

Multimodality (Books)

Teun A. van Dijk
October 2012

ACM Special Interest Group on Multimedia. (1995). Proceedings: ACM Multimedia '95, San Francisco, California, November 5-9, 1995. New York: ACM Press. [[[b] [Multimedia systems; Information storage and retrieval systems]]]

ACM Special Interest Group on Multimedia. (1999). ACM multimedia '99: Proceedings : Orlando, Florida, October 30-November, 1999. New York, N.Y. Reading, Mass.: Association for Computing Machinery Nonmember orders available through Addison-Wesley. [[[b] [Information storage and retrieval systems; Multimedia systems]]]

Adams, D. M., & Hamm, M. (2001). Literacy in a multimedia age. Norwood, Mass.: Christopher-Gordon Publishers. [[[b][Lg: eng][ISBN: 1929024312][Media literacy][Mass media]]]

Agnew, P. W., & Kellerman, A. S. (1996). Distributed multimedia: Technologies, applications, and opportunities in the digital information industry : a guide for users and providers. New York, N.Y. Reading, Mass.: ACM Press Addsion-Wesley. [[[b] [Digital communications; Multimedia systems; Interactive multimedia; Computer networks]]]

Agnew, P. W., Kellerman, A. S., & Meyer, J. (1996). Multimedia in the classroom. Boston, MA: Allyn & Bacon. [[[b] [educational technology united states] [education united states audio visual aids] [computer assisted instruction united states] [media programs education united states]]]

Ahamed, S. V., & Lawrence, V. B. (1997). Intelligent broadband multimedia networks: Generic aspects and architectures : wireless, ISDN, current and future intelligent networks. Boston, MA: Kluwer Academic Publishers. [[[b] [Computer networks; Telecommunication; Multimedia systems]]]

Aizu Daigaku. (1995). Proceedings of the International Conference on Multimedia Networking: MmNet '95, September 26-29, 1995, Aizu, Japan. Los Alamitos, CA: IEEE Computer Society Press. [[[b] [Multimedia systems; Computer networks]]]

Aizu Daigaku. (1997). IEEE Conference on Protocols for Multimedia Systems-Multimedia Networking: PROMS-MmNet '97 : proceedings, November 24-27, 1997, Santiago, Chile. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Computer network protocols; Computer networks; Multimedia systems]]]

Al-Haj, A. M. (2010). Advanced techniques in multimedia watermarking. Image, video, and audio applications. Hershey, PA: Information Science Reference. [[[b][Lg: eng][ISBN: 9781615209040 (ebook)][Multimedia systems][Digital watermarking][Intellectual property infringement]]]

Alber, A. F. (1993). Interactive computer systems: Videotex and multimedia. New York: Plenum Press. [[[b] [Interactive computer systems; Videotex systems; Multimedia systems]]]

Alber, A. F. (1996). Multimedia: A management perspective. Belmont: Integrated Media Group. [[[b] [Multimedia systems]]]

Aldeen, M. (1994). 1994 IEEE International Conference on Multi-Media Engineering Education: Proceedings. New York Piscataway, NJ: Institute of Electrical and Electronics Engineers, Inc. IEEE Service Center. [[[b] [Engineering; Interactive multimedia]]]

Allen, D. L., H. William Ebeling, J. Lawrence W. Scott. (1994). Perspectives on the convergence of communications, information, retailing, and entertainment: Speeding toward the interactive multimedia age.

- Washington, D.C.: Deloitte & Touche. [[[b] [Multimedia systems industry; Interactive multimedia; Market surveys]]]
- Alspach, T. (2002). PageMaker 7. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Altstatt, R., & Edith-Russ-Haus für Medienkunst. (2001). Avatare und andere. Oldenburg Frankfurt am Main: Edith-Russ-Haus für Medienkunst Revolver. [[[b][Lg: ger][ISBN: 3934823386 (acid-free paper)][Art and electronics][Multimedia (Art)][Identity (Psychology) in art][Artists]]]
- Alvear, J. (1998). Web developer.com« guide to streaming multimedia. New York: Wiley. [[[b] [Interactive multimedia; Web sites]]]
- Alysen, B., Sedorkin, G., Oakham, M., & Patching, R. (2003). Reporting in a multimedia world. Crows Nest, N.S.W.: Allen & Unwin. [[[b][Lg: eng][Reporters and reporting][Journalism][Broadcast journalism]]]
- Ambron, S. R. (Ed.). (1990). Learning with interactive multimedia: Developing and using multimedia tools in education. Redmond, Wash.: Microsoft Press. [[[b] [Computer-assisted instruction; Hypertext systems; Interactive multimedia]]]
- American Library Association. (1992). Guidelines for bibliographic description of interactive multimedia. Chicago, Ill.: Association for Library Collections & Technical Services. [[[b] [Descriptive cataloging; Cataloging of interactive multimedia]]]
- Andleigh, P. K., & Thakrar, K. (1996). Multimedia systems design. Upper Saddle River, NJ: Prentice Hall PTR. [[[b] [Multimedia systems; System design]]]
- Angelides, M. C., & Dustdar, S. (1997). Multimedia information systems. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems]]]
- Anuff, E. (1996). The Java sourcebook. New York: Wiley Computer. [[[b] [Object-oriented programming (Computer science); Java (Computer program language); Multimedia systems; World Wide Web]]]
- Apers, P. M. G., Blanken, H. M., & Houtsma, M. A. W. (1997). Multimedia databases in perspective. Berlin New York: Springer. [[[b] [Multimedia systems; Database management]]]
- Apple Computer, I. (2000). QuickTime for the web: A hands-on guide for webmasters, site designers, and HTML authors. San Diego, CA: Morgan Kaufmann. [[[b] [Image processing; Multimedia systems]]]
- Armañanzas, E., Díaz Noci, J., & Meso, K. (1996). El periodismo electrónico. Información y servicios multimedia en la era del ciberespacio. Barcelona: Editorial Ariel. [[[b][Lg: spa][ISBN: 8434412705][Online journalism]]]
- Armananzas, E., Díaz Noci, J., & Meso, K. (1996). El periodismo electrónico: información y servicios multimedia en la era del ciberespacio. Barcelona: Ariel. [[[b] [Información; Periodismo electrónico]]]
- Association for Computing Machinery. (1996). Proceedings: ACM Multimedia '96, Boston, Massachusetts, November 18-22, 1996. New York, NY Reading, Mass.: Association for Computing Machinery Addison-Wesley. [[[b] [Multimedia systems]]]
- Association for Computing Machinery. (1998). Hypertext '98: The Ninth ACM Conference on Hypertext, Pittsburgh, PA, June 20-24, 1998. New York: ACM Press. [[[b] [Hypertext systems; Interactive multimedia]]]
- Association for Computing Machinery. (1999). 1999 IEEE International Workshop on Mobile Multimedia Communications (MoMuC'99): San Diego, California, USA, November 15-17, 1999. Piscataway, N.J.:

IEEE. [[[b] [Mobile communication systems; Mobile computing; Multimedia systems; Wireless communication systems]]]

Association for Educational Communications and Technology. (1995). *Ride the magic carpet: 101 multimedia integration ideas*. Garden Grove, CA: InfoMedix. [[[b] [Computer-assisted instruction; Media programs (Education); Multimedia systems; Teaching]]]

Association for the Advancement of Computing in Education. (1992). *Journal of educational multimedia and hypermedia*. --. Charlottesville, VA: Association for the Advancement of Computing in Education. [[[b] [Computer-assisted instruction; Interactive multimedia; Media programs (Education)]]]

Aston, R., & Schwarz, J. A. (Eds.). (1994). *Multimedia: Gateway to the next millennium*. Boston: AP Professional. [[[b] [Multimedia systems]]]

Avison, L. (1995). *Distribution guide for educational media in Canada: A directory of sources for video, film, and multimedia (including subject guide)*. Toronto: L. Avison. [[[b] [Video tapes in education; Motion pictures in education]]]

Axelson, D., Nichols, C., & Shepherd-Hayes, D. (1996). *Multimedia projects*. Huntington Beach, CA: Teacher Created Materials. [[[b] [Multimedia systems; Interactive multimedia]]]

Azarmsa, R. (1996). *Multimedia--interactive video production*. Belmont, Calif.: Integrated Media Group. [[[b] [Multimedia systems; Interactive video]]]

Baiocchi, O. R., Lasker, G. E., & Rahman, S. M. (Eds.). (1999). *Advances in intelligent computation and multimedia systems*. Windsor, Ont.: International Institute for Advanced Studies in Systems Research and Cybernetics. [[[b] [Artificial intelligence; Electronic data processing; Information technology; Multimedia systems]]]

Baldry, A., & Thibault, P. J. (2005). *Multimodal transcription and text analysis / Anthony Baldry and Paul J. Thibault*. Oakville, CT: Equinox Publishing. [[[b][Lg: eng][ISBN: 1904768075 (pb.)][Transcription][Multimedia systems][Discourse analysis]]]

Baldry, A., & Università di Pavia. (Ed.). (2000). *Multimodality and multimediality in the distance learning age. Papers in English linguistics*. Campobasso: Palladino. [[[b][Lg: eng][ISBN: 8884600006][Philology][Discourse analysis][Language and languages][Modality (Linguistics)][Multimedia systems]]]

Banks, M. (2007). *Using visual data in qualitative research*. London: Sage. [[[b]] [multimodality]]]

Barrett, E. (Ed.). (1992). *Sociomedia: Multimedia, hypermedia, and the social construction of knowledge*. Cambridge, MA: The MIT Press. [[[b] examines the use of integrated multimedia to support social or collaborative research][learning][and instruction in the university]]]

Barrett, E., & Redmond, M. (Eds.). (1995). *Contextual media. Multimedia and interpretation*. Cambridge, MA: MIT Press. [[[b] [multimedia systems social aspects]]]

Barron, A. E., Orwig, G. W., & Analysis & Technology, I. (1995). *Multimedia technologies for training: An introduction*. Englewood, Colo.: Libraries Unlimited. [[[b] [Educational technology; Multimedia systems; Teaching]]]

Bateman, J. A. (2008). *Multimodality and genre. A foundation for the systematic analysis of multimodal documents*. Basingstoke England New York: Palgrave Macmillan. [[[b][Lg: eng][ISBN: 0230002560 (alk. paper)][Written communication][Linguistic analysis (Linguistics)][Semiotics][Rhetoric][Literary form]]]

- Bauerfeld, W., Spaniol, O., & Williams, F. (Eds.). (1994). *Broadband Islands '94: Connecting with the end-user : proceedings of the third International Conference on Broadband Islands*, Hamburg, Germany, 7-9 June 1994. Amsterdam New York: North-Holland. [[[b] [Broadband communication systems; Multimedia systems; Integrated services digital networks; Asynchronous transfer mode]]]
- Beale, J. Organisation for Economic Co-operation and Development. (1999). *Policy and regulation issues for network-based content services*. Paris, France: OECD. [[[b] [Multimedia systems; Broadcasting]]]
- Bearman, D. (Ed.). (1991). *Hypermedia & interactivity in museums: Proceedings of an international conference*. Pittsburgh, Pa.: Archives & Museum Informatics. [[[b] [Interactive multimedia; Museum techniques]]]
- Bearman, D. (Ed.). (1995). *Hands on hypermedia and interactivity in museums: Selected papers from the third International Conference on Hypermedia and Interactivity in Museums (ICHIM '95, MCN '95)*, San Diego, California, October 9-13, 1995. Pittsburgh, PA: Archives & Museum Informatics. [[[b] [Interactive multimedia; Museums]]]
- Bearman, D. (Ed.). (1995). *Multimedia computing and museums: Selected papers from the third International Conference on Hypermedia and Interactivity in Museums (ICHIM '95, MCN '95)*, San Diego, California, October 9-13, 1995. Pittsburgh, PA: Archives & Museum Informatics. [[[b] [Multimedia systems; Museums]]]
- Bearman, D. (Ed.). (1997). *Museum interactive multimedia 1997: Cultural heritage systems design and interfaces : selected papers from ICHIM 97 : the Fourth International Conference on Hypermedia nad Interactivity in Museums*, Paris, France, 3-5 September 1997. Pittsburgh, PA: Archives & Museum Informatics. [[[b] [Interactive multimedia; Museums; Cultural property]]]
- Bearman, D. (Ed.). (1997). *Museums and the Web 97* : selected papers. Pittsburgh, Pa.: Archives & Museum Informatics. [[[b] [World Wide Web; Interactive multimedia; Museums; Internet]]]
- Bearman, D. (Ed.). (1999). *Cultural heritage informatics: Selected papers from ICHIM 99*. Pittsburgh, PA: Archives & Museum Informatics. [[[b] [Interactive multimedia; Museums; Cultural property]]]
- Bearman, D. (Ed.). (1999). *Museums and the Web 1999: Selected papers from an international conference* : New Orleans, Louisiana, March 11-14, 1999. Pittsburgh, Pa.: Archives & Museum Informatics. [[[b] [World Wide Web; Interactive multimedia; Museums; Internet]]]
- Beattie, K., McNaught, C., & Wills, S. (Eds.). (1994). *Interactive multimedia in university education: Designing for change in teaching and learning : proceedings of the IFIP TC3/WG3.2 Working Conference on the Design, Implementation, and Evaluation of Interactive Multimedia in University Settings*, Melbour. Amsterdam New York: Elsevier. [[[b] [Computer-assisted instruction; Interactive multimedia; Education, Higher]]]
- Begault, D. R. (1994). *3-D sound for virtual reality and multimedia*. Boston: AP Professional. [[[b] [Human-computer interaction; Virtual reality; Multimedia systems; Computer sound processing]]]
- Berge, Z. L., & Collins, M. P. (1995). *Computer mediated communication and the online classroom*. Cresskill, N.J.: Hampton Press. [[[b] [Educational technology; Computer-assisted instruction; Distance education; Interactive multimedia]]]
- Berk, E., & Devlin, J. (1991). *Hypertext/hypermedia handbook*. New York: Intertext Publications McGraw-Hill. [[[b] [Hypertext systems; Interactive multimedia]]]
- Bernstein, D. (2010). *The design and implementation of multimedia software with examples in Java*. Sudbury, Mass.: Jones and Bartlett Publishers. [[[b][Lg: eng][ISBN: 0763778125 (ibid.)][Interactive multimedia][Software engineering]]]

- Bettetini, G., Gasparini, B., & Vittadini, N. (1999). *Gli spazi dell'ipertesto*. Milano: Bompiani. [[[b] [Hypertext systems; Interactive multimedia; Semiotics]]]
- Bielawski, L., & Lewand, R. (1991). *Intelligent systems design: Integrating expert systems, hypermedia, and database technologies*. New York: Wiley. [[[b] [Expert systems (Computer science); Interactive multimedia; Database management]]]
- Bishop, B. M. (1996). Design and development of an interactive, multimedia product that prepares preservice teachers to use the library media center program. Ann Arbor, Mich.: University Microfilms International. [[[b] [Multimedia systems; School libraries; Instructional materials centers]]]
- Bistry, D. (1997). *Complete guide to MMX technology*. New York: McGraw-Hill. [[[b] [MMX technology; Multimedia systems; Pentium (Microprocessor)]]]
- Blair, G. (1998). *Formal specification of distributed multimedia systems*. London: UCL Press. [[[b] [Digital communications; Distributed databases; Electronic data processing; Multimedia systems]]]
- Blair, G., & Stefani, J. B. (1998). *Open distributed processing and multimedia*. Harlow, England Reading, Mass.: Addison-Wesley. [[[b] [Electronic data processing; Multimedia systems]]]
- Blattner, M. M., & Dannenberg, R. B. (Eds.). (1992). *Multimedia interface design*. New York, N.Y. Reading, Mass.: ACM Press Addison-Wesley. [[[b] [Interactive multimedia]]]
- Blattner, P. (2004). Excel 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Blum, A. (1997). *ActiveX Web programming: ISAPI, controls, and scripting*. New York: Wiley Computer. [[[b] [Web sites; Web servers; Interactive multimedia]]]
- Böck, M., Franzmann, B., Stiftung Lesen (Mainz, R. P. G., & Symposium "Lesen im Umbruch" (1998). *Lesen im Umbruch. Forschungsperspektiven im Zeitalter von Multimedia : Dokumentation des Symposiums der Stiftung Lesen in Zusammenarbeit mit dem Börsenverein des Deutschen Buchhandels... et al., am 27./28. Juni 1997 in Frankfurt am Main*. Baden-Baden: Nomos. [[[b][Lg: ger][ISBN: 3789053473][Books and reading][Literacy][Reading]]]
- Bogost, I., Ferrari, S., & Schweizer, B. (2010). *Newsgames. Journalism at play*. Cambridge, Mass.: The MIT Press. [[[b][Lg: eng][ISBN: 9780262014878 (hardcover : alk. paper)][Video games][Online journalism][Interactive multimedia]]]
- Bonime, A., & Pohlmann, K. C. (1998). *Writing for new media: The essential guide to writing for interactive media, CD-ROMs, and the Web*. New York: J. Wiley. [[[b] [Interactive multimedia; CD-ROMs; World Wide Web]]]
- Bott, E., & Leonhard, W. (2004). Office 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Bott, E., & Leonhard, W. (2007). Office 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Bott, E., Siechert, C., & Stinson, C. (2007). Windows Vista. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Botto, F. (1999). *Dictionary of multimedia and internet applications: A guide for developers and users*. Chichester New York: Wiley. [[[b] [Internet; Multimedia systems]]]
- Bove, V. M. (1998). *Multimedia networks: Security, displays, terminals, and gateways : 4-5 November 1997, Dallas, Texas. Bellingham, Wash., USA: SPIE*. [[[b] [Multimedia systems; Optical data processing; Computer security; Optoelectronic devices]]]
- Bowen, D. (1994). *Multimedia: Now and down the line*. London: Bowerdean Co. [[[b] [Multimedia systems]]]

