

# Sensitivity of Multiscale Large Eddy Simulations for Wind Power Production in Complex Terrain

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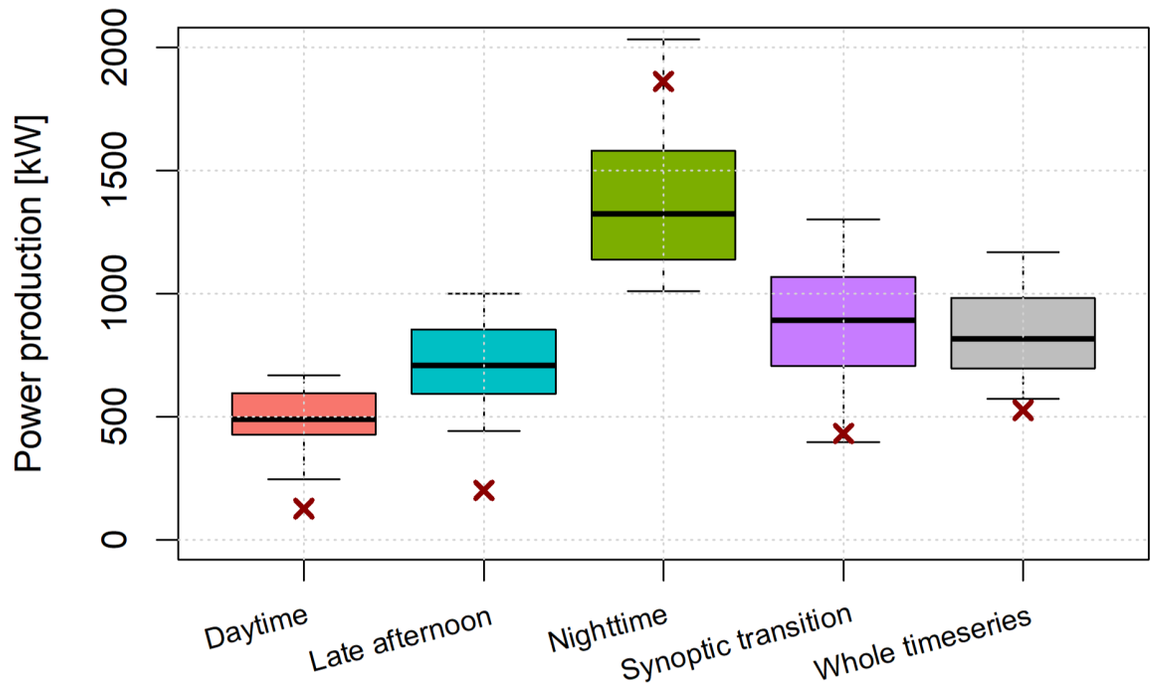
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# Graphical Abstract

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## Highlights

### **Sensitivity of Multiscale Large Eddy Simulations for Wind Power Calculations in Complex Terrain**

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- We investigate the sensitivity of 30m nested LES for wind power calculations
- The time-averaged model sensitivity is approximately 150 kW for a 2MW turbine
- Instantaneous predictions show sensitivities as large as 800 kW for a 2MW turbine
- Vertical mixing and turbulence are important drivers for time-resolved predictions
- Realistic topography is essential for wind power calculations with WRF-LES

# Sensitivity of Multiscale Large Eddy Simulations for Wind Power Calculations in Complex Terrain

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## Abstract

Coupling Large Eddy Simulations (LES) with Numerical Weather Prediction (NWP) models has promising applications for wind energy. Regional climatology, optimal siting of wind turbines as well as short term wind energy forecasts can be improved by considering all the energetic scales of atmospheric motions. However, the complexity of NWP-LES coupled simulations introduces challenges and uncertainties that need to be addressed. This study focuses on understanding the relative importance of different factors and assumptions in NWP-LES calculations for wind energy applications. Using a recent large ensemble of LES simulations driven by NWP boundary conditions over the complex terrain of the Perdigão area, our analysis reveals significant discrepancies in wind power estimates across ensemble members, particularly over hilltops. Depending on the model configuration and the coupling technique, instantaneous predictions can be as sensitive as 800kW for a 2MW wind turbine, in terms of ensemble standard deviation. On multi-day time averages, the model sensitivity is in the order of 150kW. We further analyze the main factors that lead to the observed model sensitivity. Results from a four-way analysis of variance identify topography and land use datasets as the primary drivers of variability, for time averaged estimates. The temporal analysis shows strong inter-daily variability and the impor-

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tance of turbulence modeling and the coupling techniques for instantaneous predictions. Overall, most of the sensitivity is observed during day-to-night and synoptic transitions. By understanding the relative importance of different factors, future model development and applications can be informed to enhance the accuracy and reliability of wind energy assessments.

*Keywords:* Wind Power, Large Eddy Simulations, Coupled Meso-Micro Simulations, Perdigão, WRF-LES

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## 1. Introduction

The imperative need of transitioning current energy systems, heavily reliant on fossil fuels, to renewable and carbon-neutral energy sources is motivated by the need of addressing pressing environmental and societal challenges, including climate change, public health, energy security, and economic development. Many countries, including the United States, China and European Union member states, have set ambitious net-zero emissions targets, necessitating significant transformations, such as transitioning to renewable energy sources and increasing energy efficiency [1, 2]. Wind energy is a crucial component of these plans due to its cost-effectiveness and minimal environmental impact throughout its lifecycle. Decades of scientific advancements and technological progress have propelled wind energy to become a mainstream source of electricity, accounting for nearly 7% of the world’s total electricity generation [3]. Current studies suggest that wind energy alone could fulfill the world’s entire energy demand by 2030 [4, 5]. Nevertheless, more research and innovations are critical to meeting these expectations, as a widespread use of wind energy will require technology to be pushed into uncharted territories, both scientifically and engineering-wise [6, 7]. Additionally, continuous advancements are essential to ensure the cost-effectiveness and competitiveness of wind energy in the market [4, 5]. Veers et al. [6] identified three primary challenges in wind energy research that must be tackled to enable an extensive and cost-effective utilization of wind energy: (i) a comprehensive understanding of the atmospheric flow dynamics within wind farms’ operational zone, (ii) the aerodynamics and structural dynamics of larger wind turbines, both onshore and offshore, and (iii) a collaborative integration of wind farms into the future electricity grid. The present study contributes to the first objective by investigating what is the sensitivity of wind energy calculations with nested and realistic Large Eddy Simulations

(LES).

Quantifying and predicting wind speeds at turbine hub height requires understanding atmospheric dynamics and microscale flow properties within the planetary boundary layer (PBL), a task that is particularly challenging in regions of complex terrain [8], namely areas characterized by irregular topography and land use. Several studies have investigated microscale flows in complex terrain via high resolution numerical simulations, in idealized settings (e.g., with LES [9]) or via lower resolution Reynolds-Averaged Navier-Stokes (RANS) methods for Numerical Weather Prediction (NWP) applications, in realistic settings [10]. Accurate simulations of processes at such fine spatial scales also require acknowledgment that the microscale flow is influenced by larger mesoscale conditions, thus developing full-physics coupled meso- to micro-scale simulations (i.e., multiscale simulations) is critical to obtain a realistic model output [11, 12]. The meso- to micro-scale coupling, also referred to as multiscale simulations, is particularly challenging, as current meso- and micro-scale models rely on fundamentally different assumptions to resolve turbulence processes. Mesoscale models are based on the RANS approach, where unsteady mean properties of the flow are of interest and turbulent vertical transport in the PBL is completely parameterized with 1D PBL schemes. Conversely, microscale LES models, applied at finer resolution (i.e., tens of meters), directly resolve the energy-containing turbulent eddies and parameterize the effect of the unresolved subgrid scales (SGS) on the mean flow. Major uncertainties and challenges still remain as how to couple meso- to micro-scale simulations and to properly simulate phenomena at gray zone (GZ) or Terra Incognita resolutions [13], which occur at around 1km and for which assumptions from SGS parameterizations and 1D PBL schemes are violated [14]. As a result, unrealistic flow structures may be simulated if traditional closure techniques are not revised [15, 16]. However, it is of high interest to perform simulations at gray zone resolutions, as they dynamically inform finer nests and are critical to a number of different applications. While recent studies have explored new approaches to overcome these difficulties [17, 18, 19, 20, 21] and improve the accuracy and efficiency of multi-scale model runs (e.g., [22, 23, 24, 12]), a comprehensive understanding on the subject is still elusive [25, 26].

The growing expansion in computational resources has allowed full-physics, online coupling between mesoscale weather simulations and microscale simulations for wind energy purposes [27, 28, 29], where the coarsest LES domain is forced by realistic and time varying lateral boundary conditions gener-

ated by the parent simulation. Large-scale tendencies are dynamically integrated in high-resolution simulations, thus overcoming several idealizations in canonical LES that relies on steady-state forcing [30]. Realistic inhomogeneous terrain can also be incorporated, which overcomes limitations of downscaling attempts with doubly-periodic boundary conditions that integrate unsteady large-scale tendencies [31, 32]. The full online coupling approach is particularly important to study transient phenomena (e.g., frontal passages [33], thunderstorm outflows, baroclinic systems, low-level jets) and changes in atmospheric stability associated with the diurnal-nocturnal cycle [34], topography-induced flow [35], and to link site-specific wind conditions to the long-term climatology of the area [34]. The latter plays a key role in providing reliable predictions of the annual energy potential of wind farms, thus reducing financial risks [36], particularly in regions of complex terrains. Short-term wind energy forecasts can also benefit from LES coupled with mesoscale simulations [37, 38]. However, multiscale simulations are still in their early stage, are highly complex and require many input parameters and assumptions, potentially leading to large uncertainties in their output. In this study, we leverage a recently performed numerical experiment including 36 multiscale simulations, which specifically investigate PBL dynamics and modeling challenges at gray zone resolutions [39]. Our goal is to explore the sensitivity of wind energy estimates derived from LES runs coupled with mesoscale forcing, and quantify their uncertainty and sensitivity to a range of input factors. Specifically this work aims to:

1. Characterizing the time-resolved sensitivity and uncertainty of wind power production estimates with multiscale numerical simulations, for an isolated 78 m wind turbine in complex terrain (Perdigão field site);
2. Characterizing the spatial distribution of the sensitivity of multiscale simulations for wind energy purposes, to further elucidate the role of complex terrain;
3. Providing a benchmark study that can serve as a reference for wind energy assessments performed in areas of complex terrain with multiscale simulations.

