

**SOLAR ENERGY FORECASTING AND RESOURCE  
ASSESSMENT**

Douglas Wandler

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## **Preface - Solar Energy Forecasting and Resource Assessment [Book]**

Metrics for Evaluation of Solar-Forecasting Models Solar Resource Variability Conventional Metrics for Model Evaluation A Time.

### **Jan Kleissl (Author of Solar Energy Forecasting and Resource Assessment)**

distributed renewable energy industry, in general, and the distributed PV . Solar resource forecasting capabilities over a variety of time steps, including very.

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In general, the way to deal with this difficult problem is usually related to the spatial and temporal scales we are interested in, which yields to different approaches that can be found in the literature. Predominantly, terrain surface confronts the conventional interruption method while forecast through far above the ground spatial decision are required, particularly due to the lack of measurement stations in mountainous areas.

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