- Brauner, J., & Bickmann, R. (1994). Die multimediale Gesellschaft. Frankfurt (Main: New York Campus. [[[b] [Multimedia systems]]])
- Brice, R. (1997). Multimedia and virtual reality engineering. Oxford: Newnes. [[[b] [Multimedia systems; Virtual reality]]])
- Brinson, J. D., & Radcliffe, M. F. (1994). Multimedia law handbook: A practical guide for developers and publishers. Menlo Park, CA: Ladera Press. [[[b] [Copyright; Multimedia systems; Intellectual property; Authors and publishers; Authors and publishers]]])
- Brittain, J., & Darwin, I. F. (2008). Tomcat 6.0. La guía definitiva. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]])
- Brooks, D. W. (1997). Web-teaching: A guide to designing interactive teaching for the World Wide Web. New York: Plenum Press. [[[b] [Teaching; World Wide Web; Interactive multimedia; Science]]])
- Brossard, M. (1998). De l'homo sapiens à l'homme interactif. Paris: Denoël. [[[b] [Multimedia systems; Interactive multimedia]]])
- Brown, H. (Ed.). (1991). Hypermedia/hypertext and object-oriented databases. London: Chapman & Hall. [[[b] [Interactive multimedia; Hypertext systems; Object-oriented databases]]])
- Brunner, C., & Tally, W. (1999). The new media literacy handbook. An educator's guide to bringing new media into the classroom. New York: Anchor Books. [[[b][Lg: eng][ISBN: 0385496141 (paperback)][Educational technology][Media literacy][Interactive multimedia][Computer-assisted instruction]]])
- Brunnstein, K., & Sint, P. P. (1995). Intellectual property rights and new technologies: Proceedings of the KnowRight'95 conference. Wien: R. Oldenbourg. [[[b] [Copyright and electronic data processing; Intellectual property (International law); Multimedia systems]]])
- Brusilovsky, P., Kobsa, A., & Vassileva, J. (Eds.). (1998). Adaptive hypertext and hypermedia. Dordrecht Boston: Kluwer Academic. [[[b] [Hypertext systems; Interactive multimedia]]])
- Brusilovsky, P., Kommers, P. A. M., & Streitz, N. A. (1996). Multimedia, hypermedia, and virtual reality: Models, systems, and applications ; First International Conference, MHVR '94, Moscow, Russia, September 1994 : selected papers. Berlin New York: Springer. [[[b] [Multimedia systems; Interactive multimedia; Virtual reality]]])
- Bull, A. (2010). Multimedia journalism. A practical guide. Milton Park, Abingdon, Oxon New York, NY: Routledge. [[[b][Lg: eng][ISBN: 9780203866030 (ebook)][Journalism][Online journalism][Interactive multimedia]]])
- Bull, D. R., Canagarajah, C. N., & Nix, A. R. (Eds.). (1999). Insights into mobile multimedia communications. San Diego, CA: Academic Press. [[[b] [Mobile communication systems; Multimedia systems; Mobile communication systems; Wireless communication systems]]])
- Bunke, H., & Caelli, T. (Eds.). (1997). Spatial computing: Issues in vision, multimedia and visualization technologies. Singapore River Edge, NJ: World Scientific. [[[b] [Computer graphics; Computer vision; Image processing; Multimedia systems]]])
- Bunt, H. C., Beun, R. J., & Borghuis, T. (1998). Multimodal human-computer communication: Systems, techniques, and experiments. Berlin New York: Springer. [[[b] [Human-computer interaction; Interactive multimedia]]])
- Bunzel, M. J., & Morris, S. K. (1994). Multimedia applications development: Using Indeo video and DVI technology. New York: McGraw-Hill. [[[b] [Computer software; Digital television; Interactive video; Multimedia systems]]])

- Bunzel, T. (2008). Comunicación eficiente con PowerPoint. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Burgess, T. W. (1995). Reading with Peter Cottontail. Chatsworth, Calif.: AIMS Multimedia. [[[b][Lg: eng][ISBN: 0806823232][Rabbits][Animals]]]
- Burke, M. A. (1999). Organization of multimedia resources: Principles and practice of information retrieval. Hampshire, England: Gower. [[[b] [Information retrieval; Interactive multimedia; Nonbook materials; Digital libraries]]]
- Bustamante Ramírez, E., Zallo, R., & Carrón, J. (1988). Las Industrias culturales en España: (grupos, multimedia y transnacionales) : prensa, radio, TV, libro, cine, disco, publicidad. Madrid: Akal. [[[b] [Mass media; Mass media; Communication; Popular culture]]]
- Cabezas Granado, L. M. (2004). PHP 5. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Cai, L., Shen, X., & Mark, J. W. (2009). Multimedia services in wireless internet. Modeling and analysis. Chichester, U.K.: Wiley. [[[b][Lg: eng][ISBN: 0470770651 (cloth)][Wireless Internet][Multimedia communications][Wireless communication systems]]]
- Camarillo, G., & García-Martín, M. A. (2008). The 3G IP multimedia subsystem (IMS). Merging the Internet and the cellular worlds. Hoboken, NJ: J. Wiley & Sons. [[[b][Lg: eng][ISBN: 9780470516621 (cloth)][Wireless communication systems][Mobile communication systems][Multimedia communications][Internet Protocol multimedia subsystem]]]
- Campbell, B. (1994). The information highway: Avenues for expanding Canada's economy, employment, and productivity in the new world marketplace : a report on strategic positioning of the contents industries for network delivery. Ottawa: Industry Canada. [[[b] [Information superhighway; Wide area networks (Computer networks); Information networks; Information services industry; Distance education; Multimedia systems industry; Information technology]]]
- Canadian Transport Commission. (1976). Insurance and liability systems in international multimodal transportation an economic assessment in a Canadian context. Ottawa: Canadian Transport Commission, Research Branch, Directorate of Transport Industries Analysis. [[[b] [Transportation; Insurance, Liability; Liability (Law)]]]
- Canova, G. (2009). Drammaturgie multimediali. Media e forme narrative nell'epoca della replicabilità digitale. Milano: UNICOPLI. [[[b][Lg: ita][ISBN: 9788840013978][Mass media and the arts][Intermediality]]]
- Çapin, T. K. (1999). Avatars in networked virtual environments. Chichester New York: John Wiley. [[[b] [Interactive multimedia; Virtual reality]]]
- Caplin, S. (2006). Photoshop CS2. Retoque y montaje. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Carbonell, N., Faconti, G. European Research Consortium for Informatics and Mathematics. (1994). Multimodal human-computer interaction. Le Chesnay, France: European Research Consortium for Informatics and Mathematics. [[[b] [Human-Computer interaction]]]
- Carlson, L., & Richardson, L. (2007). Curso de Ruby. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Carlson, R. L. (1996). The information superhighway: Strategic alliances in telecommunications and multimedia. London: Macmillan. [[[b] [Information superhighway; Telecommunication; Strategic alliances (Business); Interactive multimedia]]]
- Carroll, J., & Broadhead, R. (1997). Canadian Internet directory & research guide. Scarborough, Ont.: Prentice-Hall Canada. [[[b] [Computer network resources; Wide area networks (Computer networks); Multimedia systems; Internet addresses; Web sites]]]

- Cartwright, W., Gartner, G. F., & Peterson, M. P. (1999). *Multimedia cartography*. Berlin New York: Springer. [[[b] [Multimedia cartography]]]
- Casas, J. (2007). Word 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Casas, J., & Casas, J. (2007). Office 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Catthoor, F. (1998). Custom memory management methodology. Exploration of memory organisation for embedded multimedia system design. Boston: Kluwer Academic Publishers. [[[b][Lg: eng][ISBN: 0792382889 (alk. paper)][Memory management (Computer science)][Embedded computer systems]]]
- Caulton, T. (1998). *Hands-on exhibitions: Managing interactive museums and science centres*. London: Routledge. [[[b] [Interactive multimedia; Museum exhibits; Museum exhibits; Museum exhibits; Science museums]]]
- Cavallera, H. A. (2008). L'immagine del fascismo in Giovanni Gentile. Lecce: Pensa multimedia. [[[b][Lg: ita][ISBN: 9788882325688][Gentile, Giovanni][Fascism][Political science]]]
- Cave, C., Guaitella, I., Konopezynski, G., & Santi, S. (1998). Oralité et gestualité: Communication multimodale, interaction : actes du colloque ORAGE'98. Paris, France: L'Harmattan. [[[b] [Communication; Context (Linguistics); Social interaction; Symbolic interactionism]]]
- Cawkell, A. E. (1993). Indexing collections of electronic images: A review. London: British Library, Research and Development Dept. [[[b] [Computer graphics; Interactive multimedia]]]
- Cawkell, A. E. (1996). *The multimedia handbook*. London New York: Routledge. [[[b] [Multimedia systems]]]
- Chanes, M. (2004). AutoCAD 2005. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Chanes, M. (2005). AutoCAD 2006. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Chanes, M. (2006). AutoCAD 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Chanes, M. (2007). AutoCAD 2008. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Chang, S. F., Gudivada, V. N., & Kuo, C. C. (1997). *Multimedia storage and archiving systems II: 3-4 November 1997, Dallas, Texas*. Bellingham, Wash., USA: SPIE. [[[b] [Information storage and retrieval systems; Information storage and retrieval systems; Multimedia systems]]]
- Chapman, N. P., & Chapman, J. (2000). *Digital multimedia*. Chichester New York: John Wiley. [[[b] [Multimedia systems; Digital media]]]
- Charte, F. (2001). Excel 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2002). Visual Basic .NET. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2003). Delphi 7 y Kylix 3. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2003). Excel 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2004). Excel 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2004). PHP 5. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Charte, F. (2007). Excel 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]

- Charte, F., & Luque, M. J. (2001). Excel 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Chevassu, F., Berman, J. P., & Gillot, C. (1995). Dictionnaire de l'anglais des médias et du multimédia. Paris: Pocket. [[[b] [English language; French language; Multimedia systems; Multimedia systems]]]
- Chorafas, D. N. (1996). Protocols, servers and projects for multimedia realtime systems. Hounds Mills, Basingstoke: Macmillan. [[[b] [Telecommunication; Multimedia systems]]]
- Chou, L., Li, C. Chung-kuo kuang hsüeh hsüeh hui. (1998). Electronic imaging and multimedia systems II: 18-19 September, 1998, Beijing, China. Bellingham, Washington: SPIE. [[[b] [Imaging systems; Multimedia systems]]]
- Chow, V. W. S. (1997). Multimedia technology and applications. Berlin: Springer. [[[b] [Multimedia systems]]]
- Chow, V. W. S. (Ed.). (1999). Multimedia information systems in practice. Singapore New York: Springer. [[[b] [Multimedia systems; Multimedia systems in management]]]
- Chua, T. S., & Kunii, T. (Eds.). (1993). Multimedia modelling: Proceedings of the First International Conference on Multi-Media Modeling, Singapore, 9-12 November 1993. Singapore: World Scientific. [[[b] [Multimedia systems; Information storage and retrieval systems; Computer graphics; Computer simulation; Computer animation]]]
- Chua, T. S., & Pung, H. K. (Eds.). (1997). Multimedia modeling: Modeling multimedia information and systems : Singapore, Novemeber 17-20, 1997. Singapore: World Scientific. [[[b] [Computer networks; Multimedia systems]]]
- Chua, T. S., Pung, H. K., & Kunii, T. (Eds.). (1995). Multimedia modeling: Towards information superhighway : Singapore, 14-17 November 1995. Singapore River Edge, NJ: World Scientific. [[[b] [Multimedia systems]]]
- Chung, S. M. (Ed.). (1996). Multimedia information storage and management. Boston: Kluwer Academic. [[[b] [Multimedia systems; Database management]]]
- Clare, W. L., & Erickson, K. J. (1972). Multimedooate: Multimedia and the art of writing. New York: Random House. [[[b] [College readers; English language]]]
- Cocaud, M. (1995). Histoire et Informatique: Base de données, recherche documentaire multimédia : actes du 1er Colloque national de l'association "Histoire et informatique", Université Rennes 2, Juin 1994. Rennes: Presses universitaires de Rennes. [[[b] [History; Information storage and retrieval systems; Electronic data processing; Multimedia systems]]]
- Collis, B. (1996). Tele-learning in a digital world: The future of distance learning. London (England: International Thompson Computer Press. [[[b] [Distance education; Open learning; Educational technology; Interactive multimedia; Computer-assisted instruction]]]
- Conde Martín, A., & Trigo, V. (2007). PowerPoint 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Contaldo, A., & Di Fabio, P. (2000). Giornalismo on-line. Responsabilità e norme per il newsmaking tra internet, telematica e multimedialità. Roma: Centro di documentazione giornalistica. [[[b][Lg: ita][Press law][Electronic newspapers][Journalism][Interactive multimedia]]]
- Correia, N., Chambel, T., & Davenport, G. (2000). Multimedia'99: Proceedings of the Eurographics Workshop in Milano, Italy, September 7-8, 1999. Wien New York: Springer. [[[b] [Multimedia systems]]]
- Cosenza, G. (2004). Semiotica dei nuovi media. Roma: GLF editori Laterza. [[[b][Mass media][Multimedia systems][Interactive multimedia]]]

- Coulter-Smith, G., Owen, M., & Walker, J. A. (Eds.). (2000). *The visual-narrative matrix. Interdisciplinary collisions and collusions*. Southampton: Fine Art Research Centre, Southampton Institute. [[[b][Arts, Modern][Narrative art][Multimedia (Art)][Visual communication]]]
- Courtiat, J. P., Diaz, M., & Sézac, P. (Eds.). (1996). *Multimedia modeling: Towards the Information Superhighway* : Toulouse, France, November 12-15, 1996. Singapore River Edge, NJ: World Scientific. [[[b] [Multimedia systems; Information superhighway]]]
- Crowcroft, J., Handley, M., & Wakeman, I. (1999). *Internetworking multimedia*. San Francisco, Calif.: Morgan Kaufmann Publishers. [[[b] [Internetworking (Telecommunication); Multimedia systems]]]
- Cruise, J., & Anton Kordes, K. (2008). *InDesign CS3. Técnicas esenciales*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Cuffí Roig, T. (2001). *Office XP*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Damper, R. I., Hall, W., Richards, J. W. British Computer Society. (1994). *Multimedia technologies and future applications*. London: Pentech Press. [[[b] [Multimedia systems]]]
- Danthine, A. (1994). *The OSI95 transport service with multimedia support*. Berlin New York: Springer-Verlag. [[[b] [OSI (Computer network standard); Multimedia systems; LOTOS (Computer program language)]]]
- Danthine, A. (Ed.). (1999). *High-performance networks for multimedia applications*. Boston, Mass.: Kluwer. [[[b] [Computer networks; Multimedia systems; Asynchronous transfer mode]]]
- Danthine, A., & Diot, C. (1997). *From multimedia services to network services: 4th International COST 237 Workshop, Lisboa, Portugal, December 15-19, 1997 : proceedings*. Berlin New York: Springer. [[[b] [Multimedia systems; Telecommunication systems; Computer networks]]]
- Das, C. R. (1998). *Proceedings of the 1998 ICPP workshops on: Architectural and OS support for multimedia applications : flexible communication systems : wireless networks and mobile computing*, Minneapolis, Minnesota, August 14, 1998. Los Alimitos, Calif.: IEEE Computer Society. [[[b] [Mobile computing; Multimedia systems; Wireless communication systems]]]]
- Daum, B. (2005). *Eclipse 3 para desarrolladores Java*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Davis, M. E., & Phillips, J. A. (2008). *PHP y MySQL*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- DeCarmo, L. (1999). *Core Java media framework*. Upper Saddle River, NJ: Prentice Hall PTR. [[[b] [Java (Computer program language); Multimedia systems]]]
- DeHaan, J. (2004). *Flash MX 2004 versión dual*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Delany, P. (Ed.). (1991). *Hypermedia and literary studies*. Cambridge, Mass.: M.I.T. Press. [[[b] [Criticism; Criticism, Textual; Hypertext systems; Interactive multimedia]]]]
- Delgado, J. (2000). *Telecommunications and IT convergence: Towards service E-volution : 7th International Conference on Intelligence in Services and Networks : IS&N 2000*, Athens, Greece, February 23-25, 2000 : proceedings. New York: Springer-Verlag. [[[b] [Telecommunication systems; Multimedia systems; Intelligent agents (Computer software); Information technology]]]]
- Delgado, J. M. (2001). *Office XP*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Delgado, J. M. (2004). *Office 2003*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]]

- Delgrossi, L. (1996). Design of reservation protocols for multimedia communication. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Computer network protocols; Packet switching (Data transmission)]]]
- Delisle, E. (1998). Myths, memory & lies. Quebec's intelligentsia and the fascist temptation, 1939-1960. Westmount, QC: R. Davies Multimedia. [[[b][Lg: eng][ISBN: 1552070085 (p. 4 of cover)][[Fascism][Nationalism][Intellectuals][World War, 1939-1945]]]]
- Delp, E. J. (Ed.). (1999). Security and watermarking of multimedia contents: 25-27 January 1999, San Jose, California. Bellingham, Wash.: SPIE. [[[b] [Multimedia systems; Data encryption (Computer science); Data protection; Watermarks]]]]
- Dempsey, J. V., & Sales, G. C. (1993). Interactive instruction and feedback. Englewood Cliffs, N.J.: Educational Technology Publications. [[[b] [Educational technology; Feedback (Psychology); Instructional systems; Interactive multimedia; Learning, Psychology of; Programmed instruction]]]]
- DeRose, S. J., & Durand, D. G. (1994). Making hypermedia work: A user's guide to HyTime. Boston: Kluwer Academic. [[[b] [Interactive multimedia; HyTime (Computer program language)]]]
- Desmarais, N. (1994). Multimedia on the PC: A guide for information professionals. New York: McGraw-Hill. [[[b] [Multimedia systems]]]]
- Devin, P. D., & Robyn, A. E. (1997). Evaluation of the NJROTC multimedia instructional system. Santa Monica, CA: RAND. [[[b] [Naval art and science; Multimedia systems]]]]
- Dholakia, R. R., Mundorf, N., & Dholakia, N. (Eds.). (1996). New infotainment technologies in the home: Demand-side perspectives. Mahwah, NJ: Lawrence Erlbaum Associates. [[[b] [Computer industry; Television supplies industry; Telecommunication equipment industry; Household electronics industry; Multimedia systems; Information technology]]]]
- Dodsworth, C. (1998). Digital illusion: Entertaining the future with high technology. New York Reading, Mass.: ACM Press Addison-Wesley. [[[b] [Interactive multimedia; Computer games]]]]
- Doelker, C. (1997). Ein Bild ist mehr als ein Bild: Visuelle Kompetenz in der Multimedia-Gesellschaft. Stuttgart: Klett-Cotta. [[[b] [Image processing; Interactive multimedia; Visual communication; Visual perception]]]]
- Dougherty, E. R. (Ed.). (1999). Electronic imaging technology. Bellingham, Wash.: SPIE Optical Engineering Press. [[[b] [Image processing; Multimedia systems; Computer architecture; Video compression]]]]
- Dovey, J. (Ed.). (1996). Fractal dreams: New media in social context. London: Lawrence & Wishart. [[[b] [Interactive multimedia; Virtual reality; Information society; Information technology; Freedom of information; Computers and civilization; Internet (Computer network); Digital communications; Human-computer interaction]]]]
- Dransart, P. (Ed.). (1995). The Multimedia yearbook, 1995. Aldershot: Avebury. [[[b] [art andes region] [inca art]]]]
- Dreyfus, S., Hood, S., & Stenglin, M. (Eds.). (2011). Semiotic margins. Meaning in multimodalities. London New York: Continuum. [[[b][Lg: eng][ISBN: 1441170162 (ebook)][[Discourse analysis][Functionalism (Linguistics)][Meaning (Philosophy)]]]]
- Dreyfus, S., Hood, S., & Stenglin, M. (Eds.). (2012). Semiotic margins. Meaning in multimodalities. London New York: Continuum International Pub. Group. [[[b][Lg: eng][ISBN: 9781441115218 (ePub)][[Discourse analysis][Functionalism (Linguistics)][Meaning (Philosophy)]]]]
- Duke, D. J., Herman, I., & Marshall, S. (1999). PREMO: A framework for multimedia middleware : specification, rationale, and Java binding. Berlin New York: Springer. [[[b] [Multimedia systems; PREMO (Standard); Middleware; Java (Computer program language)]]]]

