



# Innovation, Catch-up and Sustainable Development

**A Schumpeterian Perspective**

Ladenpreis: 175,99EUR

**ISBN:** 978-3-03-084933-7

**Herausgeber:** Lee Keun, Pyka Andreas

**Auflage:** 1st ed. 2021

**Verlag:** Springer, Springer International Publishing

**Erscheinungsdatum:** 18.11.2022

**Reihe:** Economic Complexity and Evolution

## **WEITERE INFORMATIONEN UND BESTELLUNG**

<https://shop.lexisnexis.at/innovation-catch-up-and-sustainable-development-9783030849337.html>

## Details

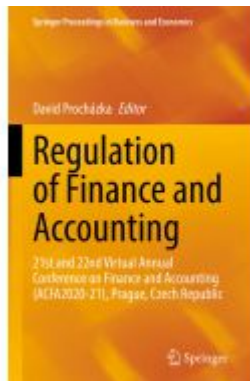
This volume presents selected contributions from the 2018 conference of the International Schumpeter Society (ISS). The selected chapters in this volume reflect the state-of-the-art of Schumpeterian economics dedicated to the three conference topics innovation, catch-up, and sustainability. Innovation is driving catch-up processes and is the condition for a transformation towards higher degrees of sustainability. Therefore, Schumpeterian economics has to play a key role in these most challenging fields of human societies' development in the 21st century. The three topics are well suited to capture the great variety of issues, which have the potential to shape the scientific discussion in economics and related disciplines in the years to come.

The presented contributions show the broadness and high standard of Schumpeterian analysis. The ideas of dynamics, heterogeneity, novelty, and innovation as well as transformation are the most attractive fields in economics today and offer the most prolific interdisciplinary connections now and for the years to come when humankind, our global society, has to master the transition towards sustainable economic systems by solving the grand challenges and wicked problems with which we are confronted today.

Therefore, the book is a must-read for scholars, researchers, and students, interested in a better understanding of innovation, catch-up, and sustainability, and Schumpeterian economics in general.

The chapter "Industrial life cycle: relevance of national markets in the development of new industries for energy technologies – the case of wind energy" is available open access under a CC BY 4.0 License via [link.springer.com](https://link.springer.com).

Wir haben andere Produkte gefunden, die Ihnen gefallen könnten!



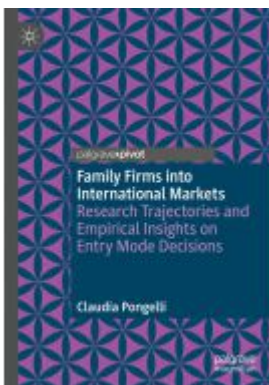
Regulation of Finance and Accounting  
Ladenpreis: 219,99EUR



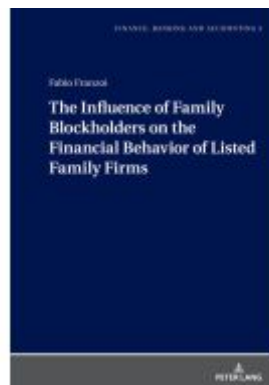
Agiles Führen  
Ladenpreis: 10,30EUR



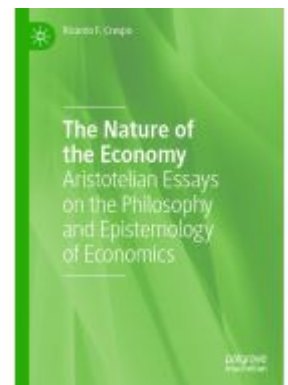
Der Kampf um Wald und Weide  
Ladenpreis: 23,00EUR



Family Firms into International Markets  
Ladenpreis: 54,99EUR



The Influence of Family Blockholders on  
the Financial Behavior of Listed Family  
Firms  
Ladenpreis: 46,20EUR



The Nature of the Economy  
Ladenpreis: 120,99EUR



Big Tech Must Go!  
Ladenpreis: 28,80EUR



Wirtschaftsinformatik  
Ladenpreis: 36,00EUR



KI Exzellenz  
Ladenpreis: 30,90EUR



Audiomedien  
Ladenpreis: 28,80EUR