The remainder of the paper is organized as follows. In Section 2.1 we present the numerical simulation ensemble, followed by the methodology for the sensitivity analysis (Section 2.2 and Section 2.3). The results from the sensitivity analysis are laid out in Section 3, where we address and discuss the temporal (Section 3.1) and the spatial (Section 3.2) distribution of variability

within the ensemble. Thereafter, we investigate the sensitivity of power production in Section 3.3. Finally, in Section 4, we present the main findings, draw overall conclusions and outline potential areas for future research.

## 2. Materials and Methods

### 2.1. Numerical meso- to micro-scale simulations

This work is based upon a recent ensemble of multiscale simulations [39] over the Perdigão field site (Portugal), which is characterized by two parallel ridges and a small valley in between, in an area that is approximately  $6 \times 6$  km<sup>2</sup> [40, 41]. The two parallel ridges are about 1.5 km apart and are roughly 4 km long and 550 m high at their summit. Relevant experimental details [40] of the campaign and other modeling work over the Perdigão valley [41, 42, 43, 44] can be found in recent literature. An in-depth description of the ensemble is presented in [39], whereas here we report the main features of such simulations.

The 36 simulations ensemble members were generated with the Weather Research and Forecasting (WRF) model version 4.4 [45] and its WRF-LES component, and comprise five nested domains. The grid spacing of the five domains spans from 11.25 km in the outermost domain (d01) to 30 m in the innermost one (d05) as displayed in Figure 1, while the vertical discretization is fixed in the first three domains and more refined in d04 and d05, with a vertical spacing of about 20 m in the first 100 m, as described in Table 1. The WRF code solves the compressible, non-hydrostatic Euler equations on the Arakawa-C grid with hybrid, terrain-following, dry hydrostatic pressure as the vertical coordinate [46]. The default WRF time discretization is the time-split third-order Runge Kutta (RK3) scheme with a fixed time step for meteorologically-relevant modes and smaller time steps for acoustic and gravity-wave modes. No random perturbations were used to trigger turbulence (e.g., the Cell Perturbation Method proposed by [47]) since the surface heterogeneity in our case study provides natural perturbations that trigger local circulation and are more substantial than imposing artificial perturbations on the model.

The general circulation in the outermost domain is solved with a mesoscale turbulence parameterization (1D PBL scheme) while the flow in the innermost domain, that interacts with the double-ridge topography, is solved with microscale LES closures. The difference across the 36 configurations lies in

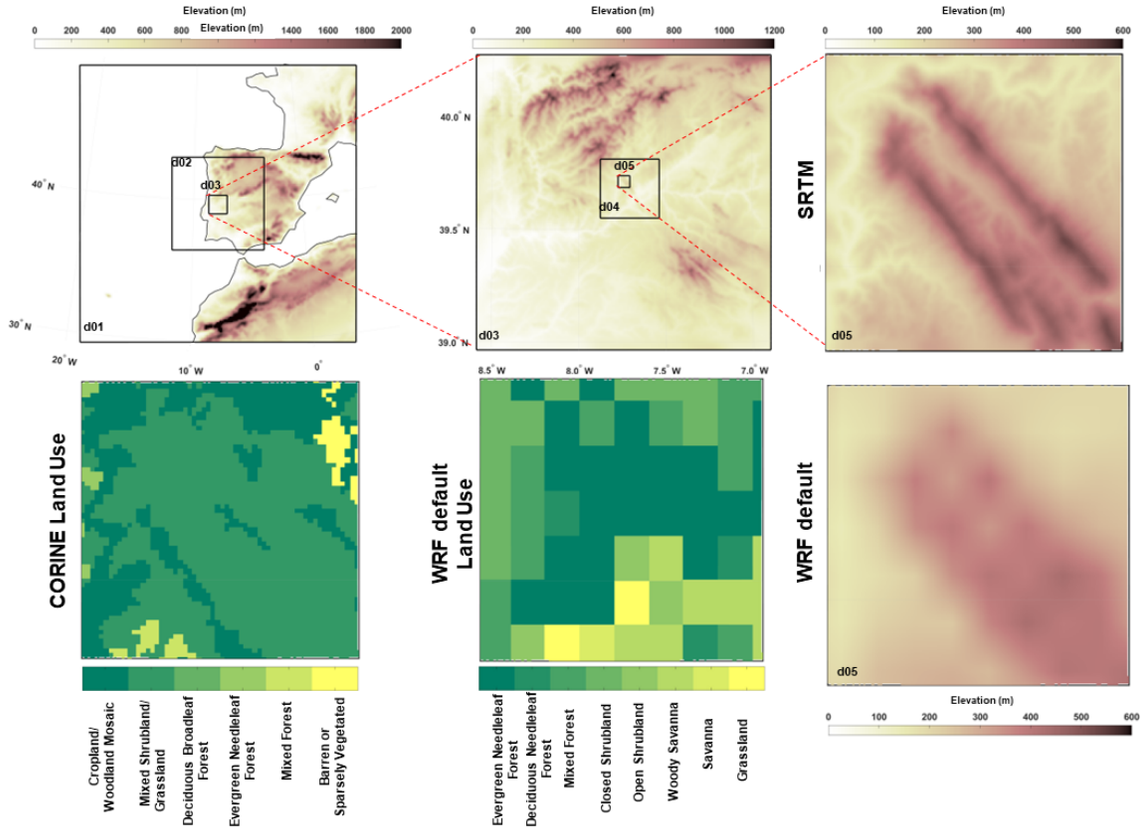


Figure 1: Five nested domain configuration (d01-d05) for the WRF and WRF-LES simulations analyzed in this work (first row). The color shading indicates the SRTM (Shuttle Radar Topography Mission) 30m resolution topography expressed as meters above sea level. The second row shows the land use categories according with the different datasets used (i.e., CORINE and WRF default-MODIS21), as well as the coarse, default, topography in WRF, for d05.

Table 1: Five nested domain configuration applied in the ensemble runs. The second column indicates the number of grid cells simulated, the third column the horizontal resolution, the fourth column the approximate vertical resolution at the bottom of the boundary layer, and the last column the time step applied at each resolution.

Domain	$N_x \times N_y \times N_z$	$\Delta x = \Delta y$	$\Delta z_S$	$\Delta t$
d01	$196 \times 196 \times 77$	11250m	36m	75s
d02	$196 \times 196 \times 77$	3750m	36m	25s
d03	$196 \times 196 \times 77$	750m	36m	5s
d04	$196 \times 196 \times 91$	150m	24m	1s
d05	$196 \times 196 \times 109$	30m	12m	1/5s

four different input factors. Specifically, the ensemble runs include (i) different topography and land use datasets in the d03, d04 and d05 (Table 1) domains (*Topography*), (ii) different initial and lateral boundary conditions for the outermost domain (*LBCs*), (iii) different turbulence closures in the intermediate gray zone domains (*GZ treatment*) and (iv) different SGS models for the LES innermost domain (*SGS-LES*). Two different options are used for *Topography*, and include the default WRF coarse datasets (around 900m in resolution) and tailored fine datasets from NASA’s Shuttle Radar Topography Mission (SRTM [48]) for topography and the Coordination of Information on the Environment (CORINE) for land use [49], that have 30m and 100m resolution, respectively. We use both the default WRF static datasets and ad-hoc high-resolution datasets (SRTM and CORINE) to test the sensitivity of the model to these settings and underscore the importance (or lack thereof) of going beyond WRF default settings and implementing ad-hoc datasets for high-resolution WRF applications. Three choices are used for *LBCs*, including the Global Data Assimilation System (GDAS) final analysis [50], the high-resolution operational data from the European Centre for Medium-Range Weather Forecast (HRES-ECMWF [51]) and ECMWF’s ERA5 reanalysis [52]. Boundary conditions are updated every 6 hours for HRES-ECMWF and GDAS, whereas they are updated hourly for ERA5-driven simulations. Three choices are considered for *GZ treatment*: a traditional 1D PBL scheme (The Yonsei University Scheme, YSU [53]), the scale-aware version of the YSU (Shin-Hong [20]), that introduces scaling factors to account for partially resolved turbulence, and Zhang’s 3D blending

closure [17], that was also designed to be scale-adaptive but also calculate horizontal fluxes. All three options (a PBL scheme, scale-aware schemes and 3D closures) have been used in recent literature [25], and they differ in the way subgrid turbulent fluxes of heat, momentum and moisture are computed. Finally, two options are tested for *LES-SGS*, the Turbulent Kinetic Energy (TKE) closure of Deardorff [54] and the deformation-based Lilly-Smagorinsky closure [55, 56]. The values for the Smagorinsky constant and the TKE coefficient are 0.25 and 0.15, respectively. The ensemble includes every possible combination of options for the four input factors resulting in  $2 \times 3 \times 3 \times 2 = 36$  simulations.

The simulations cover four days during the Intensive Operation Period of the Perdigão field experiment, from May 19<sup>th</sup> 2017, 00 UTC to May 23<sup>rd</sup> 2017, 00 UTC. Note that the local time is UTC+1 during the simulated episode, and results with a temporal component are reported in UTC. During the simulation days, no precipitation, but a mixture of clear sky days and high and medium clouds are observed ([40, 41]). The simulated period starts from relatively high pressure conditions linked to fair weather, and the flow over the double ridge is mostly dynamically-driven. During the night of May 20 and May 21, a low pressure system, stronger winds aloft, and high clouds, reach the domain from the South-West. By late May 21 and May 22, weaker synoptic winds reach the Perdigão area, allowing for more local thermodynamically induced valley-ridge circulations.

## 2.2. Four-way Analysis of Variance

The goal of this work is to disentangle the effect and the relative importance of the four different input factors described in Section 2.1 on time-varying wind power estimates at a specific point in space, where a 78 m tall wind turbine is located, as well as across the simulated spatial domain. We focus on the innermost domain (d05), discretized at 30m resolution and simulated with 36 different configurations of WRF-LES. To evaluate the sensitivity of the dataset to various input factors, we perform a four-way Analysis of Variance (ANOVA [57]) which identifies the factors with greatest impact on the variability across the ensemble members by decomposing the variance.

