

1. Record Nr.	UNINA9910450427603321
Titolo	Information systems evaluation [[electronic resource]] : getting closer to the organization / / Guest editors, Dr. Stephen Jones and Dr. Jim Hughes
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2004
ISBN	1-280-51514-7 9786610515141 1-84544-371-3
Descrizione fisica	1 online resource (86 p.)
Collana	Journal of Enterprise Information Management. No. 4 ; ; Vol. 17
Altri autori (Persone)	JonesStephen HughesJim
Disciplina	658/.05
Soggetti	Information management Management information systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Abstracts & keywords; Guest editorial; An integrative, iterative approach to IS evaluation for pharmaceutical clinical trials; Defining ICT proposals; A hedonic wage model-based methodology for evaluating the benefits of IT investments in public-sector organisations; Information systems evaluation and the information systems development process; Narratives in ERP systems evaluation; Online point-of-click Web usability mining with PopEval (C-Assure Co-design methodology); Benefits and barriers of electronic marketplace participation: an SME perspective Information technology evaluation: classifying indirect costs using the structured case method
Sommario/riassunto	The paper presents an approach for defining ICT investment proposals. The approach was developed on the authority of the Dutch Ministry of Transport, Public Works and Water Management. The Ministry was confronted with a growing amount of ICT investment proposals. Since there was no format for describing a proposal and no procedure for obtaining the data on the basis of which a proposal was described, the

decision to select proposals for funding missed any kind of rationality. Proposals differed enormously and hence were incomparable. The evaluation of existing ICT assessment methods showed tha

2. Record Nr.	UNISALENTO991001046779707536
Autore	Prodi, Giovanni
Titolo	Istituzioni di matematica / Giovanni Prodi
Pubbl/distr/stampa	Milano : McGraw-Hill, c1994
ISBN	8838607052
Descrizione fisica	x, 368 p. ; 24 cm
Collana	Collana di istruzione scientifica. Serie di matematica [McGraw-Hill]
Classificazione	AMS 00A06
Disciplina	515
Soggetti	Mathematical analysis Mathematics for nonmathematicians
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia