



## Mesoscale and microscale modelling in NE China: A new application-ready numerical wind atlas for Dongbei

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## **Mesoscale and microscale modelling in NE China: A new application-ready numerical wind atlas for Dongbei**

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**China Wind Power 2010**

### **Outline**

- Introduction
  - Project description
  - Overview of project outputs and results
- Measurements
- Microscale modelling
- Mesoscale modelling
- Application
- Conclusions and recommendations
- Future work

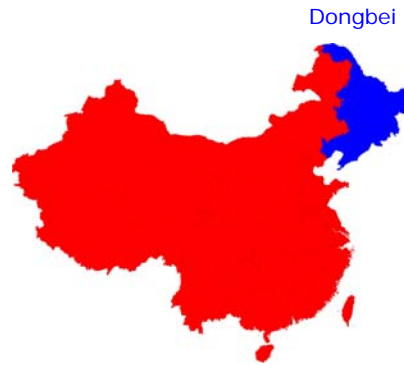


CMA  
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## Mesoscale and microscale modelling in China Project description

- Part of the Sino-Danish Wind Energy Development Programme (WED) 2008-2010; co-funded by China (MOFCOM and NDRC) and Denmark (Ministry of Foreign Affairs)
- Wind resource assessment in Dongbei (NE China) Research & Development in
  - measurement practices
  - observational and numerical wind atlas methodologies
  - verification and uncertainties
  - application aspects for wind energy planning and project preparation



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## Overview of project results

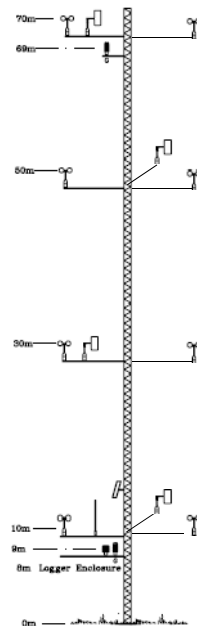
- Wind resources of NE China mapped with mesoscale models
  - KAMM (Risø DTU) and WRF (CMA)
- Meteorological stations at 12 sites measured 1year+ used to
  - verify mesoscale modelling
  - test WAsP
  - compare measurement systems
  - analyse measurement uncertainties
- Sensitivity studies and uncertainty assessments
- 3 case studies to illustrate the application
- All reports and databases available from CMA and WED website -  
<http://www.dwed.org.cn/> and <http://cams.cma.gov.cn>

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## Measurements at 12 masts

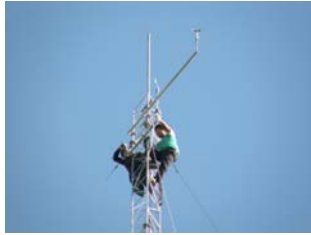
- 70 m masts – wind speed at 4 levels
- Year 2009 for all 12 masts obtained (at 1 mast by combining data)
- 9 masts equipped with 2 different types of instruments
- Evaluation
  - fabrication, calibration, mounting and handling of sensors provide repeatability and precision
  - sensor type, mounting and position of sensors impact uncertainties and produce biases that can be mitigated by post-correction
  - **guidelines** provided
- 10-minute statistics of wind speed and direction as well as temperature and atmospheric pressure available in **database**



## 70-m masts installed in Dongbei – 1



## 70-m masts installed in Dongbei – 2

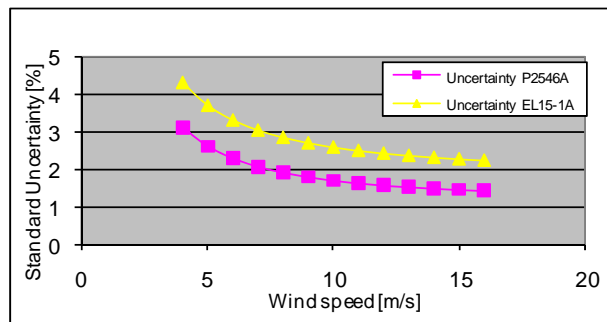


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## Sensitivity studies and uncertainties - measurements

- Many sensitivity studies performed
- Measurement uncertainties estimated based on guidelines in the IEC 61400



Standard uncertainty for the two types of cup anemometers used; can be improved by post-correction.

