

1. Record Nr.	UNINA9910455272003321
Autore	Zelman William N
Titolo	Financial management of health care organizations [[electronic resource] ] : an introduction to fundamental tools, concepts, and applications / / William N. Zelman, Michael J. Mccue, Noah D. Glick
Pubbl/distr/stampa	San Francisco, : Jossey-Bass, c2009
ISBN	1-282-30209-4 9786612302091 0-470-52289-5
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (643 p.)
Altri autori (Persone)	McCueMichael J <1954-> (Michael Joseph) GlickNoah D
Disciplina	362.1068/1
Soggetti	Health facilities - Finance Health facilities - Accounting Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Financial Management of Health Care Organizations: An Introduction to Fundamental Tools, Concepts and Applications, Third Edition; CONTENTS; EXHIBITS AND TABLES; PREFACE; THE AUTHORS; ACKNOWLEDGMENTS; Chapter 1: THE CONTEXT OF HEALTH CARE FINANCIAL MANAGEMENT; Chapter 2: HEALTH CARE FINANCIAL STATEMENTS; Chapter 3: PRINCIPLES AND PRACTICES OF HEALTH CARE ACCOUNTING; Chapter 4: FINANCIAL STATEMENT ANALYSIS; Chapter 5: WORKING CAPITAL MANAGEMENT; Chapter 6: THE TIME VALUE OF MONEY; Chapter 7: THE INVESTMENT DECISION; Chapter 8: CAPITAL FINANCING FOR HEALTH CARE PROVIDERS Chapter 9: USING COST INFORMATION TO MAKE SPECIAL DECISIONS Chapter 10: BUDGETING; Chapter 11: RESPONSIBILITY ACCOUNTING; Chapter 12: PROVIDER COST-FINDING METHODS; Chapter 13: PROVIDER PAYMENT SYSTEMS; GLOSSARY; USEFUL WEB SITES; INDEX
Sommario/riassunto	Thoroughly revised, this third edition of Financial Management of Health Care Organizations offers an introduction to the most-used tools and techniques of health care financial management.

Comprehensive in scope, the book covers a broad range of topics that include an overview of the health care system and evolving reimbursement methodologies; health care accounting and financial statements; managing cash, billings, and collections; the time value of money and analyzing and financing major capital investments; determining cost and using cost information in decision-making; budgeting and pe

2. Record Nr.	UNINA9910792292303321
Autore	Grant David <1959 December 6->
Titolo	Political antislavery discourse and American literature of the 1850s [[electronic resource] /] / David Grant
Pubbl/distr/stampa	Newark, : University of Delaware Press Lanham, Maryland, : The Rowman & Littlefield Publishing Group, Inc., 2012
ISBN	1-280-67001-0 1-61149-384-6 9786613646941
Descrizione fisica	1 online resource (x, 225 pages)
Disciplina	810.9/358736
Soggetti	American literature - 19th century - History and criticism Slavery in literature Antislavery movements in literature Republicanism in literature United States Politics and government 1849-1861
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 and index.
Nota di contenuto	American literature and the political antislavery call for Northern agency -- Stowe's Dred and the narrative logic of slavery's extension -- Sovereignty and the politics of analogy in Whittier's "The panorama" -- Self-abasement and Republican insecurity : Willis's Paul Fane in its political context -- Ophelia and the economy of passion in Uncle Tom's Cabin -- "Our nation's hope is she" : the cult of Jessie Fremont in the

Republican campaign poetry of 1856 -- "Fall behind me, States!" :  
reexamining the politics of Union in Leaves of grass

3. Record Nr.	UNINA9910629277003321
Titolo	Stabilization, Safety, and Security of Distributed Systems : 24th International Symposium, SSS 2022, Clermont-Ferrand, France, November 15–17, 2022, Proceedings / / edited by Stéphane Devismes, Franck Petit, Karine Altisen, Giuseppe Antonio Di Luna, Antonio Fernandez Anta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031210174 3031210174
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (378 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13751
Disciplina	929.605 005.14
Soggetti	Computer networks Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Plateau: A Secure and Scalable Overlay Network for Large Distributed Trust Applications -- The Limits of Helping in Non-Volatile Memory Data Structures Treasure Hunt in Graph using Pebbles -- Blockchain in Dynamic Networks -- Improving the Efficiency of Report and Trace Ring Signatures -- Flexible Scheduling of Transactional Memory on Trees -- Invited Paper: Simple, strict, proper, happy: A study of reachability in temporal graphs -- Brief Announcement: Dynamic graph models for the Bitcoin P2P network: simulation analysis for expansion and flooding time -- Brief Announcement: Self Masking for Hardening Inversions -- Perpetual Torus Exploration by Myopic Luminous Robots -- Optimal Algorithms for Synchronous Byzantine k-Set Agreement -- Reaching Consensus in the Presence of Contention-Related Crash Failures -- Self-stabilizing Byzantine Fault-tolerant Repeated Reliable Broadcast -- Capacity Planning for Dependable Services -- Lower bound for

constant-size local certification -- Collaborative Dispersion by Silent Robots -- Time Optimal Gathering of Myopic Robots on an Infinite Triangular Grid -- Brief Announcement: Lattice Linear Algorithms -- Brief Announcement: Distributed Reconfiguration of Spanning Trees -- Brief Announcement: Mutually-visible Uniform Circle Formation by Asynchronous Mobile Robots on Grid Plane -- Brief Announcement: Self-stabilizing Total-order Broadcast -- Brief Announcement: Secure And Efficient Participant Authentication — Application to Mobile E-voting -- Card-Based ZKP Protocol for Nuri Misaki -- Invited Paper: One Bit Agent Memory is Enough for Snap-stabilizing Perpetual Exploration of Cactus Graphs with Distinguishable Cycles Consensus on Demand -- Better Incentives for Proof-of-Work -- Invited Paper: Towards Practical Atomic Distributed Shared Memory: An Experimental Evaluation -- Invited Paper: Cross-Chain State Machine Replication.

---

## Sommario/riassunto

This book constitutes the proceedings of 24th International Symposium, SSS 2022, which took place in Clermont-Ferrand, France, in November 2022. The 17 regular papers together with 4 invited papers and 7 brief announcements, included in this volume were carefully reviewed and selected from 58 submissions. The SSS 2022 focus on systems built such that they are able to provide on their own guarantees on their structure, performance, and/or security in the face of an adverse environment. The Symposium presents three tracks reflecting major trends related to the conference: (i) Self-stabilizing Systems: Theory and Practice, (ii) Concurrent and Distributed Computing: Foundations, Faulttolerance, and Security, and (iii) Dynamic, Mobile, and Nature-Inspired Computing.

---