To assess both the spatial and temporal variability of the model output, we conduct two separate analyses. The spatial analysis covers the entire innermost domain, while the temporal analysis focuses only on the turbine site. Both analyses examine the relationship between wind speed at 78 m and power production. Wind speed at 78m is linearly interpolated from

the two closest vertical grid points at each time step. Further, we conduct the sensitivity analysis for both the entire simulated time period and four specific sub-periods of interest: (i) *daytime* (12-15 UTC), which features a fully developed convective boundary layer (CBL); (ii) *late afternoon* (16-20 UTC), which represents the transition period from daytime to nighttime; (iii) *nighttime* (00-03 UTC, May 19-21), when a stable boundary layer conditions prevails; and (iv) a period characterized by a change in synoptic conditions (May 21, 12 UTC to May 22, 06 UTC), when both the prevailing wind direction and wind speed vary significantly (*synoptic transition*).

Here we first introduce the fundamental concepts of a one-way ANOVA, and then generalize it to a four-way version, required to explore the model sensitivity to the four perturbed input factors. Consider the 36-member time-averaged wind speed ensemble. Let  $x_{ij}$  be run  $j$  in group  $i$ , so for example  $x_{14}$  is the fourth experiment in the first group. If we were testing the model sensitivity to only the *LBC* factor, for instance, the three groups would have been defined by the three options previously presented, i.e. GDAS, ERA5, HRES-ECMWF, and so  $x_{14}$  would have been the first wind prediction of the fourth run that uses GDAS as *LBCs*. From simple algebra, each individual element of the ensemble can be decomposed as:

$$x_{ij} = \bar{x} + (\bar{x}_i - \bar{x}) + (x_{ij} - \bar{x}_i), \quad \forall i = 1, \dots, K, j = 1, \dots, N \quad (1)$$

where  $\bar{x}$  is the grand mean (average of all 36 runs) and  $\bar{x}_i$  is the mean of group  $i$ . In our notation,  $K$  refers to the total number of elements per group and  $N$  refers to the number of groups (for instance, in the case of *LBC*,  $N = 3$  since we have three options for the lateral and initial boundary conditions, and  $K = 12$ , where we are assuming that each group has the same amount of elements, which is true in our case). Thus, each wind prediction is equal to the sum of the grand mean, the deviation of the group mean from the grand mean, and the deviation of the individual prediction from the group mean. According to the decomposition of Equation 1, measures of dispersion within the ensemble can be computed as follows:

$$s_{explained}^2 = \frac{1}{KN} \sum_i \sum_j (\bar{x}_i - \bar{x})^2 = \frac{1}{N} \sum_i (\bar{x}_i - \bar{x})^2 \quad (2)$$

$$s_{residual}^2 = \frac{1}{KN} \sum_i \sum_j (x_{ij} - \bar{x}_i)^2 \quad (3)$$

The explained variance ( $s_{explained}^2$ ) indicates the extent to which group means match the grand mean, thus large values of  $s_{explained}^2$  indicate large departures among the means of each group. Accordingly, it shows how much of the ensemble variability is explained by differences in *LBC*. The residual variance, instead, quantifies differences within each group and consequently computes the amount of variability introduced by other factors or their non-linear interactions. Previous studies have investigated the limits of predictability of meteorological processes in complex terrain and showed that there is a predictability limit with initial condition ensembles [58, 59], which in our analysis is included as residual unexplained variance through non-linear interactions of the different factors. Given the law of total variance, the sum of the previous two quantities equals total ensemble variance:

$$s_{total}^2 = \frac{1}{KN} \sum_i \sum_j (x_{ij} - \bar{x})^2 \equiv s_{explained}^2 + s_{residual}^2 \quad (4)$$

A four-way ANOVA is a variation of a one-way ANOVA and calculates the corresponding  $s_{explained}^2$  for each individual input option and allocates the remaining variance to  $s_{residual}^2$ . Additionally, when multiple factors are analyzed, interaction effects may contribute to explain the variance. For a four-way ANOVA, ten interaction terms exist, six related to combinations of two factors, three from combinations of three factors and one term that includes all factors. If interactions are excluded, as in this work, the residual variance will account for their contribution (i.e., the residual variance can be decomposed into the sum of all the ten interaction factors). We use the software *R* to compute the four-way ANOVA. It is worth noting that our case is a balanced dataset, and therefore the order that different terms are inputted into `anova()` function is not important. Each group consistently has an equal number of elements. Therefore, the decomposition of total variance for a multi-way ANOVA can be expressed as follows:

$$\sum_{m=1}^M s_{explained,m}^2 + s_{residual}^2 = s_{total}^2 \quad (5)$$

where *M* is the number of factors (i.e. *M*=4 in our case).

### 2.3. Power curve and wind energy production

The time-resolved ANOVA focuses on a single grid point, selected by the shortest Euclidean distance to an ENERCON E-82 E1 wind turbine,

78 m tall and with a rated power of 2 MW that has been in operation since 2007, located on the south-west ridge (39.708N, 7.745W). The power curve in Figure 2 is used to estimate wind power production based on the simulated wind speeds at turbine hub height. The cut-in wind speed for power to be generated is about  $2 \text{ m s}^{-1}$ . After that threshold is met, wind power increases approximately with the third power of wind speed up to the rated speed at  $13 \text{ m s}^{-1}$ . Further increases in wind speed will not affect power production, which remains constant at the wind turbine rated power (2 MW). However, if the wind speed exceeds the cut-off value ( $25 \text{ m s}^{-1}$ ), the turbine is not allowed to deliver power to prevent excessive stress on the structure. It is worth noting that internal and external factors that also lead to different energy yield rates [60] are not taken into account in our wind power estimates. Finally, it should be noticed that our simulations do not include an actuator disk wind turbine model [61] to avoid introducing further sources of uncertainty. Thus, the simulated downwind flow at the turbine location is not impacted by the presence of the actual turbine.

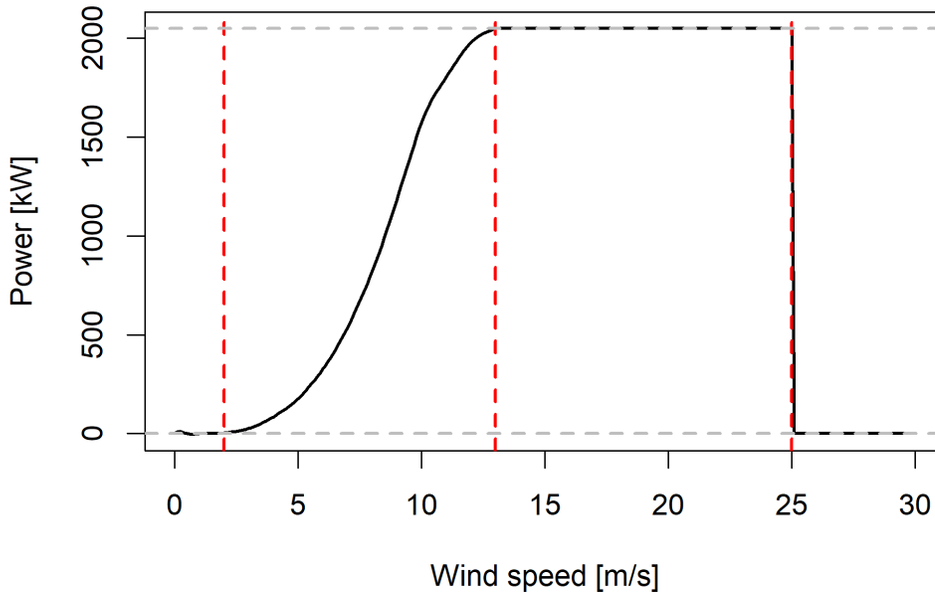


Figure 2: ENERCON-2MW wind turbine power curve [62]. Dashed red lines represent the cut-in speed, rated speed and cut-off values, from left to right.

### 3. Results

#### 3.1. Temporal variability of wind speed at the turbine site

Here we present five-minutes averaged simulated wind speed data extracted from the 36 ensemble members at the turbine location at hub height (Figure 3). Although a full model evaluation is beyond the scope of this study, we briefly compare the simulated wind speeds with the observed five-minutes averages at the closest meteorological mast that includes near hub-height measurements (100m), to assess model’s skill in capturing key dynamic processes at the site that are relevant to this work. The meteorological mast was located on the South-West ridge (39.706N, 7.744W) and its code for the Perdigão field campaign is *tse04*. The observations indicate a clear diurnal cycle, with wind speeds decreasing during convective daytime conditions and increasing at night, a trend that is generally captured by all model runs. During the synoptic transition on late May 21 and May 22, a notable shift in the typical diurnal cycle is observed. Specifically, the wind direction shifts from ENE to SSW, the wind speed drops, and the typical nighttime increase in wind speed is not observed (top of Figure 3). This perturbation is driven by weaker winds aloft, as well as by a change in wind direction that precludes the typical wind speed amplification observed on the second/downwind ridge, where the turbine is located, when there is a northeasterly flow.

The median value of wind speed averaged over the whole four-day period matches the observed data within  $0.5 \text{ m s}^{-1}$ , as shown in Figure 4 (in gray). However, our multiscale runs tend to overestimate the median wind speed by approximately  $1.5 \text{ m s}^{-1}$  during daytime and late afternoon and to underestimate it by a similar amount during nighttime. The different model setups adopted do not have a significant impact on the discrepancies across the ensemble members, as highlighted by the small spread between the 1<sup>st</sup> and 3<sup>rd</sup> quartiles of approximately  $0.5 \text{ m s}^{-1}$  during daytime and late afternoon. During these time periods, the model consistently exhibits a positive bias against observations. The variability across the ensemble members also varies through time, with the largest variability occurring during nighttime and synoptic transition periods. For example, on May 22, during the synoptic transition characterized by a shift to a southerly flow, the wind speed is weaker on average compared to the previous nights and similar to the day-night transition. However, the spread across the ensemble runs is larger during this period (Figure 4), indicating higher uncertainty in the model’s ability to accurately capture the wind speed variability. These results suggest