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## Microscale modelling

Microscale modelling carried out at the 12 meteorological stations

- WAsP (ver. 10.0) used for analyses
- Inputs derived from data using the WAsP Climate Analyst
- Topographical inputs (orography and roughness length) made from
  - SRTM 3 data
  - Google Earth
  - adjusted according to Chinese maps

Main results

- observational wind atlas at each of the 12 locations in NE China
- used for verification of the mesoscale modelling
- used for case studies
- microscale modelling of vertical wind profiles verified

## Sensitivity studies and uncertainties – microscale

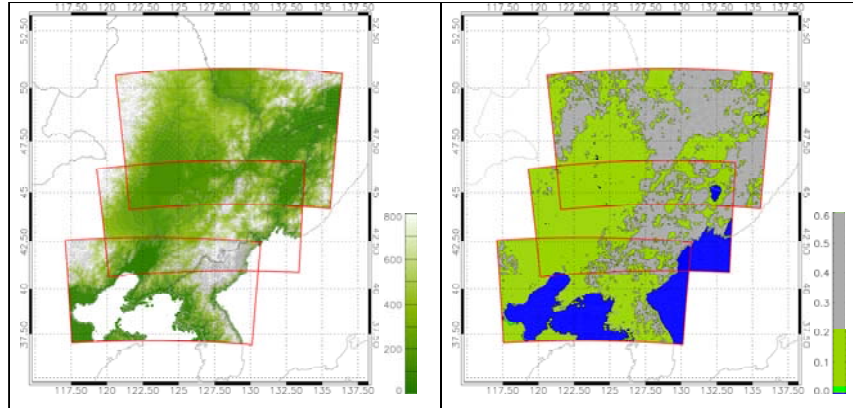
Uncertainties investigated through sensitivity studies of the WAsP modelling

Modelling is robust to changes in input data and parameters

Parameter	Input change	Change in AEP at 100 m
<i>U</i> calibration	± 1%	± 2.1%
Anemometer height	± 1%	± 0.3%
Direction offset	10°	0.2%
Air density	± 2.5%	± 2.1%
Stability	neutral	-6.2%
Heat flux	10 Wm <sup>-2</sup>	1.2%
BG roughness	half of 20 cm	0.6%
BG roughness	double of 20 cm	-1.5%
Position of mast	± 10 m	0.2%
Elevation detail	SRTM 3 only	0.0%

## Mesoscale modelling

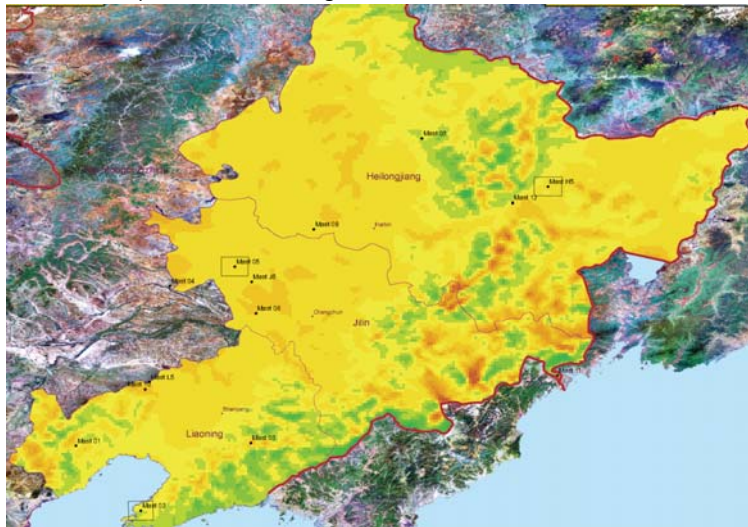
- 3 modelling domains with overlap
- 137, 124 and 128 wind classes represent large-scale climate conditions
- 5 km resolution



