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Monitoring Conditions Offshore with Satellites

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Publication date: 2013

Link back to DTU Orbit

Citation (APA):

Karagali, I., Hasager, C. B., Badger, M., Bingöl, F., & Ejsing Jørgensen, H. (2013). Monitoring Conditions Offshore with Satellites [Sound/Visual production (digital)]. DTU-KAIST Workshop, Daejeon, Korea, Republic of, 21/02/2013

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Monitoring Conditions Offshore with Satellites

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DTU Wind Energy, Risø campus – Department of Wind Energy
DTU – Technical University of Denmark

KAIST Workshop, February 2013



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Outline

- Introduction
- 2 Wind Offshore
- Waves
- 4 Sea Surface Temperature
- Conclusions
- 6 Perspectives

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Motivation

- Offshore renewable energy activities
- Need to understand and monitor conditions offshore
- Wind: resource assessment, forecasts
- Waves: loads on structures, wave energy
- Sea Surface Temperature (SST): forecasts, wind profiles



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Wind Measurements

- Offshore masts expensive
- Foundation/maintenance costs increase (depth, distance from land)
- Alternatives:
 - Lidars
 - Satellites
 - Meso/micro scale models







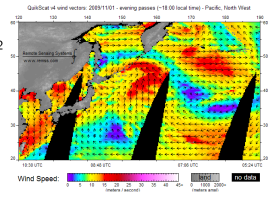
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QuikSCAT

- Scatterometer: backscatter from small scale ripples
- Operating frequency: 13.2 GHz
- SeaWinds on QuikSCAT: speed & direction
- Equivalent Neutral Wind 10 m
- 2-20 m s⁻¹ -> RMSE 2 m s⁻¹



Advanced Scatterometer (ASCAT)

- On MET-OP (A & B)
- Operational since 2007
- Radar frequency 5.2 GHZ: less sensitive to rain
- Resolution: 25 km, 12.5 km

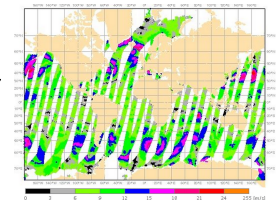


Figure: ASCAT instrument on METOP: example of descending (morning) pass from KNMI (http://www.knmi.nl/scatterometer/ascat_osi_25_prod/ascat_app.cgi).

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OCEANSAT-2 Scatterometer (OSCAT)

- Operational since 2009
- Operating frequency 13.5 GH7
- KNMI releases 50 km resolution products
- 10 m Equivalent Neutral Wind
- Wind speed range $0-50 \text{ m s}^{-1}$

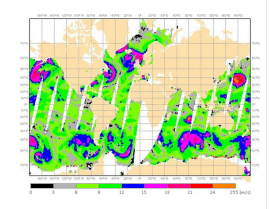


Figure: Morning (descending) OSCAT passes on the 14/02/2013 from KNMI (http://www.knmi.nl/scatterometer/oscat_ 50_prod/oscat_app.cgi).



Synthetic Aperture Radar

- Advanced Synthetic Aperture
 Radar on ENVISAT: speed
- Operation 2002–2012, infrequent revisiting time
- Very high spatial resolution (\sim 150 m on WSM)
- Processing & wind retrieval at DTU Wind Energy
- Johns Hopkins ANSWRS system & NOGAPS model wind directions

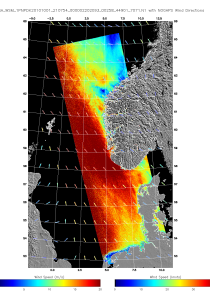
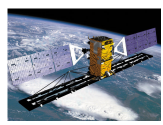


Figure: Wind field retrieved from ENVISAT DT ASAR, 01/10/2010

Synthetic Aperture Radar

RadarSat-2: 2007-now

• Sentinel-1 to be launched in 2013







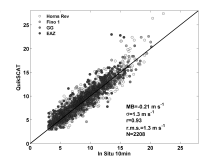
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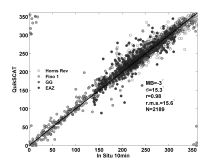
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Fahrman, 2012

QuikSCAT vs North Sea Masts



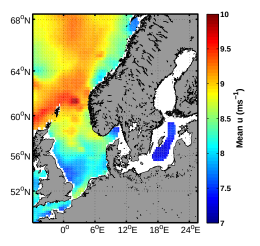


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10-year Mean Wind Speed

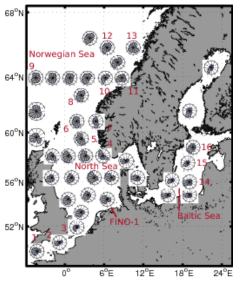


Karagali et al. 2013, Temporal & spatial variability of 10 m winds, *Renewable Energy*, 57, 200-210.



