

Towards numerical simulation of a wind machine during spring frost calibrated with field measurements

Clara Le Cap, Johan Carlier, Marwan Katurji, Dongqi Lin, Hervé Quénol,

Philippe Georgeault, Emmanuel Buisson, Dominique Heitz

▶ To cite this version:

Clara Le Cap, Johan Carlier, Marwan Katurji, Dongqi Lin, Hervé Quénol, et al.. Towards numerical simulation of a wind machine during spring frost calibrated with field measurements. EGU General Assembly 2023, Apr 2023, Vienne, Austria. 2 p., 2023, 10.5194/egusphere-egu23-1425. hal-04042326

HAL Id: hal-04042326 https://hal.inrae.fr/hal-04042326v1

Submitted on 23 Mar 2023 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License





Towards numerical simulation of a wind machine during spring frost calibrated with field measurements

Clara LE CAP^{1,2,4}, Johan CARLIER², Marwan Katurji³, Dongqi Lin³, Hervé QUENOL⁴, Philippe Georgeault², Emmanuel BUISSON¹, Dominique HEITZ²

¹Weather Measures, 10 rue Jacques Mailhot ZAC Les Gravanches 63100 Clermont-Ferrand, France ²INRAE UR OPAALE , 17 Avenue de Cucillé, F-35044, Rennes, France ⁴CNRS, UMR 6554 LETG, Université Rennes 2, Place du Recteur Henri Le Moal, F-35043, Rennes, France ³School of Earth and Environment, University of Canterbury, Christchurch, New Zealand

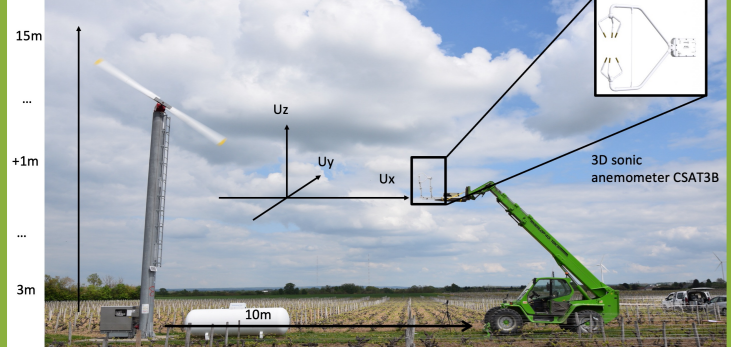
Contact: clara.le-cap@inrae.fr

INTRODUCTION Spring frost has been recognized as the most common design of a wind machine is a 10-m high fan with 2 blades of 6-m span and a speed of 600 rpm. It rotates on itself in approximately 4 min 30 s and blows a slightly positive air using the strength of the nocturnal thermal inversion to mix cold air near the ground with warmer air above (Brooks et al., 1948). In the Quincy vineyard in France, wind machines have been used for about 20 years. However, questions remain about the properties of the jet generated by the tower and the optimisation of its use alone or with additional heating (Le Cap et al., 2022). While field measurements are currently insufficient to understand all the mechanisms involved, numerical simulation should nevertheless help to overcome these barriers. A numerical model of a WM during a radiative frost with PALM (Maronga et al., 2015) is initialized from the field measurements and allows to explore its potential in improving frost control.

MATERIAL AND METHODS

Field measurements to asses the mass flow rate and flux momentum:

A Campbell Scientific® CSAT3B 3D sonic anemometer is placed 10 m away from the WM and mounted on a telescopic handler. 3 rotations per height were recorded (freq 100 Hz). The device recorded the jet's profile from 3 m to 15 m every 1 m.



