image not available

The Performance Support Engineering Reference Handbook: Key concepts, Part 1, Barry Raybould, Ariel PSE Technology, 2000, , . .

DOWNLOAD HERE

ACM, Association for Computing Machinery. Conference, 1971, Games, ...

Rapid application development, James Martin, 1991, Computers, 788 pages. .

Proceedings 2001 leee/Rsj International Conference on Intelligent Robots and Systems: October 29-November 3, 2001 Outrigger Wailea Resort, Maui, Hawaii, USA, IEEE, RSJ International Conference on Intelligent Robots and Systems, Feb 1, 2002, , 612 pages.

Performance Support Solutions Achieving Business Goals Through Enabling User Performance, William Bezanson, 2002, Business & Economics, 354 pages. Performance support is a rapidly growing discipline of enabling human performance on the job, rather than through off-job training or extensive reading, thus helping

Encyclopedia of Distance Learning, , 2009, Distance education, 2397 pages. Offers comprehensive coverage of the issues, concepts, trends, and technologies of distance learning..

Interactive Multimedia in Education and Training, Sanjaya Mishra, 2005, Computers, 417 pages. This text emerges out of the need to share information and knowledge on the research and practices of using multimedia in various educational settings. It discusses issues

Designing and Developing Electronic Performance Support Systems, Lesley A. Brown, 1996, Computers, 250 pages. An EPSS is a software context that integrates the support needed to perform a job task--information, software, and expert advice--with the actual job task or tasks. EPSS's

Fundamentals of Performance Technology A Guide to Improving People, Process, and Performance, Darlene M. Van Tiem, James L. Moseley, Joan Conway Dessinger, Apr 17, 2006, Business & Economics, 245 pages.

Electronic performance support systems how and why to remake the workplace through the strategic application of technology, Gloria Gery, 1991, Business & Economics, 302 pages.

Electronic Performance Support Using Digital Technology to Enhance Human Ability, Philip Barker, Paul van Schaik, 2010, Education, 302 pages. Philip Barker and Paul van Schaik bring together chapters to explain the psychology and technology behind performance support before moving on to explore the design of

Multimedia Technologies, Banerji, 2010, Multimedia communications, 314 pages. .

Web 2.0 Principles and Best Practices, John Musser, Tim Oreilly, 2007, , 101 pages. Web 2.0 is here today and yet its vast, disruptive impact is just beginning. More than just the latest technology buzzword, it's a transformative force that's propelling

Epss Revisited A Lifecycle for Developing Performance-Centered Systems, Gary J. Dickelman, Sep 1, 2003, , 273 pages. .

http://eduln.org/2029.pdf http://eduln.org/5291.pdf http://eduln.org/706.pdf http://eduln.org/2528.pdf http://eduln.org/3860.pdf http://eduln.org/1472.pdf