

A business case for wind resource assessment using scanning wind lidars

Pedro Santos, Julia Gottschall (Fraunhofer IWES)
Johannes Becker, Linda Schempf, Ute Knörr (GEO-NET Umweltconsulting GmbH)

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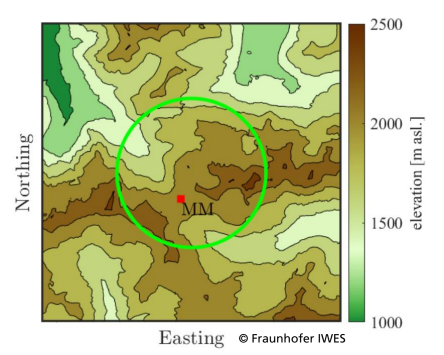
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GEC

Resource assessment at the Austrian Alps... what would you do?

- → 3 met masts? → OR... another solution?



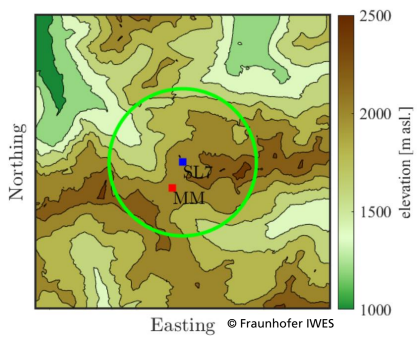






What we've done

≺ Methodology to reduce numerical modeling uncertainty in resource assessment using one scanning lidar [1]





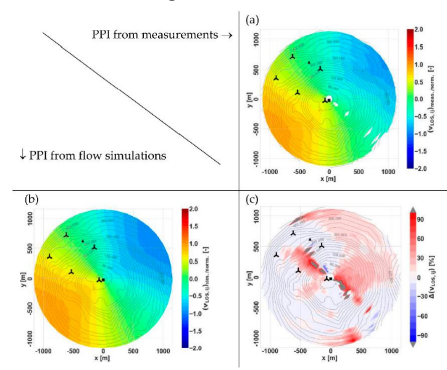
[1] J. Gottschall et al.: Advancing wind resource assessment in complex terrain with scanning lidar measurements (2021). In Energies. DOI: 10.3390/en14113280

The methodology and example case study

- Process 1-min PPI scans to 30-min ensemble means and cluster the data in a capture matrix.
- Project numerical model output (3D wind field) onto single scanning lidar beams
- 3. Normalize observed and simulated radial wind speed fields
- 4. Map of differences between observations and simulations as basis for numerical model calibration

Milestones

- → Demonstration campaign published in [1]
- ≺ First commercial campaign in 2021 (Windsfeld project)



[1] J. Gottschall et al.: Advancing wind resource assessment in complex terrain with scanning lidar measurements (2021). In Energies



Takeaways

- ≺ Fraunhofer IWES/GEO-NET proposed a methodology for assessing numerical modeling biases using scanning lidars
- → First commercial scanning lidar campaign for resource assessment in complex terrain carried out in 2021
- ≺ Results can reduce AEP uncertainty via numerical model calibration and optimization of wind farm layout

Questions? More details?

Dr. Julia Gottschall – <u>julia.gottschall@iwes.fruanhofer.de</u>

Dr. Pedro Santos - pedro.santos@iwes.fraunhofer.de





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