8 LCJ® 2D ultrasonic anemometers are placed every 10 m from 20 m to 100 m in the row (freq 4 Hz) at vine-height (1.5 m).



LES model of a WM with PALM :

- Period of simulation: 2.5 d. Output every 15 s.
- Cyclic lateral boundary conditions
- 3 nested domains:
- 512 m × 512 m × 1977 m. $\Delta_{x,v,z} = 4$ m;
- 256 m × 256 m × 256 m. $\Delta_{x,v,z} = 2$ m;
- 64 m × 64 m × 64 m. $\Delta_{x,v,z} = 1$ m.
- Actuator disk (AD) to imitate the WM operating between 05:00 and 07:00 the last night.
- Land surface and clear sky radiation schemes to simulate a radiative frost night

REFERENCES

Brooks, F., Kepner, R., & Yerg, D. (1948): Wind machines in orchards: Best adapted to combatting short, light radiation frosts. California Agriculture, 2(12), 5-12. Le Cap, C., Carlier, J., Quénol, H., Heitz, D., Buisson, E., (2022). Mechanisms involved in the heating of the environment by the aerodynamic action of a wind machine to protect a vineyard against spring frost. TERCLIM Congress, Bordeaux, France. Poster. Maronga, B., Gryschka, M., Heinze, R., Hoffmann, F., Kanani-Sühring, F., Keck, M., Ketelsen, K., Letzel, M. O., Sühring, F., Keck, M., Ketelsen, K., Ketelse developments, and future perspectives. Geosci. Model Dev.. 8, p.2515{2551. doi:10.5194/gmd-8-2515-2015.

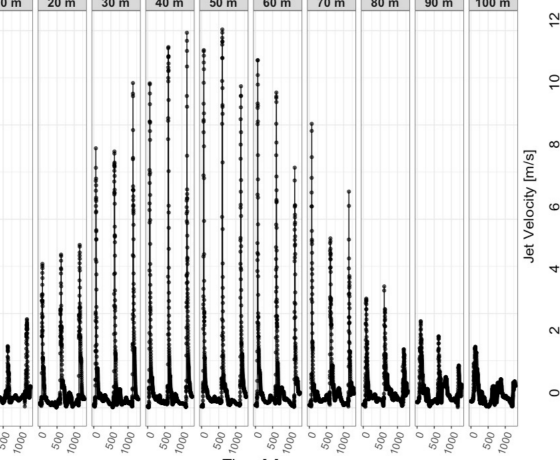
2

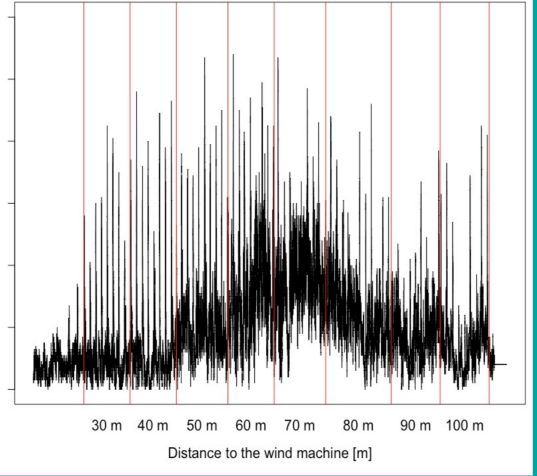
A night of frost measured in Quincy was used to initiate the weather conditions of the numerical model. However, the thermal inversion is overestimated compared to the measurements. In the field, the WM was switched on between 05:11 and 07:15. The figures show the temperature distribution with altitude through time. Results of the numerical model at 30 m from the AD are shown in the figure on the left, and those of the field measurements at 40 m in the figure on the right. Driven by the strong thermal inversion, the WM in the numerical model is much more efficient than in reality, each vertical line corresponding to a passage of the machine. While in the field the WM allowed to obtain peaks of 1°C or 2°C, in the numerical model, the temperature peaks are of the order of 5-6°C.