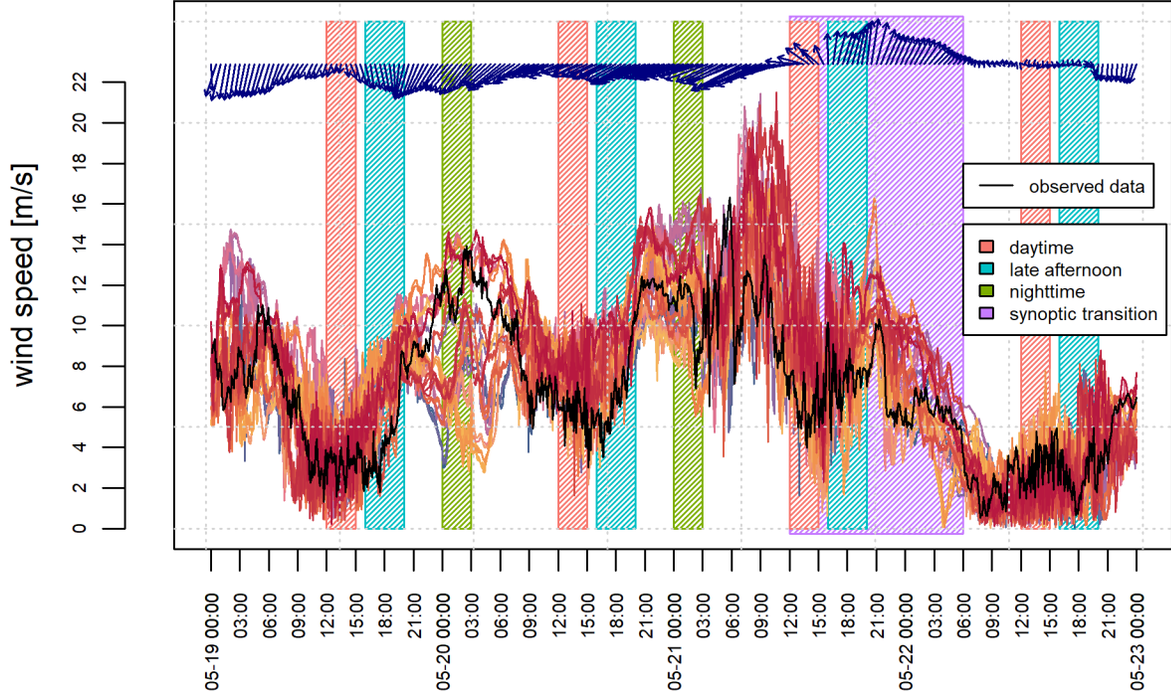


Figure 3: Temporal variability of five minutes averaged simulated wind speed ( $\text{m s}^{-1}$ ) at the turbine location at hub height (i.e., 78 m) across the 36 ensemble members. Observations are in black and the arrows on top represent the hourly mean direction the wind is blowing to and the length of the bar is proportional to the mean wind speed across the ensemble runs. The vertical bars indicate the hours used in the analyses over specific period of interest defined in Section 2.2 (i.e., *daytime*, *late afternoon*, *nighttime* and *synoptic transition*).

that the nighttime and stratified flow conditions are the most challenging for the model to capture, and that different parameterizations/forcing play a key role in generating uncertainty across runs. Modeling challenges in simulating stratified flows over complex terrain are well established and have been identified in other recent studies performed with coarser grid spacing (1-3 km) [59, 58, 63, 64, 65].

To quantify the role of each of the four factors under examination in driving discrepancies across the ensemble members an ANOVA is performed on wind speeds at hub height averaged either over the whole timeseries or over the individual four sub-periods. Figure 5 illustrates the total variance (in

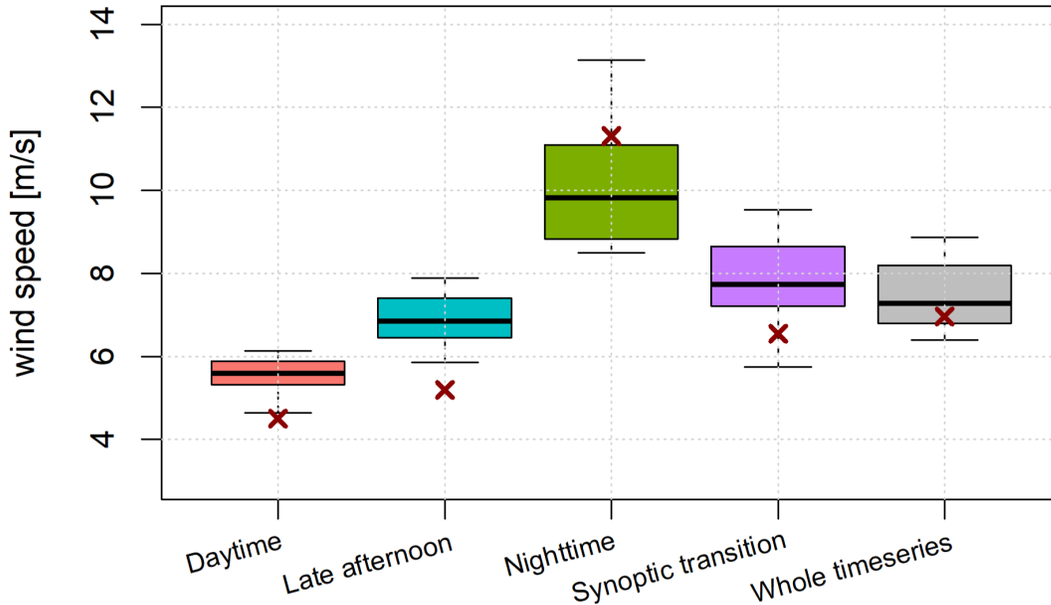


Figure 4: Time-averaged wind speed at the turbine height and location for each sub-period of interest and for the whole simulated period. Each box refers to the variability across the 36 ensemble members. Each whisker extends to the furthest data point in the ensemble that is within 1.5 times the interquartile range (IQR). Red crosses show observations at *tse04* averaged in time during the same time periods.

gray) and how it is broken down across factors, according to the methodology described in Section 2.2. With the exception of the synoptic transition, the characterization of topography is the primary factor contributing to 40-80% of wind speed variability across runs. The coarser terrain dataset (i.e., the WRF default) considerably smooths the terrain and leads to a three-dimensional hill rather than a double ridged topography, which will impact the simulated mountain-valley flow and thus generate discrepancies across the runs. The fine and coarse land use datasets also differ in terms of surface roughness thus further contributing to generate differences. Thus, a careful selection of the static dataset adopted in WRF is critical to properly estimate near-surface wind speeds using realistic LES, particularly over complex terrain, in accordance with [66, 43].

During daytime and nighttime periods, the LBCs and the GZ treatment also contribute to the spread, each by more than 20%, whereas their impact

is much less relevant during other time periods (i.e., day-night transition and whole-day averages). As far as the synoptic transition is concerned, the LBCs factor mostly drives discrepancies in wind speeds by contributing to 45% of total variance. Here, the elsewhere dominant topography only accounts for 24% of the variability across runs. This is likely due to the mesoscale nature of the phenomena driving PBL dynamics under changes of synoptic conditions, as during late May 21 and May 22. Therefore, when simulating synoptic transition episodes emphasis should be placed on how initial and later boundary conditions for the outermost domain are represented. The temporal frequency of LBCs updates appears here to be particularly relevant. The SGS model adopted is generally the least relevant factor, contributing to about 1% of the total variability across runs.

Finally, the decomposition of variance performed on the five-minutes data over the whole time series indicates some inter-daily variability (Figure 6). Occasionally, a single factor may persistently prevail over the others for a certain time frame (e.g., gray zone treatment on the first night). However, a consistent daily pattern cannot be inferred. On May 19 and May 20, the largest total variance is found at night, consistently with the results in Figure 4. Other patterns are identified on May 21 and May 22, where high and low variances are constantly observed throughout the two days, respectively. On May 22, none of the four factors is found to dominate, which can be interpreted in light of the overall small variance associated with the low simulated wind speeds. As discussed earlier, the change in synoptic conditions might be responsible for this pattern, which is also reflected in the large variance explained by *LBC* between 12 and 18 UTC on May 21. The five minutes analysis allows to further identify interesting phenomena that are not revealed by the time-averaged analysis. For example, during the night between May 19 and May 20, the vast majority of the spread within the ensemble can be traced back to how turbulence has been modeled at gray zone resolutions. Conversely, as previously shown in Figure 5, nighttime averaged variances show that topography is the leading factor in explaining the model sensitivity. This analysis thus reveal that, while a certain factor may drive the variability across runs for time averaged values, other factors may dominate when high-frequency data are analyzed.

In conclusion, our results suggest that when a time aggregated analysis is of relevance, as in the cases of optimal turbine siting and regional climatology, topography and land use datasets are the leading factors in determining the *time-averaged* wind speeds. The reason is that lower or higher surface

