

1. Record Nr.	UNINA990005927010403321
Autore	Italia
Titolo	Codici penali annotati con la giurisprudenza / a cura di G. Lattanzi
Pubbl/distr/stampa	Milano : Giuffrè, 1955
Descrizione fisica	1098 p. ; 15 cm
Disciplina	345
Locazione	FGBC
Collocazione	XII Z 130
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910467348803321
Autore	Naim Patrick
Titolo	Operational risk modeling in financial services : the exposure, occurrence, impact method / / Patrick Naim, Laurent Condamin
Pubbl/distr/stampa	Chichester, West Sussex : , : Wiley, , 2019
ISBN	1-119-50854-1 1-119-50843-6 1-119-50855-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (323 pages)
Collana	Wiley finance series
Disciplina	332.1068/1
Soggetti	Financial services industry - Risk management Banks and banking - Risk management Financial risk management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.

Sommario/riassunto

Transform your approach to oprisk modelling with a proven, non-statistical methodology Operational Risk Modeling in Financial Services provides risk professionals with a forward-looking approach to risk modelling, based on structured management judgement over obsolete statistical methods. Proven over a decade's use in significant banks and financial services firms in Europe and the US, the Exposure, Occurrence, Impact (XOI) method of operational risk modelling played an instrumental role in reshaping their oprisk modelling approaches; in this book, the expert team that developed this methodology offers practical, in-depth guidance on XOI use and applications for a variety of major risks. The Basel Committee has dismissed statistical approaches to risk modelling, leaving regulators and practitioners searching for the next generation of oprisk quantification. The XOI method is ideally suited to fulfil this need, as a calculated, coordinated, consistent approach designed to bridge the gap between risk quantification and risk management. This book details the XOI framework and provides essential guidance for practitioners looking to change the oprisk modelling paradigm. Survey the range of current practices in operational risk analysis and modelling Track recent regulatory trends including capital modelling, stress testing and more Understand the XOI oprisk modelling method, and transition away from statistical approaches Apply XOI to major operational risks, such as disasters, fraud, conduct, legal and cyber risk The financial services industry is in dire need of a new standard — a proven, transformational approach to operational risk that eliminates or mitigates the common issues with traditional approaches. Operational Risk Modeling in Financial Services provides practical, real-world guidance toward a more reliable methodology, shifting the conversation toward the future with a new kind of oprisk modelling.
