

1. Record Nr.	UNINA9910464159903321
Autore	Friedman Jeffrey <1959->
Titolo	Engineering the financial crisis [[electronic resource]] : systemic risk and the failure of regulation / / Jeffrey Friedman and Wladimir Kraus
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2011
ISBN	1-283-89799-7 0-8122-0507-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (x, 212 pages) : illustrations
Altri autori (Persone)	KrausWladimir
Disciplina	330.9/0511
Soggetti	Global Financial Crisis, 2008-2009 Financial crises - United States - History - 21st century Bank capital - Law and legislation Banks and banking - Risk management Economics - Political aspects Electronic books.
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 (p. [175]-200) and index.
Nota di contenuto	Bonuses, Irrationality, and Too-Bigness: The Conventional Wisdom About the Financial Crisis and Its Theoretical Implications -- Capital Adequacy Regulations and the Financial Crisis: Bankers' and Regulators' Errors -- The Interaction of Regulations and the Great Recession: Fetishizing Market Prices -- Capitalism and Regulation: Ignorance, Heterogeneity, and Systemic Risk -- Appendix I. Scholarship About the Corporate-Compensation Hypothesis -- Appendix II. The Basel Rules off the Balance Sheet.
Sommario/riassunto	The financial crisis has been blamed on reckless bankers, irrational exuberance, government support of mortgages for the poor, financial deregulation, and expansionary monetary policy. Specialists in banking, however, tell a story with less emotional resonance but a better correspondence to the evidence: the crisis was sparked by the international regulatory accords on bank capital levels, the Basel Accords. In one of the first studies critically to examine the Basel Accords, Engineering the Financial Crisis reveals the crucial role that bank capital requirements and other government regulations played in

the recent financial crisis. Jeffrey Friedman and Wladimir Kraus argue that by encouraging banks to invest in highly rated mortgage-backed bonds, the Basel Accords created an overconcentration of risk in the banking industry. In addition, accounting regulations required banks to reduce lending if the temporary market value of these bonds declined, as they did in 2007 and 2008 during the panic over subprime mortgage defaults. The book begins by assessing leading theories about the crisis-deregulation, bank compensation practices, excessive leverage, "too big to fail," and Fannie Mae and Freddie Mac-and, through careful evidentiary scrutiny, debunks much of the conventional wisdom about what went wrong. It then discusses the Basel Accords and how they contributed to systemic risk. Finally, it presents an analysis of social-science expertise and the fallibility of economists and regulators. Engagingly written, theoretically inventive, yet empirically grounded, *Engineering the Financial Crisis* is a timely examination of the unintended-and sometimes disastrous-effects of regulation on complex economies.

2. Record Nr.	UNINA9910464821403321
Autore	Demeri M. Y.
Titolo	Advanced high-strength steels : science, technology, and applications / / Mahmoud Y. Demeri
Pubbl/distr/stampa	Materials Park, Ohio : , : ASM International, , 2013 ©2013
ISBN	1-68015-329-3 1-62708-013-9
Descrizione fisica	1 online resource (312 p.)
Disciplina	669.96142
Soggetti	Steel, High strength 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 at the end of each chapters and index.
Nota di contenuto	""Contents""; ""Preface""; ""Acknowledgments""; ""Introduction""; ""Steel

Fundamentals"; ""Advanced High-Strength Steels"; ""Attributes of Advanced High-Strength Steels"; ""Dual-Phase Steels"; ""Complex-Phase Steels"; ""Transformation-Induced Plasticity Steels"; ""Martensitic Steels"; ""Twinning-Induced Plasticity Steels"; ""Austenitic Stainless Steels"; ""Applications of Advanced High-Strength Steels"; ""Consequences of Using Advanced High-Strength Steels"; ""Global Projects on Advanced High-Strength Steels"; ""Design Guidelines for Advanced High- Strength Steels""  
""Innovative Forming Technologies""""Sustainability and Economics of Advanced High-Strength Steels"; ""Evolving Advanced High-Strength Steel Grades""; ""Index""

3. Record Nr.

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Nota di bibliografia

UNISALENT0991003098439707536

La responsabilità sanitaria / opera diretta da Flavio Peccenini ; con la collaborazione di Antonio Cardace ... [et al.]

Bologna : Zanichelli, 2007

9788808069719

x, 397 p. ; 25 cm + 1 CD-ROM

Dottrina casi sistemi ; 9

Peccenini, Flavioauthor  
Cardace, Antonio

344.450412

Medici - Legislazione  
Medici - Responsabilità

Italiano

Materiale a stampa

Monografia

Include riferimenti bibliografici e indice

4. Record Nr.	UNINA9910705826703321
Autore	Analytis G. Th (Gerassimos Th.)
Titolo	Implementation and assessment of improved models and options in TRAC-BF1 // prepared by G. Th. Analytis
Pubbl/distr/stampa	Washington, DC : , : Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission, , October 1998
Descrizione fisica	1 online resource (vi, 40 pages) : illustrations
Collana	International agreement report ; ; NUREG/IA-0146
Soggetti	Boiling water reactors - Computer programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Laboratory for Thermal Hydraulics, Paul Scherrer Institute." "October 1998." "Prepared as part of the Agreement on Research Participation and Technical Exchange under the International Code Application and Maintenance Program (CAMP)." "D.D. Ebert, NRC project manager"--Bibliographic data sheet.
Nota di bibliografia	Includes bibliographical references (pages 26-27).