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ANALYSIS OF OFFSHORE WIND FLOW: LARGE-EDDY SIMULATION AND SEA OBSERVATIONAL DATA

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**RESUMO** 

Neste trabalho investiga-se a camada limite atmosférica marinha diurna empregando a simulação dos grandes turbilhões (LES) e observações atmosféricas do Ligurian Air-Sea Interaction Experiment (LASIE). O código LES utilizado neste trabalho foi modificado para descrever a evolução da camada limite sobe o mar. Os resultados da análise mostram que o modelo LES realístico é adequado para simular a camada limite atmosférica marinha.

INTRODUCTION

The studies involving flow in offshore wind conditions increased in recent years. This interest is directly associated with the production of wind energy. Initially, wind farms were installed over continents, most recently over the sea. Thus, when the wind is "captured" on the sea it is called offshore wind (the wind direction is from land to sea) and this is the physical situation of the present study. Sea winds are more constant resulting in significantly higher wind energy production per wind turbine (Cañadillas et al., 2010). Therefore, one of the ways to optimize the production of energy is knowing the physics of flow under offshore conditions. Thereby, due to limited knowledge of the flow properties over sea, the Marine Boundary Layer is simulated employing Large Eddy Simulation.

435

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LES SIMULATION DESCRIPTION

The LES code is modified to describe the Marine Atmospheric Boundary Layer

(MABL). The force restore simplified methodology of Conzemius and Fedorovich (2010) is

employed to improve the prediction of the wind, temperature and humidity profiles. In the

force restore the experimental soundings of Ligurian Air-Sea Interaction experiment -

LASIE 2007 were employed. The LASIE experiment was conducted by NATO (NURC

NATO Undersea Research center) in the Mediterranean sea during seven days, in the

summer of July 2007. In this work, the day July 20th was chosen because the sky was clear

and the sea was calm (Sempreviva et al., 2010). Additionally, we use the Charnock's

equation to characterize the sea surface roughness.

2.1 NUMERICAL EXPERIMENT AND LES RESULTS

In the numerical simulation a (2, 2, 2) km box domain with 256 points in each

direction (x, y, z) has been used. In the simulation the experimental surface kinematic

turbulent heat flux (variable) was used as initial forcing. LASIE experimental measures of

wind speed, humidity and temperature were used to initialize LES model. The simulation

results for the day July 20, 2013 (16 UTC) are show in Figure 1. Figure 1 exhibits (left to

right) the wind, temperature and mixing ratio profiles. The open circles represent the LASIE

data and the continuous line are the LES simulation results. It is possible to observe a good

agreement between LES and experimental data.

3. CONCLUSIONS

In this work a simulation of the Marine Boundary Layer for an offshore wind condition was

performed. The force restore methodology and a characterization of the sea surface were

used in the LES model. The results show a good agreement between LES profiles and

LASIE experimental soundings. Therfore, the realistic LES model is suitable to simulate the

MABL.

436

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437



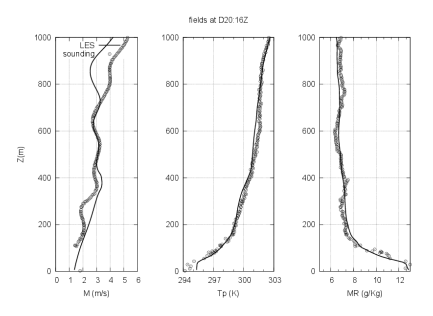


Figure 1. LES simulation and atmospheric soundings.