

1.	Record Nr.	UNIORUON00264176
	Autore	HLUSIK, Michal
	Titolo	Taliansko-slovensky slovník / Michal Hlusik, Michaela Saccardinova
	Pubbl/distr/stampa	Bratislava, : Kniha-Spolocnik, 2003
	ISBN	80-88814-32-4
	Descrizione fisica	961 p. ; 20 cm.
	Altri autori (Persone)	SACCARDINOVA, Michaela
	Disciplina	491.87
	Soggetti	LINGUA SLOVACCA - DIZIONARI ITALIANI
	Lingua di pubblicazione	Slovacco Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910984655603321
	Autore	Brandes Georg
	Titolo	The Great Debate : Nietzsche, Culture, and the Scandinavian Welfare Society
	Pubbl/distr/stampa	Madison : , : University of Wisconsin Press, , 2024 ©2024
	ISBN	9780299346133 0299346137
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (257 pages)
	Altri autori (Persone)	HøffdingHarald BanksWilliam
	Disciplina	193
	Soggetti	Welfare state - Scandinavia
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Nota di contenuto	Introduction -- Aristocratic radicalism: an essay on Friedrich Nietzsche / Georg Brandes -- Democratic radicalism: an objection / Harald Høffding -- The great man: the source of culture / Georg Brandes -- Response to Dr. Georg Brandes / Harald Høffding -- Rejoinder / Georg Brandes -- Epilogue / Harald Høffding.
3. Record Nr.	UNINA9910959316303321
Autore	Gentle Michael <1957->
Titolo	IT success! : towards a new model for information technology / / Michael Gentle
Pubbl/distr/stampa	Chichester ; ; Hoboken, NJ, : John Wiley & Sons, c2007
ISBN	9786611135393 9781281135391 1281135399 9780470724415 0470724412
Edizione	[1st edition]
Descrizione fisica	1 online resource (184 p.)
Disciplina	004.068/4 005.1
Soggetti	Information resources management Information technology - Management Strategic planning
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 and index.
Nota di contenuto	IT SUCCESS! Towards a New Model for Information Technology; Contents; Introduction; Acknowledgements; Abbreviations; Part I Blinded by Specs; 1 In Search of Excellence the Fundamentals; The more things change, the more they stay the same; A worldwide phenomenon; How the traditional IT model started; The construction industry trap; The free lunch trap; Houses of ill repute; A business problem rather than an IT problem; IT and original sin; No sacred cows; 2 IT 101 - The Basics for Non-Specialists; The process breakdown for traditional IT activities The process breakdown for business (i.e. non-IT) activitiesThe

fundamental difference between IT and non-IT activities; 'That's not my problem!' - process ownership and behaviour; 3 The Flaws of the Traditional Model; The unintended consequences of the waterfall method; In search of a pizza parlour manager; Who provides process expertise - client or vendor?; When standard client-vendor relationships are possible; When standard client-vendor relationships pose problems; Is a standard client-vendor relationship possible for IT?; The 'Statement of Requirements' (SoR) trap
 A poor to non-existent pricing model Should IT be run like a business (i.e. an ESP)?; The limits of outsourcing; Current IT organizational trends; The ultimate litmus test to determine one's business model; What model would be appropriate for IT?; Part II Building a New Business Model for IT; 4 Managing Demand; Managing demand - traditional model; Managing demand - new model; Capturing demand and identifying opportunities; Prioritizing and approving demand; Planning approved demand; Linking demand to resource capability; Approving demand based on portfolios
 The missing component in Project Portfolio Management Business cases are in the eye of the beholder; Building the IT plan and budget; Demand from a customer perspective; Shaking off the chains of the construction industry; Funding approved demand; Roles and responsibilities; 5 Managing Supply; Managing supply - traditional model; Managing supply - new model; Iterative development in practice; Why prototyping has never become mainstream; Is prototyping the answer to everything?; Project critical success factors; Maintenance - letting go of the M-word; Delivery and implementation
 Service and support 6 Monitoring Costs and Benefits; Monitoring costs and benefits for traditional IT activities; Monitoring costs and benefits for business (non-IT) activities; Monitoring costs and benefits - new model; Ownership and accountability for costs and benefits; Cost-benefit analysis during the life of a project; It is normal for costs and benefits to change!; Portfolio performance monitoring; Cost-benefit analysis after project delivery; 7 Financials; The main categories of IT costs; Ownership of IT costs for the regulation of supply and demand
 Who has the final say for IT investments?

Sommario/riassunto

"Fifty years after the birth of corporate computing, IT today is still characterized by 50-70% project failure rates. Which is pretty scary when you come to think of it: either a goblin has cast a spell on a whole profession - or that profession is doing something fundamentally wrong". IT Success! challenges the widespread assumption that an IT department is like a building contractor whose project managers, architects and engineers (all construction industry terms...) are supposed to deliver systems on schedule, within budget and to spec. Michael Gentle explains why this is not
