

1. Record Nr.	UNINA9910462025903321
Autore	Fethke Gary C (Gary Craig), <1942->
Titolo	Public no more [[electronic resource]] : a new path to excellence for America's public universities / / Gary C. Fethke and Andrew J. Policano
Pubbl/distr/stampa	Stanford, California, : Stanford Business Books, an imprint of Stanford University Press, 2012
ISBN	0-8047-8219-9
Descrizione fisica	1 online resource (282 p.)
Altri autori (Persone)	Policano Andrew J. <1949->
Disciplina	378.050973
Soggetti	Public universities and colleges - United States Universities and colleges - United States 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	Contents; Preface; Part I: Environmental Issues; 1. Introduction: Challenges, Solutions, and Themes; 2. Challenges Facing Public Research Universities; Part II : Practices, Procedures, and Strategies; 3. A Framework for Defining, Creating, and Distributing Value; 4. Tuition Setting in Practice; 5. Basic Financial Structure of Public Universities; 6. Two Prominent Models for Resource Allocation: Central-Administration Management and Responsibility-Centered Management; Part III : Policy and Analysis; 7. Subsidies to Public Higher Education; 8. An Efficiency-Based Subsidy and Tuition Policy 9. The Quality of EducationPart IV: Culture and Governance; 10. Cultural Impediments to Change; 11. Templates for Change and Lost Opportunities; 12. Public No More; Notes; References and Selected Bibliography; Index
Sommario/riassunto	Public No More examines the quickly changing environment within higher education, including the permanent decline in state support for public universities. This book raises the question of how research universities can survive with reduced subsidies and increased competition from both non-profit and growing for-profit institutions. Authors Gary C. Fethke and Andrew J. Policano, both longtime university administrators, offer a strategic framework for determining how tuition and access should be set and how universities should

2. Record Nr.	UNINA9910678443103321
Titolo	Diesel progress [[electronic resource]]
Pubbl/distr/stampa	Brookfield, WI, : Diesel & Gas Turbin Publications, c1996-
Edizione	[North American ed.]
Descrizione fisica	1 online resource
Disciplina	621.43/6
Soggetti	Diesel motor industry - North America Moteurs diesel - Periodiques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.

3. Record Nr.	UNINA9910502978903321
Titolo	Information and Communications Security : 23rd International Conference, ICICS 2021, Chongqing, China, November 19-21, 2021, Proceedings, Part I / / edited by Debin Gao, Qi Li, Xiaohong Guan, Xiaofeng Liao
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-86890-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (496 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 12918
Disciplina	001.5436
Soggetti	Data structures (Computer science) Information theory Application software Computer networks Data protection Computers - Law and legislation Information technology - Law and legislation Machine learning Data Structures and Information Theory Computer and Information Systems Applications Computer Communication Networks Data and Information Security Legal Aspects of Computing Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Blockchain and Federated Learning -- Malware Analysis and Detection -- IoT Security -- Software Security -- Internet Security -- Data-Driven Cybersecurity.
Sommario/riassunto	This two-volume set LNCS 12918 - 12919 constitutes the refereed proceedings of the 23rd International Conference on Information and Communications Security, ICICS 2021, held in Chongqing, China, in

September 2021. The 49 revised full papers presented in the book were carefully selected from 182 submissions. The papers in Part I are organized in the following thematic blocks: blockchain and federated learning; malware analysis and detection; IoT security; software security; Internet security; data-driven cybersecurity.

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