



Law and Economics of Patents

Theory, Economic Impact, and Future Trends

Ladenpreis: 49,49EUR

ISBN: 978-3-03-162859-7

Auflage: 2024

Verlag: Springer, Springer International Publishing

Erscheinungsdatum: 13.07.2024

Autoren: Ilić Nikola

Reihe: SpringerBriefs in Law

WEITERE INFORMATIONEN UND BESTELLUNG

<https://shop.lexisnexis.at/law-and-economics-of-patents-9783031628597.html>

Details

This book provides a broader overview and law and economics analysis of the intricate relationship between legal frameworks governing patent granting and enforcement and their economic implications.

Chapter 1 introduces a reader to the main principles and methodology underpinning law and economics. Through provided theoretical explanations, readers may gain insights into the law and economics of patents as a specific subdiscipline of law and economics that offers a valuable lens through which to view (patent-related) legal issues and policies. Chapter 2 adds further complexity to the law and economics of patents by describing and explaining the historical evolution of patents, patent granting procedures, and the scope of patent protection.

Chapters 3 and 4 provide a more fine-grained analysis of patent law and related legal institutes. Chapter 3 explores economic justifications for patents and the trade-off between innovation and efficiency. Subsequently, it explores specific issues, such as patent race and patent thicket, and the role of patent enforcement in technology transfers and licensing. Chapter 4 embarks on a journey to quantify and illuminate the multifaceted economic impact of patents, focusing on their pivotal role in driving innovation and shaping market dynamics.

Chapter 5 navigates the evolving landscape of patent law and policy and provides insights into the recent changes, persistent challenges, and emerging trends that shape the future of the patent system. It begins by examining recent shifts in patent law and policy, highlighting how legislative and judicial reforms have aimed to address issues of patent quality and the delicate balance between the use and abuse of patents. Moreover, it delves into the role of patents in shaping and protecting emerging technologies, from artificial intelligence and biotechnology to clean and sustainable

energy. Concluding remarks and policy reflections follow in Chapter 6.

Wir haben andere Produkte gefunden, die Ihnen gefallen könnten!



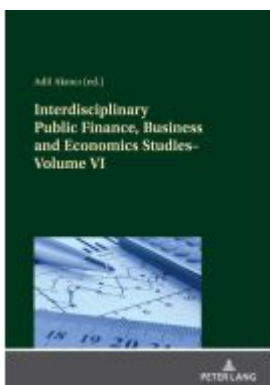
Das Ende der Ehe
Ladenpreis: 23,70EUR



The Organizational Impact of Patient
Engagement
Ladenpreis: 54,99EUR



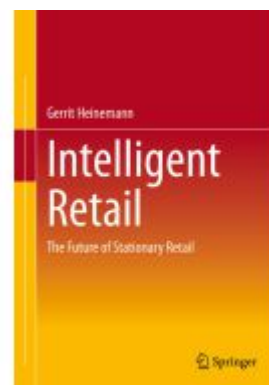
Der ultimative ETF FÜR EINSTEIGER
Investment Guide: Wie Sie in ETFs clever
investieren und enorme Gewinne erzielen
können - Mit dem praxisnahen Leitfaden in
kürzester Zeit zum Profi an der Börse
Ladenpreis: 16,40EUR



Interdisciplinary Public Finance, Business
and Economics Studies—Volume VI
Ladenpreis: 71,90EUR



Operations Research Proceedings 2023
Ladenpreis: 241,99EUR



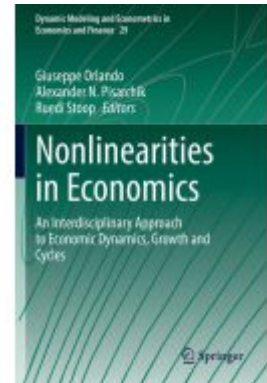
Intelligent Retail
Ladenpreis: 54,99EUR



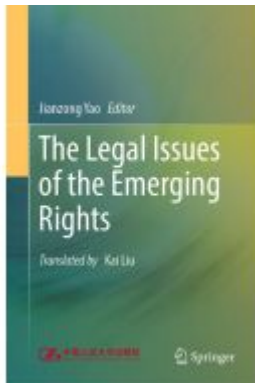
Österreichs Radiogeschichte
Ladenpreis: 29,95EUR



Konzeption eines Modells zur
strategischen Marktentwicklung für einen
maritimen Logistikdienstleister in
Entwicklungs- und Schwellenländern
Ladenpreis: 70,00EUR



Nonlinearities in Economics
Ladenpreis: 175,99EUR



The Legal Issues of the Emerging Rights
Ladenpreis: 164,99EUR