



# Advances in wind energy and conversion technology /

Mathew, Sathyajith

Philip, Geeta Susan

Springer,  
2011

Monografía

As a result of intensive research and developmental efforts, the technology of generating energy from wind has changed significantly in the past five years. This book brings together all the latest aspects of wind energy conversion technology

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzM3MzI>

---

**Título:** Advances in wind energy and conversion technology edited by Sathyajith Mathew, Geeta Susan Philip

**Editorial:** Berlin London Springer 2011

**Descripción física:** 1 online resource

**Tipo Audiovisual:** milieu environment natuurbescherming nature conservation milieubeheer environmental management luchtverontreiniging air pollution verontreinigingsbeheersing pollution control klimaatverandering climatic change Environmental Sciences (General) Milieuwetenschappen (algemeen)

**Mención de serie:** Environmental science and engineering. Environmental science

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Advances in Wind Energy Conversion Technology; Preface; Contents; 1 Aerodynamics of Horizontal Axis Wind Turbines; 2 Analysis of Wind Regimes and Performance of Wind Turbines; 3 Advances in Offshore Wind Resource Estimation; 4 Short Term Forecast of Wind Power; 5 Analysis of Wind Turbine Loads; 6 Power Regulation Strategies for Wind Turbines; 7 Grid Integration of Offshore Wind Farms; 8 Small Wind Turbines; Index

**Lengua:** English

**Copyright/Depósito Legal:** 722441812 726693321 771434484 771434485 902403881 1058469839 1066658106  
1067174322 1086951796 1110815905 1112576723 1117505575 1125838899 1154263548 1204026226  
1205547344 1205552731 1295910620 1295972728

**ISBN:** 9783540882589 ) electronic bk.) 3540882588 ) electronic bk.) 9783540882572 ) hbk.) 354088257X ) hbk.)

**Materia:** Wind energy conversion systems Systèmes de conversion de l'énergie éolienne TECHNOLOGY & ENGINEERING- Mechanical. Environnement. Climat. Nature conservation. Environmental protection. Environmental management. Climatic changes. Wind energy conversion systems.

**Autores:** Mathew, Sathyajith Philip, Geeta Susan

**Enlace a formato físico adicional:** Print version Advances in wind energy and conversion technology. Berlin ; London : Springer, 2008 9783540882572 (OCOlc)258102492

**Punto acceso adicional serie-Título:** Environmental science and engineering (Springer (Firm)). Environmental engineering

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)