- Earnshaw, R. A., & Vince, J. (Eds.). (1995). *Multimedia systems and applications*. London New York: Academic Press. [[[b] [Multimedia systems]]]
- Earnshaw, R. A., & Vince, J. (Eds.). (1997). *The Internet in 3D: Information, images, and interaction*. San Diego: Academic Press. [[[b] [Internet; Three-dimensional display systems; Computer graphics; Web sites; Multimedia systems; Visualization]]]
- Effelsberg, W. (1996). *High-speed networking for multimedia applications*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Computer networks]]]
- Effelsberg, W., Garcia-Luna-Aceves, J. J., & Kuo, F. F. (Eds.). (1998). *Multimedia communications: Protocols and applications*. Upper Saddle River, N.J.: Prentice Hall PTR. [[[b] [Multimedia systems; Telecommunication systems]]]
- Effelsberg, W., Smith, B. C. ACM Special Interest Group on Multimedia A. C. M. SIGGRAPH S. I. G. C. H. I. G. U. S. (1998). *ACM Multimedia '98: Proceedings* : Bristol, England, September 12-16, 1998. New York, N.Y. Reading, Mass.: Association for Computing Machinery Nonmember orders available through Addison-Wesley. [[[b] [Multimedia systems; Information storage and retrieval systems]]]
- Effelsberg, W., & Steinmetz, R. (1998). *Video compression techniques*. Heidelberg, Germany: dpunkt-Verlag. [[[b] [Image compression; Multimedia systems; Video compression]]]
- Egan, B. L. (1996). *Information superhighways revisited: The economics of multimedia*. Boston: Artech House. [[[b] [Telecommunication; Broadband communication systems; Information superhighway; Multimedia systems industry]]]
- Ekstrom, R. R. (1992). *Access guides to youth ministry: Media and culture*. New Rochelle, NY: The World of Don Bosco Multimedia. [[[b] [Media and culture; Youth]]]
- Ellet, W., & Winig, L. (Eds.). (1996). *A critical guide to management training videos and selected multimedia*, 1996. Boston, Mass.: Harvard Business School. [[[b] [Executives; Executives; Management; Management]]]
- Ellsworth, J. H., & Ellsworth, M. V. (1995). *Marketing on the Internet. Multimedia strategies for the World Wide Web*. Chichester: John Wiley & Sons. [[[b] [internet advertising] [marketing communication systems data processing] [world wide web information retrieval system]]]
- Elmagarmid, A. K. (1997). *Video database systems: Issues, products, and applications*. Boston: Kluwer Academic Publishers. [[[b] [Database management; Multimedia systems]]]
- Emmott, S. J. (Ed.). (1995). *Information superhighways: Multimedia users and futures*. London New York: Academic Press. [[[b] [Computer networks; Multimedia systems; Information superhighway]]]
- Encarnação, J. L., & Foley, J. D. (1994). *Multimedia: System architectures and applications*. Berlin New York: Springer-Verlag. [[[b] [Multimedia systems]]]
- Engelkamp, J., & Zimmer, H. D. (1994). *Human memory. A multimodal approach*. Seattle: Hogrefe & Huber Publishers. [[[b][Lg: eng][ISBN: 0889371164 (alk. paper)][Memory][Mental representation][Visual perception][Motor ability][Human information processing][Motor Activity][Visual Perception]]]
- English, J. (2006). Flash 8. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Ennis, J. (1997). *Going digital: An artist's guide to computer illustration*. New York: Madison Square Press Dist. to the trade in the U.S., & Canada, Watson-Guptill. [[[b] [Computer graphics; Graphic arts; Image processing; Multimedia systems]]]

- Escudero Condado, M. J. (2001). Excel 2002. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Esteve Pardo, M. A. (1997). La Obra multimedia en la legislación española. Pamplona: Aranzadi. [[[[b] [Copyright; Copyright; Interactive multimedia]]]]
- Estévez, J. (2002). Periodismo en la Red. Madrid: Anaya Multimedia. [[[[b][Lg: spa][ISBN: 8441514445][Online journalism]]]]
- European Association for Signal Processing. (1996). First International Workshop on Wireless Image/Video Communications: Loughborough University, Loughborough, U.K., September 4-5, 1996. Loughborough, Leicestershire: Dept. of Electronic and Electrical Engineering, University of Technology. [[[[b] [Image transmission; Multimedia systems; Video compression; Wireless communication systems]]]]
- European Commission. (1998). Interactive digital media: The impact of technology to 2003 : a report prepared for the European Commission DG XIII/E. Luxembourg Lanham, Md.: Office for Official Publications of the European Communities Bernan Associates (distributor. [[[[b] [Interactive multimedia]]]]
- European Workshop IDMS '96 B. B., Moeller, E., & Pusch, H. (1996). Interactive distributed multimedia systems and services: European Workshop IDMS '96, Berlin, Germany, March 4-6, 1996 : proceedings. Berlin New York: Springer. [[[[b] [Interactive multimedia]]]]
- Evans, P. (1994). The enabling and disabling effects of a hypermedia information environment on information-seeking and use in an undergraduate course. Ann Arbor, Mich.: University Microfilms International. [[[[b] [Interactive multimedia; Information storage and retrieval systems]]]]
- Fahs, C., & Weinman, L. (2007). After Effects 7. Avanzado. ANAYA MULTIMEDIA.[[[[b] [Lg: Spa]]]]
- Falk, D. R., & Carlson, H. (1995). Multimedia in higher education: A practical guide to new tools for interactive teaching and learning. Medford, NJ: Learned Information, Inc. [[[[b] [Computer-assisted instruction; Audio-visual education; Interactive multimedia; Educational technology; Teaching; Education, Higher]]]]
- Faloutsos, C. (1996). Searching multimedia data bases by content. Boston: Kluwer Academic Publishers. [[[[b] [Multimedia systems; Database searching]]]]
- Fay, A. (1988). PQR: prescription for a quality relationship. Multimodal Press. [[[[b]]]]
- Fdida, S., & Morganti, M. (1997). Multimedia applications, services, and techniques: ECMASST '97, second European conference, Milan, Italy, May 21-23, 1997 : proceedings. Berlin New York: Springer. [[[[b] [Multimedia systems; Computer networks]]]]
- Fdida, S., & Onvural, R. O. (Eds.). (1996). Data communications and their performance: Proceedings of the sixth IFIP WG6.3 Conference on Performance of Computer Networks, Istanbul, Turkey, 1995. London: Chapman & Hall. [[[[b] [Asynchronous transfer mode; Computer networks; Telecommunication; Data transmission systems; Information superhighway; Multiplexing; Computer network protocols; Multimedia systems]]]]
- Feeney, M., & Day, S. (Eds.). (1991). Multimedia information: Proceedings of a conference held at Churchill College, Cambridge, UK, 15-18 July 1991. London New York: Bowker-Saur. [[[[b] [Multimedia systems; Information storage and retrieval systems]]]]
- Feldman, T. (1994). Multimedia. London New York: Blueprint. [[[[b] [Multimedia systems]]]]
- Feldman, T. (1997). An introduction to digital media. London New York: Routledge. [[[[b] [Interactive multimedia]]]]

- Ferrari, D. (1994). Proceedings, ACM Multimedia '94 : San Francisco, California, October 15-20, 1994. New York, NY Reading, Mass.: Association for Computing Machinery available in the U.S. from) Addison-Wesley. [[[b] [Multimedia systems; Information storage and retrieval systems]]]
- Fetterman, R. L., & Gupta, S. K. (1993). Mainstream multimedia: Applying multimedia in business. New York, N.Y.: Van Nostrand Reinhold. [[[b] [Management information systems; Information storage and retrieval systems; Multimedia systems]]]
- Fidel, R. (Ed.). (1994). Challenges in indexing electronic text and images. Medford, NJ: Published for the American Society for Information Science by Learned Information. [[[b] [Text files; Computer graphics; Interactive multimedia; Automatic indexing]]]
- Fischer, S. European Commission. (1998). Broadband European networks and multimedia services: 18-20 May 1998, Zurich, Switzerland. Bellingham, Wash., USA: SPIE. [[[b] [Broadband communication systems; Multimedia systems; Optical communications]]]
- Fisher, S. (1994). Multimedia authoring: Building and developing documents. Boston: AP Professional. [[[b] [Multimedia systems]]]
- Fisher, S. (1997). Creating dynamic Web sites: A webmaster's guide to interactive multimedia. Reading, Mass: Addison-Wesley Developers Press. [[[b] [Interactive multimedia; HTML (Document markup language); World Wide Web]]]
- Fist, S. (1996). The informatics handbook: A guide to multimedia communications and broadcasting. London New York: Chapman & Hall. [[[b] [Broadcasting; Information science; Multimedia systems]]]
- Fluckiger, F. (1995). Understanding networked multimedia: Applications and technology. London New York: Prentice Hall. [[[b] [Multimedia systems; Computer networks]]]
- Flynn, I. M. (1994). Design development and testing of an interactive multimedia information system for classmates of young cancer patients: A case study. Ann Arbor, Mich.: Universtiy Microfilms International. [[[b] [Information storage and retrieval systems; Multimedia systems; Interactive computer systems]]]
- Fong, J., & Siu, B. (1996). Multimedia, knowledge-based, and object-oriented databases. Berlin New York: Springer. [[[b] [Multimedia systems; Expert systems (Computer science); Object-oriented databases]]]
- Fraïssé, S. (1996). Hypermedia design: Proceedings of the International Workshop on Hypermedia Design (IWHD'95), Montepellier, France, 1-2 June 1995. London New York: Springer. [[[b] [Interactive multimedia]]]
- Franklin, C., & Kinnell, S. K. (1990). Hypertext/hypermedia in schools: A resource book. Santa Barbara, Calif.: ABC-CLIO. [[[b] [Computer-assisted instruction; Hypertext systems; Interactive multimedia]]]
- Frasca, R. (1996). La multimedialità della comunicazione educativa in Grecia e a Roma scenario, percorsi. Bari: Dedalo. [[[b] [Education, Greek; Education; Communication]]]
- Frattini, E., & Colías, Y. (1996). Tiburones de la comunicación: grandes líderes de los grupos multimedia. Madrid: Pirámide. [[[b] [Medios de Comunicación Social]]]
- Freeman, M., Jardetzky, P., & Vin, H. M. (1996). Multimedia computing and networking 1996: 29-31 January 1996, San Jose, California. Bellingham, Wash., USA: SPIE. [[[b] [Multimedia systems; Computer networks]]]
- Freeman, M., Jardetzky, P., Vin, H. M. IS & T--the Society for Imaging Science and Technology. (1997). Multimedia computing and networking 1997: 10-11 February, 1997, San Jose, California. Bellingham, WA: SPIE. [[[b] [Multimedia system; Computer networks]]]

- Fundación Marcelino Botín. (1998). Espacio uno: Un espacio, Villa Iris. Santander, Spain: Fundación Marcelino Botín. [[[b] [Multimedia (Art)]]]
- Furht, B. (1999). Handbook of multimedia computing. Boca Raton, FL: CRC Press LLC. [[[b] [Multimedia systems]]]
- Furht, B. (Ed.). (1996). Multimedia systems and techniques. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems]]]
- Furht, B. (Ed.). (1996). Multimedia tools and applications. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems]]]
- Furht, B. (Ed.). (1998). Multimedia technologies and applications for the 21st century: Visions of world experts. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems]]]
- Furht, B. (Ed.). (1999). Handbook of Internet and multimedia systems and applications. Boca Raton, FL: CRC Press IEEE Press. [[[b] [Multimedia systems; Internet]]]
- Furht, B., Greenberg, J., & Westwater, R. (1997). Motion estimation algorithms for video compression. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Video compression; Computer algorithms]]]
- Furht, B., & Milenkovic, M. (Eds.). (1995). A guided tour of multimedia systems and applications. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems]]]
- Furht, B., Smoliar, S. W., & Zhang, H. J. (1995). Video and image processing in multimedia systems. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Video compression; Image processing]]]
- Gambier, Y., & Gottlieb, H. (Eds.). (2001). (Multi) media translation. Concepts, practices, and research. Amsterdam Philadelphia: J. Benjamins. [[[b][Translating and interpreting][Multimedia systems]]]
- Ganesh, R., Pahlavan, K., & Zvonar, Z. (Eds.). (2000). Wireless multimedia network technologies. Boston: Kluwer Academic. [[[b] [Wireless communication systems; Multimedia systems]]]
- García Alegría, P. (2001). Office XP. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Gartner, G. F., & Rehrl, K. (2009). Location based services and telecartography II. From sensor fusion to context models : 5th International Conference on Location Based Services and TeleCartography 2008, Salzburg / Georg Gartner, Karl Rehrl (eds.). Berlin: Springer. [[[b][Lg: eng][ISBN: 3540873929 (hbk.)][Location-based services][Multimedia cartography][Cartography][Global Positioning System][Mobile geographic information systems][Geographic information systems][Wireless communication systems]]]
- Gayeski, D. M. (Ed.). (1993). Multimedia for learning. Development, application, evaluation. Educational Technology Publs. [[[b] [Educational technology] [Media programs (Education)] [Computer-assisted instruction]]]]
- Georgia Tech Broadband Telecommunications Center. (1997). 1997 Fourth International Workshop on Community Networking Proceedings: September 11-12, 1997, Georgia Center for Advanced Telecommunications Technology, Atlanta, GA. Piscataway, New Jersey: IEEE. [[[b] [Broadband communication systems; Electronic villages (Computer networks); Multimedia systems]]]]
- Giardina, M. (Ed.). (1992). Interactive multimedia learning environments: Human factors and technical considerations on design issues. Berlin New York: Springer-Verlag. [[[b] [Computer-assisted instruction; Interactive multimedia]]]]

- Gibbs, S., & Tsichritzis, D. C. (1995). *Multimedia programming: Objects, environments, and frameworks*. New York Wokingham, England Reading, Mass.: ACM Press Addison-Wesley. [[[b] [Multimedia systems; Systems programming (Computer science)]]]
- Givotovsky, N. (1994). *An introduction to the issues and applications of interactive multimedia for information specialists: An information kit*. Washington, DC: Special Libraries Association. [[[b] [Libraries; Special libraries; Interactive multimedia]]]
- Gloor, P. A. (1997). *Elements of hypermedia design: Techniques for navigation & visualization in cyberspace*. Boston: Birkhäuser. [[[b] [Interactive multimedia; World Wide Web]]]
- Goebel, V., & Plagemann, T. (1998). *Interactive distributed multimedia systems and telecommunication services: 5th International Workshop, IDMS'98 : Oslo, Norway, September 1998 : proceedings*. Berlin: Springer. [[[b] [Interactive multimedia; Telecommunication systems]]]
- Gómez Del Castillo, R. (2007). *PowerPoint 2007*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Gómez Laínez, F. J. (2008). *InDesign CS3*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Gómez Pastor, J. M. (2003). *Excel 2002*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Gong, Y. (1998). *Intelligent image databases: Towards advanced image retrieval*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Database management; Image processing]]]
- Gonzalez Rubio, R. (1993). *Annotated bibliography on multimedia: Technical report*. Laval, Quebec: Industry Canada, Centre for Information Technology Innovation. [[[b] [Multimedia systems]]]
- Goodman, D. J., & Raychaudhuri, D. (Eds.). (1997). *Mobile multimedia communications*. New York: Plenum Press. [[[b] [Wireless communication systems; Mobile communication systems; Multimedia systems; Mobile computing]]]
- Gottry, K. (1996). *Options. Making the decisions that touch the heart, mind and soul of a woman*. Mesa, Ariz. Minneapolis, Minn.: Priority Multimedia Group Distributed by Macalester Park Pub. Co. [[[b][Lg: eng][ISBN: 1886158118][Gottry, Karla][Christian biography][Abortion][Marriage][Abused wives][Women]]]
- Grace, R. (1996). *The sound & music workshop*. San Francisco: Sybex. [[[b] [Computer music; Computer sound processing; Computer composition; Multimedia systems; Sequencer (Music software); MIDI controllers; Musical notation]]]
- Graham, B. (1996). *Serious games: Art, interaction, technology*. London: Barbican Art Gallery in association with Tyne & Wear Museums. [[[b] [Computer art; Interactive multimedia; Technology and the arts]]]
- Grønbæk, K., & Trigg, R. H. (1999). *From Web to workplace: Designing open hypermedia systems*. Cambridge, Mass.: MIT Press. [[[b] [World Wide Web; Interactive multimedia]]]
- Grosky, W. I., Jain, R., & Mehrotra, R. (Eds.). (1997). *The Handbook of multimedia information management*. Upper Saddle River, N.J.: Prentice Hall PTR. [[[b] [Multimedia systems; Database management]]]
- Guerrero, M. (2004). *Mac OS X Panther*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Guerrero, M. (2005). *Mac OS X Tiger*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Guerrero, M. (2008). *Mac OS X Leopard*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]

