

Flexible photovoltaic bracket wind vibration response

How wind induced vibration response of flexible PV support structure?

Aeroelastic model wind tunnel testsThe wind-induced vibration response of flexible PV support structure under different cases was studied by using aeroelastic model for wind tunnel test, including different tilt angles of PV modules, different initial force of cables, and different wind speeds.

Does wind-induced vibration affect flexible PV supports?

Discussion The wind load is a vital load affecting PV supports, and the harm caused by wind-induced vibration due to wind loads is enormous. Aiming at the wind-induced vibration of flexible PV supports, a PV building integration technology [86, 87] was proposed to reduce the harm caused by wind vibration.

Do flexible PV support structures have resonant frequencies?

Modal analysis reveals that the flexible PV support structures do not experience resonant frequencies that could amplify oscillations. The analysis also provides insights into the mode shapes of these structures. An analysis of the wind-induced vibration responses of the flexible PV support structures was conducted.

What is the wind vibration coefficient of flexible PV support structure?

The wind vibration coefficients in different zones under the wind pressure or wind suction are mostly between 2.0 and 2.15. Compared with the experimental results, the current Chinese national standards are relatively conservative in the equivalent static wind loads of flexible PV support structure. 1. Introduction

How does wind pressure affect a flexible PV support structure?

When the flexible PV support structure is subjected to wind pressure, the maximum of mean vertical displacementoccurs in the first rows at high wind speeds. The shielding effect greatly affects the wind-induced response of flexible PV support structure at a = 20°

Where do wind-induced vibration responses occur in flexible PV arrays?

The tables indicate that the maximum wind-induced vibration responses in the flexible PV array group occur at the mid-spanunder both wind suction and wind-pressure conditions, with the responses gradually decreasing towards the edges under wind-pressure conditions. Table 7.

MORE Long-span flexible photovoltaic support structures have been increasingly used because of their good site adaptability and economy.For improving the wind resistance design method of ...

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photovoltaic modules supported by suspension cables" by Haiwei Xu et al. ... This article ...

This article investigates a flexible photovoltaic bracket's response to wind vibration. A finite element model is established using SAP2000 software for time course analysis. ...

The results show that the flexible photovoltaic bracket undergoes vertical and torsional coupling vibration under strong wind. The maximum displacement response occurs at wind suction and ...

The effects of wind direction angle and tilt angle of PV modules on wind loads acting on flexible PV modules support structures were investigated. Then, the wind-induced vibration response ...

The wind-induced response and vibration modes of the flexible photovoltaic (PV) modules support structures with different parameters were investigated by using wind tunnel based on elastic ...

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The results show that the flexible photovoltaic bracket undergoes vertical and torsional coupling vibration under strong wind. The maximum displacement response occurs at wind suction...

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