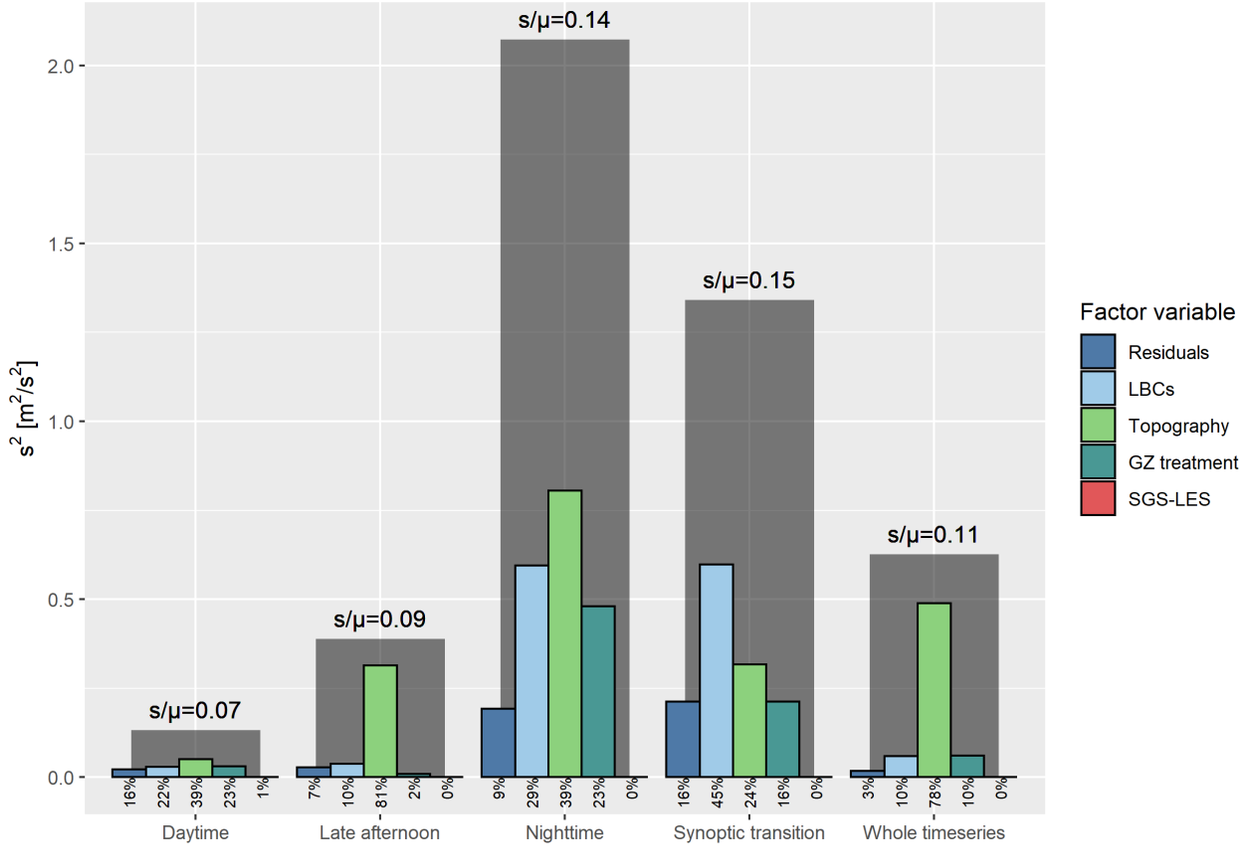


Figure 5: Decomposition of total variance (in gray) of time-averaged wind speed, among factor variables. Wind speeds have been simulated at the turbine site and at 78 m. On top of the gray bars, is the coefficient of variation (i.e., standard deviation divided by the mean) is shown, while at the bottom of each colored bar, the percentage of explained and residual variance is displayed.

roughness, for instance, consistently lead to higher and lower wind speed, respectively, biasing the time averages. On the contrary, when a prediction with a short time resolution is of interest, as in the case of hourly forecasts necessary to match the energy demand, different results should be expected.

### 3.2. Spatial sensitivity of wind speed to model setup

In this section, results of the sensitivity analysis performed over the the entire innermost domain are presented. The goal is to characterize the spatial

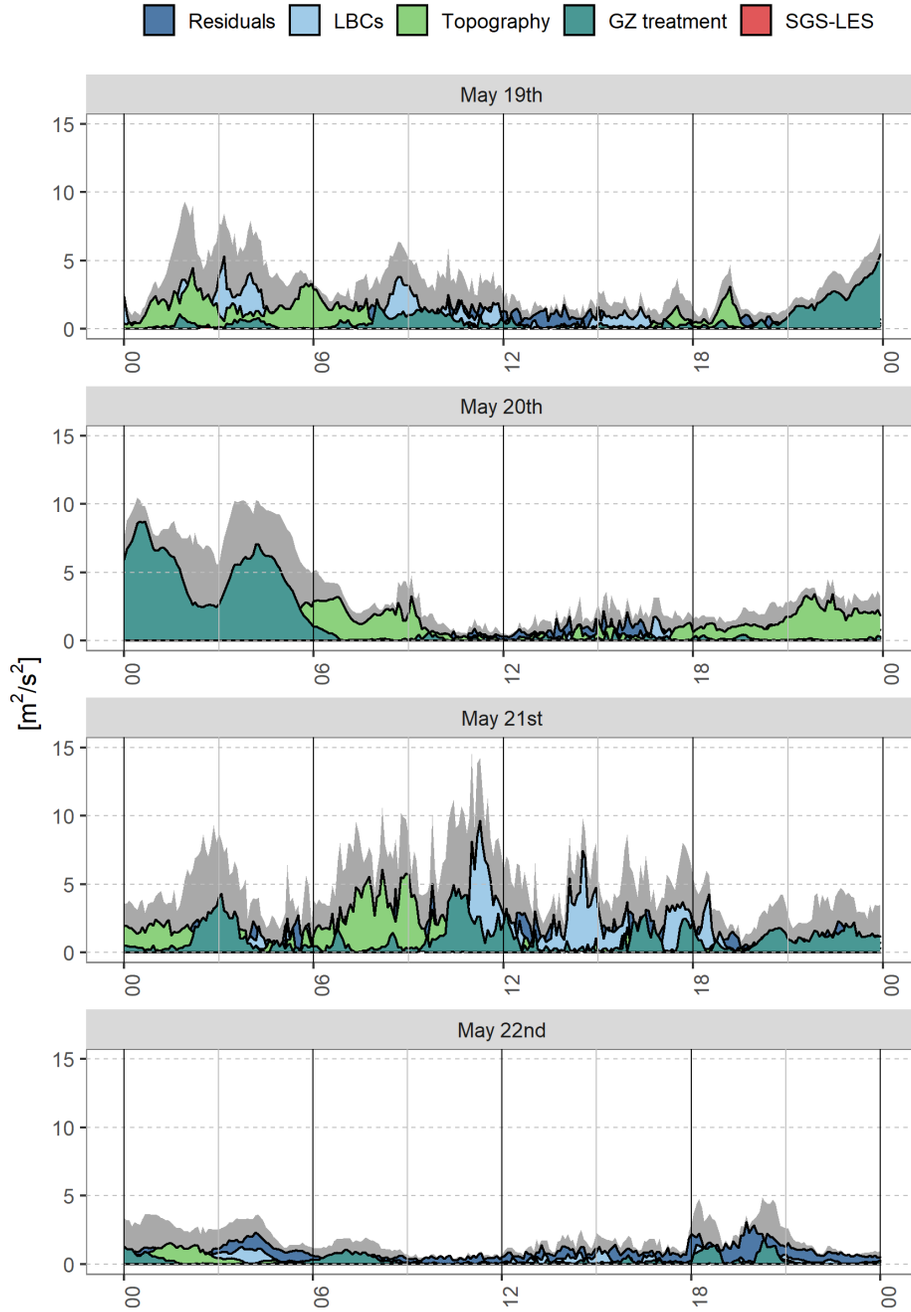


Figure 6: Decomposition of total variance [ $\text{m}^2 \text{s}^{-2}$ ] of wind speed at 78 m above ground at the turbine site on each simulated day. The total variance is reported in gray.

distribution of the sensitivity of multiscale simulations of wind speed and thus investigate the role and the consistency in space of each of the four factors under examination. To this end, a four-way ANOVA is performed in each grid point on time-averaged wind speeds at 78 m. Figure 7 shows the variance explained by each factor variable, on a logarithmic scale. Each row represents the five periods of interest over which time-averaged wind speeds are computed.

Regardless of the sub-period, results show a significant influence of the topography and land use datasets on the simulated wind speeds, especially on the two parallel ridges and on the deepest section of the in-between valley (upper-left area), where the total variance itself is higher compared to the rest of the domain. As also highlighted in Section 3.1, different accuracies in characterizing the topography of the area leads to significant differences in the simulation of the mountain-valley flows and thus generated discrepancies within the ensemble. On the contrary, in all sub-periods and over the whole spatial domain, the model is rather insensitive to the LES SGS model, as also found in the time-resolved analysis. During nighttime and the synoptic transition, other factors gain importance, as shown in Figure 8. These effects are particularly visible on the second ridge downwind (the SW and NE ones, respectively for *Nighttime* and *Synoptic transition*) where discrepancies among runs are higher, as well as in the flat region further downwind (respectively, lower-left and upper-right corners). Furthermore, it is of interest to note that in the deepest region of the valley it is again only topography that leads to substantial differences in wind speeds within the ensemble. The flat region upwind (in Figure 7, northeast and southwest corners for all sub-periods and for synoptic transition, respectively) which are not influenced by the presence of the ridges indicate lower sensitivities to the majority of the factors (white, blue and green in Figure 7) and generally a high agreement across simulations as indicated by a general variability of  $\pm 0.3 \text{ m s}^{-1}$  among time-averaged wind speed. Given the limited impact of the ridges on the flow in these areas, results in this region may be informative of sensitivity in flat terrains in general.

Under both synoptic transition and nighttime conditions, when variance is relatively high, a portion of total variance is explained by the residuals. As interactions of all orders between additive terms are not included in the ANOVA presented here, the residuals account for them all and thus for the variability introduced by varying two or more factors simultaneously (as shown in the Methods section 2.2).

