

1978

FIELD VERIFICATION AND LABORATORY SIMULATION
OF AIRFLOW PATTERNS IN COMPLEX TERRAIN

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Presented at

American Meteorological Society

FOURTH SYMPOSIUM ON TURBULENCE, DIFFUSION, AND AIR POLLUTION

January 1979

Reno, Nevada

September 1978

CEP78-79RNM7

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1. INTRODUCTION

Meteorologists are increasingly faced with problems requiring quantitative estimates of air flow patterns and turbulence characteristics over complex terrain. Use of the wind information includes air pollution zoning, prediction of smoke movement from forest fires or slash burning, mine tailing dispersal calculations, estimation of the movement of vegetation disease vectors or pests, and the siting of wind powered electrical systems. In view of the extreme difficulties in obtaining practically useful results in this area of meteorology over complex terrain, whether by theoretical analysis or field investigation, it is natural to explore the possibilities of simulating the flow over irregular terrain by means of physical model experiments on the laboratory scale. Similitude criteria and previous laboratory case studies have been reviewed by Meroney et al. (1978a). This paper considers the results of a joint field/wind tunnel simulation program which has been completed for a mountain valley/river gorge region in New Zealand (Meroney et al., 1978b).

New Zealand and the United States are both geographically complex, face similar applied meteorology problems, and yet in many such areas of complex terrain there are "meteorological data" deserts. One such area is the Rakaia River Gorge region on the eastern slope of the Southern Alps in New Zealand. Climatological records obtained from stations somewhat removed from the area suggest moderate to very high wind energy suitable for wind energy conversion system sites. Local farmer and fishermen wisdom and folklore speak of incredible winds in the gorge canyon. Extended field measurement programs are invariably expensive and time consuming; hence a survey program was proposed to utilize laboratory simulation of the relevant wind characteristics in a meteorological wind tunnel. To evaluate the validity of laboratory simulation methods and provide a confidence measurement bound for laboratory data, a simultaneous limited field measurement program was organized.

2. SIMULATION BY PHYSICAL MODELS

The laboratory method consists of obtaining velocity and turbulence measurements over a scale model of selected terrain placed in

a simulated atmospheric flow. The wind characteristics of the simulated atmospheric flow are chosen to reproduce the wind profile shape and length scales of the equivalent prototype situation. Since field profiles are rarely available in advance, velocity profiles and turbulence characteristics are chosen to fit an equivalent class of conditions as recorded by earlier investigators over terrain of similar roughness.

The area studied by means of a laboratory model is located along the Rakaia River as it emerges from the Southern Alps, South Island, New Zealand. The primary terrain features consist of the Rakaia River Gorge which runs generally in a northwest-southeast direction. Gorge walls rise 180 meters, surrounding hills rise to 460 meters. To the south lies the Mount Hutt range which climbs to 2188 m. The range parallels the course of the Rakaia River in this area. To the north lies the Rugged Range but nearby Fighting Hill and Round Hill are the largest features. A model section 6100 m wide by 18,300 m long centered over the Rakaia River Gorge was constructed to a undistorted scale of 1:5000.

A contoured model constructed of polystyrene bead-board was examined for three separate surface roughness conditions--a surface textured to represent typical paddock grass roughness only ($z_0 = .05$ m), the same surface with zero porosity surface shelterbelts added, and the same surface with porous shelterbelts added. The total model length was 7.3 meters. A 2.5 cm high trip fence and a square bar turbulence grid were placed upwind of the model to produce the desired approach wind similitude characteristics. The Rakaia River Gorge model was studied in an Atmospheric Boundary Layer Wind Tunnel as shown in Figure 1.

The hill sides to either side of the Rakaia River are primarily devoted to sheep paddock. To protect flocks and paddock surface during the high wind event, farmers have planted shelterbelts around most fields. Most of these shelterbelts are mature coniferous tree stands about 20 m high. The tree stands often consist of several rows and appear quite dense. Aerodynamic studies of flow fields behind shelterbelts in New Zealand have been performed by Sturrock (1972). Measurements behind 4 mm high pipe cleaners revealed they simulate the velocity and turbulence field for 1:5000 scale very well.