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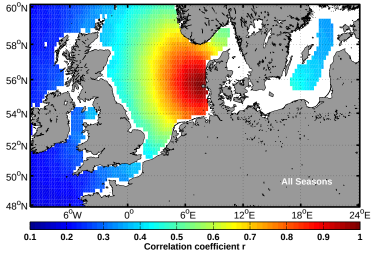
Wind Direction Distributions





Department of Wind Energy Karagali et al. 2013, Temporal & spatial variability of 10 m winds, *Renewable Energy*, 57, 200-210.

Spatial Correlation of Wind Speed



r>.9: 68 grid cells $32*10^3$ km² (4% North Sea area)

Karagali 2012, DTU-Wind Energy PhD Thesis 03

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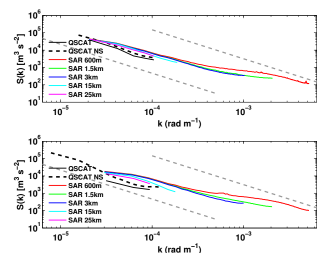


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Spectral Properties of SAR, QuikSCAT

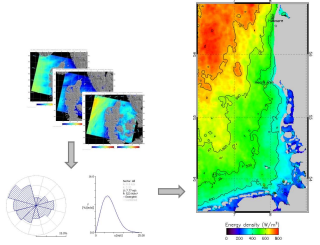


Karagali 2012, Spectral properties of QuikSCAT & SAR 10 m ocean winds, DTU-Wind Energy PhD Thesis 03



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Wind Class Sampling

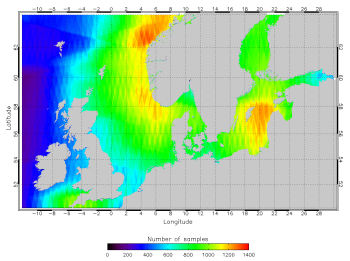


Badger et al. 2010, Wind class sampling of satellite SAR imagery for offshore wind resource mapping, J. Applied

Meteorology & Climatology, 49, 2474-2491
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NORSEWIND ASAR Wind atlas

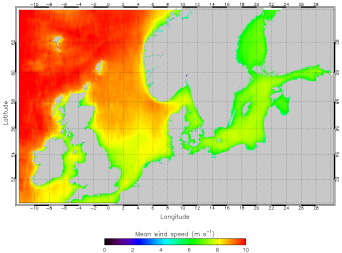


SAR scenes used for the wind resource assessment atlas. Courtesy: DTU Wind Energy & CLS.

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NORSEWIND ASAR Wind atlas



Mean wind speed from the resource assessment atlas. Courtesy: DTU Wind Energy & CLS.





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Altimeters

- Radar vertically transmitting short pulses towards ocean surface
- Receives reflected signal
- Time between signals = distance satellite-Earth
- Shape of return signal = significant wave height
- Multiple missions: TOPEX/POSEIDON, JASON-1/2, ENVISAT RA-2, CRYOSAT
- Long revisiting times:
 10–35 days
- Available climatologies:

 DTU WIND END ESA'S GlobWave

MEASUREMENT SYSTEM water vapor altimeter ranging DORIS beacor topography sea surface sea-floor reference ellipsoid

TOPEX/POSEIDON

Figure: The TOPEX/POSEIDON principle of function. Image taken from AVISO $\,$

(http://www.aviso.oceanobs.com/es/kiosco/ newsletter/newsletter01/focus-on.html)



Significant Wave Height

$H_s = 4\sqrt{\overline{\eta}^2}$

- η: wave height
- Average crest-to-trough height of ¹/₃ largest waves

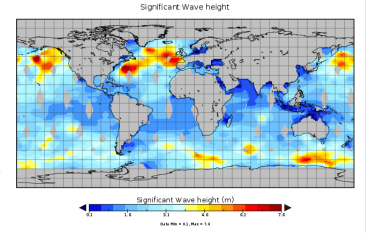


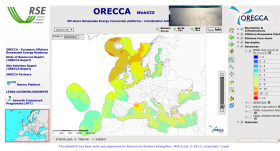
Figure: Latest NRT Significant Wave Height merged product, from Aviso (http://www.aviso.oceanobs.com/en/data/products/wind-waves-products/mswhmwind.html)

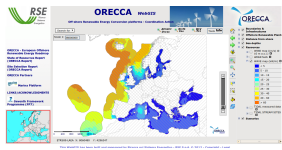
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EU-ORECCA

Roadmap for research activities on offshore renewable energy conversion platforms for

- Wind
- Waves
- Other





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EU-MARINA

- Multi-purpose platforms for marine renewable energy
- Integrated wind and wave/current energy
- Site
 assessment for
 deployment of
 deep offshore
 renewable
 energy
 platforms

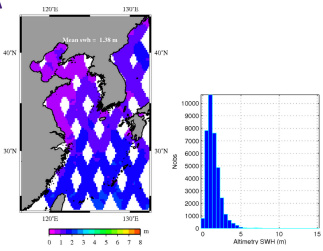


Figure: Average SWH and Observations histogram, Jason-2, DMI, COI (http://ocean.dmi.dk/validations/waves/satellite/2008_07 - 12.ys_new/index.php)