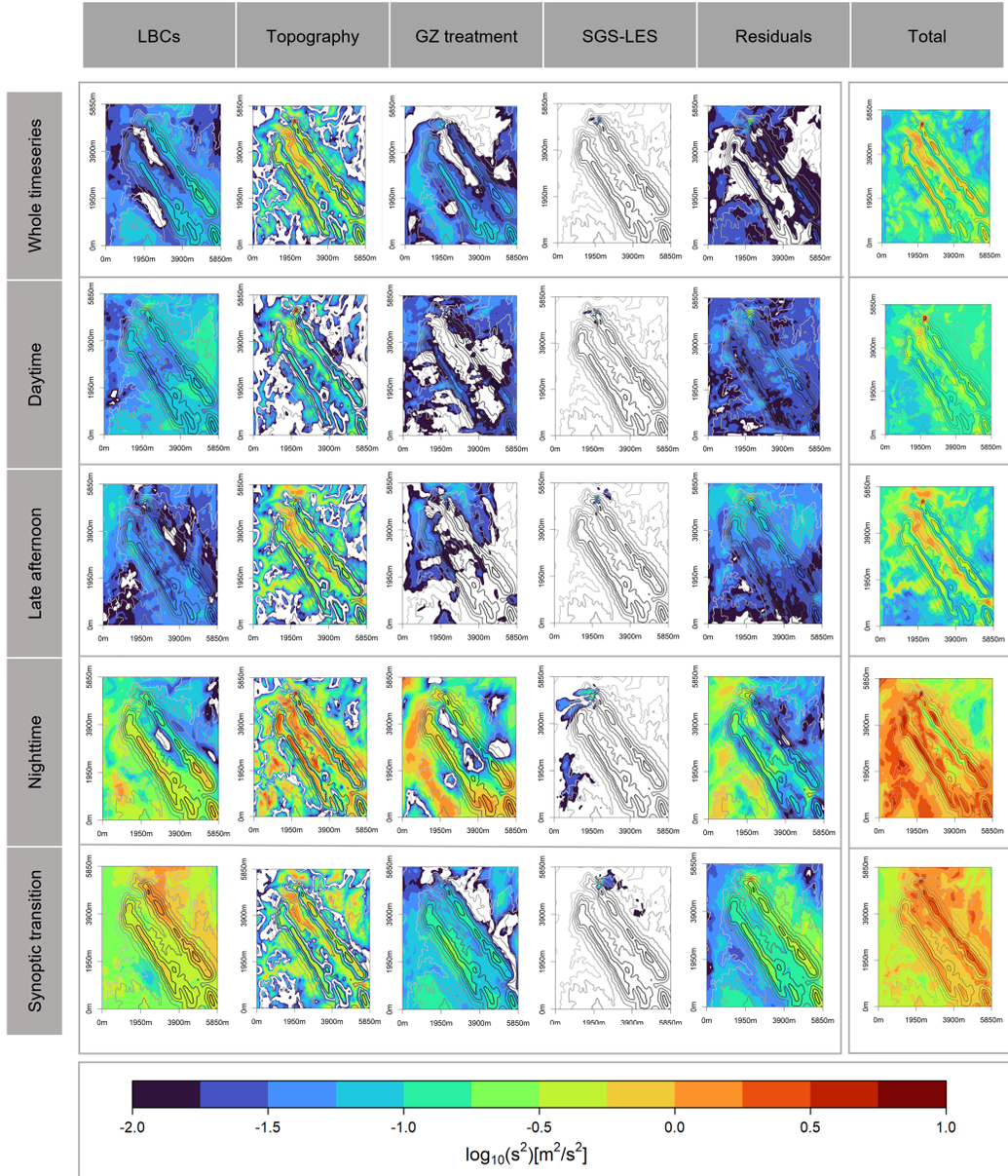


Figure 7: Variance explained ( $m^2 s^{-2}$ ) by each factor over the whole time series and the individual four periods of interest. The last column shows the part of variance not explained by the adopted ANOVA model. Note the  $\log_{10}$  scale of the colorbar. In white, variances of less than  $0.01 m^2 s^{-2}$  are shown. X and Y axis are displayed as distances in meters from the most South-West point of the domain (39.685N, 7.774W). The topography contours (30m-SRTM) are showed in gray colorscale.

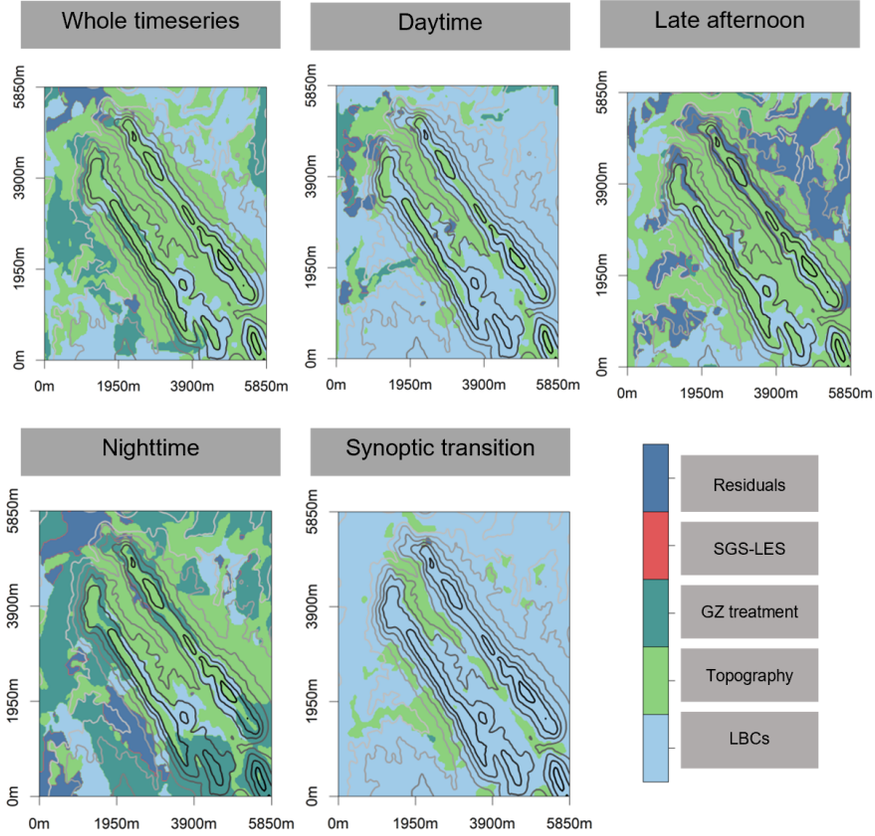


Figure 8: Factors explaining most of the variance at each location and time period. X and Y axis are displayed as distances in meters from the most South-West point of the domain (39.685N, 7.774W).

ANOVA with first-order interactions has shown prevalence of interactions of topography, LBCs, and GZ treatment as the most relevant ones (not shown). Lastly, an area of numerical instabilities is observed at the north-west edge of the northern ridge, which is most likely a result of the limited capability of WRF hybrid hydrostatic pressure terrain-following coordinates to accurately simulate very steep slopes close to numerical boundaries (not shown). This is reflected in the non-negligible portion of variance explained by the LES SGS model in that area, suggesting that different subgrid scale models play a role in interacting with the numerical instabilities created by

the fast horizontal and vertical velocities in the steep region of the domain (slope angles greater than 45 degrees). Note that off-centering (forward centering  $\tau = 0.4$  [67, 68]) is used in the implicit time integration of the vertical momentum equation and the geopotential equation (in the acoustic loop) to damp the vertically-propagating acoustic modes and keep the model stable [39].

In summary, when simulating multi-day averaged wind speeds in complex terrain through multiscale simulations, as well as for daytime and late afternoon sub-periods, the elevation mapping and the land use dataset chosen for the site mostly drive the spread within the ensemble. This holds particularly true over ridges and in the valleys in between. With the exception of LBCs in the daytime, the other factors under examination do not significantly influence wind field simulations. When nighttime and synoptic transition wind speeds are of interest, instead, also the resolution and temporal forcing of global dataset, as well as the representation of turbulence in the gray zone are of relevance in dictating discrepancies in wind speed estimates. Table 2 summarizes these findings. In each entry, mean values of the variance explained by each factor computed over the whole innermost domain are given. Results are presented as percentages of the mean value of total variance, which is instead displayed in the last column in  $\text{m}^2 \text{s}^{-2}$ .

Table 2: Mean values of the variance explained by each factor when simulating wind speed in different time frames (columns 1-5, in percentage) computed over the whole innermost domain. Residuals account for interactions of all orders. Results are shown as percentages of the spatial mean of total variance ( $\text{m}^2 \text{s}^{-2}$ ), which is presented in the last column.

	LBCs	Topography	GZ	SGS-LES	Residuals	Total ( $\text{m}^2 \text{s}^{-2}$ )
Whole Period	19.5	60.9	12.7	0.29	6.69	0.219
Daytime	42.9	29.5	10.8	0.46	16.4	0.160
Late af- ternoon	14.5	62.9	5.54	0.30	16.7	0.234
Nighttime	19.4	32.9	32.3	0.32	15.0	1.142
Synoptic transition	55.4	21.6	7.81	0.21	15.0	0.848

### 3.3. Sensitivity of wind power production at the turbine site

We now examine how various modeling approaches affect the power generation predictions, with specific focus on the wind turbine location on the southern ridge of the Perdigão domain. Although we can apply our approach to any point within the study area, we choose this site as a demonstration of a realistic application with an existing wind turbine. In addition, measurements at *tse04* enable the comparison of power production estimates obtained from the WRF-LES simulated wind speeds with those from the actual observations. Figure 9 illustrates the fluctuation of wind power generation over time among the ensemble members and in comparison with the measurements.

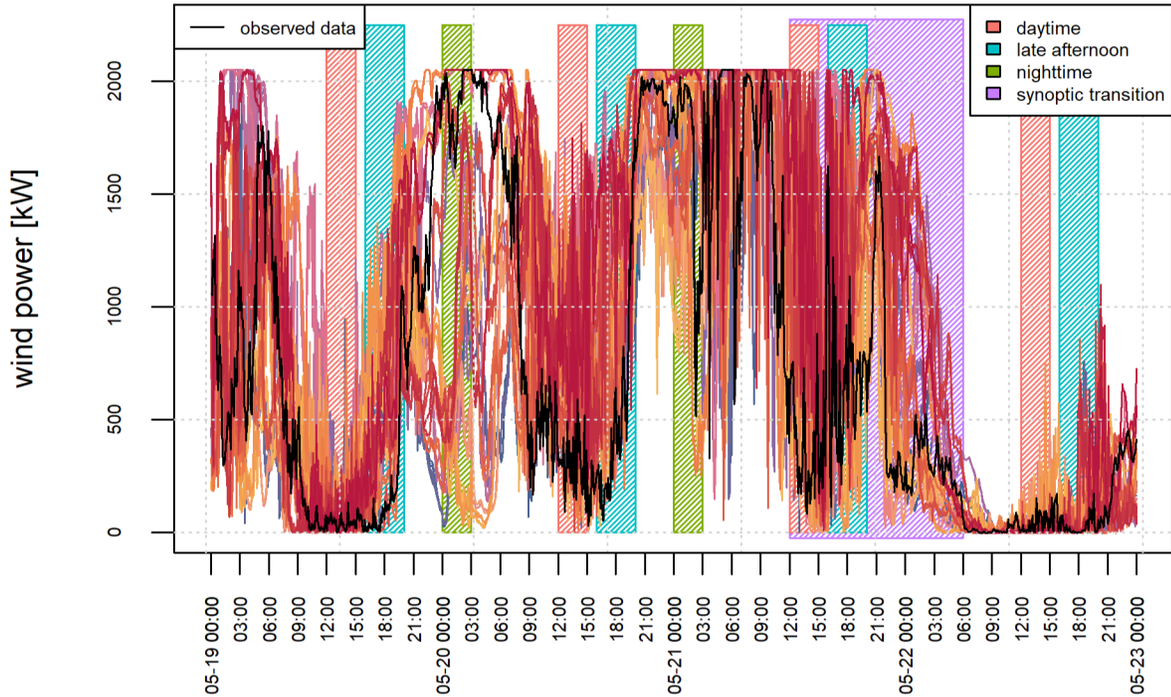


Figure 9: Power production estimates [kW] for an ENERCON-2MW turbine derived from the simulated five-minutes averaged wind speeds at 78 m at the location of the existing wind turbine on the southern ridge. The different lines represent the wind power generated using wind speeds from different ensemble members. The black line refers to the power estimated from the observed wind from a nearby meteorological mast (*tse04*), at near hub height (100m).

