

1. Record Nr.	UNINA9910960621003321
Autore	Igan Deniz
Titolo	Are Weak Banks Leading Credit Booms? Evidence from Emerging Europe // Deniz Igan, Natalia Tamirisa
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	9786612841705 9781462378999 1462378994 9781451870770 1451870779 9781451994346 1451994346 9781282841703 128284170X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (23 pages) : illustrations, tables
Collana	IMF Working Papers IMF working paper ; ; WP/08/219
Altri autori (Persone)	TamirisaNatalia
Disciplina	332.1
Soggetti	Banks and banking - State supervision - Europe, Central - Econometric models Banks and banking - State supervision - Europe, Eastern - Econometric models Credit - Europe, Central - Econometric models Credit - Europe, Eastern - Econometric models Bank credit Bank soundness Banking Banks and Banking Banks and banking Banks Credit Depository Institutions Distressed institutions Finance Finance: General Financial Institutions and Services: General Financial services industry General Financial Markets: Government Policy and Regulation Industries: Financial Services Micro Finance Institutions

Monetary economics  
Monetary Policy, Central Banking, and the Supply of Money and Credit:  
General  
Money and Monetary Policy  
Mortgages  
Czech Republic

---

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Intro -- Contents -- I. Introduction -- II. Modeling How Bank Soundness Affects Credit Growth -- A. Empirical Model -- B. Estimation Method -- C. Data -- III. Are Weak Banks Driving Credit Expansions? -- A. Main Results and Their Robustness -- B. What is Driving the Results? -- IV. Concluding Remarks -- References -- Tables -- 1. Sample Coverage -- 2. Summary Statistics by Period and Region -- 3. Simultaneous Modeling of Bank Credit Growth and Distance to Default -- 4. Credit Growth in Weak Banks -- 5. Differences in Bank Credit Growth in the Baltics and Other Central and Eastern European Countries -- 6. Differences in Credit Growth in Banks with High Exposures to Foreign-Currency Lending and Household Lending -- Appendix -- I. Data Sources and Methodology.

---

Sommario/riassunto

This paper examines the behavior of bank soundness indicators during episodes of brisk loan growth, using bank-level data for central and eastern Europe and controlling for the feedback effect of credit growth on bank soundness. No evidence is found that rapid loan expansion has weakened banks during the last decade, but over time weaker banks seem to have started to expand at least as fast as, and in some markets faster than, stronger banks. These findings suggest that during credit booms supervisors need to carefully monitor the soundness of rapidly expanding banks and stand ready to take action to limit the expansion of weak banks.

---

2. Record Nr.	UNINA9910157562703321
Autore	Royce Rebecca
Titolo	Driven
Pubbl/distr/stampa	Blue Swan Publishing
ISBN	1-62210-405-6
Descrizione fisica	1 online resource (271 p.)
Soggetti	Survivalism Dystopian fiction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Previously published (2012) Decadent Publishing. Armageddon...the end of humanity. When Rachel Clancy changed the lives of everyone around her, she was unprepared to deal with the consequences of the aftermath. Sent back into the wilderness, Rachel finds herself face-to-face with the two people she never thought she'd encounter again: the boy she supposedly loved and the one man who wants to destroy her. Now it's up to Rachel to determine their fate. There may be a chance for everyone to start again, but if she fails, all is lost. Including Rachel...

3. Record Nr.	UNINA9911011772803321
Autore	Souabi Salah
Titolo	Wastewater Treatment Plants : Processes, Assessment, Design and Operation / / edited by Salah Souabi, Abdelkader Anouzla, Shalini Yadav, Vijay P. Singh, Ram Narayan Yadava
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-87461-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (0 pages)
Collana	Water Science and Technology Library, , 1872-4663 ; ; 130
Altri autori (Persone)	AnouzlaAbdelkader YadavShalini SinghV. P (Vijay P.) YadavaRam Narayan
Disciplina	551.48
Soggetti	Water Hydrology Environmental management Refuse and refuse disposal Natural disasters Ecology Earth sciences Geography Environmental Management Waste Management/Waste Technology Natural Hazards Environmental Sciences Earth and Environmental Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part1: Preliminaries -- Operation of Wastewater Treatment Plants : An Overview of Methodology -- An Overview on Various Wastewater Treatment Plants and Techniques -- Part2: Design and Assessment of Wastewater Treatment Plants -- Study of the Performance of the Wastewater Treatment Plant in the Vegetable Oil Refining Industry --

