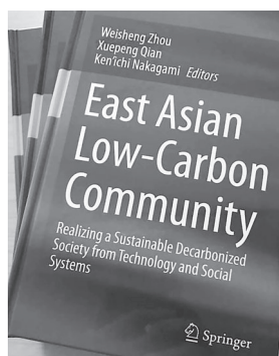


『East Asian Low-Carbon Community-Realizing a Sustainable Decarbonized Society from Technology and Social Systems』

Zhou, Weisheng (周璋生), Qian, Xuepeng (钱学鹏), Nakagami, Ken'ichi (仲上健一)
(Springer (<https://www.springer.com/gp/book/9789813343382>), 2021年2月5日)



本書は、「東アジア低炭素共同体」に関する最初の系統的な論証を試みた環境・経済政策と技術・社会イノベーションの成果を体系化したものである。低炭素対策におけるベストプラクティスに関する原則とアプローチ・分析方法を提供し、今日

の学際的方法論の発展における大きな進展を紹介する。政策工学ならびにシナリオ設計を駆使し「東アジア低炭素共同体」の有効性と具現化に関する定量的な論証を行い、国境を越えた広域脱炭素化社会を実現するための新しい道りを示している。

本書のContentsは以下のとおりである。

Part I Concept and Framework of the East Asian Low-Carbon Community

- 1 Climate Change and Low-Carbon Society: Coping with Uncertainty
- 2 Climate Change Strategy and Emission Reduction Roadmap for China, Japan, and South Korea.
- 3 Concept and Framework of the East Asian Low-Carbon Community.
- 4 Modeling the East Asian Low-Carbon Community

Part II Urban-Rural Linkage for Low-Carbon Community

- 5 Realizing a Local Low-Carbon Society Through Urban-Rural Linkage
- 6 Development of a Tool to Optimize Urban-Rural Linkage and a Decentralized Power Supply
- 7 Local Low-Carbon Society Scenarios of Urban-Rural Linkage

Part III Technology Innovation for Low-Carbon Community

- 8 Spatial-Temporal Distribution of Carbon Capture Technology According to Patent Data
- 9 Low-Carbon Technology Integration
- 10 Economic Assessment of Japan's Nuclear Power Policy
- 11 Construction of an East Asia Nuclear Security System
- 12 Building a Global Low-Carbon Society Based on Hybrid Use of Natural Clean Energy

Part IV Social Innovation for Low-Carbon Community

- 13 Social Innovation Toward a Low-Carbon Society
- 14 Achievement of Nationally Determined Contributions (NDCs) Through Emissions Trading in China, Japan, and South Korea
- 15 Design and Analysis of a Carbon Emissions Trading System for Low-Carbon Development in China
- 16 An Empirical Analysis of International Carbon Transfer
- 17 Global Recycling System for an East Asian Low-Carbon Society
- 18 Building a Recycling-Oriented Society Through Collaboration Between Urban and Rural Areas: Sustainable Domestic Waste Treatment "Pujiang Model"
- 19 Potential for Cooperation Among China, Japan, and South Korea in Renewable Energy Generation
- 20 Potential for Technical Cooperation Between Japan and China in a Third-Country Market
- 21 Opportunities for Renewable Energy Introduction Through Feed-in Tariff (FIT) Scheme
- 22 Integration of Local and Global Perspectives

本書はその嚆矢として、さらなる研究と実践の展開を図ることとしたい。

