

# **Computational Intelligent Data Analysis for Sustainable Development**

Edited by

Ting Yu, Nitesh V. Chawla, and Simeon Simoff



**CRC Press**

Taylor & Francis Group

Boca Raton London New York

---

CRC Press is an imprint of the  
Taylor & Francis Group, an **informa** business  
A CHAPMAN & HALL BOOK

---

# Contents

---

Acknowledgments, xi  
About the Editors, xiii  
List of Contributors, xv

---

CHAPTER 1 ■ Computational Intelligent Data Analysis for Sustainable Development: An Introduction and Overview 1

TING YU, NITESH V. CHAWLA, AND SIMEON SIMOFF

SECTION I INTEGRATED SUSTAINABILITY ANALYSIS

---

CHAPTER 2 ■ Tracing Embodied CO<sub>2</sub> in Trade Using High-Resolution Input–Output Tables 27

DANIEL MORAN AND ARNE GESCHKE

---

CHAPTER 3 ■ Aggregation Effects in Carbon Footprint Accounting Using Multi-Region Input–Output Analysis 53

XIN ZHOU, HIROAKI SHIRAKAWA, AND MANFRED LENZEN

SECTION II COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR CLIMATE CHANGE

---

CHAPTER 4 ■ Climate Informatics 81

Claire Monteleoni, Gavin A. Schmidt, Francis Alexander,  
Alexandru Niculescu-Mizil, Karsten Steinhaeuser,  
Michael Tippett, Arindam Banerjee, M. Benno Blumenthal,  
Auroop R. Ganguly, Jason E. Smerdon, and Marco Tedesco

---

**CHAPTER 5 ■ Computational Data Sciences for Actionable Insights on Climate Extremes and Uncertainty 127**

---

AUROOP R. GANGULY, EVAN KODRA, SNIGDHANSU CHATTERJEE,  
ARINDAM BANERJEE, AND HABIB N. NAJM

**SECTION III COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR BIODIVERSITY AND SPECIES CONSERVATION**

---

**CHAPTER 6 ■ Mathematical Programming Applications to Land Conservation and Environmental Quality 159**

---

JACOB R. FOOKS AND KENT D. MESSER

**SECTION IV COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR SMART GRID AND RENEWABLE ENERGY**

---

**CHAPTER 7 ■ Data Analysis Challenges in the Future Energy Domain 181**

---

FRANK EICHINGER, DANIEL PATHMAPERUMA, HARALD VOGT, AND  
EMMANUEL MÜLLER

---

**CHAPTER 8 ■ Electricity Supply without Fossil Fuels 243**

---

JOHN BOLAND, PETER PUDNEY, AND JERZY FILAR

---

**CHAPTER 9 ■ Data Analysis for Real-Time Identification of Grid Disruptions 273**

---

VARUN CHANDOLA, OLUFEMI OMITAO MU, AND STEVEN J. FERNANDEZ

---

**CHAPTER 10 ■ Statistical Approaches for Wind Resource Assessment 303**

---

KALYAN VEERAMACHANENI, XIANG YE, AND UNA-MAY O'REILLY

**SECTION V COMPUTATIONAL INTELLIGENT DATA ANALYSIS FOR SOCIOPOLITICAL SUSTAINABILITY**

---

**CHAPTER 11 ■ Spatio-Temporal Correlations in Criminal Offense Records 331**

---

JAMESON L. TOOLE, NATHAN EAGLE, AND JOSHUA B. PLOTKIN

---

CHAPTER 12 ■ Constraint and Optimization Techniques for  
Supporting Policy Making 361

---

MARCO GAVANELLI, FABRIZIO RIGUZZI, MICHELA MILANO, AND  
PAOLO CAGNOLI

INDEX 383