

1. Record Nr.	UNINA9910449741803321
Titolo	Real-time/concurrent knowledge [[electronic resource] /] / guest editor, Syed Z. Shariq
Pubbl/distr/stampa	[Bradford, England], : Emerald Group Pub., 2004
ISBN	1-280-51518-X 9786610515189 1-84544-376-4
Descrizione fisica	1 online resource (105 p.)
Collana	Journal of knowledge management ; ; v. 8, no. 4, 2004
Altri autori (Persone)	ShariqSyed Z
Disciplina	658.4038
Soggetti	Knowledge management Management Information technology 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; Forward; The architecture and design of the knowledge organization; Critical issues in research on real-time knowledge management in enterprises; Knowledge and performance in action; Group cognition as a basis for supporting group knowledge creation and sharing; Knowledge architectures for cultural narratives; Enabling knowledge creation in far-flung teams: best practices for IT support and knowledge sharing; From sashimi to zen-in: the evolution of concurrent engineering at Fuji Xerox; Technology challenges for the global real-time enterprise
Sommario/riassunto	The purpose of this paper is to meet the challenge of modeling knowledge organization by introducing a new, unifying, way of thinking about the organization of knowledge. Building on ideas set forth in the behavioral theory of the firm we present a modeling framework in which the central idea is to represent the organization of knowledge as a structure that defines the flow of information among members with limited levels of cognitive skill. Such a structure is referred to as an architecture. The need to design architectures that help their members make less errors by rejecting bad alternative

