial state by additional 2% and 4%, respectively.
- Current capacity of NRT SWH is 3-4 systems
 - Present (Jun 2017): Jason-2 (Jun 2008), CryoSat-2 (Apr 2010), SARAL (Feb 2013), Jason-3 (Jan 2016), Sentinel-3A (Feb 2016)
 - Future (until 2020): Sentinel-3B (Nov 2017), CFOSAT (2018), Sentinel-6A or Jason-CS (2020), Sentinel-3C (2020+)
- Assimilation of ALT SWH has little impact on ECWAM forecast beyond 1 day
- Assimilation of satellite ALT SWH has almost no statistically significant impact on skill of ECMWF 500-hPa geopotential height



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Acknowledgements

- For this paper, DH represents IOC of UNESCO, which is a member of CGMS. The WMO-IOC JCOMM supports IOC to accomplish CGMS Plenary Action 44.05, which invited IOC to provide a paper on guidance to CGMS members on surface wave observations. DH is deeply grateful to Dr. Jack Kaye, NASA Headquarters, for support to participate in CGMS-45, and thanks Dr. Albert Fischer, IOC, for the opportunity to represent the IOC at CGMS-45. Part of this research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration.
- SA and J-RB gratefully acknowledge that ESA has been the main supporter for ALT studies at ECMWF for 25 years. Special gratitude is due to Dr. Peter Janssen who led the ocean wave modelling and data assimilation at ECMWF for a long time. The efforts of the ALT data providers (CNES, ESA, EUMETSAT, ISRO, NASA and NOAA) towards providing high quality ALT data in NRT are highly appreciated.
- Part of KI's study was supported by Japan Society for the Promotion of Science (JSPS) KAKENHI Grant Number JP15H05821.





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