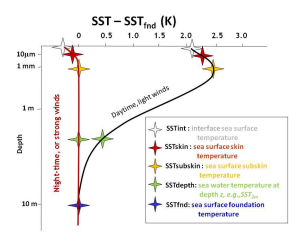
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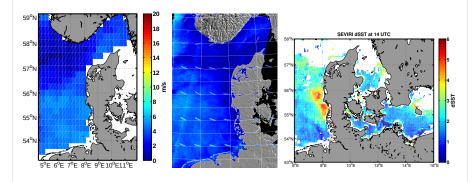
Definitions of SST



Vertical distribution of SST. From Minett & Kaiser-Weis (2012)



Satellite Winds & SST



QuikSCAT, SAR and SEVIRI SST warming on the 04/07/2006



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Wind Profiles

$$u = \frac{u_*}{\kappa} \left[\ln \left(\frac{z}{z_0} \right) - \Psi_M \right]$$

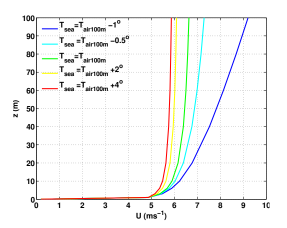
u: wind speed at height z

u*: friction velocity

κ: von Kármán constant (~0.4)

z₀: surface roughness

 $Ψ_M$: stability & height dependent



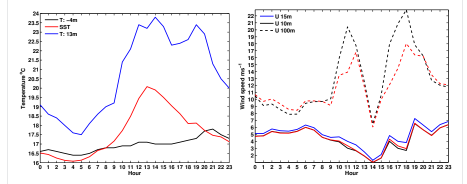
Compared to neutral case

- 1°: 39% increase of u_{100m} (167% for wind power density)
- \bullet + 2°: 8% decrease of u_{100m} (22% for wind power density)



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Using SST and Bulk Water Temperature



Measured air & sea temperatures at Horns Rev on the 04/07/2006 (left). Measured wind speed at 15 m (blue), extrapolated wind speeds at 10 m (solid) and 100 m (dashed), using the T 13 m for the air temperature & either the T -4 m (black) or the SST (red) for the sea temperature (right).

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SST from Space

Infra-red sensors

- Infra-red radiation from "skin"
- No measurement through clouds
- High resolution
- SEVIRI (Geostationary)
- ATSR, AVHRR, MODIS (Polar)

Microwave sensors

- Radiation from "sub-skin"
- Measurement through clouds
- Low resolution away from land
- TMI and AMSR
- Polar orbiters



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Diurnal Warming Thresholds

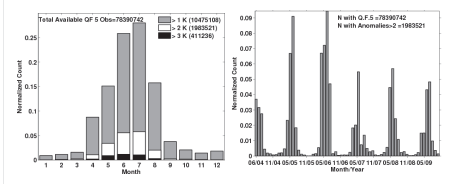


Figure: Left: Annual distribution of anomalies exceeding the threshold of 1, 2 and 3 K from June 2004 to October 2009. Right: Temporal distribution of anomalies exceeding 2 K.

Karagali et al. 2012, SST diurnal variability in the North Sea and the Baltic Sea, Rem. Sens. Environ., 121, 159-170



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Spatial Extend of Diurnal Warming

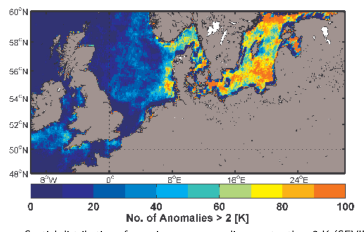
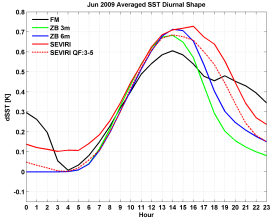


Figure: Spatial distribution of warming cases exceeding greater than 2 K (SEVIRI) †Karagali et al. 2012, SST diurnal variability in the North Sea and the Baltic Sea, Rem. Sens. Environ., 121, 159-170



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Modelling the diurnal cycle



SEVIRI (red), the Filipiak et al. (2011) model (black), the Zeng & Beljaars (2005) $d_1 = 3m$ (green) and $d_2 = 6m$ (blue).

TKaragali & Høyer 2013, Observations and modeling of the diurnal SST cycle in the North and Baltic Seas, J. Geophys.

Res.-Oceans, DOI: 10.1002/jgrc.20320



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- Satellite winds applicable for initial resource assessment
- QuikSCAT: long temporal & spatial coverage -> mean wind characteristics
- Roadmap for installation of masts, run high res. models
- SAR: very high resolution, close to land
- Identification of local, small-scale features
- Altimeters can be used for climatological wave resource assessment
- Validation of wave models vs radar altimeter data
- Diurnal SST variability important for certain areas/seasons
- Potentially important for atmospheric modelling



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Perspectives

- More scatterometers in operation -> longer data sets
- Satellite winds lifted to hub heights
- Resolving of diurnal warming in NWP models
- Using SST when extrapolating measurements
- Evaluate impact of SST daily variability on atmospheric models

Thank you Questions?



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