

#### How can Denmark support wind mapping in Africa ?

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Third Wind Energy Seminar & WindTalks Africa

South Africa as a hub and model for wind energy in Africa

## How can Denmark support wind mapping in Africa?

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DTU Wind Energy

Technical University of Denmark





# Outline

- Wind mapping the facts
- Wind Atlas for South Africa (WASA) the case
- Africa challenges and opportunities





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## **The Wind Atlas Method**



the *observational wind atlas* method and the microscale flow model, WAsP, were conceived in the 80's for the European Wind Atlas

the numerical wind atlas and mesoscale model techniques for larger domains, mesoscale effects and longterm wind climates came in the 90's



state-of-the-art wind resource assessment and planning is a combination of microscale and mesoscale modelling verified against measurements

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## Why Wind Atlas ?

Wind power economics

- Investment costs
- Operation and maintenance costs
- Electricity production ~ Wind resources
- Turbine lifetime
- Discount rate
- Environmental benefits

Wind provides the income in cost-benefit

Wind measurements are in one point in space Wind varies significantly across the terrain Spatial distribution needed for planning and projects Accuracy is essential ( $\Delta U$  of 5%  $\longrightarrow$   $\Delta P$  of 15%)

## Modelling is necessary and challenging



## 

# Measurements and Linear interpolation - NO



# Microscale modelling, e.g. WAsP assuming constant wind climate over modelling domain





# WAsP = ROU + ORO + OBST







# WAsP - wind resources, energy production estimation and siting





The industry-standard Wind Atlas Analysis and Application Program

More than 3600 users in over 110 countries use WAsP for:

- Wind data analysis
- Map digitisation & editing
- Wind atlas generation
- Wind climate estimation
- Energy production of WTG's
- Micro-siting of wind turbines
- Wind farm production
- Wind farm efficiency
- Wind resource mapping

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# However, what about other scales of atmospheric motion ?



TIME AND SPACE SCALE OF ATMOSPHERIC MOTION



## Global Circulation Models (GCMs) Annually averaged winds across the world



Risø DTU National Laboratory for Sustainable Energy Source: European Center for Medium Range Weather Forecasting (ECMWF) - ERA Interim reanalysis

## Mesoscale processes generate and/or modify regional circulation systems





sea-land breeze



coastal jet



gap flow



Rise DTU mountain-valley breeze National Laboratory for Sustainable Energy



## **Numerical Wind Atlas**

Downscaling from global reanalysis data



**KAMM**: Karlsruhe Atmospheric Mesoscale Model **WAsP**: Wind Atlas Analysis and Application microscale model

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# Wind Atlas for South Africa (WASA) project overview





National Laboratory for Sustainable Energy

Windaba 2011 28 Sep 2011

## Wind Atlas for South Africa (WASA)

![](_page_15_Picture_1.jpeg)

![](_page_15_Figure_2.jpeg)

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## Mesoscale modelling

- Daily wind forecasts to understand wind regimes. WRF wind forecasts: <u>http://veaonline.risoe.dk/wasa</u>
- Setup and run of mesoscale models
- Verification against data from the 10 WASA met stations
- Release of first verified version in February 2012

![](_page_16_Figure_5.jpeg)

NIND ATLAS FOR SOUTH AFRICA WAASAA CSIR - SANERI - SAWS - UCT - RIS<sup>®</sup> DTU

Potential Wind Power at 80 meters (MW)

Init: 2011-11-29 12:00:00

Valid: 2011-11-29 18:00:00

![](_page_16_Figure_8.jpeg)

## First KAMM Mesoscale Modelling 30-year mean mesoscale wind speed at 100 m

![](_page_17_Picture_1.jpeg)

3 calculation domains

3 sets of wind classes determined by NCEP-DOE Reanalysis 2 for 1980-2009

5 km grid spacing

Elevation – SRTM30

Roughness – Land use from GLCC USGS

![](_page_17_Figure_7.jpeg)

Preliminary comparisons with WASA data shows challenges, e.g. near WM01 and WM03

#### Ongoing work: Verification, improvements and recommendations for use

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## Wind Atlas for South Africa (WASA)

![](_page_18_Picture_1.jpeg)

![](_page_18_Figure_2.jpeg)

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![](_page_19_Picture_0.jpeg)

### Wind Atlas for South Africa – 10 WASA masts

![](_page_19_Figure_2.jpeg)

![](_page_20_Picture_0.jpeg)

### **Measurement progress**

- First full year of data
   October 2010 September 2011
- Station and site descriptions
- Very good data recovery
- Lessons learned will be collected

WAS A	Data recovery (%)	<i>U<sub>mean</sub> @</i> 61.5m (m∕s)
WM01	100.0	5.83
WM02	100.0	6.19
WM03	100.0	7.13
WM04	100.0	6.68
WM05	95.8	8.58
WM06	100.0	7.00
WM07	100.0	6.95
WM08	100.0	7.36
WM09	89.6	7.55
WM10	92.4	6.52

![](_page_21_Picture_0.jpeg)