- Gunderloy, M., Jorden, J. L., & Tschanz, D. W. (2006). SQL Server 2005. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Gutiérrez Sánchez, J. V. (2001). Word 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Hac, A. (2000). Multimedia applications support for wireless ATM networks. Upper Saddle River, NJ: Prentice Hall PTR. [[[b] [Asynchronous transfer mode; Multimedia systems; Wireless communication systems]]]
- Hackbarth, S. (1996). The educational technology handbook: A comprehensive guide : process and products for learning. Englewood Cliffs, NJ: Educational Technology Publications. [[[b] [Educational technology; Computer-assisted instruction; Interactive multimedia]]]
- Hall, W., Davis, H., & Hutchings, G. (1996). Rethinking hypermedia: The microcosm approach. Boston: Kluwer Academic Publishers. [[[b] [Interactive multimedia; Multimedia systems]]]
- Hancock, S. (Ed.). (1998). A guide to children's reference books and multimedia material. Aldershot, Hants, England Brookfield, Vt.: Ashgate. [[[b] [Children's reference books; Children's electronic reference sources; Interactive multimedia]]]
- Hansen, B. (1997). The dictionary of multimedia: Terms & acronyms. Chicago: Fitzroy Dearborn Publishers. [[[b] [Multimedia systems; Multimedia systems]]]
- Harris, L. M. (Ed.). (1995). Health and the new media: Technologies transforming personal and public health. Mahwah, NJ: L. Erlbaum Associates. [[[b] [Communication in medicine; Interactive multimedia; Medical informatics; Internet; Telecommunication in medicine; Health education; Public health]]]
- Hartley, J. (2009). The uses of digital literacy. St Lucia, Qld.: UQP. [[[b][Lg: eng][ISBN: 9780702237003 (pbk.)][[Mass media][Digital media][Literacy][Digital communications][Communication and technology][Multimedia communications]]]]
- Heath, S. (1999). Multimedia and communications technology. Oxford Boston: Focal Press. [[[b] [Multimedia systems; Telecommunication]]]
- Heidari, G. (2008). WiMedia UWB. Technology of choice for wireless USB, high rate Bluetooth and IP over UWB. Chichester, West Sussex, United Kingdom Hoboken, NJ: Wiley. [[[b][Lg: eng][ISBN: 9780470518342 (cloth)][[Multimedia communications][Wireless communication systems][USB (Computer bus)][Bluetooth technology][Ultra-wideband devices]]]]
- Heiss, C., & Bosinelli Bollettieri, R. M. (1996). Traduzione multimediale per il cinema, la televisione, e la scena: Atti del Convegno internazionale, Traduzione multimediale per il cinema, la televisione, e la scena = Multimediale Übersetzung für Film, Fernsehen, und Bühne = Multimedia translation fo. Bologna: CLUEB. [[[b] [Dubbing of motion pictures; Dubbing of television programs; Motion pictures and language; Drama]]]]
- Helicon (Firm). (1998). The Hutchinson dictionary of computing, multimedia and the Internet. Oxford: Helicon. [[[b] [Computers; Information technology; Internet; Multimedia systems]]]
- Hellman, M. F., & James, W. R. (1995). The multimedia casebook: 12 real-life multimedia applications. New York: Van Nostrand Reinhold. [[[b] [Multimedia systems]]]
- Henderson, C. (1999). Mastering Macromedia Director. San Francisco, Calif.: SYBEX. [[[b] [Multimedia systems; Computer graphics; Interactive multimedia]]]
- Herbert, J. (2000). Journalism in the digital age: Theory and practice for broadcast, print and on-line media. Oxford Boston: Focal Press. [[[b] [Journalism; Telecommunication; Broadcast journalism; Interactive multimedia; Electronic publishing]]]]

- Herzner, W., & Kappe, F. (1994). Multimedia/hypermedia in open distributed environments: Proceedings of the Eurographics symposium in Graz, Austria, June 6-9, 1994. Wien New York: Springer-Verlag. [[[b] [Multimedia systems; Interactive multimedia; Electronic data processing]]]
- Hess-Lüttich, E. W. B. (1982). Multimedial communication. Tübingen: G. Narr. [[[b][Semiotics]]]
- Hess-Lüttich, E. W. B. (1982). Multimedial communication. Tübingen: Gunter Narr Verlag. [[[b][Lg: eng][ISBN: 3878085370 (pbk.)][Semiotics][Discourse analysis][Communication]]]
- Hess-Lüttich, E. W. B. (2001). Medien, Texte und Maschinen. Angewandte Mediensemiotik. Wiesbaden: Westdeutscher Verlag. [[[b][Lg: ger][ISBN: 3531136224 (alk. paper)][Mass media][Multimedia systems][Discourse analysis][Hypertext systems]]]
- Heyer, G., & Wolff, C. (1998). Linguistik und neue Medien. Wiesbaden: Deutscher Universitätsverlag. [[[b][Lg: ger][ISBN: 3824421151][Computational linguistics][Multimedia systems]]]
- Hillman, J. (1993). Telelifestyles and the flexibility: A European study : the impact of the electronic home. Shankill, Co. Dublin, Ireland Lanham, Md: European Foundation for the Improvement of Living and Working Conditions UNIPUB (distributor. [[[b] [Telecommunication; Human-computer interaction; Interactive multimedia]]]
- Hirakawa, M., & Bhattacharya, S. (Eds.). (1998). International Workshop on Multimedia Software Engineering: Proceedings : April 20-21, 1998, Kyoto, Japan. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Multimedia systems; Software engineering]]]
- Hodges, M. E., & Sasnett, R. (Eds.). (1993). Multimedia computing: Case studies from MIT Project Athena. Reading, Mass.: Addison-Wesley. [[[b] [Multimedia systems]]]
- Hoffos, S. (1992). Multimedia and the interactive display in museums, exhibitions and libraries. London: British Library Board. [[[b] [Audio-visual education; Educational technology; Information storage and retrieval systems; Interactive video; Videotex systems; Data transmission systems; Museum techniques; Multimedia systems; Interactive computer systems]]]
- Hofstetter, F. T. (2001). Multimedia literacy. Boston, Mass.: Irwin/McGraw-Hill. [[[b][Lg: eng][ISBN: 0073659983 (softcover : alk. paper)][Multimedia systems][Computer literacy]]]
- Hofstetter, F. T., & Fox, P. (1995). Multimedia literacy. New York: McGraw-Hill. [[[b][Lg: eng][ISBN: 0079119565 (text & CD-ROM)][Multimedia systems][Computer literacy]]]
- Hogan-Brun, G., Jung, U., & Jung, U. (1999). Media, multimedia, omnimedia: Selected papers from the CETaLL symposium on the occasion of the 11th AILA World Congress in Jyväskylä (Finland) and the Vth Man and the Media Symposium in Nancy (France). Frankfurt am Main (Germany New York: P. Lang. [[[b] [Language and languages; Language and languages; Language and languages]]]
- Horster, P. (Ed.). (1996). Communications and multimedia security II: Proceedings of the IFIP TC6/TC11 International Conference on Communications and Multimedia Security at Essen, Germany, 23rd-24th September 1996. London: Chapman & Hall on behalf of the International Federation for Information Processing. [[[b] [Computer security; Multimedia systems]]]
- Howell, G. T. (1992). Building hypermedia applications: A software development guide. New York: McGraw-Hill. [[[b] [Interactive multimedia; Computer software]]]
- Hsieh-Yee, I. (2000). Organizing electronic materials for access: A cataloging and management guide. Englewood, Colo.: Libraries Unlimited. [[[b] [Cataloging of computer files; Cataloging of interactive multimedia]]]

- Hughes, L., & Lafortune, M. J. (2001). Penser l'indiscipline. Recherches interdisciplinaires en art contemporain = Creative con/fusions : interdisciplinary practices in contemporary art. Montréal, Québec, Canada: Optica, un centre d'art contemporain. [[[b][Arts, Modern][Interdisciplinary approach to knowledge][Postmodernism][Multimedia (Art)]]]
- Hünnekens, A. (1997). Der bewegte Betrachter: Theorien der interaktiven Medienkunst. Köln: Wienand. [[[b] [Art and technology; Art, modern; Computer art; Interactive multimedia; Video art]]]
- Hutchison, D. (1994). Multimedia transport and teleservices: International COST 237 Workshop, Vienna, Austria, November 13-15, 1994 : proceedings. Berlin New York: Springer-Verlag. [[[b] [Multimedia systems; Telecommunication systems]]]
- Hutchison, D. (1996). Teleservices and multimedia communications: Second International COST 237 Workshop, Copenhagen, Denmark, November 20-22, 1995 : proceedings. Berlin New York: Springer. [[[b] [Multimedia systems; Telecommunication systems]]]
- Hutchison, D., & Schäfer, R. (1998). Multimedia applications, services, and techniques: ECMAST '98, third European conference, Berlin, Germany, May 26-28, 1998 : proceedings. Berlin New York: Springer. [[[b] [Computer networks; Multimedia systems]]]
- IEEE Circuit & Systems Society. (1999). IEEE International Conference on Multimedia Computing and Systems: Proceedings, June 7-11, 1999, Florence, Italy. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Multimedia systems]]]
- IEEE Communications Society. (1995). Proceedings of the 2nd International Workshop on Community Networking: Integrated multimedia services to the home, June 20-22, 1995, Princeton, N.J., USA. New York, N.Y. Piscataway, N.J.: Institute of Electrical and Electronics Engineers IEEE Service Center. [[[b] [Broadband communication systems; Multimedia systems]]]
- IEEE Communications Society. (1996). 1996, 3rd International Workshop on Community Networking: Proceedings : "stories behind the picture", May 23-24, 1996, Antwerpen, Belgium. New York Piscataway, N.J.: Institute of Electrical and Electronics Engineers IEEE Service Center. [[[b] [Broadband communication systems; Multimedia systems]]]
- IEEE Communications Society. (1996). Collected abstracts from the 6th International Workshop on Network and Operating System Support for Digital Audio and Video: April 23-26, 1996, Shonan Village International Conference Center, Zushi, Japan. Tokyo, Japan: Keio University. [[[b] [Computer networks; Digital television; Multimedia systems; Operating systems (Computers); Sound]]]
- IEEE Communications Society. (1996). Proceedings of the 6th International Workshop on Network and Operating System Support for Digital Audio and Video: April 23-26, 1996, Shonan Village International Conference Center, Zushi, Japan. Tokyo, Japan: Keio University. [[[b] [Computer networks; Digital television; Multimedia systems; Operating systems (Computers); Sound]]]
- IEEE Computer Society I. T. R. I. D. O. (1998). International Workshop on Multi-media Database Management Systems: August 5-7, 1998, Dayton, Ohio : proceedings. Los Alamitos, CA: IEEE Computer Society. [[[b] [Multimedia systems; Database management]]]
- IEEE Computer Society. (1994). Proceedings of the International Conference on Multimedia Computing and Systems, May 14-19, 1994, Boston, Massachusetts. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems]]]
- IEEE Computer Society. (1995). International Workshop on Multi-Media Database Management Systems: Proceedings, August 28-30, 1995, Blue Mountain Lake, New York. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems; Database management]]]

- IEEE Computer Society. (1995). Proceedings of the International Conference on Multimedia Computing and Systems, May 15-18, 1995, Washington, D.C. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems]]]
- IEEE Computer Society. (1996). Proceedings of the International Conference on Multimedia Computing and Systems: June 17-23, 1996, Hiroshima, Japan. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems]]]
- IEEE Computer Society. (1996). Proceedings: The First Annual Conference on Emerging Technologies and Applications in Communications, Oregon Convention Center, May 7-10, 1996, Portland, Oregon. Los Alamitos, CA: IEEE Computer Society Press. [[[b] [Telecommunication; Computer networks; Multimedia systems]]]
- IEEE Computer Society. (1997). IEEE International Conference on Multimedia Computing and Systems '97: June 3-6, 1997, Ottawa, Ontario, Canada. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Multimedia systems]]]
- IEEE Computer Society. (1998). IEEE International Conference on Multimedia Computing and Systems: Proceedings : June 28-July 1, 1998, Austin, Texas. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Multimedia systems]]]
- Inkinen, S. (Ed.). (1999). Mediapolis: Aspects of texts, hypertexts, and multimedial communication. Berlin New York: W. de Gruyter. [[[b] [Discourse analysis; Interactive multimedia; Mass media; Mass media and technology]]]
- Institut für Neue Musik und Musikerziehung Darmstadt., & Institut für Neue Musik und Musikerziehung Darmstadt. (2005). Hören und Sehen. Musik audiovisuell : Wahrnehmung im Wandel : Produktion, Rezeption, Analyse, Vermittlung. Mainz New York: Schott. [[[b][Mixed media (Music)][Multimedia (Art)][Interactive multimedia]]]
- Institute for Information Design (Japan) (2005). Information design source book. Recent projects = anwendungen heute. Boston, MA: Birkhauser-Publishers for Architecture. [[[b][Communication in design][Visual communication][Multimedia systems]]]
- Institute of Electrical and Electronics Engineers. (1996). International Workshop on Multimedia Software Development: Berlin, Germany, March 25-26, 1996. Los Alamitos, CA: IEEE Computer Society Press. [[[b] [Multimedia systems; Software development]]]
- Institution of Engineering and Technology. (2008). The Institution of Engineering and Technology Conference on Wireless, Mobile, and Multimedia Networks. 11-12 January 2008 : InterContinental Hotel, The Grand, Mumbai, India.. London: Institution of Engineering and Technology. [[[b][Lg: eng][ISBN: 0863418872 (pbk.)][Wireless communication systems][Mobile communication systems][Multimedia communications]]]
- Interactive Multimedia Guidelines Review Task Force J. L. (1994). Guidelines for bibliographic description of interactive multimedia. Chicago: American Library Association. [[[b] [Cataloging of interactive multimedia]]]
- International Society for Technology in Education. (1990). HyperNexus: Journal of hypermedia and multimedia studies. --. Eugene, Or.: International Society for Technology in Education. [[[b] [Computer-assisted instruction; Interactive multimedia; Media programs (Education)]]]
- Ip, H. H. S., & Smeulders, A. W. M. (1998). Multimedia information analysis and retrieval: IAPR International Workshop MINAR'98, Hong Kong, China, August 1998, proceedings. Berlin New York: Springer Verlag. [[[b] [Multimedia systems; Information retrieval]]]

- Ishiguro, T. (Ed.). (1997). *Multimedia computing: Proceedings of the sixth NEC Research Symposium*. Philadelphia: Society for Industrial and Applied Mathematics. [[[b] [Multimedia systems]]]
- Iskander, M. F., Place, J. P., & Fitzgerald, S. (Eds.). (1996). *1996 International Conference on Simulation and Multimedia in Engineering Education (ICSEE '96)*. San Diego, CA: Society for Computer Simulation. [[[b] [Engineering; Telecommunication systems; Engineering; Digital computer simulation; Engineering; Multimedia systems]]]
- Izcara Núñez, (2001). *Office XP* (edición especial). ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Izcara Núñez, (2001). *Office XP*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Izcara Núñez, (2004). *Office 2003*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Jacobson, R. (2007). *Excel 2007. Visual Basic para Aplicaciones*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Jajodia, S., Özsü, M. T., & Dogac, A. (1998). *Advances in multimedia information systems: 4th international workshop, MIS'98, Istanbul, Turkey, September 24-26, 1998 : proceedings*. Berlin New York: Springer. [[[b] [Multimedia systems]]]
- Jankowski, N., & Hanssen, L. (Eds.). (1996). *The contours of multimedia: Recent technological, theoretical and empirical developments*. Luton, Bedfordshire, United Kingdom: University of Luton Press John Libbey Media. [[[b] [Multimedia systems; Telecommunication]]]
- Järlehed, J. (2007). *Euskaraz. Lengua e identidad en los textos multimodales de promoción del euskara, 1970-2001*. Göteborg: Institutionen för romanska språk, Göteborgs universitet. [[[b][Lg: spa][Basque language][Nationalism][Basques]]]
- Jayant, N. (Ed.). (2005). *Broadband last mile. Access technologies for multimedia communications*. Boca Raton: Taylor & Francis. [[[b][Broadband communication systems]]]
- Jeffay, K., Kndlur, D. D., Roscoe, T. ACM Special Interest Group on Multimedia. (1997). *Multimedia computing and networking 1998: 26-28 January, 1998, San Jose, California*. Bellingham, Washington: SPIE. [[[b] [Computer networks; Multimedia system]]]
- Jerram, P., & Gosney, M. (1995). *Multimedia power tools*. New York, NY: Random House. [[[b] [multimedia systems]]]
- Jerram, P., Gosney, M., & Billups, S. (1993). *Multimedia power tools*. New York: Random House Electronic Publishing. [[[b] [Multimedia systems; Interactive multimedia; Macintosh (Computer)]]]
- Jewitt, C. (2006). *Technology, literacy and learning. A multimodal approach*. London New York: Routledge. [[[b][Lg: eng][ISBN: 9780415345491 (hardback : alk. paper)][Educational technology][Education][Learning][Literacy]]]
- Jewitt, C. (Ed.). (2009). *The Routledge handbook of multimodal analysis*. London New York: Routledge. [[[b][Lg: eng][ISBN: 0415434378 (hbk. : alk. paper)][Modality][Linguistics][Communication][Semiotics][Symbolism]]]
- Jewitt, C., & Kress, G. R. (2003). *Multimodal literacy*. New York: Peter Lang. [[[b][Lg: eng][ISBN: 0820452246 (pbk. : alk. paper)][Critical pedagogy][Knowledge, Theory of][Literacy]]]
- Jewitt, C., & Kress, G. R. (Eds.). (2003). *Multimodal literacy*. New York: P. Lang. [[[b][Lg: eng][ISBN: 0820452246][Critical pedagogy][Knowledge, Theory of][Literacy]]]

