

## Abstract

European policies have decided to reduce the greenhouse gas emissions of 20% and to reach these goals. However, this kind of energy production depends on the meteorological conditions and gives it an intermittent behaviour. The wind speed variations cause voltage and frequency fluctuations that are unacceptable for the power grid. Therefore, forecasting production will become essential with the aim of integrating this kind of energy production into the power grid. We compare two kinds of models : A global one and time to correctly forecast the wind farms. That is why we apply some specific tunings on these forecasts. These tunings depend on the air density, the wind direction and the stability of the air mass. The second model using the WRF outputs (4km and 15min) runs over the Belgian territory. Initial conditions are also needed to adjust the wind power forecasts by comparison to the wind power observations. The interests of using a regional model are : The outputs are available in a precise resolution, thus the errors created by the spatial and temporal resolution of GFS are decreased, the high production events are successfully forecasted, the wind

emissions of CO2 significantly influence our climate (IPCC, 2007a).



## References

Intergovernmental Panel on Climate

Meyer (eds)], Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA. Weather for Atmospheric Research NCAR. s.l.; 2008.

# Interests of using a regional model to forecast wind power production

## **Doutreloup S.**; Fettweis X.; Erpicum M.

Laboratory of Climatology, Department of Geography, University of Liège, Belgium, s.doutreloup@ulg.ac.be. (Ph. D. Student - Researcher)

## Four evaluation indexes

RMSE (Root Mean Square Error)

r<sup>2</sup> (Coefficient of determination)

PC (Percentage)  $\sum \left( 1 - ABS \left( \frac{obs - forecast}{d} \right) \right)$ 

## Results

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From January 2010 t		
	GFS	
RMSE	1923	
r²	0,54	
PC	0,44	
PC40	0,64	
From July	2010 to Se	
From July	2010 to Se GFS	
From July	2010 to Se GFS 1479	
From July 2 RMSE r <sup>2</sup>	2010 to Se GFS 1479 0,72	
From July 2 RMSE r <sup>2</sup> PC	2010 to Se GFS 1479 0,72 0,4	

Globally, we can consider that WRF model is better than GFS.

Sometimes, the PC index is better for the GFS model or very close to the PC index of WRF model but the PC40 index indicates that the forecasts are always better for the WRF model. Thus, the forecasts are better for the significant productions, which are more important for the producer of electricity and manager of electrical grid.

PC40

The results of the period from October to December 2010 do not look similar to the results of the other periods because the freezing conditions continuously stopped the wind turbine and thus the production.

## Interests of using WRF :

• The **Outputs** are available at a resolution of **4km** and **15 min**. This precise resolution decreases the errors created by the spatial and temporal interpolation of the GFS outputs. • The high productions are successfully forecasted and this events are more important for

the users of these forecasts. • The Influences of the **topography** are integrated in the WRF calculation, thus the roughness

rose is not needed. • The WRF model is **configurable** as we wish, thus We are independent on an other meteorological organism

Disadvantage of using WRF : • WRF is forced by GFS outputs, this means that if the GFS forecasts are wrong, the WRF forecasts will also be wrong





0,63

0.68

## 6. Conclusions