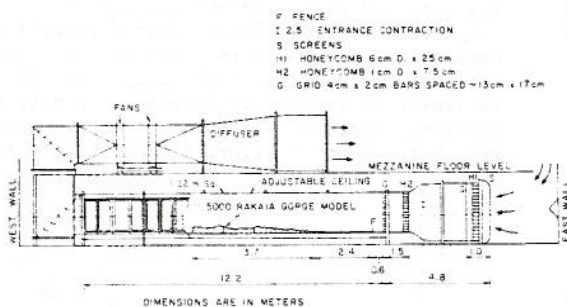


Fig. 1 Boundary layer wind tunnel, Department of Mechanical Engineering, University of Canterbury, New Zealand.

Figures 2 and 3 compare the velocity defect and turbulence excess measured behind the pipe cleaners with full scale behavior. Pipe cleaner shelterbelts were added to the model to simulate the prototype vegetation.

SYMBOL	x/H	H/z_0	H/L_0	H/δ	SHELTERBELT
□	2.50	450	0.05	0.04	PIPE CLEANERS
○	1.25	450	0.05	0.04	$H = 4mm$
△	0.50	450	0.05	0.04	
□	0.50	75-500	0.17		RAINE (1977) (WIND TUNNEL -0%)
□	0.07-0.125	500	0.10-0.13		STURROCK (1971) (FIELD)

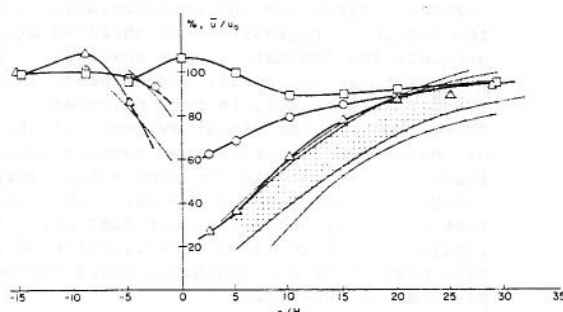


Fig. 2 Comparison of wind shelter produced by pipe cleaner barriers with typical New Zealand tree barriers.

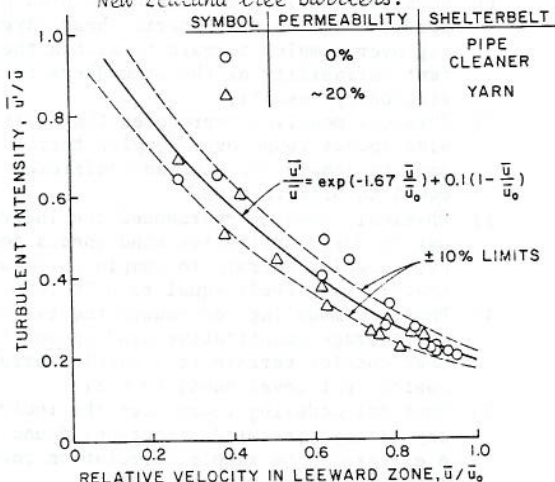


Fig. 3 Correlation of turbulent intensity and relative velocity behind model shelterbelts. Solid line—proposed by Raine and Stevenson (1977).

Laboratory measurements included horizontal and vertical profiles of mean wind velocity, longitudinal turbulence, wind direction, turbulence spectra and correlation utilizing hot wire anemometry, pitot-static pressure probes, and cobra pressure probes.

3. FIELD MEASUREMENT PROGRAM

Measurements of wind velocity and directions were desired over the Rakaia River Gorge test region to provide a basis for validation of laboratory methodology and physical modeling. Ideally a network of permanent meteorological instruments would be installed on multiple towers with data recording equipment versatile enough to intercept and record a northwesterly wind event. The cost of capitalization and maintenance of such a network was unfortunately prohibitive. An alternative proposed is to place a simple, lightweight cup anemometer on each of several collapsible pole towers and move the towers frequently during a wind event. The effectiveness of such a procedure will depend upon spatial correlation of wind velocities over the same 100 square km region, the quasi-stationarity of the wind event over a 3 to 6 hour period, and the statistical significance of a 15 minute sample at a given point taken once during a 3 to 6 hour recording period. Recent climatological analysis by Corotis (1977) suggest high correlation (0.76 - 0.83) over distances less than 22 km and autocorrelation time constants from 3.3 to 7 hours. The criteria for a field station were thus light weight, rapid erection, and low cost.

