

1. Record Nr.	UNINA990002029070403321
Titolo	Introduction to insect pest management / edited by Robert L. Metcalf and William H. Luckmann
Pubbl/distr/stampa	New York : John Wiley & Sons, 1994
ISBN	0-471-58957-8
Edizione	[3rd ed.]
Descrizione fisica	650 p. ; 25 cm
Collana	Environmental Science and Technology
Disciplina	632.7
Locazione	DAGEN
Collocazione	61 IV B.3/75
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNICAMPANIASUN0047040
Autore	Lattes Coifmann, Isabella
Titolo	Animali al teleobiettivo / Isabella Lattes Coifmann
Pubbl/distr/stampa	Torino : Paravia, 1968
Descrizione fisica	VIII, 242 p. : ill. ; 27 cm.
Disciplina	591
Soggetti	Animali
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910450340303321
Titolo	Technology in knowledge management [[electronic resource] /] / Guest editor: Eric Tsui
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005
ISBN	1-280-50850-7 9786610508501 1-84544-263-6
Descrizione fisica	1 online resource (148 p.)
Collana	Journal of knowledge management ; ; v.9, no. 1
Altri autori (Persone)	TsuiEric
Disciplina	658.4 658.4038
Soggetti	Information technology Knowledge management 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	Table of contents; Guest editorial The role of IT in KM: where are we

now and where are we heading?; Integrating knowledge management technologies in organizational business processes: getting real time enterprises to deliver real business performance; Balancing business process with business practice for organizational advantage; The inseparability of modern knowledge management and computer-based technology; Understanding computer-mediated interorganizational collaboration: a model and framework

Linking social network analysis with the analytic hierarchy process for knowledge mapping in organizations
A knowledge-based system to support procurement decision; The "global" and the "local" in knowledge management; Knowledge management systems: finding a way with technology; Connected brains; Note from the publisher

Sommario/riassunto

In the last five to six years, we have seen plenty of knowledge management (KM) projects come and go. Many of these projects were successful and organizations are still leveraging benefits from their KM systems. However, it is also fair to say that a considerable proportion of KM projects/initiatives have failed.
