## Author Index

### A

Assfalg, J., M. Bertini, C. Colombo, and A.D. Bimbo. Semantic annotation of sports videos; *MUL-M* Apr-Jun 02 52-60

Assfalg, J., A. Del Bimbo, and E. Vicario. Using 3D and ancillary media to train construction workers; *MUL-M* Apr-Jun 02 88-92

### B

Barra, M., T. Cillo, A. De Santis, U.F. Pettillo, A. Negro, and V. Scarano. Multimodal monitoring of Web servers; *MUL-M* Jul-Sep 02 32-41

Becker, S., and A. Berkemeyer. Rapid application design and testing (RAD-T) to support Web usability in time-driven development; *MUL-M* Oct-Dec 02 38-46

Berkemeyer, A., see Becker, S., *MUL-M* Oct-Dec 02 38-46

Bertini, M., see Assfalg, J., *MUL-M* Apr-Jun 02 52-60

Bimbo, A.D., see Assfalg, J., *MUL-M* Apr-Jun 02 52-60

Brooks, K. Dancing with digital interface complexity: a story approach; *MUL-M* Jan-Mar 02 8-11


Bulterman, D.C.A. SMIL 2.0. Examples and comparisons; *MUL-M* Jan-Mar 02 74-84

Burbano, E., see Brown, D.C., *MUL-M* Jan-Mar 02 86-89

### C

Chambers, D., G. Lyons, and J. Duggan. A multimedia enhanced distributed object event service; *MUL-M* Jul-Sep 02 56-71


Chang, S.-F., The holy grail of content-based media analysis; *MUL-M* Apr-Jun 02 6-10

Chang, W.-K., and S.-K. Hon. Assessing the quality of Web-based applications via navigational structures; *MUL-M* Jul-Sep 02 22-30

Chudasama, C., see Kim, W., *MUL-M* Jan-Mar 02 43-55

Cillo, T., see Barra, M., *MUL-M* Jul-Sep 02 32-41

Colombo, C., see Assfalg, J., *MUL-M* Apr-Jun 02 52-60

Cruz, C., C. Nicolle, and M. Neveu. The Active3D-Build, a Web-based 3D collaborative platform for civil engineering; *MUL-M* Oct-Dec 02 87-90

Cruz, I.E., see Brown, D.C., *MUL-M* Jan-Mar 02 86-89

Curran, K. A Web-based collaboration teaching environment; *MUL-M* Jul-Sep 02 72-76

### D

Davis, M. From pirates to patriots: Fair use for digital media; *MUL-M* Oct-Dec 02 4-7

Delaney, B. The interface is the message; *MUL-M* Jan-Mar 02 5-7

Del Bimbo, A., see Assfalg, J., *MUL-M* Apr-Jun 02 88-92

Desai, B., see Kim, W., *MUL-M* Jan-Mar 02 43-55
De Santis, A., see Barra, M., MUL-M Jul-Sep 02 32-41
Dimitrova, N., Hong-Jiang Zhang, B. Shaharay, I. Sezan, T. Huang, and A. Zakhor. Applications of video-content analysis and retrieval; MUL-M Jul-Sep 02 42-55
Djeraba, C. Guest editor’s introduction: Content-based multimedia indexing and retrieval [special section intro.]; MUL-M Apr-Jun 02 18-22
Duggan, J., see Chambers, D., MUL-M Jul-Sep 02 56-71

Flank, S. Multimedia technology in context; MUL-M Jul-Sep 02 12-17
Foreman, D. J. Managing Data in Distributed Multimedia Configuring Applications; MUL-M Oct-Dec 02 30-37

G
Graupner, S., see Kim, W., MUL-M Jan-Mar 02 43-55

H
Hasselbring, W. Web data integration for e-commerce applications; MUL-M Jan-Mar 02 16-25
Huang, T., see Dimitrova, N., MUL-M Jul-Sep 02 42-55
Huang, T.S., see Zhou, X. S., MUL-M Apr-Jun 02 23-33
Hon, S.-K., see Chang, W.-K., MUL-M Jul-Sep 02 22-30

I
Ikedo, T. Technologies for creating realistic scenes in future multimedia systems; MUL-M Oct-Dec 02 56-72

J
Jain, R. Experimental computing [Media Vision]; MUL-M Apr-Jun 02 96
Jain, R. Folk computing [Media Vision]; MUL-M Jul-Sep 02 96
Jain, R. PC and TV convergence [Media Vision]; MUL-M Oct-Dec 02 104
Jain, R. Transformed experiences [Media Vision]; MUL-M Jan-Mar 02 1
Jolion, J.-M., see Megret, R., MUL-M Apr-Jun 02 34-43

K
Kim W., see Kim, W., MUL-M Jan-Mar 02 43-55
Koenen, R., see Martinez, J.M., MUL-M Apr-Jun 02 78-87

L
La Prade, E. The early days of E.A.T; MUL-M Apr-Jun 02 4-5
Lenkov, D., see Kim, W., MUL-M Jan-Mar 02 43-55
Leonardi, R., and P. Migliorati. Semantic indexing of multimedia documents; MUL-M Apr-Jun 02 44-51
Luo Yuhua, see Wooyoung Kim, MUL-M Jan-Mar 02 43-55
Lyons, G., see Chambers, D., MUL-M Jul-Sep 02 56-71

