Physikalisches Kolloquium

May 5, 2020 at 4 p.m.
None

Join Zoom Meeting
https://zoom.us/j/92453106757?pwd=RFNiUWVhdiddZTGhOc0g1TlZjOEIEdz09

In case your network connection is unstable, you may try the following setup:
1. Transmit by video only the slides in the main window.
2. Mute your speaker in addition to your microphone (the microphone should be muted by default).
3. Listen to the talk via phone bridge using one of the following options:
   One tap mobile
   +496971049922, 92453106757#,,#.1400# Germany
   +493056795800, 92453106757#,,#.1400# Germany
   
   Dial by your location
   +49 69 7104 9922 Germany
   +49 30 5679 5800 Germany
   +49 695 050 2596 Germany
   Meeting ID: 924 5310 6757
   Password: 1400
   Find your local number: https://zoom.us/u/abmYGhtCYm

Joachim Peinke
Universität Oldenburg

Wind energy - a physicist’s point of view

The current development of wind energy is summarised, and it is shown that wind energy has become one of the cheapest ways to produce electrical energy. From the perspective of a physicist there are several challenging research questions which arise, although wind energy systems have been used already over several centuries. A central point of this talk will be to show how fundamental research in physics can contribute to the modern development of wind energy systems.