Similarly to the wind speed in Figure 3, the power production peaks over

nighttime and is lowest during daytime periods, with a mean of 1390 kW and 490 kW, respectively. While the mean wind speed over the entire time period analyzed only slightly overestimates observations (see Figure 3), the model bias for the mean power production is much larger, 840 kW from the model versus 525 kW from observations. Namely, a 37% average power difference is found for the ensemble mean, while the same wind speed bias in percentage was only 7%. The imbalance increases in all sub-periods, although it is during daytime that the highest difference is found, as the discrepancy between observations and ensemble mean is equal to 74% of latter (19% for wind speed). This can be explained by considering that the power production generally scales with the cube of the wind speed (see Figure 2), thus biases in wind speeds may be significantly amplified when estimating wind power. As expected, the variability among the ensemble members is also amplified in relation to the wind speeds, as demonstrated in Figure 10. The coefficient of variation (CV), displayed on top of each bar in both Figure 5 and Figure 11, is used to quantify and compare such differences.

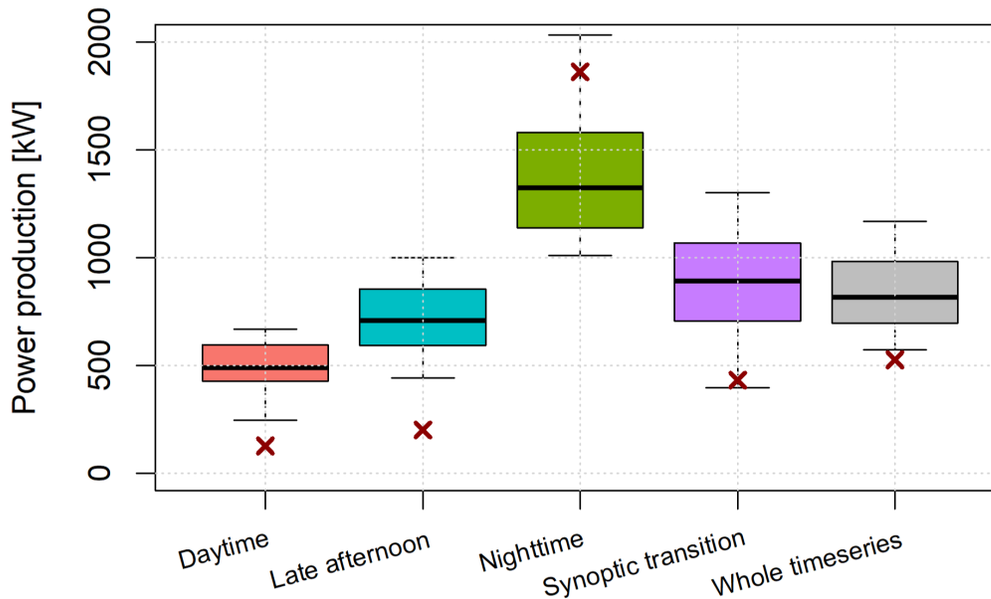


Figure 10: Time-averaged wind power at the turbine height and location for each sub-period of interest and for the whole simulated period. Each box refers to the variability across the 36 ensemble members. Each whisker extends to the furthest data point in the ensemble that is within 1.5 times the IQR. Red crosses show wind power computed from the observed time-averaged wind speeds.

Values of CV (i.e., the standard deviation between ensemble members divided by the ensemble mean) are twice or even three times (during daytime) higher compared to their wind speed equivalents. In the case of wind power, the greatest variability within the ensemble is found during the period of synoptic transition (coefficient of variation equals to 0.31), although the greatest variation in absolute terms occurs in nighttime as its standard deviation is 305 kW, against the 270 kW of synoptic transition. For comparison, the average electricity power consumption for a single American household is approximately 1.2 kW, from U.S. Energy Information Administration [69] estimates – which implies that different model predictions would be different by an amount that, for a single turbine, could power about 250 households, during nighttime. Therefore, the ensemble power variability across the ensemble is significant, highlighting the importance of further constraining multiscale LES calculations to have a highly accurate and reliable simulation tool for realistic applications. During the daytime and late afternoon time periods, as well as for averages over the whole four-day period, discrepancies between ensemble members are halved if compared to other periods. However, they are still significant and not negligible.

Here we present results from the ANOVA decomposition of variance performed over power productions estimated from the simulated winds at the turbine site and averaged either over the whole timeseries or over individual sub-periods of interest. Figure 11 displays similar patterns to the ones of wind speeds (Section 3.1, Figure 5). When the whole time series and late afternoon are analyzed, topography resolution still appears to be a dominant factor in explaining the variability in power production across runs, with a contribution of around 70%. During synoptic transition, as it was in the previous analysis, the model is most sensitive to LBCs, whose different characterizations account for 44% of total variance. Yet, in other sub-periods some discrepancies in sensitivity patterns compared to wind speed analyses can be noticed. Given the characteristic power production curve (detailed in Section 2.3), whenever the input wind speeds are either below  $2 \text{ m s}^{-1}$  (cut-in speed) or exceed  $13 \text{ m s}^{-1}$  (rated speed), the power production saturates, as depicted in Figure 9. Therefore, when all simulations exhibit wind speeds either below  $2 \text{ m s}^{-1}$  or above  $13 \text{ m s}^{-1}$ , an increase in wind speed does not result in an increase in power generation, and the spread among the simulated wind speeds leads to equal power production estimates, pushing variance to zero, and making it insensitive to all factors. Similarly, when only certain runs of the ensemble simulate wind speeds above or below these

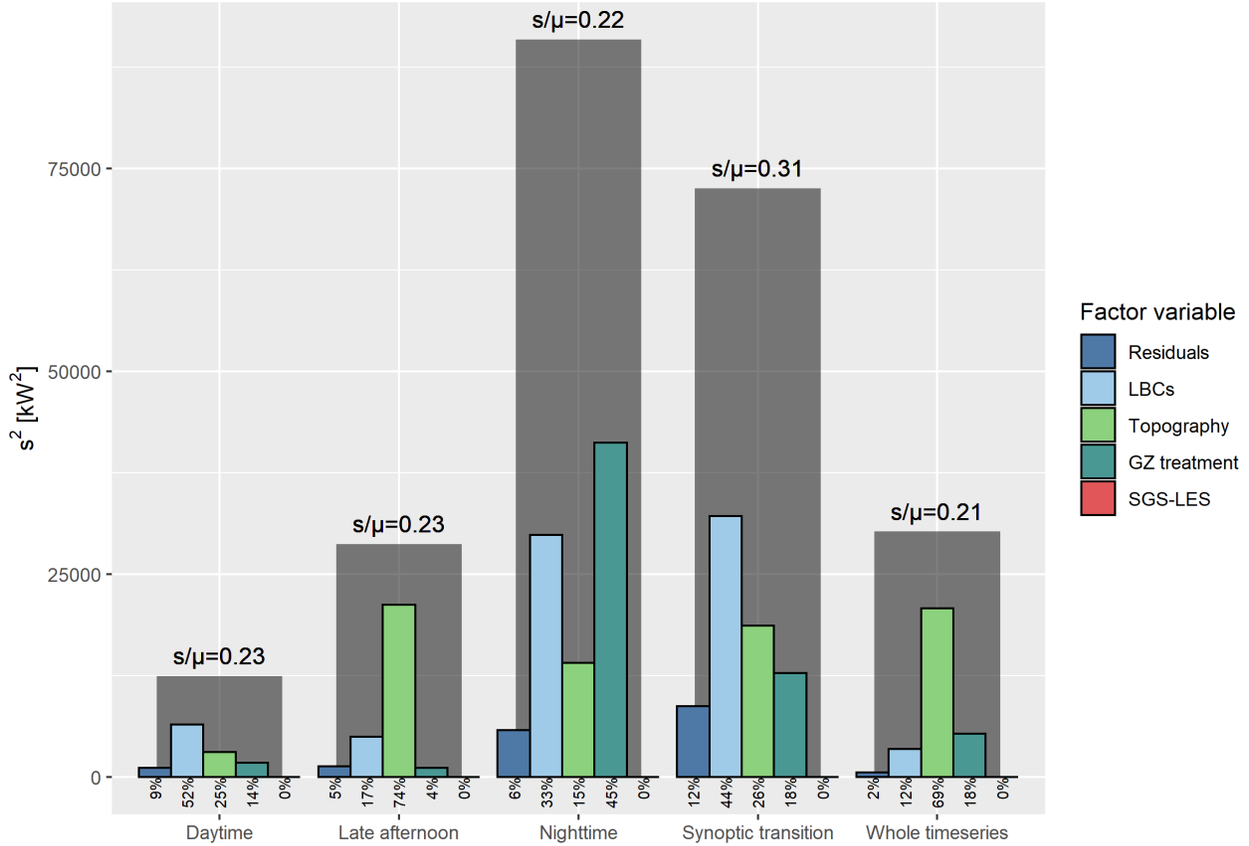


Figure 11: Decomposition of total variance (in gray) of time-averaged power productions, among factor variables. Wind speeds have been simulated at the turbine site and at 78 m above ground. On top of the gray bars, the coefficient of variation (i.e., standard deviation divided by the mean) is shown, while at the bottom of each colored bar, the percentage of explained and residual variance is displayed.

thresholds, the relative importance of each factor may vary compared to previous sensitivity analysis on wind speeds. This is the case of nighttime and daytime sub-periods. As captured in Figure 3, indeed, during the first two nights certain runs simulate winds faster than  $13 \text{ m s}^{-1}$ , while during May 19 and daytime hours of May 22 wind speeds occasionally drop below  $2 \text{ m s}^{-1}$ . Consequently, main explaining factors of total variance for wind power differ from the wind speed ones. In particular, in both nocturnal and diurnal hours, the effect of topography is reduced, in favor of LBCs (52%) and

GZ treatment (45%), respectively for daytime and nighttime. In conclusion, under specific wind conditions (i.e., wind speeds of about 2 or 13 m s<sup>-1</sup>), improvements of the input features highlighted by our wind speed sensitivity analysis may not necessarily enhance power production estimates, and vice versa.