M
Martinez, J.M., R. Koenen, and F. Pereira. MPEG-7: The generic multimedia content description standard, part 1; MUL-M Apr-Jun 02 78-87
Martinez, J.M. MPEG-7: Overview of MPEG-7 description tools, part 2; MUL-M Jul-Sep 02 83-93
Megret, R., and J.-M. Jolion. Tracking scale-space blobs for video description; MUL-M Apr-Jun 02 34-43
Mieike, M., see Zhang, A., MUL-M Jan-Mar 02 56-73
Migliorati, P., see Leonardi, R., MUL-M Apr-Jun 02 44-51
Minski, J., see Brown, D.C., MUL-M Jan-Mar 02 86-89
Mullings, H., see Kim, W., MUL-M Jan-Mar 02 43-55

Nack, F. Pictures at an exhibition; MUL-M Apr-Jun 02 14-17
Negro, A., see Barra, M., MUL-M Jul-Sep 02 32-41
Neveu, M., see Cruz, C., MUL-M Oct-Dec 02 87-90
Nicolle, C., see Cruz, C., MUL-M Oct-Dec 02 87-90

Olsina, L., and G. Rossi. A quantitative method for quality evaluation of Web sites and applications; MUL-M Oct-Dec 02 20-29

Pachet, F. Playing with virtual musicians: The continuator in practice; MUL-M Jul-Sep 02 77-82
Panchanathan, S. Ubiquitous multimedia: bridging the digital divide; MUL-M Jan-Mar 02 12-15
Pereira, F., see Martinez, J.M., MUL-M Apr-Jun 02 78-87
Petrillo, U.F., see Barra, M., MUL-M Jul-Sep 02 32-41

Rossi, G., see Olsina, L., MUL-M Oct-Dec 02 20-29

Sahai, A., see Kim, W., MUL-M Jan-Mar 02 43-55
Sarkar, D., see Wong, S.H., MUL-M Apr-Jun 02 62-76
Scarano, V., see Barra, M., MUL-M Jul-Sep 02 32-41
Schmitz, P. Multimedia goes corporate; MUL-M Jul-Sep 02 18-21

Sezan, I., see Dimitrova, N., MUL-M Jul-Sep 02 42-55
Shahraray, B., see Dimitrova, N., MUL-M Jul-Sep 02 42-55
Shneiderman, B. Meeting human needs with new digital imaging technologies; MUL-M Oct-Dec 02 8-14
Sobell, N. Streaming the brain [multimedia]; MUL-M Jul-Sep 02 4-8
Song, Y., see Zhang, A., MUL-M Jan-Mar 02 56-73
Sun, Y., see Wang, F., MUL-M Jan-Mar 02 26-42
Swartz, S.L., see Wong, S.H., MUL-M Apr-Jun 02 62-76

Taima, K. Can we ever charge Napster users?; MUL-M Oct-Dec 02 76-81
Titsworth, T. More than face value: airports and multimedia security; MUL-M Apr-Jun 02 11-13
Titsworth, T. Telematics might steer your car into the future; MUL-M Jul-Sep 02 9-11

Uden, L. Design process for Web applications; MUL-M Oct-Dec 02 47-55

Vicario, E., see Assfalg, J., MUL-M Apr-Jun 02 88-92

Wang, F., and Y. Sun. Spatial object clustering and buffering; MUL-M Jan-Mar 02 26-42
Subject Index

A
Access control; cf. Biometrics (access control)
Acoustic devices; cf. Musical instruments
Administrative data processing; cf. Business data processing
Airports
biometrics, multimedia security. Titsworth, T., MUL-M Apr-Jun 02 11-13
Art
Brain Wave Drawings. Sobell, N., MUL-M Jul-Sep 02 4-8
Experiments in Art and Technology, historical review. La Prade, E., MUL-M Apr-Jun 02 4-5
Artificial intelligence
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82
Automated highways
dashboard telematics technol. Titsworth, T., MUL-M Jul-Sep 02 9-11
Automobile industry
dashboard telematics technol. Titsworth, T., MUL-M Jul-Sep 02 9-11

B
Biometrics (access control)
airports, biometrics, multimedia security. Titsworth, T., MUL-M Apr-Jun 02 11-13
Book reviews
Internet QoS: Architectures and Mechanisms for Quality of Service (Wang, Z.; 2001). Strnadl, C., MUL-M Jul-Sep 02 93-95
Broadcasting
Building
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90
Business data processing
corporate multimedia, content vs. conferencing. Schmitz, P., MUL-M Jul-Sep 02 18-21
multimedia appl. develop. and usability. Flank, S., MUL-M Jul-Sep 02 12-17
Business data processing; cf. Electronic commerce

C
Civil engineering
Active3D-Build, Web-based 3D
collaborative platform for civil engineering. 
Cruz, C., +, MUL-M Oct-Dec 02 87-90

Client-server systems

Color
Web page color and layout adaptations. Brown, D.C., +, MUL-M Jan-Mar 02 86-89

