

1. Record Nr.	UNINA9910786086103321
Autore	Milhaupt Curtis J
Titolo	Global Markets, Domestic Institutions [[electronic resource]] : Corporate Law and Governance in a New Era of Cross-Border Deals
Pubbl/distr/stampa	New York, : Columbia University Press, 2012
Descrizione fisica	1 online resource (579 p.)
Disciplina	346.0664 346/.0664
Soggetti	Corporate governance - Law and legislation Corporate governance Corporate law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Contributors; Preface; Introduction: The Dynamic Tension in Corporate Governance; PART I Fiduciary Duties and Corporate Governance; 1. Controlling Corporate Self-Dealing: Convergence or Path-Dependency?; 2. On the Export of U.S.-Style Corporate Fiduciary Duties to Other Cultures: Can a Transplant Take?; 3. Fiduciary Duty in Transitional Civil Law Jurisdictions; 4. What Corporate Law Cannot Do; PART II Convergence and Reform, Europe and Asia; 5. Regulation and Globalization (Americanization) of Executive Pay 6. Corporate Governance, Employees, and the Focus on Core Competencies in France and Germany 7. Convergence on Shareholder Capitalism: An Internationalist Perspective; 8. Off the Books, but on the Record: Evidence from Italy on the Relevance of Judges to the Quality of Corporate Law; 9. Institutional Change and M&A in Japan: Diversity Through Deals; 10 Financial Malaise and the Myth of the Misgoverned Bank; 11. Revamping Fiduciary Duties in Korea: Does Law Matter to Corporate Governance?; 12. Global Markets and Parochial Institutions: The Transformation of Taiwan's Corporate Law System PART III Globalization and the Capital Markets 13. The Impact of Cross-Listings and Stock Market Competition on International Corporate Governance; 14. Coming to America? Venture Capital, Corporate Identity, and U.S. Securities Law; 15. Engineering a Venture Capital

Market: Replicating the U.S. Template; Index

Sommario/riassunto

Markets for capital, products, and managerial talent are expanding rapidly across national borders, yet domestic laws and practices have never had greater impact on corporate structures and cross-border deals. Investors pursuing high returns and diversification, entrepreneurs seeking capital, and managers endeavoring to restructure troubled enterprises now routinely face transaction counter-parties who operate within different legal and political systems, and who rank social priorities quite differently. This dynamic tension between global markets and domestic institutions

2. Record Nr.

UNINA9910817212103321

Autore

Gontrand Christian

Titolo

Towards a modeling synthesis of two or three-dimensional circuits through substrate coupling and interconnections : noises and parasites // authored by Christian Gontrand

Pubbl/distr/stampa

Sharjah, United Arab Emirates : , : Bentham Science Publishers, , 2014 ©2014

ISBN

1-60805-826-3

Descrizione fisica

1 online resource (225 p.)

Disciplina

621.3192

Soggetti

Electric circuits

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

Cover; Title; EUL; Contents; Foreword; Preface; Chapter 01; Chapter 02; Chapter 03; Chapter 04; Chapter 05; Index

Sommario/riassunto

The number of transistors in integrated circuits doubles every two years, as stipulated by Moore's law, and this has been the driving force for the huge development of the microelectronics industry in the past 50 years - currently advanced to the nanometric scale. This e-book is dedicated to electronic noises and parasites, accounting for issues involving substrate coupling and interconnections, in the perspective of the 3D integration: a second track for enhancing integration, also

compatible with Moore's law. This reference explains the modeling of 3D circuits without delving into the latest
