1. Record Nr. UNINA9910698373203321 Jonkman J. M (Jason Mark) Autore **Titolo** Development and verification of a fully coupled simulator for offshore wind turbines [[electronic resource]]: preprint // J.M. Jonkman and M. L. Buhl, Jr Pubbl/distr/stampa Golden, CO:,: National Renewable Energy Laboratory,, [2007] Descrizione fisica 25 pages : digital, PDF file Collana NREL/CP;;500-40979 Altri autori (Persone) BuhlMarshall L Soggetti Wind turbines - Computer simulation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed Sept. 20, 2007). Note generali "January 2007."

2. Record Nr. UNINA9911035159803321

Autore Kumar Rakesh

Titolo Sustainable Finance: Strategies and Tools to Manage Climate Risk / /

edited by Rakesh Kumar

Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa

**ISBN** 9783031979620

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (316 pages)

Sustainability Solutions, An Interdisciplinary and Transdisciplinary Collana

Nexus, , 3059-2798

551.6 Disciplina

Soggetti Climatology

Sustainability

Artificial intelligence

Economics - Psychological aspects

Climate Sciences Artificial Intelligence Behavioral Finance

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Part I: Introduction -- Chapter 1: Introduction and Brief History to

Sustainable Finance -- Chapter 2: Climate Risk Management and Sustainable Finance -- Chapter 3: Strategy of Sustainable Investment towards renewal Energy -- Chapter 4: Green Bonds and Climate Bonds policies at international level -- Part II: Sustainable finance, investment factors and Recent Technology- Chapter 5: Integrating ESG Factors in Sustainable Investment Decisions -- Chapter 6: Smart technology

investment strategy for Sustainable environment -- Chapter 7:

Sustainable Finance investment and Sustainable technology for climate action plan -- Chapter 8: Sustainable investment Policies in renewable energy sources through Artificial Intelligence -- Part III: Challenges and Opportunities of Sustainable finance for climate action plan -- Chapter 9: Sustainable Investment policies integrated with new technologies --Chapter 10: Carbon Tax and climate risk -- Chapter 11: Corporate Climate Risk Disclosure -- Chapter 12: Sustainable finance and Sustainable Development Gaol (SDG-2030) -- Chapter 13: Financial

Institutions strategy for Climate risk management -- Chapter 14: Government strategy to reduce climate risk through sustainable investment -- Chapter 15: Challenges and opportunity of sustainable finance in climate action plan -- Chapter 16: Case Studies in Sustainable Finance and climate Action Plan.

## Sommario/riassunto

This book will assess existing policies on sustainable finance through contemporary case studies. This will explore how sustainable finance supports sustainable technology, which would reduce climate-related risks like the use of renewable energy sources, sustainable technology, smart home technology incentives, etc. The book will provide in-depth knowledge about various tools of sustainable finance that will reduce climate risk, like green bond policies, green building incentives, carbon tax policies at the national and international level, financial institute incentives for green technology, and many more. This book will provide comprehensive knowledge about the financial investment strategies of financial institutes and the regulatory framework at the government level. This will provide a scientific solution, empirical research, and analysis of the existing framework on sustainable finance aligned with climate risk.