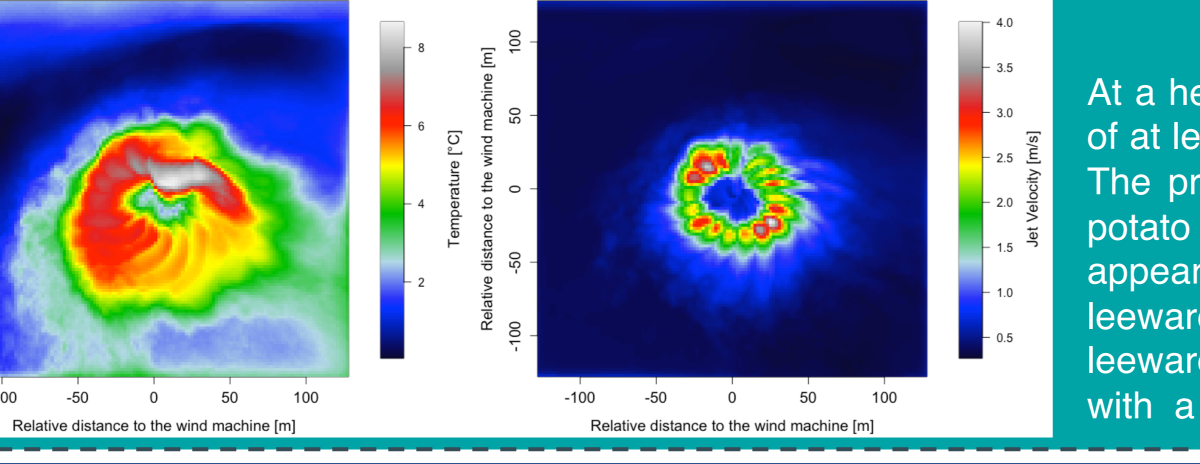
RESULTS

The 2D image of an average blow is reconstructed from the successive local measurements in time and space. Each signal represents a gust of duration t equals to one rotation of the wind machine on itself, i.e. an angle of 2 π . The gust duration is transformed into an angular sector of 2π covered by the machine. As the anemometer is 10 m away from the wind machine, we can then obtain an image of the Ux component of the gust as shown in the figure on the right. For each cell of this plot, elementary flow rate and momentum flux are calculated to estimate the total production by the tower.

