

1. Record Nr.	UNINA9910452729303321
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Titolo	Decision analysis for managers [[electronic resource] ] : a guide for making better personal and business decisions // David Charlesworth
Pubbl/distr/stampa	[New York, N.Y.] (222 East 46th Street, New York, NY 10017), : Business Expert Press, 2013
ISBN	1-299-35598-6 1-60649-489-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (150 p.)
Collana	Quantitative approaches to decision making collection, , 2163-9582
Disciplina	658.403
Soggetti	Decision making Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Part of: 2013 digital library.
Nota di bibliografia	Includes bibliographical references (p. [129]) and index.
Nota di contenuto	Acknowledgments -- Preface -- What is decision analysis? And why should I care? -- How to start framing a DA problem: how can we work together? -- The objectives hierarchy: what do we want? -- Decisions and alternatives: what can we do? -- Influence diagrams: what do we know? -- Uncertainty assessment: the boundary between known and unknown -- Building a deterministic model: time to run the numbers -- Tornado diagrams: figuring out what is important -- Cumulative probability: looking at the range of outcomes -- Value of information: how much is it worth to know? -- Multiattribute decision analysis: there's more to life than money -- Other topics: more things to think about -- Notes -- References -- Index.
Sommario/riassunto	Everybody has to make decisions--they are unavoidable. Yet we receive little or no education or training on how to make decisions. Business decisions can be difficult: which people to hire, which product lines or facilities to expand and which to sell or shut down, which bid or proposal to accept, which process to implement, how much R&D to invest in, which environmental projects should receive the highest priority, and so on. Even if you make the correct decision, you still have to get buy-in and commitment from your team, other management, and key stakeholders to successfully implement the decision. Personal decisions can be even more difficult: which college to attend, who to

date, who to marry, which automobile to buy, which house to buy, whether to change jobs or not, where to go on vacation, when and where to retire, how to handle and treat a serious illness or health problem, and so on. Decision analysis (DA) is a time-tested set of tools (mental frameworks) which will help you and the teams you work with clarify and reach alignment on goals and objectives and understand trade-offs in reaching those goals, develop and examine alternatives, systematically analyze the effects of risk and uncertainty, and maximize the chances of achieving your goals and objectives.

2. Record Nr.	UNINA9910373880403321
Titolo	Telecommunications Policies of Japan // edited by Hitoshi Mitomo
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-1033-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (292 pages)
Collana	Advances in Information and Communication Research, , 2524-3322 ; ; 1
Disciplina	384.31
Soggetti	Industrial organization Economic policy Public policy Regional economics Space in economics Industrial Organization R & D/Technology Policy Public Policy Regional/Spatial Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface: Overview of the Japanese ICT Policies -- Part I Introduction -- Fundamentals of the Japanese ICT Policies: Regulatory framework -- Broadband development policy, Digital divide and universal service -- Interconnection and number policies -- Part II Radio Spectrum --

Spectrum Management -- Development of Mobile Technology (3G, 4G, 5G) -- Efficient Use of Radio Spectrum -- Part III Personal Data, Privacy and Security -- Cybersecurity -- Consumer protection and security -- Personal Data Protection -- Part IV Cutting-Edge ICT -- Big Data, IoT, AI and Smart City -- Net neutrality -- International Cooperation -- Part V ICT in the Global Context -- ICT for Education and Literacy -- International Cooperation ODA.

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## Sommario/riassunto

This book provides a detailed description of Japan's telecommunications policies. It discusses how Japan has addressed a variety of policy challenges ranging from traditional regulatory issues, such as the provision of a universal service, to the latest tasks, including the promotion of cutting-edge technologies. Japan is a global leader in information and communication technologies (ICT). In addition to technological advances, an impressive nationwide optical-fiber and advanced mobile network infrastructure has been developed, which has boosted the economy and benefited society. The Ministry of Internal Affairs and Communications (MIC) has played an important role in ICT deployment. Japan has a unique ICT policy framework that does not separate regulation and promotion, unlike many other countries, which have an independent regulator. However, since relatively little information has been provided in English, it has been difficult to learn much about Japan's policies. Written by specialists from MIC, industry and academia, this is the first collaborative work to provide a comprehensive discussion of Japan's ICT policies, allowing readers to gain an understanding of the topic.

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