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| 1. Record Nr. | UNINA990005949830403321 |
| Autore | Zeppieri, Leone |
| Titolo | Delinquenti e delitti nel Codice Penale Rocco / Con Prefazione di Enrico Altavilla |
| Pubbl/distr/stampa | Roma, Roma : Libreria Ulpiano, Velletri, 1934 |
| Descrizione fisica | 507 p. ; 25 cm |
| Disciplina | 345 |
| Locazione | FGBC |
| Collocazione | XII F 286 |
| Lingua di pubblicazione | Non definito |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910714235703321 |
| Autore | Labonte Marc |
| Titolo | Who Regulates Whom : An Overview of the U.S. Financial Regulatory Framework (R44918) / / Marc Labonte |
| Pubbl/distr/stampa | Washington, D.C. : , : Congressional Research Service, , 2018 |
| Edizione | [[Library of Congress public edition].] |
| Descrizione fisica | 1 online resource (34 pages) |
| Collana | CRS report |
| Disciplina | 346.730668 |
| Soggetti | Bank capital - Law and legislation |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | The CRS report home page provides access to all versions published since 2018 in accordance with P.L. 115-141; earliest version dated 2017. |
| Nota di bibliografia | Report includes bibliographical references. |
| Sommario/riassunto | This report attempts to set out the basic frameworks and principles underlying U.S. financial regulation and to give some historical context |

for the development of that system. The first section briefly discusses the various modes of financial regulation and the next section identifies the major federal regulators and the types of institutions they supervise (see Table 1). It then provides a brief overview of each federal financial regulatory agency. Finally, the report discusses other entities that play a role in financial regulation--interagency bodies, state regulators, and international standards.

3. Record Nr.	UNINA9910760265903321
Autore	Brake Matthew R. W
Titolo	Nonlinear Structures & Systems, Volume 1 : Proceedings of the 41st IMAC, A Conference and Exposition on Structural Dynamics 2023 // edited by Matthew R.W. Brake, Ludovic Renson, Robert J. Kuether, Paolo Tiso
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	87-438-0407-1 87-438-0039-4 3-031-36999-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (257 pages)
Collana	Conference Proceedings of the Society for Experimental Mechanics Series, , 2191-5652
Altri autori (Persone)	RensonLudovic KuetherRobert J TisoPaolo
Disciplina	620.104
Soggetti	Multibody systems Vibration Mechanics, Applied Statics Building construction System theory Multibody Systems and Mechanical Vibrations Mechanical Statics and Structures Engineering Mechanics Solid Construction Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

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 32.5.1 Numerical and Experimental Comparison.

Sommario/riassunto

Nonlinear Structures & Systems, Volume 1: Proceedings of the 41st IMAC, A Conference and Exposition on Structural Dynamics, 2023, the first volume of ten from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Nonlinear Dynamics, including papers on: Experimental Nonlinear Dynamics Jointed Structures: Identification, Mechanics, Dynamics Nonlinear Damping Nonlinear Modeling and Simulation Nonlinear Reduced-Order Modeling Nonlinearity and System Identification.