O Month

### WASA data – user statistics

- 361 users registered
- 300+ users downloaded data
- 29 Countries

### WM05 graphs [page 1]

Latest update 2011-09-28 13:40:00

– Australia – Belgium

– Brazil

– Canada

– China

– Denmark

– France

– Greece

- Mozambique – Namibia

Lesotho

- Netherlands
- Norway
- Pakistan
- Finland – Portugal
  - South Africa
  - Spain
  - Sudan

– UK

- Sweden
- Switzerland
- Ireland

– Germany

– Hong Kong

– Italy

– India

– USA – Korea, South

Project o Select time period 28 🗸 September 💙 2011 💙 O Day O Week (Mon - Sun) << Previous Current Next >>

![](_page_21_Figure_23.jpeg)

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National Laboratory for Sustainable Energy

http://www.wasa.csir.co.za

## Wind Atlas for South Africa (WASA)

![](_page_22_Picture_1.jpeg)

![](_page_22_Figure_2.jpeg)

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# Microscale modelling at the 10 WASA masts shows WASA data is high quality

![](_page_23_Picture_1.jpeg)

- Wind-climatological inputs
  - One-years-worth of wind data
  - Five levels of anemometry
- Topographical inputs
  - Elevation maps (SRTM 3 data)
  - Simple land cover maps (SWBD + Google Earth); water + land
- Preliminary results
  - Microscale modelling verification
    - Site and station inspection
    - Simple land cover classification
    - Adapted heat flux values
  - Wind atlas data sets from 10 sites

![](_page_23_Figure_14.jpeg)

Mean wind speed [ms<sup>-1</sup>]

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![](_page_24_Picture_0.jpeg)

## Resource grids at 10 WASA masts

Possible at 10 sites

In public domain

Example using WAsP at WM05

Inputs:

- 1-year WASA data
- WASA Station Description
- SRTM elevation map
- Google Earth roughness Result:
- 10 km by 10 km area, 100 m grid resolution
- Annual Energy Production, AEP, of 2-MW/Ø90m wind turbine. Range:
  - ■5.5 GWh/y to ■10.5 GWh/y

![](_page_24_Picture_13.jpeg)

# Microscale WAsP modelling at 10 WASA sites from the one year of WASA data

![](_page_25_Picture_1.jpeg)

![](_page_25_Picture_2.jpeg)

![](_page_26_Picture_0.jpeg)

## Wind Atlas for South Africa (WASA)

![](_page_26_Figure_2.jpeg)

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![](_page_27_Picture_0.jpeg)

### Wind resource assessment in SA

Apply the WASA mesoscale results within the project area even far from WASA masts (February 2012) In public domain

Microscale modelling on grid of mesoscale climate provides actual wind resource, e.g. WAsP

- Input WASA wind atlas climatology
- Elevation (user defined)
- Roughness (user defined)
- Any size and resolution

Uncertainties depend on location and terrain type

![](_page_27_Picture_9.jpeg)

### **Capacity Factors in SA**

![](_page_28_Picture_1.jpeg)

### WAsP predictions for 1 WTG on 10 WASA sites - 1 year of data

- Theoretical values, assuming 100% availability, no wakes, no losses
- Note that WASA masts are for model verification and not at windiest sites

![](_page_28_Figure_5.jpeg)

	WM01	WM02	WM03	WM04	WM05	WM06	WM07	WM08	WM09	WM10
■ 2-MW Ø90m	30	32	42	38	55	37	38	43	42	34
■ 3-MW Ø90m	23	24	32	29	44	28	28	34	31	25

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![](_page_29_Picture_0.jpeg)

# and WASA aims to improve knowledge about Extreme wind climate

Extreme winds essential for design of wind turbines

Estimations need long measuring periods and adequate density of measurements

Work in progress:

Use of WASA data and modelling

![](_page_29_Figure_6.jpeg)

# Spatial correlations (lag 0) between 6-hourly wind speed ERA Interim Annual 1989

![](_page_30_Figure_1.jpeg)

Wind-speed correlations in the large-scale flow.

# Further research needed to drive down uncertaities ex: The Bolund Experiment

![](_page_31_Picture_1.jpeg)

Blind test of flow models vs measurements at escarpment

Most downloads in Sept 2011 in Boundary-Layer Meteorology

![](_page_31_Picture_4.jpeg)

![](_page_32_Picture_0.jpeg)

# Conclusions The Blind Comparison

 Recommendation: RANS k-ε is today's main workhorse, LES has not matured yet.

2. 10% error on speed-up and 20% on TKE is what to expect in complex terrain?

3. 7 diff. CFD solvers in top10: The user is moreimportant than the solver.

