

1. Record Nr.	UNINA9910462932803321
Titolo	The scene of the mass crime : history, film, and international tribunals / / edited by Christian Delage and Peter Goodrich
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013
ISBN	0-415-68894-9 0-203-12198-8 1-283-86229-8 1-136-33067-4
Descrizione fisica	xiii, 227 p. : ill
Collana	Discourses of law
Altri autori (Persone)	DelageChristian GoodrichPeter <1954->
Disciplina	341.6/9/0268
Soggetti	War crime trials Trials (Political crimes and offenses) Trials in motion pictures 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 and index.
Nota di contenuto	Introduction / Christian Delage and Peter Goodrich -- Getting the past right, or the future? / Pieter Lagrou -- Building the official narrative / William A. Schabas -- Competitive narratives: an incident at the Papon trial / Henry Rousso -- Gacaca courts in Rwanda: a local justice for a local genocide history / Helene Dumas -- The Raion trials in the USSR (1937-1938) / Nicolas Werth -- The trial of the "gang of the four" / Anne Kerlan: -- The Nazi People's Court (1944) or the failure of "total justice" / Johann Chapoutot -- The Majdanek trial : the holocaust on trial on film, Kazimierz Czynski's Swastyka i Szubienica (1945) / Stuart Liebman -- The psychological evaluation of Duch : a criminal against humanity in Cambodia / Francoise Sironi -- Pleading guilty : the case of Duch in the Khmer Rouge trial : defending Duch / Francois Roux -- The place and participation of the victims in Duch's trial / Brice Poirier -- Hollywood : previsualization and post 9-11 style / Vincent Dozol -- The "other" 9-11 : the Chilean coup and its visual memory / Constance Ortuzar -- Visualizing 9-11 / Christian Delage -- Portfolio / Peter

2. Record Nr.	UNINA9910143510903321
Autore	Aven T (Terje)
Titolo	Foundations of risk analysis [[electronic resource]] : a knowledge and decision-oriented perspective // Terje Aven
Pubbl/distr/stampa	Chichester ; ; Hoboken, NJ, : John Wiley & Sons, c2003
ISBN	1-280-27392-5 9786610273928 0-470-32240-3 0-470-87123-7 0-470-87124-5
Descrizione fisica	1 online resource (208 p.)
Collana	Wiley Series in Probability and Statistics
Disciplina	519.5
Soggetti	Risk assessment - Statistical methods
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 (p. [179]-185) and index.
Nota di contenuto	Foundations of Risk Analysis; Contents; Preface; 1 Introduction; 1.1 The Importance of Risk and Uncertainty Assessments; 1.2 The Need to Develop a Proper Risk Analysis Framework; Bibliographic Notes; 2 Common Thinking about Risk and Risk Analysis; 2.1 Accident Risk; 2.1.1 Accident Statistics; 2.1.2 Risk Analysis; 2.1.3 Reliability Analysis; 2.2 Economic Risk; 2.2.1 General Definitions of Economic Risk in Business and Project Management; 2.2.2 A Cost Risk Analysis; 2.2.3 Finance and Portfolio Theory; 2.2.4 Treatment of Risk in Project Discounted Cash Flow Analysis 2.3 Discussion and Conclusions2.3.1 The Classical Approach; 2.3.2 The Bayesian Paradigm; 2.3.3 Economic Risk and Rational Decision-Making; 2.3.4 Other Perspectives and Applications; 2.3.5 Conclusions; Bibliographic Notes; 3 How to Think about Risk and Risk Analysis; 3.1 Basic Ideas and Principles; 3.1.1 Background Information; 3.1.2 Models and Simplifications in Probability Considerations; 3.1.3 Observable Quantities; 3.2 Economic Risk; 3.2.1 A Simple Cost Risk Example; 3.2.2 Production Risk; 3.2.3 Business and Project Management; 3.2.4

Investing Money in a Stock Market

3.2.5 Discounted Cash Flow Analysis 3.3 Accident Risk; Bibliographic Notes; 4 How to Assess Uncertainties and Specify Probabilities; 4.1 What Is a Good Probability Assignment?; 4.1.1 Criteria for Evaluating Probabilities; 4.1.2 Heuristics and Biases; 4.1.3 Evaluation of the Assessors; 4.1.4 Standardization and Consensus; 4.2 Modelling; 4.2.1 Examples of Models; 4.2.2 Discussion; 4.3 Assessing Uncertainty of Y; 4.3.1 Assignments Based on Classical Statistical Methods; 4.3.2 Analyst Judgements Using All Sources of Information; 4.3.3 Formal Expert Elicitation; 4.3.4 Bayesian Analysis
4.4 Uncertainty Assessments of a Vector X 4.4.1 Cost Risk; 4.4.2 Production Risk; 4.4.3 Reliability Analysis; 4.5 Discussion and Conclusions; Bibliographic Notes; 5 How to Use Risk Analysis to Support Decision-Making; 5.1 What Is a Good Decision?; 5.1.1 Features of a Decision-Making Model; 5.1.2 Decision-Support Tools; 5.1.3 Discussion; 5.2 Some Examples; 5.2.1 Accident Risk; 5.2.2 Scrap in Place or Complete Removal of Plant; 5.2.3 Production System; 5.2.4 Reliability Target; 5.2.5 Health Risk; 5.2.6 Warranties; 5.2.7 Offshore Development Project; 5.2.8 Risk Assessment: National Sector 5.2.9 Multi-Attribute Utility Example 5.3 Risk Problem Classification Schemes; 5.3.1 A Scheme Based on Potential Consequences and Uncertainties; 5.3.2 A Scheme Based on Closeness to Hazard and Level of Authority; Bibliographic Notes; 6 Summary and Conclusions; Appendix A Basic Theory of Probability and Statistics; A.1 Probability Theory; A.1.1 Types of Probabilities; A.1.2 Probability Rules; A.1.3 Random Quantities (Random Variables); A.1.4 Some Common Discrete Probability Distributions (Models); A.1.5 Some Common Continuous Distributions (Models)
A.1.6 Some Remarks on Probability Models and Their Parameters

Sommario/riassunto

Everyday we face decisions that carry an element of risk and uncertainty. The ability to analyse, communicate and control the level of risk entailed by these decisions remains one of the most pressing challenges to the analyst, scientist and manager. This book presents the foundational issues in risk analysis - expressing risk, understanding what risk means, building risk models, addressing uncertainty, and applying probability models to real problems. The principal aim of the book is to give the reader the knowledge and basic thinking they require to approach risk and uncertainty to support d