Calculation domains – orography (left) and surface roughness (right)

## Numerical wind atlas

Mean wind speed at 100 m a.g.l. (with location of verification masts)



## Sensitivity studies and uncertainties – mesoscale

Largest uncertainties are related to mesoscale modelling

Main sensitivity impacts

- wind classes should be chosen to allow stability classes
- most sensitive regions are in mountain/hill terrain and/or coastal regions

Sensitivity test	Effect
Resolution (5km, 10km, 20km)	< 5%
Class definition location (2 different NCEP/NCAR reanalysis points)	< 2 %
Class definition height (0m, 1500m)	< 2 %
No. of stability classes (1, 2, 3)	< 1 %
Wind class number (100, 300)	< 1%
Surface roughness (halved, doubled)	< 6 %
Surface temperature (-4.5 deg C, +4.5 deg C)	<13 %

## Verification

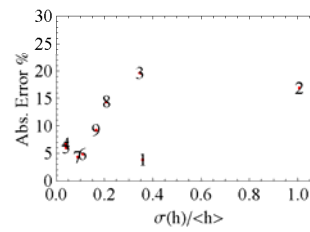
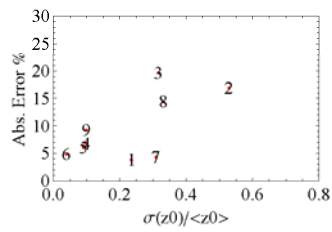
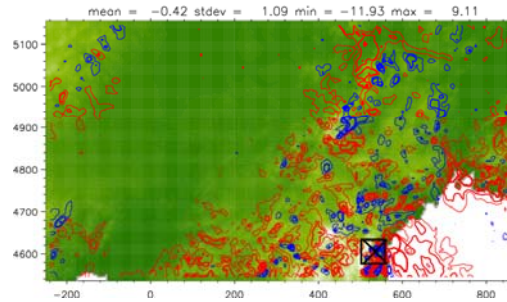
- Overall agreement of the modelling and measured results is good
- Best modelling configuration for each station gives a
  - mean error of -1.25%
  - mean absolute error for the 9 stations of 8% for 50m wind speeds.
- Further improvement may be achieved through more specific configurations for smaller domains
- The WERAS and KAMM/WASP simulated wind resources give similar results

Mean wind speed at $z = 50$ m; $z_0 = 0.03$ m			
mast	Observed wind atlas	Numerical wind atlas	Error [%]
M01	4.70	4.88	3.83
M02	6.81	5.66	-16.89
M03	5.51	6.22	12.89
M04	6.78	6.32	-6.78
M05	6.74	6.37	-5.49
M06	6.72	6.41	-4.61
M07	6.01	6.27	4.33
M08	5.60	6.20	10.71
M09	6.83	6.20	-9.22
Mean error			-1.25
Mean absolute error			8.31



## Uncertainties - mesoscale

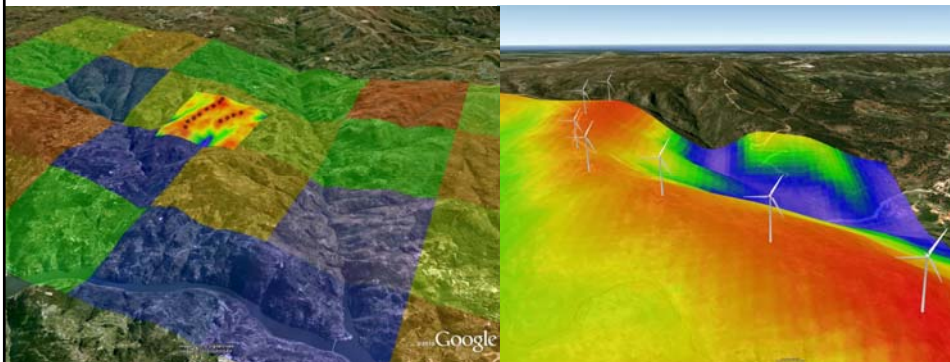
*Sensitivity map - effect of including stability classes in atlas calculation. Biggest differences seen at the most complicated terrain areas, and offshore areas bordering elevated terrain.*