![](_page_32_Picture_5.jpeg)

![](_page_33_Picture_0.jpeg)

# The Bolund Experiment is thanks to

- Danish Energy Counsel
- Vestas Technology R&D
- and the 60 participating companies:

3Tier	Geo-net	Tokyo Institute of
ANSYS	Germanischer Lloyd	Technology
Barlovento Recursos	Go Virtual Nordic AB	TUV Nord
Naturales	Kjeller Vindteknikk	Univ Maryland
CENER	Megajoule	Univ Berkeley
CERC	Meridian Energy	Univ Duke
CESA Univ Porto	Metacomp Technologies	Univ Edinburgh
Chalmers Univ of Tech.	Meteodyn	Univ Johns Hopkins
COWI	MS Micro	Univ Madrid
CRES	National Institute of 👒	🔍 Univ Nottingham
DMI Force	Water & Atmospheric	Univ Southampton
ECOFYS	Research	Univ Stanford
École de Technologie	Natural Power	Univ York (Toronto)
Supérieure	NCAR	Vattenfall
EMD	Nordex	Vijayant Kumar
ENERCON	Normawind	Von Karman institute
EREDA	Numeca	Wind Farm Grou
ETH Zürich	RES	Windlab Systems
GAMESA	ReSoft 1td	WindSim
Garrad Hassan	RWE npower renewables	
GE Infrastructure	Siemens Wind Power a/s	a financial and the second
DNV	Star-CD	and the second sec
A BAR AND	Suzlon Wind Energy	A DESCRIPTION AND
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![](_page_34_Picture_0.jpeg)

## WASA work plan

30 June 2009	Project Commencement at contract signature
March 2010	<ul> <li>First public project workshop presenting</li> <li>Project plans, methods and tools</li> <li>First unverified wind atlas</li> </ul>
July/Aug/Sep 2010	10 WASA measurement stations in operation
September 2010	Wind data publishing monthly on web-site activated
September 2011	1 year of data. Site and station description at the 10 WASA stations
February 2012	<ul> <li>Midterm Workshop presenting</li> <li>First wind atlas verified against 1 year of measurements</li> </ul>
February 2014	<ul> <li>Final Workshop and Wind Seminar presenting</li> <li>Researched wind resource atlas</li> <li>Extreme wind atlas</li> </ul>

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![](_page_35_Picture_0.jpeg)

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- Wind mapping the facts
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- Africa challenges and opportunities

![](_page_35_Picture_5.jpeg)

# Some challenges and needs for wind resource assessment in Africa

- Energy, electricity and sustainable solutions needed
- Development of power systems are long term efforts
- Planning, implementation and operation of power systems need temporal and spatial wind power distributions
- Limited human and financial resources, therefore cost efficient solutions only
- Traditional climatology and global models do not provide the answer regarding wind resources – seen e.g. both in Egypt and South Africa
- Wind data availability is insufficient and quality inappropriate in most of Africa

![](_page_36_Figure_7.jpeg)

![](_page_36_Picture_8.jpeg)

# Global Wind Atlas for policy and planning

- Clean Energy Ministerial Multilateral Working Group on Solar and Wind Technologies has taken an initiative regarding a Global Wind Atlas
- For the needs of policy makers, energy planners and the Integrated Assessment Modelling (IAM) community.
- The Global Wind Atlas will provide a unified, high resolution, and public-domain dataset of wind energy resources for the whole world by 2015
- Risø DTU has developed a framework methodology for the project
  - using microscale modelling to capture small scale wind speed variability (crucial for better estimates of total wind resource), but no mesoscale modelling
  - giving comprehensive uncertainty estimates
- Results to be published the methodology to ensure transparency (peer review)
- DK government funds Risø DTU providing Denmark's contribution to the CEM Multilateral Working Group on Solar and Wind technologies implementation plan.
- Other partners at this stage:
  - International Renewable Energy Agency (IRENA)
  - CENER, Spain
  - DLR, Germany
  - NREL and NCAR, USA

# Some concluding remarks

- The Wind Atlas Method can be applied in various forms for the needs of planning, policies and development
- The national wind atlas projects made e.g. in South Africa and Egypt show benefits for planning of the development of wind energy – new areas with promising resources, geographical coverage and temporal distributions
- The Global Wind Atlas can be used to identify regions that should be further explored, for Integrated Assessment Modelling and provide more accurate aggregated wind resource data then is available today
- The Global Wind Atlas needs national Numerical Wind Atlas for verification of its results in representative selected areas
- Numerical Wind Atlas should be made for detailed planning in all regions with possible wind energy potential
- Further research is needed in a global transparent collaboration

![](_page_38_Picture_8.jpeg)

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![](_page_39_Picture_0.jpeg)

## Acknowledgements

- The Wind Atlas for South Africa (WASA) project is an initiative of the South African Government - Department of Minerals and Energy (now DoE) and the project is co-funded by
  - UNDP-GEF through the South African Wind Energy Programme (SAWEP)
  - Royal Danish Embassy
- South African National Energy Research Institute (SANERI) is the Executing Partner coordinating and contracting contributions from the implementing partners:

CSIR, UCT, SAWS, and Risø DTU

![](_page_39_Picture_7.jpeg)

Energy Department: Energy REPUBLIC OF SOUTH AFRICA

![](_page_39_Picture_9.jpeg)

mbassy of Denmark

![](_page_40_Picture_0.jpeg)