

1. Record Nr.	UNINA9911020445003321
Autore	Black Fischer <1938->
Titolo	Business cycles and equilibrium / / Fischer Black
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2009
ISBN	9786612303302 9780470543276 0470543272 9781119203070 1119203074 9781282303300 1282303309 9780470543252 0470543256
Edizione	[Updated ed.]
Descrizione fisica	1 online resource (226 p.)
Disciplina	330.018 338.542
Soggetti	Business cycles Equilibrium (Economics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Business Cycles and Equilibrium Updated Edition; Contents; Foreword; Introduction; Chapter 1: Banking and Interest Rates in a World Without Money; Chapter 2: Active and Passive Monetary Policy in a Neoclassical Model; Chapter 3: Rational Economic Behavior and the Balance of Payments; Chapter 4: Uniqueness of the Price Level in Monetary Growth Models with Rational Expectations; Chapter 5: Purchasing Power Parity in an Equilibrium Model; Chapter 6: Ups and Downs in Human Capital and Business; Chapter 7: How Passive Monetary Policy Might Work; Chapter 8: What a Non-Monetarist Thinks Chapter 9: Global Monetarism in a World of National Currencies Chapter 10: The ABCs of Business Cycles; Chapter 11: A Gold Standard with Double Feedback and Near Zero Reserves; Chapter 12: The Trouble with Econometric Models; Chapter 13: General Equilibrium and Business

## Sommario/riassunto

An updated look at what Fischer Black's ideas on business cycles and equilibrium mean today. Throughout his career, Fischer Black described a view of business fluctuations based on the idea that a well-developed economy will be continually in equilibrium. In the essays that constitute this book, which is one of only two books Black ever wrote, he explores this idea thoroughly and reaches some surprising conclusions. With the newfound popularity of quantitative finance and risk management, the work of Fischer Black has garnered much attention. *Business Cycles and Equilibrium*—with its

## 2. Record Nr.

UNINA9910746955503321

## Autore

Georgiev Ivan

## Titolo

Advanced Computing in Industrial Mathematics : 14th Annual Meeting of the Bulgarian Section of SIAM, December 17-19, 2019, Sofia, Bulgaria, Revised Selected Papers / / edited by Ivan Georgiev, Hristo Kostadinov, Elena Lilkova

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023

## ISBN

9783031420108  
3031420101

## Edizione

[1st ed. 2023.]

## Descrizione fisica

1 online resource (256 pages)

## Collana

Studies in Computational Intelligence, , 1860-9503 ; ; 1111

## Altri autori (Persone)

KostadinovKhristo  
LilkovaElena

## Disciplina

006.3

## Soggetti

Computational intelligence  
Computer science - Mathematics  
Computational Intelligence  
Mathematical Applications in Computer Science

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di contenuto

Watermarking Audio Signals: Analysis of Noise Effect and Error Characteristics -- Determination of the Optimal Honeybee Colony's Location Based on the Productive Potential of the Bee Forage Species --

Statistical properties of stationary flow of substance in a network channel containing arbitrary number of arms -- Reconstruction of Time-Dependent Implied Volatility by Market Observations for European Options in Jump-Diffusion Models -- Performance analysis of a parallel hierarchical semi-separable compression solver in shared and distributed memory environment for BEM discretization of flow around airfoils -- Inuitionistic Fuzzy Anova Approach to the Management of Movie Sales Revenue.

---

**Sommario/riassunto**

This book gathers the peer-reviewed proceedings of the 14th Annual Meeting of the Bulgarian Section of the Society for Industrial and Applied Mathematics, BGSIAM'19, held in Sofia, Bulgaria. The general theme of BGSIAM'19 was industrial and applied mathematics with particular focus on mathematical physics, numerical analysis, high-performance computing, optimization and control, mathematical biology, stochastic modeling, machine learning, digitization and imaging, and advanced computing in environmental, biomedical, and engineering applications.

---