

1. Record Nr.	UNINA990007363530403321
Autore	Assimacopoulou, Elli
Titolo	L'harmonisation de la fiscalité de l'épargne dans les pays de la communauté / Elli Assimacopoulou ; avant-propos de Marie-Jeanne Campana ; préface de Francis Snyder
Pubbl/distr/stampa	Paris : L.G.D.J, c2000
ISBN	2-275-01965-0
Descrizione fisica	265 p. ; 24 cm
Collana	Bibliothèque de science financière ; 37
Disciplina	343.4404
Locazione	DSS
Collocazione	H 970
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In appendice leggi e normative

2. Record Nr.	UNISA996466404003316
Autore	Hannay Jo Erskine
Titolo	Benefit/Cost-Driven Software Development [[electronic resource]] : With Benefit Points and Size Points
Pubbl/distr/stampa	Cham, : Springer International Publishing AG, 2021
ISBN	3-030-74218-0
Descrizione fisica	1 online resource (114 p.)
Collana	Simula SpringerBriefs on Computing ; ; v.8
Soggetti	Mathematical & statistical software Software Engineering Desenvolupament de programari Anàlisi cost-benefici Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	This open access book presents a set of basic techniques for estimating the benefit of IT development projects and portfolios. It also offers methods for monitoring how much of that estimated benefit is being achieved during projects. Readers can then use these benefit estimates together with cost estimates to create a benefit/cost index to help them decide which functionalities to send into construction and in what order. This allows them to focus on constructing the functionality that offers the best value for money at an early stage. Although benefits management involves a wide range of activities in addition to estimation and monitoring, the techniques in this book provides a clear guide to achieving what has always been the goal of project and portfolio stakeholders: developing systems that produce as much usefulness and value as possible for the money invested. The techniques can also help deal with vicarious motives and obstacles that prevent this happening. The book equips readers to recognize when a project budget should not be spent in full and resources be allocated elsewhere in a portfolio instead. It also provides development managers and upper management with common ground as a basis for

making informed decisions.

3. Record Nr.	UNINA9910557678803321
Autore	Sidorov Denis N
Titolo	Machine Learning for Energy Systems
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (272 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This volume deals with recent advances in and applications of computational intelligence and advanced machine learning methods in power systems, heating and cooling systems, and gas transportation systems. The optimal coordinated dispatch of the multi-energy microgrids with renewable generation and storage control using advanced numerical methods is discussed. Forecasting models are designed for electrical insulator faults, the health of the battery, electrical insulator faults, wind speed and power, PV output power and transformer oil test parameters. The loads balance algorithm for an offshore wind farm is proposed. The information security problems in the energy internet are analyzed and attacked using information transmission contemporary models, based on blockchain technology. This book will be of interest, not only to electrical engineers, but also to applied mathematicians who are looking for novel challenging problems to focus on.</p>