

1. Record Nr.	UNINA9910455153803321
Titolo	Social policy and poverty in East Asia : the role of social security // edited by James Midgley and Kwong-leung Tang
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
ISBN	1-135-25566-0 1-282-25694-7 9786612256943 0-203-87409-9
Descrizione fisica	1 online resource (217 p.)
Collana	Routledge research on public and social policy in Asia
Altri autori (Persone)	MidgleyJames TangKwong-Leung
Disciplina	362.5/561095 362.5561095
Soggetti	Social security - East Asia Poverty - East Asia Electronic books. East Asia Social policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Illustrations; Contributors; Acknowledgements; Part I Introduction and context; Introduction: Poverty and social policy responses in East Asia; 1 The role of social security in poverty alleviation: An international review; Part II Country case studies: Social security in East Asia; 2 The emergence of social assistance in China: Challenges and issues; 3 Social assistance programmes in Singapore; 4 Korea's national basic livelihood programme and social development; 5 Welfare-to-work reform in Hong Kong: Overview and prospects 6 Rural social protection in China: Reform, performance and problemsPart III Innovations and issues of social policy and poverty in East Asia; 7 Building assets for the poor in Taiwan: Policy innovation from income to assets; 8 From microcredit to microinsurance: Creating social security where there is none; 9 The social investment fund of Thailand: New intermediaries for local development; 10 Knowledge of

public policy and the perceived positive impact of the welfare benefits system  
11 Social security, housing policy and asset-building: The relevance of home ownership for elderly income protection in Hong KongIndex

Sommario/riassunto

This book looks at the role of social policy and particularly social security in addressing the ongoing challenge of poverty in East Asia despite the region's spectacular experience of economic growth in decent decades. The East Asian miracle resulted over the last four decades in a transformation of the region's traditional agrarian economies and significant increases in standards of living for many ordinary people. Even though it was given little attention, poverty has remained an ongoing problem. The problem became particularly evident however with the Asian financial crisis of 1997 when

2. Record Nr.

UNINA9911035055903321

Autore

Xu Jiuping

Titolo

The Nineteenth International Conference on Management Science and Engineering Management / / edited by Jiuping Xu, Sophie Dabo-Niang, Noor Azina Binti Ismail, Ning Gao

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025

ISBN

9789819515950  
9789819515943

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (2762 pages)

Collana

Lecture Notes on Data Engineering and Communications Technologies,  
, 2367-4520 ; ; 264

Altri autori (Persone)

Dabo-NiangSophie  
Binti IsmailNoor Azina  
GaoNing

Disciplina

001.422  
005.7

Soggetti

Quantitative research  
Business  
Management science  
Industrial management  
Data Analysis and Big Data  
Business and Management  
Industrial Management

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

An Evolutionary Game Theory Model for Chinese Laggard Firms' Technology Catching Up -- Accelerating the Digitalization of Automobile Retailing in China: A Multi-Level Perspective on Impacts of COVID-19 on The Sector -- Research on the Low-carbon Transformation of Building Supply Chain Driven by Digital Technology -- Non-state Shareholders' Governance and Tunneling in SOEs.

ICMSEM provides a platform for researchers and practitioners of Management Science, Engineering Management and Engineering Science, to share ideas, exchange experiences. ICMSEM encourages papers that have following five elements: (1) strong background of practical management problem found in engineering practice; (2) clear problem description, and abstract it as a class of problem in Management Science and Engineering Management, topics such as decision analysis, manufacturing management, engineering project management, knowledge management, logistics, supply chain management, service innovation and management as well as a variety of multi-class interdisciplinary research; (3) effective mathematical engineering modelling, for example, creating engineering mathematical model and conducting abstract engineering mathematical analysis by using statistical mechanics, operations research, systems science, differential equations, variational inequalities, control theory, econometrics; (4) algorithm framework design, namely designing of algorithm model for solving engineering problems successfully; (5) successful application or case study in Engineering Management to show its scientificity and effectiveness. The proceedings of the Nineteenth ICMSEM cover a wide range of areas including hot management issues in Engineering Science. It provides newest and frontier ideas and research achievements in the area of Management Science and Engineering Management to researchers and practitioners. The work contains both theoretical and practical studies of Management Science in the Computing Methodology, showing the advanced management concepts, computing technologies for decision making problems with large, uncertain and unstructured data. Research in this proceeding will show the new changes and challenges in the decision-making procedure as we have entered the big data era. Theoretical studies of this proceedings will present the new technologies of analysis, capture, search, sharing, storage, transfer, visualization, and privacy violations, as well as advances in integration of optimization, statistics and data mining. This proceeding also contains practical studies in the real decision-making scenarios when facing large, uncertain or unstructured data. The readers who are interested in related fields of can benefit from the proceedings for the new ideas and research direction.