

# Power Curve Working Group Round Robin Exercise 2: Correction for Turbulence Intensity

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# IEC61400-12-1 Draft CD, Annex M

- Wind turbine power curves are influenced by Turbulence Intensity.
- A significant aspect of this effect is due to the averaging of the measured power output and the measured wind speed over 10 minute periods.
- When the power curve increases proportionately with wind speed the 10 minute averaging leads to an increase of the power output with increasing TI.
- When the power output increases less than proportionally with the wind speed the 10 minute averaging leads to a decrease of power output with increasing TI.
- The IEC draft gives a method for normalising test power curve data to a reference TI to allow power curves measured at different TI's to be comparable.

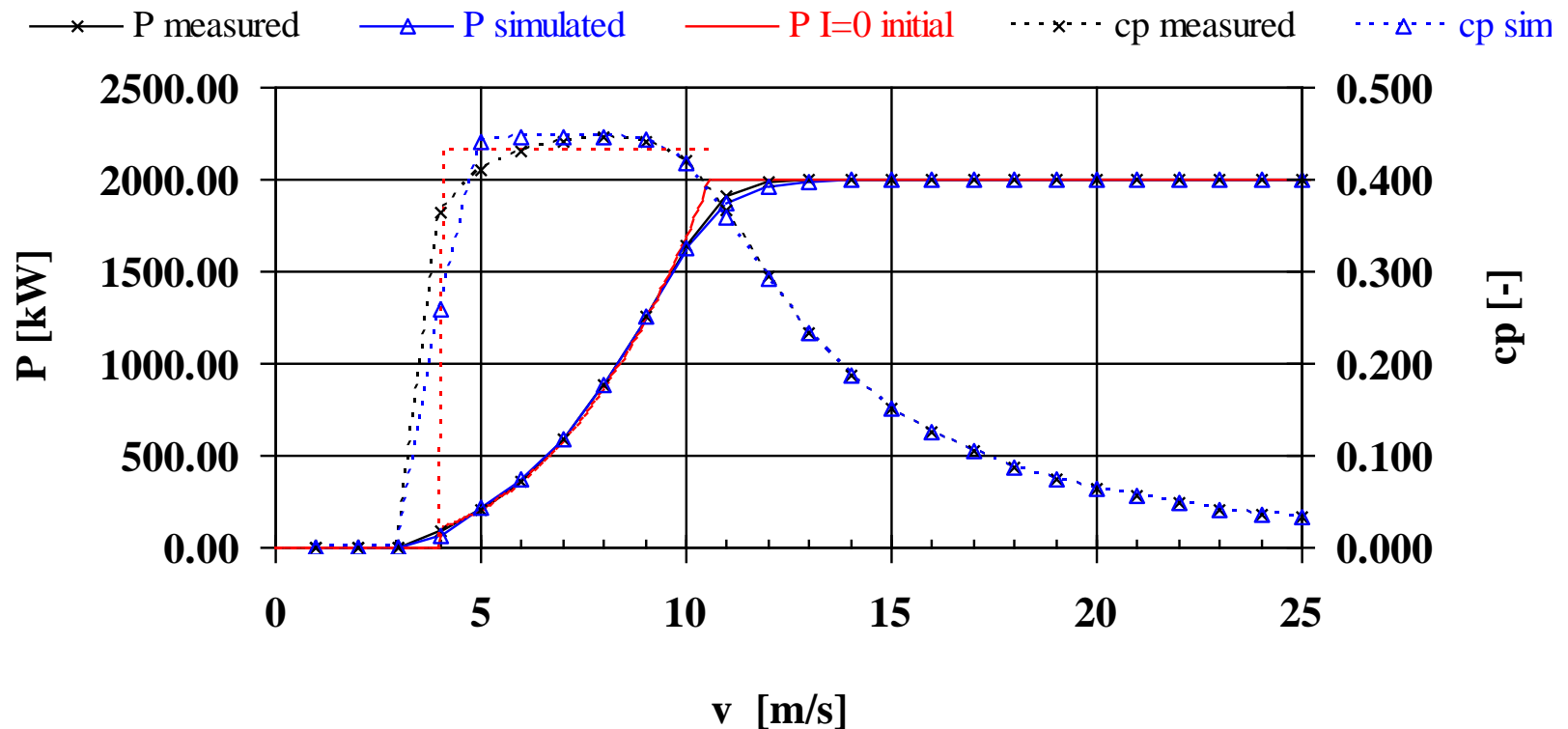
# Method: Annex M – to correct power curve test data

- The key principle of the method:
  - Simulate 10 minute average of power output based on Zero TI power curve and a wind distribution within 10 minute period.
  - The Zero TI curve is derived as follows:
    - Use the measured power curve and find the max  $C_p$ . Then reverse this to derive a power curve where  $C_p$  is always at this maximum, capped at the rated power.
    - Bin average the measured TI.
    - Carry out iterations applying this measured data TI to match back to the measured power curve by adjusting the rated power, cut in speed and  $C_{pmax}$  to best match the measured curve with the simulated one.
- The Zero TI curve is then used as per the same key principle above as follows:
  - Iterations for 10 minute periods assuming Gaussian distribution with the measured mean and standard deviation – apply to every 10 minutes of PC data to calculate a simulated ‘measured’ power output;
  - Do this again using the same mean wind speed levels but using the standard deviation corresponding to the desired reference TI ( $SD = U * TI$ )
  - Evaluate the difference between the reference and the simulated ‘measured’ case and apply this to the actual measured power timeseries

# Modifications

- Derive the initial Zero TI power curve from the warranted power curve – assuming this curve is valid for TI of 10%, by adjusting  $P_{max}$ ,  $v$  cut-in and  $c_p$  max to minimise the difference between the measured and warranted curves.
- Apply the Zero TI curve to each wind speed bin – where each bin consists of a distribution of 0.1m/s intervals spanning the entire wind speed range (from 0 to 100m/s) with a Gaussian distribution.
- Use the resulting power curve with the site specific turbulence to obtain the final corrected power curve.

# Example results



THANK YOU VERY MUCH  
FOR YOUR ATTENTION

ANY QUESTIONS?

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