Three masts were constructed of 5 cm diameter thin wall aluminum tube. The tubes were made in two 5 meter sections which could be connected via a simple sleeve joint. Three nylon rope ties were attached at 7.5 m to the upper section and when erected the ties attached to three steel stakes driven at convenient distances from the mast base. The three cup RIMCO anemometers were attached to the top of the mast by a threaded fitting. A 3 lead supply and signal cable led from the anemometer to a power supply and counter module placed at the base of the mast. The entire system was conveniently light and easy to handle. It could be carried on the luggage rack of a passenger car or in the back of a jet boat. Two or three men could erect the tower in 5 minutes and remove it in somewhat less time.

On two spring days, selected for strong adiabatic down valley wind flow, three teams of investigators surveyed up to 27 sites on either side and within the river gorge. Measurements consisted of wind speed and direction at a 10 meter height on lightweight portable towers. All measurements were completed during the course of five hour stationary wind event and normalized against continuous records taken from a New Zealand Wind Energy Task Force anemometer near terrain center.

4. RESULTS AND CONCLUSIONS

A series of contour diagrams were prepared from the laboratory velocity and turbulence intensity measurements into isotach and isoturb charts. Figures 4 and 5 show a typical

The laboratory simulation results were compared with the available field data by means of statistical correlation and scatter diagrams. The model and field results were used to assess the value of the laboratory experiments for predicting wind over complex terrain. A thorough search of the literature reveals that few authors have chosen to compare field and model (either numerical or physical) results in other than qualitative terms. Recently Fosberg et al. (1976) compared a numerical model which includes terrain, thermally, and frictionally induced perturbations against seven field data sets. Correlation coefficients determined for the

scatter diagram are the co-correlation lines of the result of regressions of abscissa against ordinate and ordinate versus abscissa. When $r = +1$ these lines will be colinear, when $r = 0$ the lines will be perpendicular. The lines thus provide visual evidence of the quality of correlation. Correlation between equivalent field measurements at the same sites taken on independent days were $r = 0.68$. This suggests that there may be an inherent limitation to the replication of any single realization of a wind flow pattern by any synthetic model whether physical or numerical.

- 1) Physical modeling can reproduce wind patterns produced by the atmospheric shear layer flowing over complex terrain to within the inherent variability of the atmosphere to produce stationary results;
- 2) Physical modeling reproduced the relative wind speeds found over complex terrain by rank to sample correlation coefficient levels equal to 0.78 to 0.95*;
- 3) Physical modeling reproduced the individual day to day quantitative wind speeds found over complex terrain to sample correlation coefficient levels equal to 0.70 to 0.76;
- 4) Physical modeling reproduced the two field day average quantitative wind speeds found over complex terrain to a sample correlation coefficient level equal to 0.81;
- 5) Physical modeling reproduced the individual day to day site wind directions found on complex terrain to sample correlation coefficient levels equal to 0.65 to 0.67;

*These numbers are somewhat sensitive to the sites chosen to normalize and compare model to field results.

- 6) Adequate physical modeling of adiabatic shear flow over complex terrain requires attention to surface roughness, terrain shape, and vegetation as well as upstream velocity profile, turbulence intensity, and turbulence eddy structure;
- 7) Over complex terrain local wind speeds may vary by over 100% in a distance of a few hundred meters as a result of terrain shadowing, flow separation, or flow enhancement;
- 8) In the Rakaia River Gorge area maximum wind speeds and preferred Wind Energy Conversion Systems locations are the surrounding hills and ridges, and not the gorge or river bottoms.

Climatology statistics and simulation techniques are the "pick and shovel" of the modern mountain meteorologist. It is expected that rapid and inexpensive site evaluation procedures will eventually coalesce into methods to aid in the evaluation of such characteristics as air pollution potential or suitable locations for wind-powered electrical generator systems.

5. ACKNOWLEDGEMENT

Financial assistance was provided by Department of Energy Contracts EG-77-S-06-1043 and EY-76-S-06-2438, a Fulbright Hays Travel Grant, and an Erskine Lectureship at the University of Canterbury. Drs. A. J. Bowen and D. Lindley, University of Canterbury, assisted during the field portion of this Project.

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