

1. Record Nr.	UNINA9910130594503321
Autore	Roberto Bartoli
Titolo	Responsabilita penale e rischio nelle attivita mediche e d'impresa : un dialogo con la giurisprudenza : atti del convegno nazionale ... // a cura di Roberto Bartoli
Pubbl/distr/stampa	Firenze, : Firenze University Press, 2010
ISBN	88-8453-570-0
Edizione	[1st ed.]
Descrizione fisica	viii, 710 p
Collana	Atti Responsabilitaa penale e rischio nelle attivitaa mediche e d'impresa Atti ; ; 25
Altri autori (Persone)	BartoliRoberto
Disciplina	345
Soggetti	Criminal liability of juristic persons - Criminal provisions - Malpractice - Italy Medical personnel - Criminal provisions - Law and legislation - Italy Industrial safety - Criminal provisions - Law and legislation - Italy Industrial accidents - Italy Law - Non-U.S Law, Politics & Government Law - Europe, except U.K
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of a conference held in Florence, Italy, May 7-8, 2009.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	(http://www.ilibri.casalini.it/toc/10832556.pdf)
Sommario/riassunto	This book presents the proceedings of the conference held in Florence on 7 and 8 May 2009 upon the conclusion of a MUIR study. The inspiration behind it can be summarised in two keywords. The first is "modernity", because it focuses on the sectors of criminal liability of the doctor and the entrepreneur, those that have been most dramatically affected by social change and technological developments, straining to the limit the "classic" configuration of criminal law categories. The second is "case law", in the sense that we have sought to focus on the reality of living law and to investigate the concepts of the causality, blame and complicity of individuals as they are actually illustrated by precedents.

2. Record Nr.	UNINA9910254312503321
Titolo	Modeling, Simulation and Optimization of Complex Processes HPSC 2015 : Proceedings of the Sixth International Conference on High Performance Scientific Computing, March 16-20, 2015, Hanoi, Vietnam // edited by Hans Georg Bock, Hoang Xuan Phu, Rolf Rannacher, Johannes P. Schlöder
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-67168-5
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (IX, 279 p. 88 illus., 64 illus. in color.)
Disciplina	518
Soggetti	Mathematics - Data processing Mathematical physics Computer engineering Computer networks Mechanical engineering Automatic control Robotics Automation Human physiology Computational Mathematics and Numerical Analysis Theoretical, Mathematical and Computational Physics Computer Engineering and Networks Mechanical Engineering Control, Robotics, Automation Human Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Sommario/riassunto	This proceedings volume highlights a selection of papers presented at the Sixth International Conference on High Performance Scientific

Computing, which took place in Hanoi, Vietnam on March 16-20, 2015. The conference was jointly organized by the Heidelberg Institute of Theoretical Studies (HITS), the Institute of Mathematics of the Vietnam Academy of Science and Technology (VAST), the Interdisciplinary Center for Scientific Computing (IWR) at Heidelberg University, and the Vietnam Institute for Advanced Study in Mathematics, Ministry of Education. The contributions cover a broad, interdisciplinary spectrum of scientific computing and showcase recent advances in theory, methods, and practical applications. Subjects covered numerical simulation, methods for optimization and control, parallel computing, and software development, as well as the applications of scientific computing in physics, mechanics, biomechanics and robotics, material science, hydrology, biotechnology, medicine, transport, scheduling, and industry.
