Wind energy literature survey no. 34

Pavese, Christian

Published in:
Wind Energy

Link to article, DOI:
10.1002/we.1813

Publication date:
2015

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
LITERATURE SURVEY

Wind energy literature survey no. 34

Christian Pavese
Department of Wind Energy, Technical University of Denmark, Roskilde, Denmark

ABSTRACT

As a service to readers, Wind Energy regularly conducts literature surveys and publishes lists of relevant articles drawn from recent issues of Wind Energy itself and a large number of periodicals including Journal of Wind Engineering and Industrial Aerodynamics, International Journal of Energy Research, Renewable Energy, Energy Sources, Journal of Solar Energy Engineering, American Institute of Aeronautics and Astronautics Journal, Electric Power Components and Systems along with a number of periodicals published by the Institute of Electrical and Electronics Engineers, etc. The list is limited exclusively to journals not specifically devoted to wind energy and its applications. To assist the reader, the list is separated into broad categories. Although many papers fit several categories, each paper is listed only once under the category thought most appropriate. Please note that the inclusion in the list is not an endorsement of a paper’s quality. Compiled by Christian Pavese, Department of Wind Energy, Technical University of Denmark, PO 49, DK-4000 Roskilde, Denmark. Please email any suggestions to cpav@dtu.dk. Copyright © 2014 John Wiley & Sons, Ltd.

KEYWORDS

Literature Survey; Wind Energy

Correspondence

Christian Pavese, Department of Wind Energy, Technical University of Denmark, Roskilde, Denmark.
E-mail: cpav@dtu.dk

Received 9 August 2014; Accepted 16 September 2014

1. AERODYNAMICS, AEROELASTICS, AEROACOUSTICS AND NOVEL WIND ENERGY CONVERSION CONCEPTS


2. STRUCTURES, LOADS, FATIGUE AND MECHANICAL COMPONENTS


3. FORECASTING, WIND RESOURCES, TURBULENCE MODELLING AND ANEMOMETRY


4. CONTROL AND CONDITION MONITORING


5. GRID CONNECTION AND ELECTRICAL COMPONENTS


6. WIND FARMS


References


7. GRID INTEGRATION AND ECONOMICS


Askari MT, Ab Kadir MZA, Hizam H, Jasni J. A new comprehensive model to simulate the restructured power market for seasonal price signals by considering on the wind resources. *Journal of Renewable and Sustainable Energy* 2014; 6: 023104.