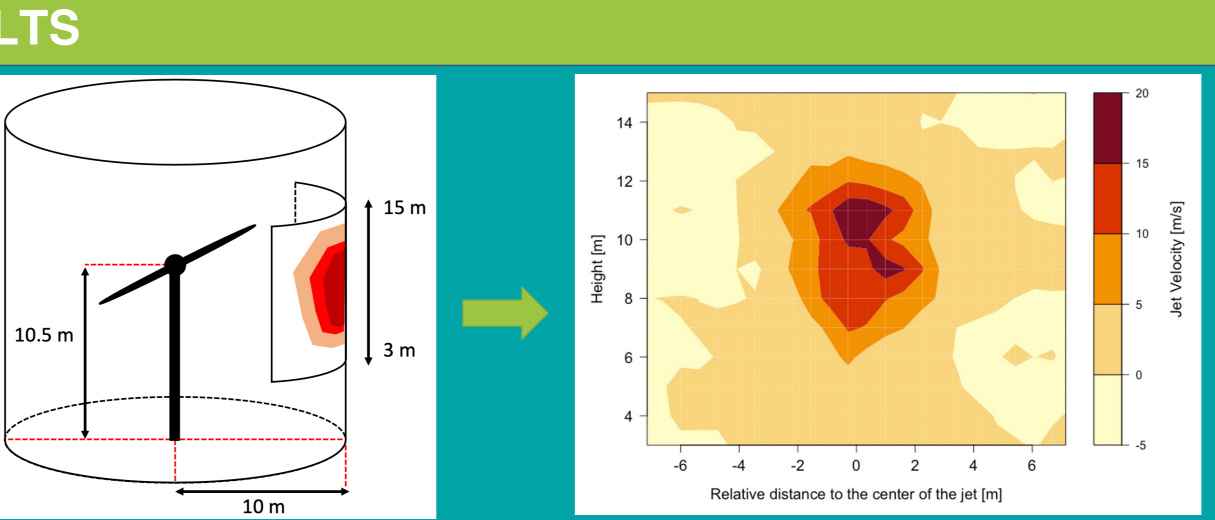


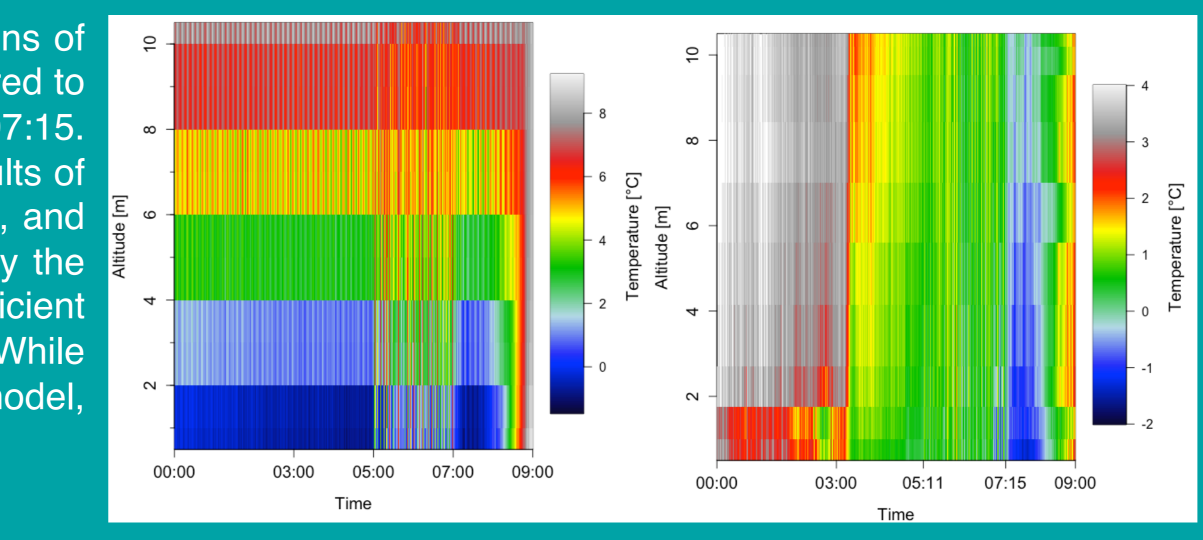


The jet's characteristics were then input to the AD to simulate the WM. Although there are still inconsistencies in the expansion and profile of the jet, the profiles obtained at 1.5 m height (vine height) in the left figure are close to those obtained in the field displayed in the right figure. The evolution of the amplitude of the velocity peaks according to the distance to the tower is consistent with observations. The AD manages to reproduce the residual velocity observed in the field that remains just after the WM passage. This residual velocity is present at every distances and gradually decreases until a second gust arrives. As the AD requires further work, the following results should not be interpreted as a consistent representation of reality but rather an exploration with the aim of improvement.









At a height of 1 m, the WM significantly warms up its vicinity up to a distance of at least 100 m. The resulting potato shape is however not uniform in space. The prevailing wind comes from the northwest. As a result the temperature potato shape extends downwind. Regarding the jet velocity, the pattern appears more uniform, although there are overspeed on both windward and leeward sides. However, one would have expected a spread out area on the leeward side with overspeed, and a reduced coverage on the windward side with a lower velocity.



USIONS	
ents resulted in the sbeing measured:	
Momentum Flux [N]	
3000	
with PALM is initiated surements to initiate	
e a night of radiative djustments are still a frost event more he field measurement, bisture and vegetation	
nulates a rotating wind ficantly protects its dius of 100 m and the wind direction.	
ne module reproduces served in the field.	
odule still needs some et correctly reproduce rtical profile of the jet.	
numerical model will into the influence of encountered during	

