

## Climate Change and Energy Dynamics in the Middle East [ Modeling and SimulationBased Solutions /

Qudrat-Ullah, Hassan,
ed. lit
Kayal, Aymen A,
ed. lit
Springer International Publishing,
2019

Natural resources Climatic changes Regional economics Energy Policy,
Economics and Management Natural Resource and Energy Economics
Climate Change Regional/Spatial Science Energy Systems

Monografía

This edited volume presents chapters on the dynamics of global climate change and global warming in the Middle East. In this region, it should be noted that even slightly warmer weather can result in an increased demand of energy along with its lower supply, as well as lower labor productivity. This text focuses on modeling, simulation, system dynamics, and agent-based modeling in dealing with these issues. The latest decision making tools, techniques, and innovative solutions used to overcome these challenges are presented. Many distinguished researchers contribute their work herein. The audience for this volume includes policy makers, researchers, and students unified by the common goal of making better decisions in the sustainable production and consumption of energy. The practical orientation of the chapters within each part is intended to suit the practitioners: managers and decision makers in the energy sector of the Middle East region

**Título:** Climate Change and Energy Dynamics in the Middle East Recurso electrónico]:] Modeling and Simulation-

Based Solutions edited by Hassan Qudrat-Ullah, Aymen A. Kayal

**Editorial:** Cham Springer International Publishing 2019

Descripción física: XII, 376 p. 166 il., 150 il. col

Mención de serie: Understanding Complex Systems

ISBN: 9783030112028 9783030112011 9783030112035

Autores: Qudrat-Ullah, Hassan, ed. lit Kayal, Aymen A, ed. lit

## **Baratz Innovación Documental**

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