

1. Record Nr.	UNINA9910778334003321
Autore	Arp Robert
Titolo	Scenario visualization : an evolutionary account of creative problem solving // Robert Arp
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2008 ©2008
ISBN	0-262-26151-0 1-282-09942-6 9786612099427 0-262-26737-3 1-4356-3304-0
Descrizione fisica	1 online resource (220 p.)
Disciplina	153.3/2
Soggetti	Visualization Problem solving - Methodology Creative thinking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [167]-206) and index.
Nota di contenuto	Routine problem solving versus nonroutine creative problem solving -- Organisms and hierarchical organization -- Emergence and function -- The visual system -- The evolution of the visual system and scenario visualization -- Scenario visualization, creative problem solving, and evolutionary psychology.
Sommario/riassunto	An account of how humans evolved a conscious, vision-related ability unique to their species in order to solve nonroutine problems.

2. Record Nr.	UNIPARTHENOPE000036380
Titolo	Circuiti : Fondamenti di circuiti per l'ingegneria / [a cura di] Massimiliano De Magistris, Giovanni Miano
Pubbl/distr/stampa	Milano, : Springer, 2016
Titolo uniforme	Circuiti
ISBN	978-88-470-5769-2
Edizione	[2 ed.]
Descrizione fisica	XV, 487 p. : ill. ; 24 cm
Disciplina	621.319
Collocazione	P1 621-C/31 621-C/13
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910965494803321
Autore	Flynn Nancy <1956->
Titolo	Instant messaging rules : a business guide to managing policies, security, and legal issues for safe IM communication // Nancy Flynn
Pubbl/distr/stampa	New York, : American Management Association, c2004
ISBN	0-8144-2803-7
Edizione	[1st ed.]
Descrizione fisica	xii, 210 p
Disciplina	651.8/469
Soggetti	Instant messaging Electronic mail messages Business communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The case for instant messaging management -- IM is used by someone in nearly every us company -- Uncovering unauthorized IM use in your office -- What's the best way to manage employees' IM use? -- Establishing an e-risk management and compliance team -- Instant messaging pros and cons -- Employers are responsible for employees' wrongs -- Compounds confidentiality concerns -- Protecting privacy in the IM world -- Use written rules and policies to enforce your strategic IM management plan -- What constitutes appropriate (and inappropriate) IM content? -- Retaining IM business records -- Saving everything can be a costly mistake -- Discovery: when IM is used as evidence-for or against you -- Beware the destruction of IM evidence -- Training is essential to IM policy compliance -- Employee compliance is key to IM policy success -- IM is big on Wall Street -- Regulated firms playing catch-up with e-mail retention -- Regulations extend to main street, too -- Instant messaging rules.
Sommario/riassunto	As instant messaging (IM) quickly gains popularity, organizations need to address the potentially costly challenges it brings to the workplace. Instant Messaging Rules helps you maximize the business potential of IM technology, while establishing and enforcing essential rules and policies to protect your company. Because IM creates a written, legal record of what goes on in your organization-and its personal use can run the risk of negatively impacting office productivity- Instant

Messaging Rules gives you sample policies and best practices for IM usage, covering essential areas like security, training, management, and legal issues. It is an essential, timely guide that will help you take control of this important, cutting-edge tool.

4. Record Nr.	UNINA9910143884403321
Titolo	Agents and Peer-to-Peer Computing : First International Workshop, AP2PC 2002, Bologna, Italy, July, 2002, Revised and Invited Papers // edited by Gianluca Moro, Manolis Koubarakis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45074-2
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XI, 173 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 2530
Disciplina	004.6/5
Soggetti	Computer networks Artificial intelligence Information storage and retrieval Application software Computers and civilization Information technology Business—Data processing Computer Communication Networks Artificial Intelligence Information Storage and Retrieval Information Systems Applications (incl. Internet) Computers and Society IT in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Agents and Peer-to-Peer Computing: A Promising Combination of

Paradigms -- Agents and Peer-to-Peer Computing: A Promising Combination of Paradigms -- Peer-to-Peer Services -- Peer-to-Peer Computing for Information Systems -- Peer Services: From Description to Invocation -- Execution Environment of Peer-to-Peer Services in a Mobile Environment -- Discovery and Delivery of Trustworthy Services -- An Agent-Based Approach for Trustworthy Service Location -- Trust-Aware Delivery of Composite Goods -- Engineering an Agent-Based Peer-to-Peer Resource Discovery System -- Search and Cooperation in Peer-to-Peer Agent Systems -- Peer-to-Peer Paradigm for a Semantic Search Engine -- Modeling and Evaluating Cooperation Strategies in P2P Agent Systems -- A Distributed Implementation of the SWAN Peer-to-Peer Look-Up System Using Mobile Agents -- HyperCuP — Hypercubes, Ontologies, and Efficient Search on Peer-to-Peer Networks -- Messor: Load-Balancing through a Swarm of Autonomous Agents -- Posters -- Market Models for P2P Content Distribution -- The Resource Management Framework: A System for Managing Metadata in Decentralized Networks Using Peer-to-Peer Technology -- Using an O-Telos Peer to Provide Reasoning Capabilities in an RDF-Based P2P-Environment -- A Mobile Multi-agent System for Distributed Computing -- Implementation of a Micro Web Server for Peer-to-Peer Applications.

---

### Sommario/riassunto

Peer-to-peer (P2P) computing is currently attracting enormous public attention, spurred by the popularity of file-sharing systems such as Napster, Gnutella, and Morpheus. In P2P systems a very large number of autonomous computing nodes, the peers, rely on each other for services. P2P networks are emerging as a new distributed computing paradigm because of their potential to harness the computing power of the hosts composing the network, and because they make their underutilized resources available to each other. This book brings together three especially commissioned invited articles, an introduction, and revised versions of the papers presented at the 1st International Workshop on Agents and Peer-to-Peer Computing, AP2PC 2002, held in Bologna, Italy in July 2002. The book is organized into topical sections on peer-to-peer services, discovery and delivery of trustworthy services, and search and cooperation in peer-to-peer agent systems.

---