Similar conclusions can be drawn for ANOVA performed on five-minutes power production simulations, whose decomposition of variance is presented in Figure 12. Generally, similar sensitivity patterns to the wind speed analysis can be seen. However, 'deformations' due to the characteristic power curve of wind turbine are still visible. An illustrative case is set by May 21. On the one hand, during the early hours when wind speed are consistently above 13 m s<sup>-1</sup> in some simulations, decomposition of variance of wind power returns an altered sensitivity pattern if compared to previous results on wind speed, characterized by the absence of predominance of any factor. On the other hand, after 12 UTC, when wind speed starts dropping and the simulated wind direction begins to shift from ENE to SSW starting synoptic transition, the same pattern of the wind speed analysis can be detected, characterized by the dominance of LBCs effects, overtaken by the gray zone treatment as the sun sets. The only difference is the magnitude of the curves, here amplified by the characteristic cubic shape of power curve when wind speeds are well between the range 2-13 m s<sup>-1</sup>.

#### 4. Discussion and Conclusions

Multiscale modeling tools have the capability to simulate atmospheric motions across a broad range of spatio-temporal scales, covering almost all energetic scales. By using a coupling technique that bridges meso- and micro-scales, high-resolution nested Large-Eddy Simulations can be dynamically informed by large-scale numerical weather prediction models, resulting in more accurate and reliable simulations of the planetary boundary layer. This approach has numerous beneficial applications, including the wind energy sector. However, given the inherent complexity of expensive multiscale simulations, particularly in areas of complex terrain, numerous assumptions and fine tuning are required to produce accurate output that is of practical importance. Assessing the relative importance of a set of input assumptions for wind energy applications is the main focus of the present study.

Specifically, we analyze a recent dataset of multiscale WRF simulations [39] to investigate the sensitivity of wind power simulations to different input

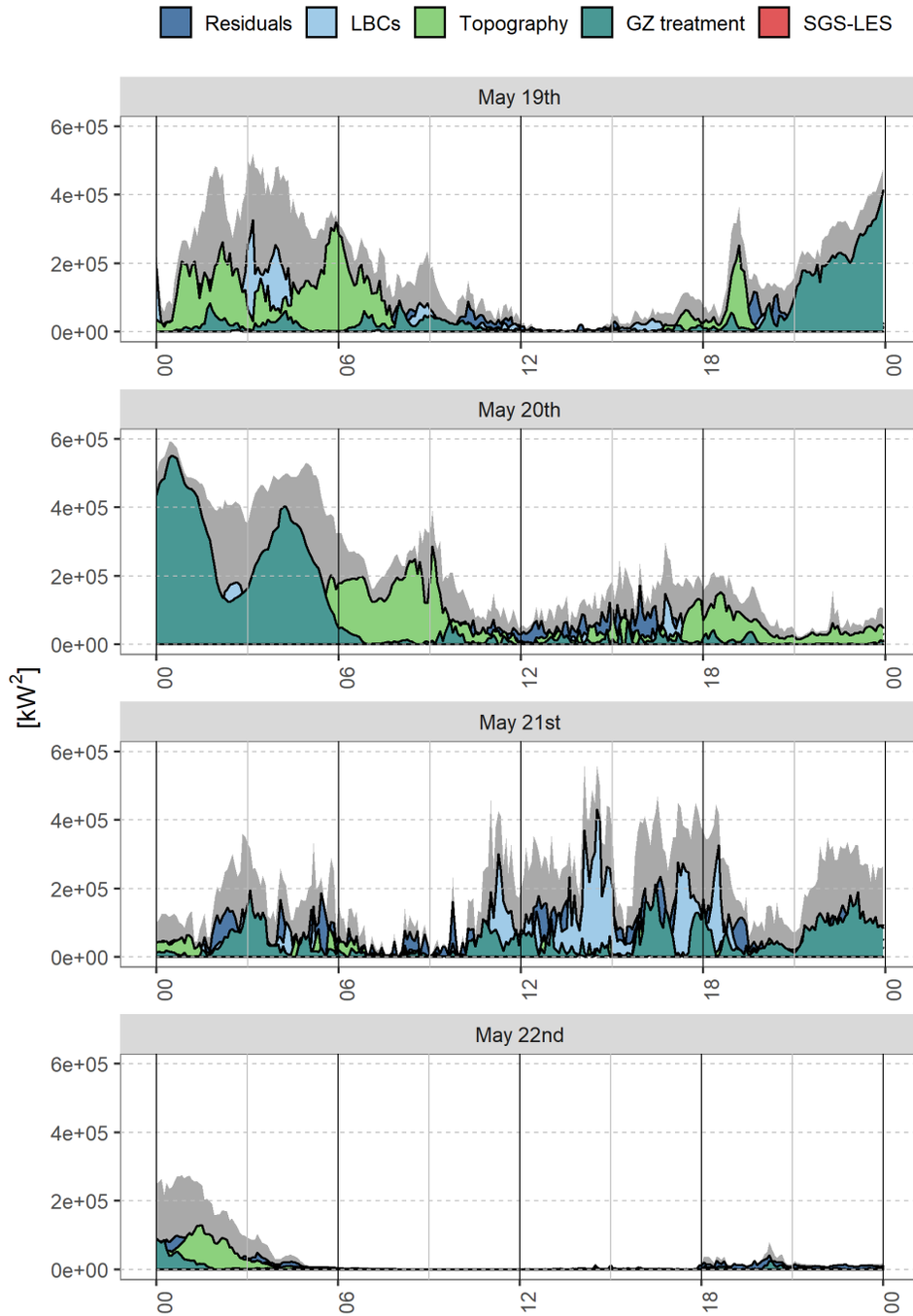


Figure 12: Decomposition of total variance  $[kW^2]$  of wind power at 78 m above ground at the turbine site on each simulated day. The total variance is reported in gray.

factors in the innermost domain. Both time-averaged estimates and time-resolved series are investigated, of both wind speed at hub height and power production, through four-way ANOVAs. Simulations cover a four-day long, precipitation-free springtime period and are centered over an area of complex terrain in central Portugal, Perdigão.

First, the analyses presented in this work show significant discrepancies in wind speed estimates with multiscale simulations, that lead to even more considerable variations in wind power calculations. In particular, this variability is stronger over the ridges and in the in-between valley. For a 2MW wind turbine located on the South-West ridge, we find that the ensemble average power production predicted by multiscale simulations is 840 kW for a four-day time average (capacity factor of 0.42), and that the interquartile range across the ensemble members is approximately 250 kW. In other words, the 75th percentile estimate predicts that up to approximately 850 standard American households (1.2 kW/household, per day) could be powered by one single 2MW wind turbine, whereas the 25th percentile estimate predicts that about 625 households could be powered (assuming to perfectly match the load). When scaling up these findings for an entire wind farm, the variations among simulations can become significant for real-world wind energy challenges. While there is strong potential for multiscale simulations to fill in gaps in estimating wind energy resources, there is a need of targeting this uncertainty to make multiscale tools fully operational for wind energy purposes.

We further analyze the main factors that explain such uncertainty in multiscale calculations, to inform future research directions. First, we find that most of the ensemble discrepancies occur during day-to-night transitions and synoptic transitions. Variance decomposition demonstrates that the resolution of topography and land use dataset are the primary factor of such variability. However, under specific periods of time (i.e., synoptic and day-night transitions) simulations are also sensitive to other factors, as mesoscale LBCs and modeling turbulence in the gray zone, which can locally overtake topography. The model appears insensitive to how the sub-grid scale is modeled in the innermost domain, somewhat differently from what found in idealized studies [70]. In other words, other factors relevant in realistic simulations appear to be more important than the SGS model in predicting hub-height wind speed with multiscale simulations. Furthermore, in the deepest region of the valley, the topography factor is the major driver of variability within the ensemble, regardless of the sub-period analyzed, given the large differ-

ences in the WRF default datasets and the ad-hoc high-resolution ones at 30m resolutions.

Decomposition of variance performed on high-resolution temporal data (five-minutes) over the whole time series at the turbine site indicates strong inter-daily variability, and a coherent and recurrent daily pattern is not found. Occasionally, individual factors can persistently prevail over the others for certain time frames, in driving the overall ensemble spread. In summary, when conducting a time-averaged analysis for applications such as optimal turbine placement and studying regional climatology, special care should be taken in selecting appropriate topography and land use datasets, because they have a large effect on the long-term *time-averaged* wind speed. On the other hand, for short-term forecasts of wind power, such as those one needed for energy market applications, it appears that the way that turbulence is modeled across scales can have significant impacts on the final wind power forecasts. It is important to acknowledge that our findings pertain specifically to our model setup at the Perdigão field site, for the four days considered. Nevertheless, they provide valuable insights into understanding the sensitivity of realistic multiscale experiments conducted in complex terrain and shed light on the underlying mechanisms driving this sensitivity for wind energy estimates.

Given the high computational cost of performing full-physics coupled meso- to micro-scale simulations (as reported in [39]), we are constrained to test the model’s sensitivity to only a limited set of factors. It remains of interest to consider further initial parameters and assumptions, including the role of canopy and grid spacing, which may also influence predictions. Several authors [41, 71] have argued that the parameterization of forest canopy directly in the momentum equations are critical to correctly recreate flow dynamics in the Perdigão domain. Future sensitivity studies may thus focus on assessing how sensitive the model is to the adopted canopy model and its relative importance compared to other modeling choices that real multiscale problems require. Future work may also be directed to perform a comprehensive evaluation of model’s skill against a range of observations for multiple variables and resolutions, that will inform on best model practices.

### **Author contributions**

Conceptualization, PG, PC and GL; methodology, PG, PC and GD; software, GD and PG; validation, GD and PG; formal analysis, GD; investiga-

tion, PG and GD; resources, PC; data curation, GD and PG; writing—original draft preparation, GD, PC and PG; writing—review and editing, PG, PC, GD and GL; visualization, GD; supervision, GL and PC; project administration, GL and PC; funding acquisition, PC. All authors have read and agreed to the published version of the manuscript.

### **Data availability statement**

Time-resolved wind data for the 36 numerical simulations presented in this work are available at the following permanent repository (<https://github.com/Env-an-Stat-group/23.DeMoliner.WE>). Spatial data are available upon request. Quality controlled, preprocessed wind measurements were obtained from the NCAR/EOL repository, with permanent doi: 10.26023/ZDMJ-D1TY-FG14.

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### **Conflict of interest**

The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results.

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