

Logic-Driven Traffic Big Data Analytics

Methodology and Applications for Planning

Ladenpreis: 142,99EUR

ISBN: 9789811680182

Auflage: 1st ed. 2022

Verlag: Fundamental Research Funds for the Central Universities of China, National Natural Science Foundation of China, Springer, Springer Singapore

Erscheinungsdatum: 03.02.2023

Autoren: Sun Daniel (Jian), Zhong Shaopeng

WEITERE INFORMATIONEN UND BESTELLUNG

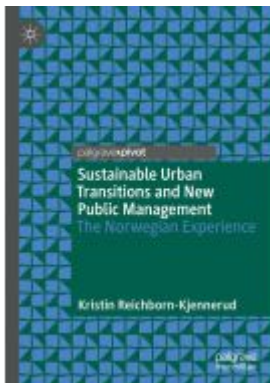
<https://shop.lexisnexis.at/logic-driven-traffic-big-data-analytics-9789811680182.html>

Details

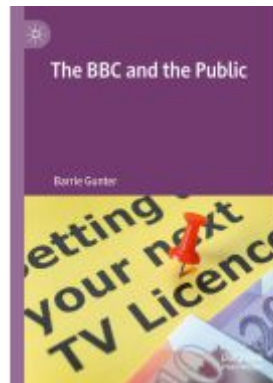
This book starts from the relationship between urban built environment and travel behavior and focuses on analyzing the origin of traffic phenomena behind the data through multi-source traffic big data, which makes the book unique and different from the previous data-driven traffic big data analysis literature. This book focuses on understanding, estimating, predicting, and optimizing mobility patterns. Readers can find multi-source traffic big data processing methods, related statistical analysis models, and practical case applications from this book.

This book bridges the gap between traffic big data, statistical analysis models, and mobility pattern analysis with a systematic investigation of traffic big data's impact on mobility patterns and urban planning.

Wir haben andere Produkte gefunden, die Ihnen gefallen könnten!



Sustainable Urban Transitions and New Public Management
Ladenpreis: 43,99EUR



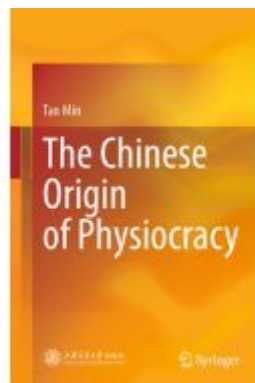
The BBC and the Public
Ladenpreis: 142,99EUR



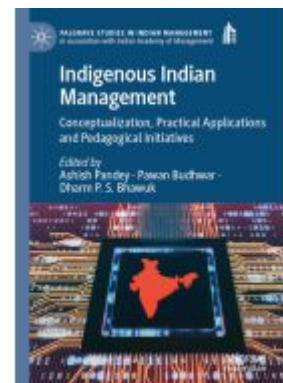
Product Ownership meistern
Ladenpreis: 38,00EUR



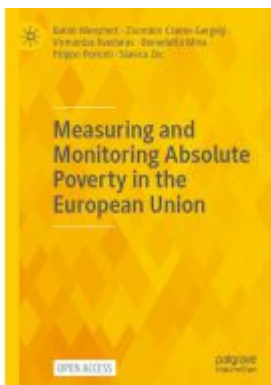
ISO 2022 Empowering the future of payments
Ladenpreis: 27,30EUR



The Chinese Origin of Physiocracy
Ladenpreis: 142,99EUR



Indigenous Indian Management
Ladenpreis: 186,99EUR



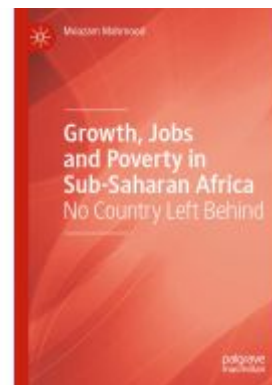
Measuring and Monitoring Absolute Poverty in the European Union

Ladenpreis: 54,99EUR



Volkswirtschaftslehre (Print inkl. E-Book Edubase, Neuauflage 2024)

Ladenpreis: 79,20EUR



Growth, Jobs and Poverty in Sub-Saharan Africa

Ladenpreis: 109,99EUR



On the Influence of Institutional Division of Labor and Specialization on Scientific Productivity

Ladenpreis: 49,40EUR