- Jonassen, D. H., Kommers, P. A. M., & Mayes, J. T. (Eds.). (1992). *Cognitive tools for learning*. Berlin New York: Springer-Verlag. [[[b] [Artificial intelligence; Computer-assisted instruction; Hypertext systems; Interactive multimedia]]]
- Jonassen, D. H., & Mandl, H. (Eds.). (1990). *Designing hypermedia for learning*. Berlin New York: Springer-Verlag. [[[b] [Computer-assisted instruction; Computer-assisted instruction; Hypertext systems; Interactive multimedia]]]
- Jones, C., & Ventola, E. (Eds.). (2008). *From language to multimodality. New developments in the study of ideational meaning*. London Oakville, CT: Equinox Pub. [[[b][Lg: eng][ISBN: 184553347X (hb)][Semantics]]]
- Jones, R. J. D. (1995). *From broadcast television to interactive multimedia: Repurposing and multimedia design*. Toronto: Ontario Educational Communications Authority. [[[b] [Interactive multimedia; Television in education]]]
- Joyce, M. (1995). *Of two minds: Hypertext pedagogy and poetics*. Ann Arbor: University of Michigan Press. [[[b] [Literature and technology; Hypertext systems; Interactive multimedia; Literature; Poetics]]]
- Juliff, P. L., Kado, T., & Barta, B. Z. (Eds.). (1999). *Educating professionals for network-centric organisations: IFIP TC3 WG3.4 International Working Conference on Educating Professionals for Network-Centric Organisations, August 23-28, Saitama, Japan*. Boston: Kluwer Academic. [[[b] [Information technology; Multimedia systems]]]
- Kahrs, M., & Brandenburg, K. (Eds.). (1998). *Applications of digital signal processing to audio and acoustics*. Boston: Kluwer. [[[b] [Sound; Signal processing; Speech processing systems; Multimedia systems]]]
- Kalyuga, S. (2009). *Managing cognitive load in adaptive multimedia learning*. Hershey, PA: Information Science Reference. [[[b][Lg: eng][ISBN: 1605660493 (ebook)][Interactive multimedia][Instructional systems][Cognitive learning][Short-term memory]]]
- Katsikas, S. K. (Ed.). (1997). *Communications and multimedia security: Volume 3 : IFIP Joint TC6/TC11 Working Conference on Communications and Multimedia Security, 22-23 September 1997, Athens, Greece*. London: Chapman & Hall on behalf of the International Federation for Information Processing. [[[b] [Computer security; Multimedia systems]]]
- Katz, L., Mayo, M., & Richardson, B. (Eds.). (1994). *The Canadian Multimedia Conference: Proceedings, Calgary, 1994*. Calgary: Computerized Sport Systems Group, Faculty of Physical Education, University of Calgary. [[[b] [Multimedia systems; Interactive multimedia]]]
- Keen, P. G. W. (1997). *Business multimedia explained: A manager's guide to key terms & concepts*. Boston, Mass.: Harvard Business School Press. [[[b] [Management information systems; Multimedia systems; Business enterprises; Internet; Telecommunication systems]]]
- Keyes, J. (1994). *The McGraw-Hill multimedia handbook*. New York: McGraw-Hill. [[[b] [Multimedia systems]]]
- Keyes, J. (1997). *The ultimate multimedia handbook*. New York: McGraw Hill. [[[b] [Multimedia systems]]]
- Khoshafian, S., & Baker, A. B. (1996). *Multimedia and imaging databases*. San Francisco, Calif.: Morgan Kaufmann. [[[b] [Database management; Databases; Multimedia systems]]]
- Khoshafian, S., Dasananda, S., & Minassian, N. (1999). *The Jasmine object database: Multimedia applications for the Web*. San Francisco, Calif.: Morgan Kaufmann Publishers. [[[b] [Object-oriented databases; World Wide Web; Multimedia systems]]]

- Kim, C. (1996). Molt'imidio sidae ui sinmun kwa pangsong. Soul: Nanam Ch'ulp'an. [[[b] [Journalism; Mass media; Multimedia systems; Telecommunication]]]
- Kirk, R., & Hunt, A. (1999). Digital sound processing for music and multimedia. Oxford Boston: Focal Press. [[[b] [Sound; MIDI (Standard); Computer sound processing; Multimedia systems]]]
- Kjelldahl, L. (1992). Multimedia: Systems, interaction, and applications. Berlin New York: Springer-Verlag. [[[b] [Interactive multimedia]]]
- Klas, W. (Ed.). (1998). Multimedia data management: Using metadata to integrate and apply digital media. New York: McGraw-Hill. [[[b] [Multimedia systems; Metadatabases; Database management; Metadata]]]
- Kobayashi, H., & Lai, W. S. (1997). Performance and control of network systems: 3-5 November 1997, Dallas, Texas. Bellingham, Wash., USA: SPIE. [[[b] [Asynchronous transfer mode; Data transmission systems; Multimedia systems; Packet switching (Data transmission)]]]
- Koegel Buford, J. F. (1994). Multimedia systems. New York Reading, Mass.: ACM Press Addison-Wesley Co. [[[b] [Multimedia systems]]]
- Koester, S. E., Bearman, D., & Wright, B. (1993). Interactive multimedia in American museums. Pittsburgh, PA: Archives & Museum Informatics. [[[b] [Museums; Interactive media]]]
- Kolker, R. P. (Ed.). (2008). The Oxford handbook of film and media studies. New York: Oxford University Press. [[[b][Lg: eng][ISBN: 0195175964 (cloth : alk. paper)][Motion pictures][Mass media][Interactive multimedia]]]
- Kommers, P. A. M., Ferreira, A. F., & Kwak, A. W. (1998). Document management for hypermedia design. Berlin New York: Springer. [[[b] [Interactive multimedia; Hypertext systems]]]
- Kommers, P. A. M., & Mayes, J. T. (Eds.). (1992). Cognitive tools for learning. Berlin New York: Springer-Verlag. [[[b] [Artificial intelligence; Interactive multimedia; Hypertext systems; Computer-assisted instruction]]]
- Korea (South). (1996). APCCAS '96. New York: Institute of Electrical and Electronics Engineers. [[[b] [Electronics; Electronic circuits; Integrated circuits; Multimedia systems]]]
- Kosiur, D. R. (1998). IP multicasting: The complete guide to interactive corporate networks. New York: Wiley. [[[b] [Multicasting (Computer networks); Local area networks (Computer networks); Intranets (Computer networks); Interactive multimedia]]]
- Kress, G. R. (2001). Multimodal teaching and learning. The rhetorics of the science classroom. London New York: Continuum. [[[b][Lg: eng][ISBN: 0826448607 (pbk.)][Communication in education][Modality (Linguistics)][Learning strategies][Science]]]
- Kress, G. R. (2009). Multimodality. Exploring contemporary methods of communication. Abingdon New York: Routledge. [[[b][Lg: eng][ISBN: 9780203970034 (ebook)][Semiotics][Communication]]]
- Kress, G. R. (2010). Multimodality. A social semiotic approach to contemporary communication. London: Routledge. [[[b]]]
- Kress, G. R., & Van Leeuwen, T. (1990). Reading images. Victoria: Deakin University Press.
- Kress, G. R., & Van Leeuwen, T. (2001). Multimodal discourse. The modes and media of contemporary communication. London New York: Arnold Oxford University Press. [[[b][Communication][Semiotics]]]
- Kristof, R., & Satran, A. (1995). Interactivity by design: Creating & communicating with new media. Mountain View, Calif.: Adobe Press. [[[b] [Human-computer interaction; Interactive multimedia]]]

- Kubo, T. (1994). Maruchimedia jidai no joho senryaku. Tokyo: Nihon Hoso Shuppan Kyokai. [[[b] [Information technology; Information technology; Multimedia systems industry; Multimedia systems industry]]]
- Kuo, C. C. J. (1996). Multimedia storage and archiving systems: 18-19 November 1996, Boston, Massachusetts. Bellingham, Wash., USA: SPIE. [[[b] [Multimedia systems; Information storage and retrieval systems; Information storage and retrieval systems]]]
- Kuo, C. C. J., Chang, S. F., & Panchanathan, S. (1999). Multimedia storage and archiving systems IV: 20-22 September 1999 Boston, Massachusetts. Bellingham, Wash., USA: SPIE. [[[b] [Multimedia systems; Information storage and retrieval systems; Information storage and retrieval systems]]]
- Kuo, C. C. J., Panchanathan, S., & Chang, S. F. (1998). Multimedia storage and archiving systems III: 2-4 November 1998, Boston, Massachusetts. Bellingham, Wash.: SPIE. [[[b] [Multimedia systems; Information storage and retrieval systems; Information storage and retrieval systems]]]
- Lamb, A. C. (1991). Emerging technologies and instruction: Hypertext, hypermedia, and interactive multimedia : a selected bibliography. Englewood Cliffs, N.J.: Educational Technology Publications. [[[b] [Educational technology; Hypertext systems; Interactive multimedia]]]
- Lampert, M., & Ball, D. (1998). Teaching, multimedia, and mathematics: Investigations of real practice. New York: Teachers College Press. [[[b] [Mathematics; Interactive multimedia; Mathematics teachers]]]
- Lancaster, K. (1999). Warlocks and warpdrive: Contemporary fantasy entertainments with interactive and virtual environments. Jefferson, N.C.: McFarland & Co. [[[b] [Interactive multimedia; Virtual reality]]]
- Landow, G. P., & Delany, P. (Eds.). (1993). The Digital word: Text-based computing in the humanities. Cambridge, Mass.: MIT Press. [[[b] [Criticism; Criticism, Textual; Interactive multimedia; Hypertext systems; Literature and technology]]]
- Larsen, I., Strunck, J., Vestergaard, T. (Eds.). Mediating ideology in text and image. Amsterdam: Benjamins. [[[b][discourse][semiosis][evaluative semantics][news interviews][multimodality][icons][mass media][news]]]
- Lasker, G. E., & Shih, T. K. (Eds.). (1998). Advances in computer cybernetics: Multimedia computing and networking, multimedia presentation, interactive multimedia support systems, multiuser virtual worlds, platform architecture for multimedia tools, management schemes for collaborative computing. Windsor, Ont.: International Institute for Advanced Studies in Systems Research and Cybernetics. [[[b] [Computer science; Cybernetics; Information technology; Multimedia systems]]]
- Lasker, G. E., & Shih, T. K. (Eds.). (1999). Advances in software engineering and multimedia applications. Windsor, Ont.: International Institute for Advanced Studies in Systems Research and Cybernetics. [[[b] [Computer networks; Computer software; Multimedia systems; Software engineering]]]
- Latourette, J. R. (1969). Man the meaning maker: A multimedia education curriculum. --. Boston: Beacon Press. [[[b] [Interpersonal relations; Self-perception; Social interaction]]]
- Lebrun, N., & Berthelot, S. (1996). Pour une approche multimédiatique de l'enseignement. Montréal, PQ: Éditions Nouvelles. [[[b] [Educational technology; Audio-visual education; Multimedia systems]]]
- Lee, Y. C., Rao, S., & Ghafoor, A. (1996). Multimedia: Full-service impact on business, education, and the home : 23-24 October 1995, Philadelphia, Pennsylvania. Bellingham, Wash.: SPIE. [[[b] [Multimedia systems; Database management; Computer networks]]]
- Lees, D. (Ed.). (1993). Museums and interactive multimedia: Proceedings of an international conference held in Cambridge, England, 20-24 September 1993 : the Sixth International Conference of the MDA and the Second

- International Conference on Hypermedia and Interactivity in M. Cambridge (England: Museum Documentation Association. [[[b] [Museums; Interactive media]]])
- Lennon, J. A. (1997). *Hypermedia systems and applications: World Wide Web and beyond*. Berlin New York: Springer. [[[b] [Interactive multimedia; World Wide Web]]])
- Leopold, H., & Garcia, N. (1999). *Multimedia applications, services and techniques, ECMAST '99: 4th European Conference, Madrid, Spain, May 26-28, 1999 : proceedings*. Berlin New York: Springer. [[[b] [Multimedia systems]]])
- Leung, C. H. C. (1997). *Visual information systems*. Berlin New York: Springer. [[[b] [Multimedia systems; Computer graphics; Digital video]]])
- LeVine, P., & Scollon, R. (2004). *Discourse and technology. Multimodal discourse analysis*. Washington, D.C.: Georgetown University Press. [[[b][Lg: eng][ISBN: 1589011015][Discourse analysis][Analyse du discours][Technological innovations][Innovations][Interactive multimedia][Multimédias interactifs][Multimedia systems][Multimédia]]])
- Lévy, P. (1997). *Cyberculture: Rapport au conseil de l'Europe dans le cadre du projet "Nouvelles technologies : coopération culturelle et communication"*. Paris: Ed. O. Jacob Ed. du Conseil de l'Europe. [[[b] [Information technology; Virtual reality; Multimedia systems]]])
- Li, C., Stevenson, R. L., Chou, L. Society of Photo-optical Instrumentation Engineers. (1996). *Electronic imaging and multimedia systems: 4-5 November 1996, Beijing, China*. Bellingham, Wash.: SPIE. [[[b] [Imaging systems; Multimedia systems]]])
- Li, H. H., Sun, S., & Derin, H. (Eds.). (1997). *Video data compression for multimedia computing: Statistically based and biologically inspired techniques*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Video compression]]])
- Lindstrom, R. L. (1994). *Business week guide to multimedia presentations*. Berkeley, Calif.: Osborne McGraw-Hill. [[[b] [Multimedia systems in business presentations; Business presentations]]])
- Little, T. D. C., & Gusella, R. (1995). *Network and operating system support for digital audio and video: 5th international workshop, NOSSDAV '95, Durham, New Hampshire, USA, April 19-21, 1995 : proceedings*. Berlin New York: Springer. [[[b] [Sound; Multimedia systems; Digital video; Computer networks; Operating systems (Computers)]])
- Liu, K. J. R. (Ed.). (1999). *1999 IEEE 3rd Workshop on Multimedia Signal Processing: September 13-15, 1999, Copenhagen, Denmark*. Piscataway, N.J.: IEEE. [[[b] [Multimedia systems; Signal processing]]])
- Lovillo Gil, A., & Herrera Conde, J. M. (2004). *Office 2003. ANAYA MULTIMEDIA*. [[[b] [Lg: Spa]]])
- Lowe, D., & Hall, W. (1999). *Hypermedia & the Web: An engineering approach*. Chichester, (Eng. New York: John Wiley. [[[b] [Interactive multimedia; World Wide Web]]])
- Lu, G. (1996). *Communication and computing for distributed multimedia systems*. Boston: Artech House. [[[b] [Multimedia systems; Computer networks]]])
- Lu, G. (1999). *Multimedia database management systems*. Boston, MA: Artech House. [[[b] [Multimedia systems; Database management]]])
- Lucarella, D. (Ed.). (1992). *ECHT '92: Proceeding(s) of the ACM Conference on Hypertext*. New York: ACM Press. [[[b] [Hypertext systems; Interactive multimedia]]])

- Lunenfeld, P. (2000). *Snap to grid: A user's guide to digital arts, media, and cultures*. Cambridge, MA: MIT. [[[b] [Computers and civilization; Digital media; Art, Modern--20th century; Multimedia systems]]]
- Luther, A. C. (1992). *Designing interactive multimedia*. New York: Bantam Books. [[[b] [Interactive multimedia; System design]]]
- Luther, A. C. (1994). *Authoring interactive multimedia*. Boston: AP Professional. [[[b] [Interactive multimedia; Multimedia systems; System design]]]
- Mackey, M. (2002). *Literacies across media. Playing the text*. London New York: Routledge/Falmer. [[[b][Lg: eng]][ISBN: 0415272831][Educational technology][Media literacy][Technological literacy][Teaching][Multimedia systems]]]
- Magnenat-Thalmann, N., & Thalmann, D. (Eds.). (1998). *1998 MultiMedia Modeling: MMM '98 : October 12-15, 1998, Lausanne, Switzerland : proceedings*. Los Alamitos, CA: IEEE Computer Society. [[[b] [Multimedia systems; Computer graphics]]]
- Mahathir bin Mohamad. (1998). *Excerpts from the speeches of Mahathir Mohamad on the multimedia super corridor*. Subang Jaya, Selangor Darul Ehsan, Malaysia: Pelanduk Publications. [[[b] [Communication policy; Digital communications; Interactive computer systems; Interactive multimedia; Malaysia; Multimedia systems]]]
- Makedon, F., & Rebelsky, S. A. (Eds.). (1998). *Electronic multimedia publishing: Enabling technologies and authoring issues*. Boston: Kluwer Academic. [[[b] [Multimedia systems; Electronic publishing]]]
- Manuel, M. (2000). *Macromedia director workshop*. Indianapolis, Indiana: Hayden Books. [[[b] [Multimedia systems]]]
- Marcos Marín, F. (1996). *La Lengua española en las autopistas de la información: Informe sobre el español en el entorno multimedia*. Madrid: Fundesco. [[[b] [Information superhighway; Multimedia systems; Spanish language]]]
- Martínez, J., & Yebes, E. (2001). *Excel 2002*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Martínez, J., & Yebes, E. (2003). *Excel 2003*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Martorella, P. H. (Ed.). (1997). *Interactive technologies and the social studies: Emerging issues and applications*. Albany: State University of New York Press. [[[b] [Social sciences; Interactive multimedia]]]
- Martos Rubio, A. (2001). *Word 2002*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Martos Rubio, A. (2003). *Excel 2003*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Martos Rubio, A. (2004). *Word 2003*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Maurer, H. A. (1996). *Hyper-G now Hyperwave: The next generation Web solution*. Harlow, England Reading, Mass.: Addison-Wesley. [[[b] [Web servers; Multimedia systems; Electronic publishing]]]
- Maurer, H. A. (1998). *From databases to hypermedia: With 26 CAI lessons*. Berlin New York: Springer. [[[b] [Database management; Interactive multimedia]]]
- Maurer, H. A. Gesellschaft für Informatik. (1991). *Hypertext/Hypermedia '91: Tagung der GI, SI und OCG, Graz, 27./28. Mai 1991 : proceedings*. Berlin: Springer-Verlag. [[[b] [Hypertext systems; Interactive multimedia]]]