*Error of generalized winds against mesoscale complexity - roughness (left) and surface elevation (right)*

## Application

Results of the "Meso-Scale and Micro-Scale Modelling in China" project, is available in public domain, containing description of the Wind Atlas Method and how to apply the Numerical Wind Atlas



## Case studies

Case studies illustrate application of the Numerical Wind Atlas.

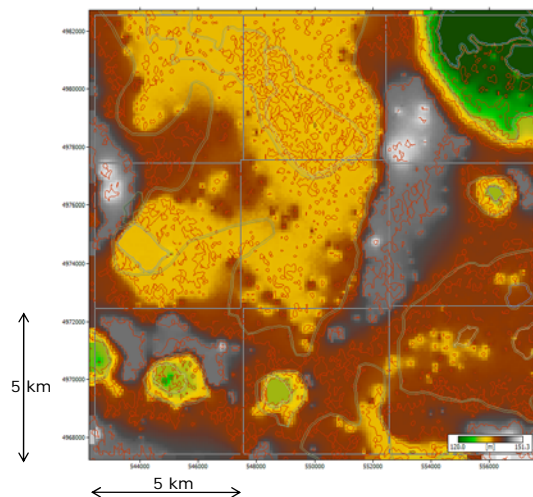
Each of the three case study sites are  $15 \times 15 \text{ km}^2$  (corresponding to 9 mesoscale grid cells).

Calculations include

- Wind resource from measurements as well as from generalized wind climate for the nearest Numerical Wind Atlas grid cell
- Wind farm calculations – PWC and AEP
- Verification comparing measurements to Numerical Wind Atlas