Advancements in Wastewater Treatment Systems: Integrating Simulation and Optimization for Improved Performance -- Maintenance of Wastewater Treatment Plants.-Problems of Extension of Wastewater Treatment Plants -- The Effect of the Capacity Increase in the Organized Industrial District Wastewater Treatment Plant on the Treatment Performance -- Utilizing Performance Parameters in Wastewater Treatment Plants for the Implementation of Wastewater-Based Epidemiology -- Effective Maintenance Practices for Wastewater Treatment Plants.-Environmental Assessment Methods at the Wastewater Treatment Plants -- Assessment of the Condition of a Wastewater Treatment Plant -- Life cycle Assessment of Constructed Wetland for Wastewater Treatment -- Assessment of Effluent Quality of Sewage Treatment Plant Using Machine Learning Based Models -- Part3: Wastewater Treatment Processes -- Wastewater Treatment Techniques Adapted to Developing Countries -- Role of Microbial Electrochemical Technologies in the Removal of Micropollutants from Wastewater -- Wastewater Treatment Solutions for Small Towns: A Practical Guide -- A Critical Understanding of Biological Treatment Techniques of Sewage Wastewater -- Electroplating Industry Wastewater Treatment: Advanced Electrochemical Oxidation Process.- Exploring the Utility of Membrane Bioreactors (MBRs) in Wastewater Treatment -- Aerobic Suspended Growth with focus on SBR Technology -- Part4:Purification Satiations and Valorization of Treated Wastewater, Sludge, Biogas -- Photosynthetic Biogas Upgrading with Microalgae Coupled with Nutrient Recovery from Digestate -- Treatment and Utilization of Sewage Sludge -- Gasification for Sustainable Valorization of Sewage Sludge -- Challenges in the Implementation of Machine Learning for Wastewater Treatment: A Comprehensive Exploration -- Current Trends on Anaerobic Digestion and Renewable Gases Production: Influence of Biomethane Under Technical and Economic Point of View -- Recovery Methods for Treated Water.

---

#### Sommario/riassunto

The book provides technical information on the operation of wastewater treatment plants and strategies to be adopted for the design of plants, assessment, processes and technologies for wastewater treatment and reuse for irrigation and industry, including protecting the environment. It discusses the crucial parts that science, technology, and innovation play in formulating, implementing, and administrating wastewater treatment policy. It highlights the challenges that must be overcome to successfully adopt the wastewater treatment infrastructure regulations and provides some answers. It investigates how the operation of wastewater treatment plant technology can be used in a wide variety of fields, apart from other on-the-shelf publications on the market. It also delves into the core concepts of the operation of wastewater treatment plants. It explores how these concepts can be modified to fit a variety of contexts and uses. Applications such as managing facilities, dealing with pandemics, urban wastewater treatment and reuse, farming, and other applications are included in this book. Consequently, this book's content is engaging, and it will pique the interest of a diverse audience of readers who come from a wide variety of professional backgrounds. This book will be helpful to industrialists, researchers, entrepreneurs, professionals, planners, policymakers, environmental engineers, and others interested in the operation of wastewater treatment system management strategies through the application of breakthroughs in the operation of wastewater treatment plants. The book constitutes a database that can help companies guide the choice of a treatment technique considering operating and investment costs. Similarly, the book presents several solutions to problems encountered during the

operation of treatment plants, particularly the challenges encountered at the biological and physicochemical treatment levels. The book also illustrates some design and sizing methods and methods for good practice to organize the extension of a treatment plant, if necessary, properly. The book also deals with options for resource recovery and wastewater governance, thus establishing a clear link between the performance of a treatment plant and obtaining treated water that could be used for irrigation, which is often the missing link in current debates on the issue of making wastewater an asset. The chapters present experiences from developed and developing countries, including case studies on design, eco-efficiency, and the circular economy applied to wastewater. The book presents advanced methods for evaluating advanced solutions with low investment and operating costs. In addition, the authors and co-authors are key international experts in the field of wastewater treatment.

---