- Maybury, M. T. (Ed.). (1993). Intelligent multimedia interfaces. Menlo Park, Calif. Cambridge, Mass.: AAAI Press MIT Press. [[[b] [Multimedia systems; Human-computer interaction; User interfaces (Computer systems); Artificial intelligence]]]
- Maybury, M. T. (Ed.). (1997). Intelligent multimedia information retrieval. Menlo Park, Calif. Cambridge, Mass.: AAAI Press MIT Press. [[[b] [Multimedia systems; User interfaces (Computer systems); Artificial intelligence]]]
- McAdams, M. (2005). Flash journalism. How to create multimedia news packages. Amsterdam Boston: Focal Press. [[[b][Lg: eng][ISBN: 0240806972 (pbk. : alk. paper)][Online journalism]]]
- McFedries, P. (2004). Excel. Fórmulas y funciones. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- McFedries, P. (2007). Excel 2007. Fórmulas y Funciones. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- McGavin, P. Z., & Facets Multimedia (Chicago, I. (1993). Facets gay & lesbian video guide. Chicago: Facets Multimedia, Inc./Academy Chicago Publishers. [[[b] [Homosexuality in motion pictures; Motion pictures; Video recordings]]]
- Medoff, N. J., & Kaye, B. K. (2005). Electronic media. Then, now, and later. Boston: Pearson/Allyn and Bacon. [[[b][Multimedia systems][Digital media][Digital communications]]]
- Meersman, R., Tari, Z., & Stevens, S. (Eds.). (1999). Database semantics: Semantic issues in multimedia systems : IFIP TC2/WG2.6 Eighth Working Conference on Database Semantics (DS-8), Rotorua, New Zealand, January 4-8,1999. Boston: Kluwer Academic Publishers. [[[b] [Database management; Multimedia systems]]]
- Menor Gómez, J. (2002). InDesign 2. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Merlo, P. (1995). Les mots-clés du multimédia. Rosny: Bréal. [[[b] [Espagnol (langue) -- Langage] [commercial -- Glossaires, vocabulaires,] [etc. français] [Français (langue) -- Langage] [commercial -- Glossaires, vocabulaires,] [etc. français] [Multimédias -- Terminologie]]]
- Merrill, M. (1999). Reference services and media. New York: Haworth Press Information Press. [[[b] [Reference services (Libraries); Multimedia library services; Academic libraries; Libraries]]]
- Meunier, C. (1997). Points de vue sur le multimédia interactif en éducation: Entretiens avec 13 spécialistes européens et nord-américains. Montréal: Chenelière. [[[b] [Médias en éducation; Multimédias interactifs; Technologie éducative; Matériel didactique; Mass media in education; Interactive multimedia; Educational technology; Teaching]]]
- Michelfelder, H. (1998). Multimodale Intervention auf der Basis eines Gedächtnistrainings mit älteren Menschen. Frankfurt am Main New York: P. Lang. [[[b][Lg: ger][ISBN: 3631329342][Memory in old age]]]
- Miller, R. L., & Miller, R. L. (Eds.). (1991). Multimedia and related technologies: A glossary of terms. Falls Church, VA: Monitor Information Services. [[[b] [Video discs; Multimedia systems]]]
- Minoli, D., & Keinath, R. (1994). Distributed multimedia through broadband communications. Boston: Artech House. [[[b] [Multimedia systems; Broadband communication systems]]]
- Mok, C. (1996). Designing business: Multiple media, multiple disciplines. San Jose, Calif.: Adobe Press. [[[b] [Business enterprises; Electronic commerce; Multimedia systems; Internet marketing; Business enterprises]]]
- Moldes, F. J. (2008). Java SE 6. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]

- Monaco, J. (1999). The dictionary of new media: The new digital world: video, audio, print : film, television, DVD, home theatre, satellite, digital photography, wireless, super CD, Internet. New York: Harbor Electronic. [[[b] [Digital communications; Digital media; Mass media; Motion pictures; Multimedia systems; Television industry]]]
- Monaco, J. (2000). How to read a film: The world of movies, media, and multimedia : language, history, theory. New York: Oxford University Press. [[[b] [Motion pictures]]]
- Montalvo Domínguez, B. (2006). La narración espacial, una propuesta para el estudio de los lenguajes narrativos en el arte multimedia: tesis doctoral. Valencia: Editorial de la Universidad Politécnica de Valencia .[[[b] [Lg: Spa]]]
- Montalvo Domínguez, B. (2006). La narración espacial, una propuesta para el estudio de los lenguajes narrativos en el arte multimedia: tesis doctoral. Valencia: Editorial de la Universidad Politécnica de Valencia.[[[b] [Lg: Spa]]]
- Moran, R. (1993). The electronic home: Social and spatial aspects : a scoping report. Dublin, Ireland Lanham, MD: European Foundation for the Improvement of Living and Working Conditions UNIPUB (distributor. [[[b] [Telecommunication; Interactive multimedia; Human-computer interaction]]]
- Moreno Lacalle, R. (2007). Avid. Edición de vídeo. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]
- Mühlhäuser, M. (Ed.). (1995). Cooperative computer-aided authoring and learning: A systems approach. Boston: Kluwer Academic Publishers. [[[b] [Computer-assisted instruction; Multimedia systems]]]
- Munson, E. V., Nicholas, C. K., & Wood, D. (1998). Principles of digital document processing: 4th international workshop, PODDP '98, Saint-Malo, France, March 29-30, 1998 : proceedings. Berlin New York: Springer. [[[b] [Multimedia systems; Documentation; Electronic publishing]]]
- Murray, J. H. (1997). Hamlet on the holodeck: The future of narrative in cyberspace. New York: Free Press. [[[b] [Interactive multimedia; Virtual reality; Literature; Narration (Rhetoric)]]]
- Musgrave, J. R. (1996). The digital scribe: A writer's guide to electronic media. Boston: AP Professional. [[[b] [Multimedia systems; Technical writing]]]
- Mwanalushi, M. (1990). Youth and society in Zambia. Growing up in a changing society. Lusaka: Multimedia Publications. [[[b][Lg: eng][ISBN: 9982300458][Adolescent psychology][Youth][Identity (Psychology)]]]
- Nahrstedt, K., Feng, W. IS & T--the Society for Imaging Science and Technology. (2000). Multimedia computing and networking 2000: 24-26 January 2000, San Jose, California. Bellingham, Washington: SPIE. [[[b] [Multimedia system; Computer networks]]]
- Nanfara, F., Uccello, T., & Murphy, D. (1999). The CNC workshop: A multimedia introduction to computer numerical control. Reading, Mass.: Addison-Wesley. [[[b] [Machine-tools; Multimedia systems]]]
- National Council on Disability (U.S.). (1998). Access to multimedia technology by people with sensory disabilities. Washington, DC: National Council on Disability. [[[b] [Computers and the handicapped; Multimedia systems; Interactive multimedia; Visually handicapped; Hearing impaired]]]]
- National Library of Australia. (1996). Multimedia preservation: Capturing the rainbow : proceedings of the Second National Conference of the National Preservation Office, Brisbane, 28-30 November 1995. Canberra: National Library of Australia. [[[b] [Digital preservation; Interactive multimedia; Library materials]]]]
- Negroponte, N. P. (1995). Being digital. New York: Knopf. [[[b] [digital communications social aspects] [technology and civilization] [computer networks social aspects] [interactive multimedia social aspects]]]]

- Negroponte, N. P. (1996). Being digital. New York, NY: Vintage. [[[b] [digital communications social aspects] [technology and civilization] [computer networks social aspects] [interactive multimedia social aspects]]]
- Nelfelt, K. (1998). Simultaneous sign and speech a multimodal perspective on the communication of hearing-impaired children. (Göteborg, Sweden): Dept. of Linguistics, University of Göteborg. [[[b] [Hearing impaired children; Lipreading.; Sign language.; Finger spelling.]])
- Network Advisory Committee. (1993). Multimedia and networking: Proceedings of the Library of Congress Network Advisory Committee Meeting, December 7-9, 1992. Washington: Network Development and MARC Standards Office, Library of Congress. [[[b] [Library information networks; Library information networks; Multimedia systems; Multimedia systems; Information networks; Information networks]])
- New York State Center for Advanced Technology in Computer Applications and Software Engineering (Syracuse University). (1996). International Workshop on Multi-Media Database Management Systems: Proceedings, August 14-16, 1996, Blue Mountain Lake, New York. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Multimedia systems; Database management]])]
- NGL Nordicity Group Ltd. (1994). Study on new media and copyright: Final report. Ottawa: Industry Canada, New Media. [[[b] [Copyright; Multimedia systems; Mass media; Intellectual property; Copyright and electronic data processing]])]
- Nicholas, C. K., & Wood, D. (1997). Principles of document processing: Third International Workshop, PODP'96, Palo Alto, California, USA, September 23, 1996 : proceedings. Berlin London: Springer. [[[b] [Electronic records; Multimedia systems]])]
- Nicolás Rivas, C. (2007). Excel 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]])]
- Nicolás Rivas, C. (2007). Internet. Edición 2008. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]])]
- Nicolás Rivas, C. (2007). Office 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]])]
- Nielsen, J. (1990). Hypertext and hypermedia. Boston Toronto: Academic Press. [[[b] [Hypertext systems; Interactive multimedia]])]
- Nishio, S., & Kishino, F. (1999). Advanced multimedia content processing: First International Conference, AMCP '98, Osaka, Japan, November 9-11, 1998 : proceedings. Berlin New York: Springer. [[[b] [Multimedia systems]])]
- Nix, D., & Spiro, R. J. (Eds.). (1990). Cognition, education, and multimedia: Exploring ideas in high technology. Hillsdale, N.J.: L. Erlbaum. [[[b] [Computer-assisted instruction; Cognition; Experiential learning]])]
- Noll, J. (1994). Multimedia, Midi und Musik: Die Welt der digitalen Klänge. Frankfurt am Main: Fischer Taschenbuch Verlag. [[[b] [MIDI (Standard); Multimedia systems; Music]])]
- Nora, D. (1997). Les conquérants du cybermonde. Paris: Gallimard. [[[b] [Computers and civilization; Multimedia systems; Telecommunication]])]
- Nwosu, K. C., Thuraisingham, B. M., & Berra, P. B. (Eds.). (1996). Multimedia database systems: Design and implementation strategies. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Database design]])]
- O'Halloran, K. L. (Ed.). (2004). Multimodal discourse analysis. Systemic-functional perspectives. London New York: Continuum. [[[b][Lg: eng][ISBN: 0826472567][Discourse analysis]])]

- Ogle, P., & Facets Multimedia (Chicago, I. (1994). *Facets African-American video guide*. Chicago: Facets Multimedia, Inc./Academy Chicago Publishers. [[[b] [Afro-Americans in motion pictures; African American entertainers; Motion pictures; Video recordings; Documentary films]]]
- Oliveira, A. (Ed.). (1992). *Hypermedia courseware: Structures of communication and intelligent help*. Berlin New York: Springer-Verlag. [[[b] [Interactive multimedia; Computer-assisted instruction]]]
- Olsen, G. (1997). *Getting started in multimedia design*. Cincinnati: North Light Books. [[[b] [Multimedia systems; System design]]]
- ONLINE, I. (1994). *MultiMedia schools*. Wilton, CT: Online, Inc. [[[b] [Computer-assisted instruction; Educational technology; Media programs (Education)]]]
- Ono, S., Ohta, N., & Aoyama, T. (1995). *Super-high-definition images: Beyond HDTV*. Boston: Artech House. [[[b] [Image processing; Multimedia systems; Digital television]]]
- Owen, C. B., & Makedon, F. (1999). *Computed synchronization for multimedia applications*. Boston: Kluwer Academic. [[[b] [Multimedia systems; Synchronization]]]
- Ozer, J. (1995). *Video compression for multimedia*. Boston: AP Professional. [[[b] [Multimedia systems; Video compression]]]
- Page, R. E. (Ed.). (2010). *New perspectives on narrative and multimodality*. New York: Routledge. [[[b][Lg: eng][ISBN: 0203869435 (ebk)][Semiotics][Discourse analysis, Narrative]]]
- Pak, M. (1997). *Molt'imidio wa hyondae chojakkwon pop*. Soul-si: Chisik Sanopsa. [[[b] [Copyright; Copyright; Multimedia systems; Multimedia systems]]]
- Palme, H. J., Schell, F., & Schorb, B. (1995). *Jugend auf der Datenautobahn: Sozial-, gesellschafts- und bildungspolitische Aspekte von Multimedia : Dokumentation der gleichnamigen Fachtagung vom 19.-21. Mai 1995 in Bonn*. München: KoPäd Verlag. [[[b] [Mass media and youth; Multimedia systems]]]
- Panchanathan, S., & Sijstermans, F. (1997). *Multimedia hardware architectures 1997: 12-13 February, 1997, San Jose, California*. Bellingham, Washington: SPIE. [[[b] [Multimedia systems; Computer architecture; Information storage and retrieval systems]]]
- Panchanathan, S., Sijstermans, F., & Sudharsanan, S. I. (1998). *Multimedia hardware architectures 1998: 29-30 January, 1998, San Jose, California*. Bellingham, Washington: SPIE. [[[b] [Computer architecture; Information storage and retrieval systems; Multimedia systems]]]
- Panchanathan, S., Sudharsanan, S. I., & Bove, V. M. (1998). *Media processors 1999: 28-29 January 1999, San Jose, California*. Bellingham, Wash., USA: SPIE. [[[b] [Digital video; Video compression; MPEG (Video coding standard); Multimedia systems]]]
- Parhi, K. K., & Nishitani, T. (Eds.). (1999). *Digital signal processing for multimedia systems*. New York: Dekker. [[[b] [Multimedia systems; Signal processing]]]
- Parsaye, K. (1989). *Intelligent databases: Object-oriented, deductive hypermedia technologies*. New York: Wiley. [[[b] [Database management; Expert systems (Computer science); Hypertext systems; Interactive multimedia]]]
- Pasquino, G. (1996). *1945-1996. La politica in Italia*. Roma: Laterza multimedia. [[[b]]]
- Paz, F. (2001). *PowerPoint 2002*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]

PÉLAGIE, Council of Ministers of Education (Canada), & Services documentaires Multimedia (1988). PÉLAGIE. Bibliographie de matériel didactique de langue française créée par le CMEC et gérée par SDM.. Montréal: SDM. [[[b][Lg: fre][ISBN: 2890593339 (br.)][Teaching][Textbooks][Education, Preschool][Education, Primary][Education, Secondary]]]

Peña Alonso, M. (2007). Office 2007. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]

Penny, S. (Ed.). (1995). Critical issues in electronic media. Albany, NY: State University of New York Press. [[[b] [video art] [computer art] [interactive multimedia]]]

Penz, F., & Thomas, M. (Eds.). (1997). Cinema & architecture: Méliès, Mallet-Stevens, Multimedia. London: British Film Institute. [[[b] [Architecture in motion pictures; Motion pictures]]]

Perissinotto, A. (2000). Il testo multimediale. Gli ipertesti tra semiotica e didattica. Torino: UTET libreria. [[[b][Lg: ita][ISBN: 8877506032][Discourse analysis][Hypertext systems][Intertextuality][Literature]]]

Perry, B. J. (1999). Content-based access to multimedia information: From technology trends to state of the art. Boston, Mass: Kluwer Academic. [[[b] [Multimedia systems]]]

Perry, G. (2007). Office 2007. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]

Pescador, D. (2005). Acrobat 7. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]

Phillips, D., & Desrochers, P. (Eds.). (1993). Multimedia Communications: Forging the link : market-technology-policy : proceedings of the Multimedia Communications '93 Conference, Banff, Alberta, April 13-16, 1993. Washington, D.C.: IOS Press. [[[b] [Computer networks; Multimedia systems]]]

Piault, F. (1995). Le livre: La fin d'un règne. Paris: Stock. [[[b] [Books and reading; Book industries and trade; Electronic publishing; Multimedia systems]]]

Pierce, J. (2007). Office 2007. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]

Poikselkä, M., & Mayer, G. (2008). The IMS. IP multimedia concepts and services. Chichester, West Sussex, U.K. Hoboken, NJ: Wiley. [[[b][Lg: eng][ISBN: 9780470721964 (cloth)][Multimedia communications][Wireless communication systems][Mobile communication systems]]]

Posch, R. (Ed.). (1995). Communications and multimedia security: Proceedings of the IFIP TC6, TC11 and Austrian Computer Society joint working conference on Communications and Multimedia Security, 1995. London: Chapman & Hall on behalf of the International Federation for Information Processing. [[[b] [Computer security; Multimedia systems]]]

Powell, J. (1994). Memory management in a multimedia world. Corte Madera, Calif. Emeryville, CA: Waite Group Press Distributed to bookstores and book wholesalers by Publishers Group West. [[[b][Lg: eng][ISBN: 1878739654 (alk. paper)][Memory management (Computer science)][Multimedia systems]]]

Prabhakaran, B. (1997). Multimedia database management systems. Boston: Kluwer Academic Publ. [[[b] [Multimedia systems; Database management]]]

Preneel, B. (Ed.). (1999). Secure information networks: Communications and multimedia security : IFIP TC6/TC11 Joint Working Conference on Communications and Multimedia Security (CMS'99), September 20-21, 1999, Leuven, Belgium. Boston: Kluwer Academic Publishers. [[[b] [Computer networks; Multimedia systems; Computer security; Computer network protocols; Cryptography]]]

Prepperneau, J., Cox, J., Frye, C., Lambert, S., Murray, K., & Lambert, M. D. (2007). Office 2007. ANAYA MULTIMEDIA.[[[b] [Lg: Spa]]]