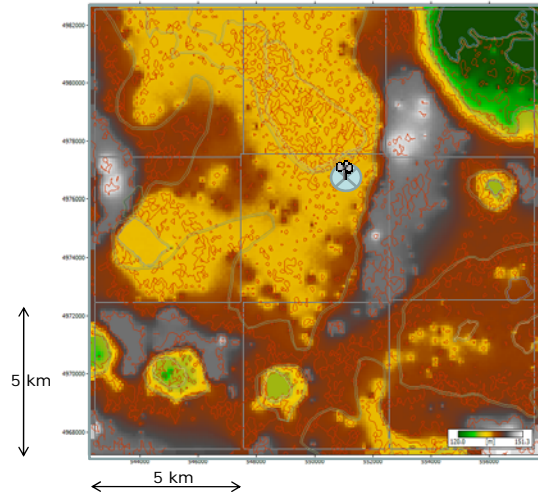
## Case studies

Terrain – digitised orography and roughness



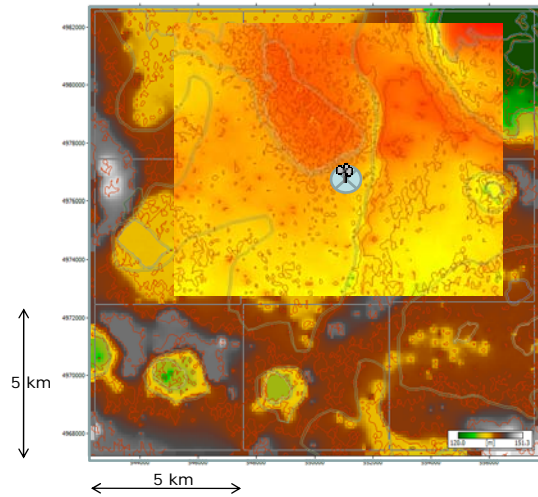
### Case studies

Mast – Observed Wind Climate and Observed Wind Atlas



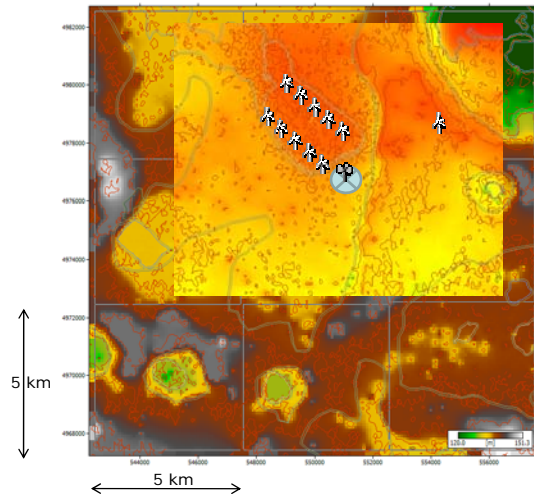
### Case studies

Wind resource – surface wind predicted from measurements



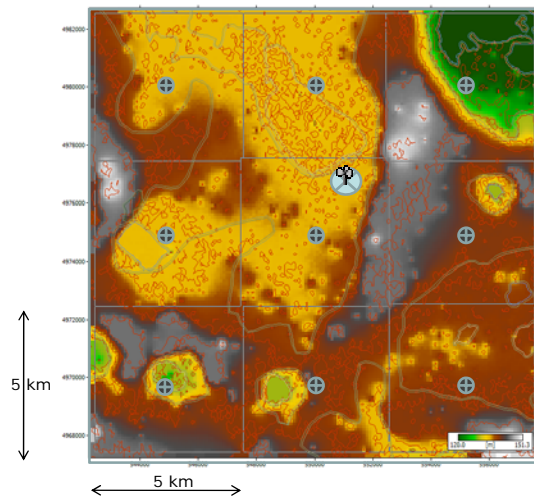
### Case studies

Wind farm at mast – PWC and AEP

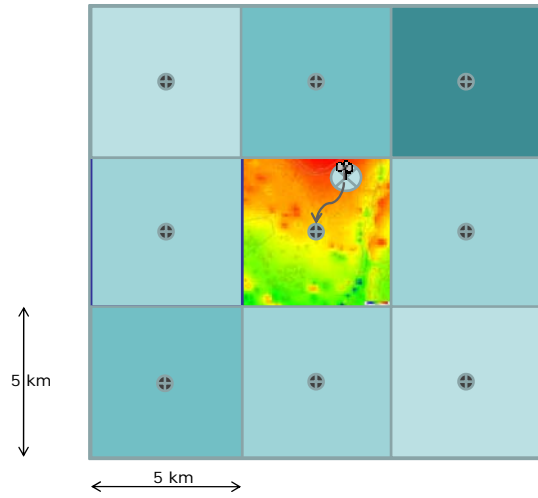


### Case studies

Mesoscale modelling at mast – 5 km x 5 km grid

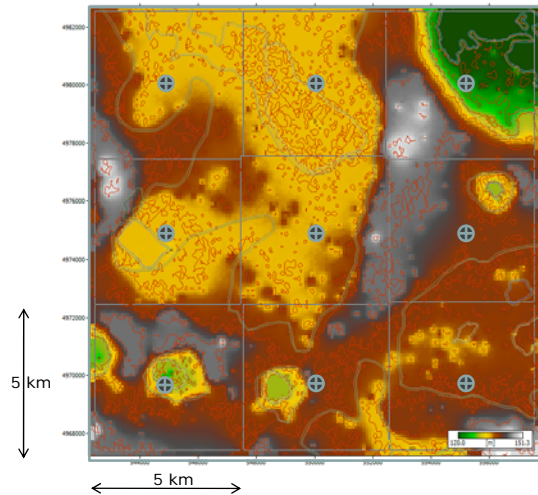


### Case studies Verification



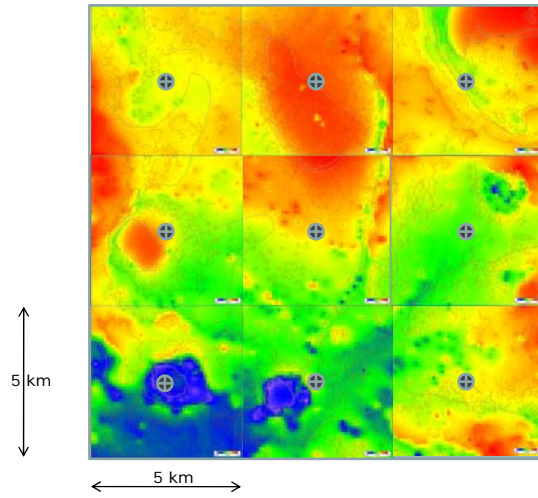
Compare measurements to Numerical Wind Atlas for nearest cell

### Case studies Mesoscale modelling at anywhere – 5 km x 5 km grid



### Case studies

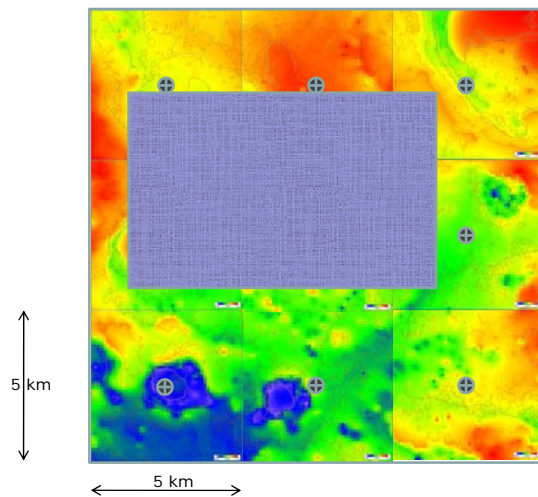
All grid cells in Dongbei can now use Numerical Wind Atlas



WASP and  
microscale terrain

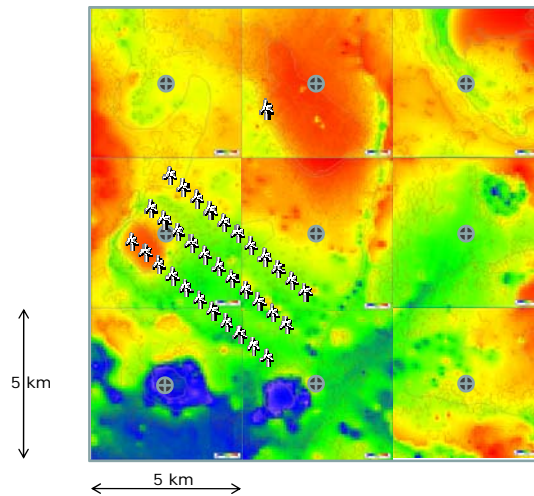
### Case studies

Planning anywhere in Dongbei



## Case studies

Wind farm projects anywhere in Dongbei – bankability ??



## Conclusions and recommendations

- Model-derived Numerical Wind Atlas and Measured datasets for wind resources of NE China are available
  - methods improved and sensitivity studies
  - verification on 1 year of measurements at 12 locations
  - mean absolute error for wind resource estimates is less than 10%
  - procedures for transforming the mesoscale results to wind resource assessments on the microscale with guidelines and best practices
  - WAsP generally works well for microscale though hilly-forested and complex sites are less well modelled
- Bankability of wind farm projects requires on-site measurements
- Recommendations for measurements have been made
- Any use of these databases will be fully at the users own risk

## Future work

- **Improve modelling methods**
  - for importing WRF results into WAsP
  - developing more direct relationships between the model sensitivity analysis and uncertainties
- **Continue the measurements**
  - to improve and enhance the verification analysis and
  - to possibly be able to reduce project development time and cost through MCP
- **Design conditions for wind turbines**
- **Investigate tall wind profiles at 100-m masts**
- **Numerical wind atlas for other provinces in China**
- **Offshore and near-shore wind**