

1. Record Nr.	UNINA9910787713703321
Autore	Ben-Shahar Omri
Titolo	More than you wanted to know : the failure of mandated disclosure / / Omri Ben-Shahar, Carl E. Schneider
Pubbl/distr/stampa	Princeton, New Jersey : , : Princeton University Press, , 2014 ©2014
ISBN	1-4008-5038-X
Edizione	[Course Book]
Descrizione fisica	1 online resource (244 p.)
Classificazione	PU 5330
Disciplina	346.7302/1
Soggetti	Disclosure of information - Law and legislation - United States Consumer protection - Law and legislation - United States Decision making - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references (pages 197-223) and index.
Nota di contenuto	Front matter -- Contents -- Preface -- Part I. The Ubiquity of Mandated Disclosure -- 1. Introduction -- 2. Complex Decisions, Complex Disclosures -- 3. The Failure of Mandated Disclosure -- Part II. Why Disclosures Fail -- 4. "Whatever": The Psychology of Mandated Disclosure -- 5. Reading Disclosures -- 6. The Quantity Question -- 7. From Disclosure to Decision -- Part III. Can Mandated Disclosure Be Saved? -- 8. Make It Simple? -- 9. The Politics of Disclosure -- 10. Producing Disclosures -- 11. At Worst, Harmless? -- 12. Conclusion: Beyond Disclosurism -- Notes -- Index
Sommario/riassunto	Perhaps no kind of regulation is more common or less useful than mandated disclosure-requiring one party to a transaction to give the other information. It is the iTunes terms you assent to, the doctor's consent form you sign, the pile of papers you get with your mortgage. Reading the terms, the form, and the papers is supposed to equip you to choose your purchase, your treatment, and your loan well. More Than You Wanted to Know surveys the evidence and finds that mandated disclosure rarely works. But how could it? Who reads these disclosures? Who understands them? Who uses them to make better choices? Omri Ben-Shahar and Carl Schneider put the regulatory problem in human terms. Most people find disclosures complex,

obscure, and dull. Most people make choices by stripping information away, not layering it on. Most people find they can safely ignore most disclosures and that they lack the literacy to analyze them anyway. And so many disclosures are mandated that nobody could heed them all. Nor can all this be changed by simpler forms in plainer English, since complex things cannot be made simple by better writing. Furthermore, disclosure is a lawmakers' panacea, so they keep issuing new mandates and expanding old ones, often instead of taking on the hard work of writing regulations with bite. Timely and provocative, More Than You Wanted to Know takes on the form of regulation we encounter daily and asks why we must encounter it at all.

2. Record Nr.

UNINA9910733712603321

Titolo

Advanced Manufacturing Processes : Selected Papers from the Grabchenko's International Conference on Advanced Manufacturing Processes (InterPartner-2019), September 10-13, 2019, Odessa, Ukraine // edited by Volodymyr Tonkonogyi, Vitalii Ivanov, Justyna Trojanowska, Gennadii Oborskyi, Milan Edl, Ivan Kuric, Ivan Pavlenko, Predrag Dasic

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020

ISBN

3-030-40724-1

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (XIX, 629 p. 353 illus., 214 illus. in color.)

Collana

Lecture Notes in Mechanical Engineering, , 2195-4364

Disciplina

670.42

Soggetti

Manufactures
Building materials
Engineering design
Computer-aided engineering
Machines, Tools, Processes
Structural Materials
Engineering Design
Computer-Aided Engineering (CAD, CAE) and Design

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Mathematical Modeling of the Process of the Interaction of the Cutting Diamond Disk with the Environment -- MES/ERP Integration Aspects of Manufacturing Automation -- Decision-Making Based on Prediction of Oil Quality Indicators in the Enterprise's Information System -- Concept of the Software for Materials Selection Using .NET Technologies -- Features of Using Metal Coatings on Diamond Grains in Electrically Conductive Grinding Wheels When Machining Polycrystalline Superhard Materials.

Sommario/riassunto

This book offers a timely yet comprehensive snapshot of innovative research and developments in the area of manufacturing. It covers a wide range of manufacturing processes, such as cutting, coatings, and grinding, highlighting the advantages provided by the use of new materials and composites, as well as new methods and technologies. It discusses topics in energy generation and pollution prevention. It shows how computational methods and mathematical models have been applied to solve a number of issues in both theoretical and applied research. Based on selected papers presented at the Grabchenko's International Conference on Advanced Manufacturing Processes (InterPartner-2019), held in Odessa, Ukraine, on September 10-13, 2019, this book offers a timely overview and extensive information on trends and technologies in the area of manufacturing, mechanical and materials engineering. It is also intended to facilitate communication and collaboration between different groups working on similar topics, and to offer a bridge between academic and industrial researchers.