- Pupolin, S., & De Natale, F. (1999). *Multimedia communications*. London New York: Springer. [[[b] [Multimedia systems]]]
- Quan, R. (2009). *Handbook for immigrants. U.S. lawyers, visas & resources*. Roswell, GA: Q Vision Press & Multimedia. [[[b][Lg: eng][ISBN: 0977740919 (pbk. : alk. paper)][Emigration and immigration law][Immigrants]]]
- Queree, A. (1997). *Realising multimedia potential: Development projects supported by the INFO2000 programme*. Luxembourg Lanham, MD: Office for Official Publications of the European Communities Bernan Associates (distributor). [[[b] [Multimedia systems; Technological innovations]]]
- Quinn, S. (2006). *Convergent journalism. The fundamentals of multimedia reporting*. New York: P. Lang. [[[b][Lg: eng][ISBN: 0820474525 (alk. paper)][Journalism][Online journalism][Broadcast journalism][Convergence (Telecommunication)]]]
- Rada, R., & Ghaoui, C. (Eds.). (1995). *Medical multimedia*. Oxford: Intellect. [[[b] [Medical informatics; Multimedia systems]]]
- Rada, R., & Michailidis, A. (1995). *Interactive media*. New York: Springer-Verlag. [[[b] [Interactive multimedia]]]
- Rada, R., & Tochtermann, K. (Eds.). (1995). *Expertmedia--expert systems and hypermedia*. Singapore River Edge, NJ: World Scientific. [[[b] [Expert systems (Computer science); Interactive multimedia]]]
- Rafferty, P., & Hidderley, R. (2004). *Indexing multimedia and creative works. The problems of meaning and interpretation*. Aldershot, Hants, England Burlington, VT: Ashgate. [[[b][Information storage and retrieval systems][Multimedia (Art)][Multimedia systems][Semiotics]]]
- Raghavan, S. V., & Tripathi, S. K. (1998). *Networked multimedia systems: Concepts, architecture & design*. Upper Saddle River, N.J.: Prentice Hall. [[[b] [Multimedia systems; Computer networks]]]
- Rangan, V. P. (1993). *Network and operating system support for digital audio and video: Third international workshop, La Jolla, California, USA, November 1992 : proceedings*. Berlin New York: Springer-Verlag. [[[b] [Sound; Multimedia systems; Digital television; Computer networks; Operating systems (Computers)]]]
- Rao, K. R., Bojkovic, Z. S., & Milovanovic, D. A. (2008). *Wireless multimedia communications. Convergence, DSP, QoS, and security*. Boca Raton, FL: CRC Press. [[[b][Lg: eng][ISBN: 9780849385827 (alk. paper)][Wireless communication systems][Multimedia systems]]]
- Red Hat Press(2003). Red Hat Linux. Guía del Usuario. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Reed, W. M., Burton, J. K., & Liu, M. (1994). *Multimedia and megachange: New roles for educational computing*. New York: Haworth Press. [[[b] [Computer-assisted instruction; Interactive multimedia]]]
- Reisman, S. (1994). *Multimedia computing: Preparing for the 21 century*. Harrisburg, PA: Idea Group Publishing. [[[b] [Multimedia systems]]]
- Reynolds, A., & Iwinski, T. (1996). *Multimedia training: Developing technology-based systems*. New York: McGraw-Hill. [[[b] [Multimedia systems; Computer-assisted instruction]]]
- Rich, C. (1999). *Creating online media: A guide to research, writing and design on the Internet*. Boston: McGraw-Hill. [[[b] [Interactive multimedia; Web sites]]]
- Rieusset-Lemarié, I. (1999). *La société des clones à l'ère de la reproduction multimédia. Essai*. Arles: Actes Sud. [[[b]]]

- Roberts, J., & Gross, P. (1999). Director 7 demystified: The official guide to macromedia Director, Lingo & Shockwave. Berkeley, CA: Macromedia Press. [[[b] [Multimedia systems]]]
- Rodriguez, A. A., Chen, M. S., Maitan, J. IS & T--the Society for Imaging Science and Technology. (1994). High-speed networking and multimedia computing: 8-10 February 1994, San Jose, California. Bellingham, Wash., USA: SPIE. [[[b] [Computer networks; Multimedia systems]]]
- Rodriguez, A. A., Maitan, J. IS & T--the Society for Imaging Science and Technology S. P. I. E. (1995). Multimedia computing and networking 1995: 6-8 February 1995, San Jose, California. Bellingham, Wash., USA: SPIE. [[[b] [Multimedia systems; Computer networks]]]
- Rodríguez Cortezo, J. (1996). El Derecho de propiedad intelectual y las nuevas tecnologías. Madrid: Ministerio de Cultura. [[[b] [Copyright and electronic data processing; Intellectual property (International law); Multimedia systems]]]
- Rodríguez Ferrández, R., & Mora Contreras, F. J. (2002). Frankenstein y el cirujano plástico: una guía multimedia de semiótica de la publicidad. Universidad de Alicante. [[[b] [Lg: Spa]]]
- Rodríguez Vega, J. (2002). AutoCAD 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Rogers, T., & Tapscott, D. (1995). Law in an information age. Toronto: Faculty of Law, University of Toronto. [[[b] [Telecommunication; Multimedia systems]]]
- Romera Castillo, J. N., García-Page Sánchez, M., & Gutiérrez Carballo, F. (Eds.). (1997). Literatura y multimedia: actas del VI Seminario Internacional del Instituto de Semiótica Literaria, Teatral y Nuevas Tecnologías de la UNED: Cuenca, UIMP, 1-4 de julio, 1996, Visor. [[[b] [Lg: Spa]]]
- Romero, C. (2001). Word 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Roscoe, T., Kndlur, D. D., Jeffay, K. IS & T--the Society for Imaging Science and Technology. (1998). Multimedia computing and networking 1999: 25-27 January, 1999, San Jose, California. Bellingham, Washington: SPIE. [[[b] [Multimedia system; Computer networks]]]
- Rose, S. D., & Edleson, J. L. (1987). Working with children and adolescents in groups: A multimedia approach. San Francisco: Jossey-Bass. [[[b] [Social group work; Social work with children; Social work with youth]]]
- Rosino Alonso, F. (2007). Excel 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Rossini Favretti, R., Università di Bologna., & Associazione italiana dei centri linguistici universitari. (2000). Linguistica e informatica. Corpora, multimedialità e percorsi di apprendimento. Roma: Bulzoni. [[[b][Lg: ita][ISBN: 8883194888][[Computational linguistics][Language and languages]]]]
- Rounds, L. (Ed.). (1997). Video collections and multimedia in ARL libraries: Changing technologies. Washington, DC: Association of Research Libraries, Office of Management Services. [[[b] [Research libraries; Research libraries; Libraries; Libraries; Libraries; Libraries]]]
- Royce, T. D., & Bowcher, W. L. (Eds.). (2007). New directions in the analysis of multimodal discourse. Mahwah, N.J.: L. Erlbaum Associates. [[[b][Lg: eng][ISBN: 0805851062 (cloth : alk. paper)][Discourse analysis][Communication][Semiotics][Context (Linguistics)][Modality (Linguistics)]]]
- Rupp, M. (2009). Video and multimedia transmissions over cellular networks. Analysis, modeling, and optimization in live 3G mobile networks. Chichester, West Sussex, U.K. Hoboken, NJ: Wiley. [[[b][Lg: eng][ISBN: 9780470699331 (cloth)][Multimedia communications][Wireless communication systems][Mobile computing][Video telephone]]]

- Ruthven, I. (1996). MIRO'95: Proceeding of the Final Workshop on Multimedia Information Retrieval (MIRO'95), Glasgow, Scotland, 18-20 September 1995. Berlin New York: Springer. [[[b] [Multimedia systems; Information storage and retrieval systems]]]
- Salkintzis, A. K., & Passas, N. (Eds.). (2005). Emerging wireless multimedia services and technologies. Hoboken, N.J.: John Wiley & Sons. [[[b][Wireless communication systems][Multimedia systems]]]
- Sammons, M. C. (1996). Multimedia presentations on the go: An introduction and buyer's guide. Englewood, Colo.: Libraries Unlimited. [[[b] [Multimedia systems; Portable computers]]]
- Samsel, J. (Ed.). (1998). Interactive music handbook: The definitive guide to Internet music strategies, enhanced CD production, and business development. New York: Allworth Press. [[[b] [Interactive multimedia; Music trade]]]
- Santos, A. (1995). Multimedia and groupware for editing. Berlin New York: Springer. [[[b] [Multimedia systems; Teams in the workplace]]]
- Sanz, J. L. C. (1996). Image technology: Advances in image processing, multimedia and machine vision. Berlin New York: Springer. [[[b] [Image processing; Multimedia systems; Computer vision]]]
- Sarasqueta, A. (1996). El desafío español. Madrid: Espasa. [[[b] [Leadership; Information superhighway; Multimedia systems; Mass media and public opinion]]]
- Sawatzki, M. (1995). Educational guidelines for interactive multimedia courseware for Australian schools & open learning environments. Carlton, Vic.: Curriculum Corporation. [[[b] [Computer-assisted instruction; Interactive multimedia; Educational innovations; Educational technology]]]
- Schaphorst, R. (1996). Videoconferencing and videotelephony: Technology and standards. Boston: Artech House. [[[b] [Interactive multimedia; Videoconferencing; Digital communications]]]
- Schäuble, P. (1997). Multimedia information retrieval: Content-based information retrieval from large text and audio databases. Boston: Kluwer Academic. [[[b] [Multimedia systems; Information storage and retrieval systems; Database management]]]
- Schmauks, D. (1991). Deixis in der Mensch-Maschine-Interaktion: Multimediale Referentenidentifikation durch natürliche und simulierte Zeigegesten. Tübingen: M. Niemeyer. [[[b] [Grammar, Comparative and general; Cybernetics; Communication; Semiotics; Interactive media]]]
- Schmidt, C., Solbach, W., Von Boemcken, M., Deutsche Welle., & Bonn International Center for Conversion. (2009). Deutsche Welle Global Media Forum 2009. Conflict prevention in the multimedia age : conference documentation.. Bonn: Deutsche Welle in cooperation with the Bonn International Center for Conversion (BICC). [[[b][Lg: eng][ISBN: 3000292683][Pace-building][Communication, International]]]
- Schmidt, P. R., & Pailliotet, A. W. (2008). Exploring values through literature, multimedia, and literacy events. Making connections. Charlotte, NC: Information Age Pub. [[[b][Lg: eng][ISBN: 9781593119454][Moral education][Values][Values in literature]]]
- Schmitt, B. (1997). Shockwave studio: Designing multimedia for the Web. Sebastopol, CA: Songline Studios, Inc. and O'Reilly & Associates. [[[b] [Interactive multimedia; World Wide Web]]]
- Schüler, W., Hannemann, J., & Streitz, N. A. (1995). Designing user interfaces for hypermedia. Berlin New York: Springer. [[[b] [Interactive multimedia; User interfaces (Computer systems)]]]
- Schuylar, N. (1995). The business of multimedia. New York, NY: Allworth Press. [[[b] [Multimedia systems industry; CD-ROM industry; Multimedia systems]]]

- Schwier, R., & Misanchuk, E. R. (1993). Interactive multimedia instruction. Englewood Cliffs, N.J.: Educational Technology Publications. [[[b] [Educational technology; Interactive multimedia; Teaching]]]
- Secor inc. (1997). The multimedia industry in Canada: An analysis of development options. Ottawa: Dept. of Canadian Heritage. [[[b] [Multimedia systems industry; Business enterprises; Internet]]]
- Sefton-Green, J. (Ed.). (1998). Digital diversions: Youth culture in the age of multimedia. London: UCL Press. [[[b] [Multimedia systems; Computer games; Internet; Computers and children; Subculture; Youth]]]
- Seijdel, J., & Velthoven, W. (Eds.). (1996). Multi-media graphics. London: Thames and Hudson. [[[b] [Computer graphics; Multimedia systems; Image processing; Graphic arts; Computer art]]]
- Semali, L. (2000). Literacy in multimedia America. Integrating media education across the curriculum. New York: Falmer Press. [[[b][Lg: eng][ISBN: 081532295X (alk. paper)][Media literacy]]]
- Services documentaires Multimedia. (1988). L'Alphabétisation. Montréal: SDM. [[[b][Lg: fre][ISBN: 2890593428][Literacy]]]
- Seshagiri, N., & Akapov, A. (Eds.). (1992). Multimedia, computer, and communication: Technology and applications : papers presented at the International Conference on Multimedia, Computer, and Communication: Technology, Application, and Enterprise (Infocom'92), November 5-7, 1992, Bombay, India. New Delhi New York: Tata McGraw-Hill Co. [[[b] [Multimedia systems]]]
- Sharda, N. K. (1999). Multimedia information networking. Upper Saddle River, N.J.: Prentice Hall. [[[b] [Multimedia systems; Internet]]]
- Shearman, C. (1999). Multimedia Europe: Content producers or 'voices from the tower' : a report on socioeconomic aspects of multimedia content development in Europe. Luxembourg Lanham, Md.: Office for Official Publications of the European Communities Bernan Associates (distributor). [[[b] [Multimedia systems; Interactive multimedia; Information society]]]
- Shepherd, W. D. (1994). Network and operating system support for digital audio and video: 4th international workshop, NOSSDAV '93, Lancaster, U.K., November 3-5, 1993 : proceedings. Berlin New York: Springer-Verlag. [[[b] [Sound; Multimedia systems; Digital television; Computer networks; Operating systems (Computers)]]]
- Sheridan, D. M., & Inman, J. A. (Eds.). (2010). Multiliteracy centers. Writing center work, new media, and multimodal rhetoric. Cresskill, NJ: Hampton Press. [[[b][Lg: eng][ISBN: 9781572738997 (pbk.)][English language][Report writing][Mass media and education][Creative writing (Higher education)][Writing centers][Literacy]]]
- Sheu, B. J. (Ed.). (1995). Microsystems technology for multimedia applications: An introduction. New York: Institute of Electrical anmd Electronics Engineers. [[[b] [Microelectronics; Microcomputers; Multimedia systems]]]
- Sheu, B. J., & Ismail, M. (Eds.). (1998). Multimedia technology for applications. New York: Institute of Electrical and Electronics Engineers. [[[b] [Multimedia systems]]]
- Shi, Y. Q., & Sun, H. (2000). Image and video compression for multimedia engineering: Fundamentals, algorithms, and standards. Boca Raton, Fla: CRC Press. [[[b] [Multimedia systems; Video compression; Image compression]]]
- SIGOIS (Group). (Ed.). (1994). European Conference on Hypermedia Technology 1994 proceedings. New York: ACM Press. [[[b] [Interactive multimedia]]]

- Simushi, L. S. (2000). *I nearly killed a president*. Lusaka, Zambia: Multimedia Publications. [[[b][Lg: eng][ISBN: 9982301012][Abortion]]]
- Singhal, S., & Zyda, M. (1999). Networked virtual environments: Design and implementation. Reading, MA: Addison-Wesley. [[[b] [Interactive multimedia; Virtual reality; Computer networks]]]
- Sitaram, D., & Dan, A. (2000). Multimedia servers: Applications, environments, and design. San Francisco, Calif.: Morgan Kaufmann. [[[b] [Multimedia systems; Web servers]]]
- Sleurink, H. (Ed.). (1995). *The multimedia dictionary*. London San Diego, Calif.: Academic Press. [[[b] [Multimedia systems; Electronic data processing]]]
- Sloane, A. (1996). *Multimedia communication*. London New York: McGraw-Hill. [[[b] [Multimedia systems; Telecommunication systems]]]
- Smiraglia, R. P., & Pavlovsky, T. (1997). *Describing music materials: A manual for descriptive cataloging of printed and recorded music, music videos, and archival music collections : for use with AACR2 and APPM*. Lake Crystal, Minn.: Soldier Creek Press. [[[b] [Cataloging of music; Cataloging of sound recordings; Cataloging of video recordings; Cataloging of archival material; Cataloging of music manuscripts; Cataloging of interactive multimedia; Descriptive cataloging]]]
- Smith, G. M. (Ed.). (1999). *On a silver platter: CD-ROMs and the promises of a new technology*. New York: New York University Press. [[[b] [CD-ROMs; Interactive multimedia]]]
- Society of Photo-optical Instrumentation Engineers. (Ed.). (1995). *Standards and common interfaces for video information systems: Proceedings of a conference held 25-26 October 1995, Philadelphia, Pennsylvania*. Bellingham, WA: SPIE--the International Society for Optical Engineering. [[[b] [Digital video; Video compression; Coding theory; High definition television; Multimedia systems]]]
- Sodepax. (1971). *In African accents: A report of a Conference on Communications in Development*, Lusaka, Zambia, December (14th-18th) 1971. Lusaka: Multimedia Zambia. [[[b] [Mass media in religion; Communication; Church and social problems]]]
- Sorrow, B. (1997). *Multimedia activities for students: A teachers' and librarians' handbook*. Jefferson, NC: McFarland. [[[b] [Interactive multimedia; Computer-assisted instruction; Media programs (Education); Multimedia systems; Multimedia systems industry]]]
- Soukup, P. A., & Hodgson, R. (Eds.). (1997). *From one medium to another: Communicating the Bible through multimedia*. Kansas City, MO: Sheed & Ward. [[[b] [Communication; Mass media]]]
- Spaniol, O., & Williams, F. (Eds.). (1993). *Broadband islands--towards integration: Proceedings of the 2nd International Conference on Broadband Islands*, Athens, Greece, 14-16 June 1993. Amsterdam New York: N-H Elsevier. [[[b] [Broadband communication systems; Multimedia systems]]]
- Sriram, S., & Bhattacharyya, S. S. (2000). *Embedded multiprocessors. Scheduling and synchronization*. New York: Marcel Dekker. [[[b][Lg: eng][ISBN: 0824793188 (alk. paper)][Embedded computer systems][Multiprocessors][Multimedia systems][Scheduling][Memory management (Computer science)]]]
- Sriram, S., & Bhattacharyya, S. S. (2009). *Embedded multiprocessors. Scheduling and synchronization*. Boca Raton: Taylor & Francis. [[[b][Lg: eng][ISBN: 9781420048018 (hardcover : alk. paper)][Embedded computer systems][Multiprocessors][Multimedia systems][Scheduling][Memory management (Computer science)]]]
- Stasko, J. (Ed.). (1998). *Software visualization: Programming as a multimedia experience*. Cambridge, Mass.: MIT Press. [[[b] [Visual programming (Computer science); Multimedia systems]]]]

- Steinmetz, R., & Nahrstedt, K. (1995). *Multimedia: Computing, communications and applications*. Upper Saddle River, NJ: Prentice Hall PTR. [[[b] [Multimedia systems]]]
- Steinmetz, R., & Wolf, L. C. (1997). *Interactive distributed multimedia systems and telecommunication services: 4th International Workshop, IDMS '97, Darmstadt, Germany, September 10-12, 1997 : proceedings*. Berlin New York: Springer. [[[b] [Interactive multimedia; Telecommunication systems]]]
- Stern, J. L., & Lettieri, R. A. (1999). *QuickTime Pro 4: Visual QuickStart guide*. Berkeley, CA: Peachpit Press. [[[b] [Image processing; Multimedia systems]]]
- Stone, S. (Ed.). (1992). *Studies in multimedia: State-of-the-art solutions in multimedia and hypertext : proceedings of the 1991 Mid-Year Meeting of the American Society for Information Science, San Jose, California, April, 1991*. Medford, NJ: Published for the American Society for Information Science by Learned Information Inc. [[[b] [Multimedia systems; Hypertext systems; Information storage and retrieval systems]]]
- Strazzeri, M. (2000). *La sintesi possibile. Saggi su Norbert Elias*. Lecce: Pensa multimedia. [[[b][Lg: ita][ISBN: 8882320359][Elias, Norbert][Sociology]]]
- Stubley, P., & Umney, D. (1995). *Authoring multimedia: Final report of the Multimedia in Libraries Project, October 1990-October 1992*. London: British Library Research and Development Dept. [[[b] [Multimedia systems; Teaching; Computer-assisted instruction; Educational technology]]]
- Subrahmanian, V. S. (1998). *Principles of multimedia database systems*. San Franciso, Calif.: Morgan Kaufmann Publishers. [[[b] [Multimedia systems; Database management]]]
- Subrahmanian, V. S., & Jajodia, S. (1996). *Multimedia database systems: Issues and research directions*. Berlin New York: Springer. [[[b] [Multimedia systems; Database management]]]
- Sutcliffe, A., Ziegler, J., & Johnson, P. (Eds.). (1998). *Designing effective and usable multimedia systems: Proceedings of the IFIP Working Group 13.2 Conference on Designing Effective and Usable Multimedia Systems, Stuttgart, Germany, September 1998*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems]]]
- Szuprowicz, B. O. (1995). *Interactive communications. New technologies and future directions*. Computer Technology Res. Corp. [[[b] [business communication technological innovations] [interactive computer systems] [interactive multimedia]]]
- Tannenbaum, R. S. (1998). *Theoretical foundations of multimedia*. New York: Computer Science Press. [[[b] [Multimedia systems]]]
- Tantawy, A. N. (Ed.). (1993). *Global data networking, 1993: Proceedings, December 12-15, 1993, Cairo, Egypt*. Los Alamitos, Calif.: IEEE Computer Society Press. [[[b] [Data transmission systems; Computer networks; Multimedia systems]]]
- Tatipamula, M., & Khasnabish, B. (1998). *Multimedia communications networks: Technologies and services*. Boston, Mass.: Artech House. [[[b] [Computer networks; Multimedia systems; Telecommunication]]]
- Taylor, M. M., Néel, F., & Bouwhuis, D. G. (Eds.). (1989). *The Structure of multimodal dialogue*. Amsterdam New York New York, N.Y., U.S.A.: North-Holland Sole distributors for the U.S.A. and Canada, Elsevier Science Co. [[[b] [Human-computer interaction; Computer interfaces; Automatic speech recognition]]]
- Terashima, N., & Altman, E. (Eds.). (1996). *Advanced IT tools: IFIP World Conference on IT Tools, 2-6 September 1996, Canberra, Australia*. London New York: Chapman & Hall. [[[b] [Information technology; Multimedia systems]]]

- Tescher, A. G. (1999). Multimedia systems and applications II: 20-22 September 1999, Boston, Massachusetts. Bellingham, Washington: SPIE. [[[b] [Multimedia systems; Computer netwrks]]]
- Tescher, A. G. (1999). Multimedia systems and applications: 2-4 November 1998, Boston, Massachusetts. Bellingham, Washington: SPIE. [[[b] [Multimedia systems; Computer netwrks]]]
- Tescher, A. G., & Bove, V. M. (1996). Integration issues in large commercial media delivery systems: 23-24 October 1995, Philadelphia, Pennsylvania. Bellingham, Wash., USA: SPIE. [[[b] [Multimedia systems; Digital television; Broadband communication systems]]]
- Thalmann, D. (Ed.). (1993). Virtual worlds and multimedia. Chichester New York: Wiley. [[[b] [Multimedia systems; Virtual reality]]]
- Theal, G. T. (1995). Multimedia communication: Redefining pedagogical traditions. Ottawa: National Library of Canada = Bibliothèque nationale du Canada. [[[b] [Interactive multimedia; Learning; Multimedia systems]]]
- Thomas, S., & Mintz, A. (Eds.). (1998). The virtual and the real: Media in the museum. Washington, DC: American Association of Museums. [[[b] [Museums; Mass media and technology; Multimedia systems; Information technology]]]
- To, T. P. J., & Hamidzadeh, B. (1998). Interactive video-on-demand systems: Resource management and scheduling strategies. Boston: Kluwer Academic. [[[b] [Interactive multimedia; Information resource management]]]
- Toh, C. K. (1997). Wireless ATM and AD-HOC networks: Protocols and architectures. Boston: Kluwer Academic Publishers. [[[b] [Asynchronous transfer mode; Wireless communication systems; Mobile communication systems; Telecommunication; Multimedia systems]]]
- Tomek, I. (Ed.). (1994). Educational Multimedia and Hypermedia, 1994: Proceedings of ED-MEDIA 94-World Conference on Educational Multimedia and Hypermedia, Vancouver, BC, Canada, June 25-30, 1994. Charlottesville, VA: Association for the Advancement of Computing in Education. [[[b] [Computer-assisted instruction; Intelligent tutoring systems; Educational technology; Hypertext systems; Interactive multimedia]]]
- Tonfoni, G. (1991). La scrittura multimediale: Tecniche di progettazione e di design testuale. Paese, Treviso: Pagus. [[[b] [Visual communication; Discourse analysis; Graphic arts]]]
- Torrance, R. J., & Toronto, O. (1978). An investigation to determine optimal conditions for adult learning through multimedia programs. Toronto: s.n. [[[b] [Media programs (Education); Learning and scholarship; Adult education]]]
- Tranter, J. (1996). Linux multimedia guide. Bonn Sebastopol, CA: O'Reilly. [[[b] [Multimedia systems]]]
- Trigo, V. (2002). Windows XP Home Edition. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Troeger, T. H. (1996). Ten strategies for preaching in a multimedia culture. Nashville: Abingdon Press. [[[b] [Preaching; Mass media]]]
- Troncoso Egea, R., & Bravo de Pablo, S. (2002). Excel 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Trulove, J. (2000). Broadband networking. Boca Raton, FL: Auerbach. [[[b] [Local area networks (Computer networks); Broadband communication systems; Multimedia systems]]]
- Tyma, P., & Torok, G. (1996). Java primer plus: Supercharging WEB applications with the Java programming language. Corte Madera, CA: Waite Group Press. [[[b] [Object-oriented programming (Computer science); Java (Computer program language); Multimedia systems; World Wide Web]]]

- Tyrrell, A. M. (1999). 25th Euromicro Conference: Informatics : theory and practice for the new millennium, Milan, Italy, September 8-10, 1999 : proceedings. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Computer architecture; Computer networks; Computer software; Computer sound processing; Electronic digital computers; Microprocessors; Microprogramming; Multimedia systems; Music; System design; Telecommunication systems]]]
- Ulmer, G. L. (1994). Heuretics: The logic of invention. Baltimore: Johns Hopkins University Press. [[[b] [Creation (Literary, artistic, etc.); Creative ability; Aesthetics; Humanities; Interactive multimedia]]]
- Urban, B. (1996). Multimedia '96: Proceedings of the Eurographics Workshop in Rostock, Federal Republic of Germany, May 28-30, 1996. Wien New York: Springer. [[[b] [Multimedia systems; Interactive media]]]
- Vakilzadian, H., & Wie, C. R. (Eds.). (2000). Proceedings of the International Conference on Simulation and Multimedia in Engineering Education (ICSEE 2000): 2000 Western MultiConference, San Diego, California, January 23-27, 2000, Catamaran Resort Hotel. San Diego, CA: Society for Computer Simulation International. [[[b] [Digital computer simulation; Engineering; Engineering; Engineering; Multimedia systems]]]
- Valdés-Miranda, C., & Plasencia López, Z. (2007). Excel 2007. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Valdés-Miranda, C., & Rodríguez Álvarez, E. (2001). Excel 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Valdés-Miranda, C., & Rodríguez Álvarez, E. (2004). Excel 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Valdés-Miranda, C., & Rodríguez Álvarez, E. (2005). Creación y diseño Web. Edición 2005. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Van den Dorpe, C. (1999). Du papyrus à l'hypertexte: Essai sur les mutations du texte et de la lecture. Montréal: Boréal. [[[b] [Communication écrite; Hypertexte; Multimédias interactifs; Lecture; Communication écrite; Written communication; Hypertext systems; Interactive multimedia; Reading; Written communication]]]
- Van Dijck, J. (2007). Mediated memories in the digital age. Stanford, Calif.: Stanford University Press. [[[b][Lg: eng][ISBN: 0804756244 (pbk. : alk. paper)][Image processing][Multimedia systems][Memory]]]
- Van Hoff, A., Shaio, S., & Starbuck, O. (1996). Hooked on Java: Creating hot Web sites with Java applets. Reading, Mass.: Addison-Wesley Co. [[[b] [Object-oriented programming (Computer science); Java (Computer program language); Multimedia systems; World Wide Web]]]
- Van Leeuwen, T. J. (2005). Introducing social semiotics. London: Routledge.
- Van Leeuwen, T. J. (2008). Discourse and practice. New tools for critical discourse analysis. Oxford New York: Oxford University Press.
- Van Leeuwen, T. J., & Jewitt, C. (Eds.). Handbook of Visual Analysis. London: Sage. [[[b] [multimodality]]]
- Van Leeuwen, T. J., & Machin, D. (Eds.). Global Media Discourse. London: Routledge. [[[b]] [multimodality]]]
- Van Nee, R., & Prasad, R. (2000). OFDM wireless multimedia communications. Boston: Artech House. [[[b] [Wireless communication systems; Multimedia systems; Multiplexing]]]
- Van Oostendorp, H. (Ed.). (2003). Cognition in a digital world. Mahwah, NJ: Lawrence Erlbaum. [[[b] cognition] [information processing conditions] [multimedia information processing] [sociopsychological characteristics of information transfer] [collaborative communication]]]
- Vaughan, T. (1993). Multimedia: Making it work. Berkeley, Ca.: Osborne McGraw Hill. [[[b] [Multimedia systems]]]

- Vaughan, T., & Macromedia, (1994). *Multimedia: Making it work*. Berkeley, Calif.: Osborne McGraw-Hill. [[[b] [IBM compatible computers; Macintosh (Computer); Multimedia systems]]]
- Vazirgiannis, M. (1999). *Interactive multimedia documents: Modeling, authoring, and implementation experiences*. New York: Springer. [[[b] [Interactive multimedia]]]
- Vega González, F. (2005). *SP ContaPlus 2005*. Anaya Multimedia-Anaya Interactiva. [[[b] [Lg: Spa]]]
- Velázquez-Gaztelu, C. (1994). *Apuntes de la sociedad interactiva: Autopistas inteligentes y negocios multimedia*. Madrid?: Los Libros de Fundesco. [[[b] [Computer networks; Information networks; Information superhighway; Interactive multimedia; Telecommunication]]]
- Velthoven, W., & Seijdel, J. (Eds.). (1996). *Multimedia graphics: The best of global hyperdesign*. San Francisco: Chronicle Books. [[[b] [Interactive multimedia; Computer graphics]]]
- Venieris, I., & Hussmann, H. (Eds.). (1998). *Intelligent broadband networks*. Chichester New York: Wiley. [[[b] [Broadband communication systems; Multimedia systems]]]
- Venkat Rangan, P. (1993). *Proceedings, ACM Multimedia 93: Anaheim, California, August 1-6, 1993*. New York, NY Reading, Mass.: Association for Computing Machinery Available in U.S. from) Addison-Wesley. [[[b] [Multimedia systems; Information storage and retrieval systems]]]
- Ventola, E., Charles, C., & Kaltenbacher, M. (Eds.). (2004). *Perspectives on multimodality*. Amsterdam Philadelphia: J. Benjamins Pub. Co. [[[b][Lg: eng][ISBN: 158811595X (hb. : alk. paper : US)][[Semiotics][Modality (Linguistics)]]]]
- Ventre, G., Domingo-Pascual, J., & Danthine, A. (1996). *Multimedia telecommunications and applications: Third International COST 237 Workshop, Barcelona, Spain, November 25-27, 1996 : proceedings*. Berlin New York: Springer. [[[b] [Multimedia systems; Telecommunication systems]]]
- Verma, B. (1999). *Third International Conference on Computational Intelligence and Multimedia Applications: ICCIMA '99 : September 23-26, 1999, New Delhi, India : proceedings*. Los Alamitos, Calif.: IEEE Computer Society. [[[b] [Artificial intelligence; Multimedia systems; Soft computing]]]
- Vieira, R. (2006). *Programación con SQL Server 2005*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Vitanza, V. J. (1998). *Writing for the World Wide Web*. Boston: Allyn and Bacon. [[[b] [Web sites; Interactive multimedia; World Wide Web (Information retrieval system); HTML (Document markup language); English language; Report writing]]]
- Von Wodtke, M. (1993). *Mind over media. Creative thinking skills for electronic media*. New York: McGraw-Hill. [[[b] [Multimedia systems] [Thought and thinking]]]
- Walkenbach, J. (2007). *Excel 2007. Programación con VBA*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Walrand, J., & Varaiya, P. P. (1996). *High-performance communication networks*. San Francisco, Calif.: Morgan Kaufmann. [[[b] [Computer networks; High performance computing; Integrated services digital networks; Multimedia systems]]]
- Walters, R. (1995). *Computer-mediated communications: Multimedia applications*. Boston: Artech House. [[[b] [Multimedia systems; Computer conferencing]]]
- Wang, H. (2009). *4G wireless video communications*. Chichester, U.K.: Wiley. [[[b][Lg: eng][ISBN: 0470773073 (cloth)][[Multimedia communications][Wireless communication systems][Video telephone]]]]

- Wang, Y. (Ed.). (1996). *Multimedia communications and video coding*. New York: Plenum Press. [[[b] [Multimedia systems; Digital video; Coding theory]]]
- Waterworth, J. A. (1992). *Multimedia interaction with computers: Human factors issues*. New York: Ellis Horwood. [[[b] [Interactive multimedia; Human-computer interaction]]]
- Weinmann, E., & Lourekas, P. (2007). *QuarkXPress 7*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Welsh, M. (1998). *Orchestrating multimedia: An introduction to planning and storyboarding educational multimedia : an integrated interactive CD-ROM/Book package*. Concord, Ont.: Irwin. [[[b] [Educational technology; Multimedia systems; Teaching]]]
- Wesel, E. K. (1998). *Wireless multimedia communications: Networking video, voice, and data*. Reading, Mass.: Addison-Wesley. [[[b] [Wireless communication systems; Multimedia systems]]]
- West, S., & Norris, M. (1997). *Media engineering: A guide to developing information products*. Chichester New York: Wiley. [[[b] [Multimedia systems; Software engineering]]]
- Westwater, R., & Furht, B. (1997). *Real-time video compression: Techniques and algorithms*. Boston: Kluwer. [[[b] [Multimedia systems; Video compression; Real-time data processing]]]
- White, P. (1996). *Le village CNN: La crise des agences de presse*. Montréal: Presses de l'Université de Montréal. [[[b] [News agencies; Foreign news; Multimedia systems; Press]]]
- Whyte, B. (Ed.). (1997). *Multimedia telecommunications*. London, England: Chapman & Hall. [[[b] [Internet; Multimedia systems; Telecommunication systems]]]
- Wilberg, J. (1997). *Codesign for real-time video applications*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Video compression; System design; Real-time data processing]]]
- Williams, R. (2008). *Mac OS X Leopard*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Williams, R., & Walla, M. (2003). *Windows Server 2003. Administración de Sistemas*. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Willis, W. J. (1994). *The age of multimedia and turbonews*. Westport, Conn.: Praeger. [[[b] [Multimedia systems; Mass media]]]
- Wilson, K. S. (1988). *The Palenque design: Children's discovery learning experiences in an interactive multimedia environment*. Cambridge, Mass.: K.S. Wilson. [[[b] [Audio-visual education; Educational technology; Computer-assisted instruction; Media programs (Education); Virtual reality]]]
- Wise, R., & Steemers, J. (2000). *Multimedia: A critical introduction*. London New York: Routledge. [[[b] [Multimedia systems]]]
- Wolf, L. C. (1996). *Resource management for distributed multimedia systems*. Boston: Kluwer Academic Publishers. [[[b] [Multimedia systems; Distributed databases; Information resources management]]]
- Wong, P. W. (Ed.). (1998). *1998 IEEE Second Workshop on Multimedia Signal Processing: December 7-9, 1998, Redondo Beach, California, USA*. Piscataway, New Jersey: IEEE. [[[b] [Multimedia systems; Signal processing]]]
- Woodhead, N. (1991). *Hypertext and hypermedia: Theory and applications*. Wilmslow, England Wokingham, England Don Mills, Ont.: Sigma Press Addison-Wesley Co. [[[b] [Hypertext systems; Interactive multimedia]]]

- Worthington, B. (1999). Resource for urban design information. Wetherby: British Library Research and Innovation Centre. [[[b] [Multimedia systems; City planning]]]
- Wu, C. H., & Irwin, J. D. (1998). Emerging multimedia computer communication technologies. Upper Saddle River, N.J.: Prentice Hall PTR. [[[b] [Multimedia systems; Telecommunication; Digital communications; Data transmission systems; Computers]]]
- Yebes, E. (2004). PowerPoint 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Yebes, E., & Romero, C. (2001). PowerPoint 2002. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Yebes, E., & Romero, C. (2003). PowerPoint 2003. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Zakas, N. C., McPeak, J., & Fawcett, J. (2006). Ajax. ANAYA MULTIMEDIA. [[[b] [Lg: Spa]]]
- Zhang, A. B. (1996). File formats on the Internet: A guide for PC users. Washington, D.C.: Special Libraries Association. [[[b] [Multimedia systems; Internet]]]
- Zuidweg, H. (1999). Intelligence in services and networks: Paving the way for an open service market : 6th International Conference on Intelligence and Services in Networks, IS&N'99, Barcelona, Spain, April 27-29, 1999 : proceedings. Berlin New York: Springer. [[[b] [Telecommunication systems; TINA (Telecommunication system); Multimedia systems; Intelligent agents (Computer software)]]]