Commerce; cf. Business data processing
Compensation; cf. Motion compensation
Computer aided instruction
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76

Computer aided instruction; cf. Computer based training
Computer applications
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14
MPEG-7, overview of MPEG-7 description tools, part 2. Martinez, J.M., MUL-M Jul-Sep 02 83-93
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46

Computer applications; cf. Electronic publishing; Multimedia systems;
Publishing
Computer based training
VECWIT, constr. workers virtual training environ. Assfalg, J., +, MUL-M Apr-Jun 02 88-92

Computer crime
charging Napster users. Taima, K., MUL-M Oct-Dec 02 76-81

Computer graphics; cf. Virtual reality
Computer peripheral equipment; cf. Interactive devices
Computers
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Computers; cf. Digital computers
Computer software
Active3D-Build, Web-based 3D collaborative platform for civil engineering.

Cruz, C., +, MUL-M Oct-Dec 02 87-90

Computer software; cf. Software packages
Computer vision; cf. Software packages
Construction industry
VECWIT, constr. workers virtual training environ. Assfalg, J., +, MUL-M Apr-Jun 02 88-92

Content-based retrieval
content-based multimedia indexing and retrieval (special section). MUL-M Apr-Jun 02 18-60
content-based multimedia indexing and retrieval (special section intro.). Djeraba, C., MUL-M Apr-Jun 02 18-22
appls. of video-content anal. and retrieval. Dimitrova, N., +, MUL-M Jul-Sep 02 42-55

Copyright
charging Napster users. Taima, K., MUL-M Oct-Dec 02 76-81
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7

Database indexing
semantic annotation of sports videos. Assfalg, J., +, MUL-M Apr-Jun 02 52-60
semantic indexing of multimedia documents. Leonardi, R., +, MUL-M Apr-Jun 02 44-51

Database management systems; cf.
Database indexing; Meta data;
Multimedia databases; Object-oriented databases; Visual databases
Data communication
data routing and coordinating infrastructure for use by distributed multimedia, conferencing appls. Foreman, D.J. MUL-M Oct-Dec 02 30-37

Data handling; cf. Multimedia computing
Design engineering
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
rapid application design and testing (RAD-T) to support Web usability in time-driven
Development. Becker, S., +, MUL-M Oct-Dec 02 38-46

Design engineering; cf. Product development

Design of experiments
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Digital communication
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7

Digital computers

Digital computers; cf. File servers
Digital simulation; cf. Virtual machines
Digital systems; cf. Digital communication; Real-time systems
Display instrumentation; cf. Three-dimensional displays

Distance learning
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76

Distributed object management
distributed obj. event service. Chambers, D., +, MUL-M Jul-Sep 02 56-71
open interoperable GISs, middleware archit. Wong, S.H., +, MUL-M Apr-Jun 02 62-76

Distributed processing
data routing and coordinating infrastructure for use by distributed multimedia, conferencing appls. Foreman, D.J. MUL-M Oct-Dec 02 30-37

Distributed processing; cf. Client-server systems; Distributed object management

Editorials
experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Education; cf. Distance learning;

Humanities

Educational computing; cf. Computer aided instruction

EFTS; cf. Electronic commerce

Electronic commerce
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46
Web data integration for e-commerce appls. Hasselbring, W., MUL-M Jan-Mar 02 16-25

Electronic mail
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76

Electronic publishing
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7

Encoding; cf. Image coding

Engineering; cf. Civil engineering; Design engineering; Systems engineering

Engineering computing; cf. Virtual machines

Exhibitions
museums, IT impact. Nack, F., MUL-M Apr-Jun 02 14-17

Face recognition
airports, biometrics, multimedia security. Titsworth, T., MUL-M Apr-Jun 02 11-13

File servers
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41

Finite automata; cf. Finite state machines

Finite state machines
semantic indexing of multimedia documents. Leonardi, R., +, MUL-M Apr-Jun 02 44-51

Games of skill
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96
Geographic information systems
open interoperable GISs, middleware archit. Wong, S.H., +, MUL-M Apr-Jun 02 62-76 spatial obj. clustering/buffering. Wang, F., +, MUL-M Jan-Mar 02 26-42

Government policies
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7

Government policies; cf. Research initiatives
Groupware
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90 Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76

Hidden Markov models
semantic indexing of multimedia documents. Leonardi, R., +, MUL-M Apr-Jun 02 44-51

High level languages
SMIL 2.0. Bulterman, D.C.A., MUL-M Jan-Mar 02 74-84

Human factors
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14 multimedia appl. develop. and usability. Flank, S., MUL-M Jul-Sep 02 12-17

Humanities
museums, IT impact. Nack, F., MUL-M Apr-Jun 02 14-17

Humanities; cf. Art; Music
Hypermedia
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30

Hypermedia; cf. Hypermedia markup languages
Similar to the previous entry.

Hypermedia markup languages
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90

IEC standards
MPEG-7, generic multimedia content description std. Martinez, J.M., +, MUL-M Apr-Jun 02 78-87

Image coding
MPEG-7, generic multimedia content description std. Martinez, J.M., +, MUL-M Apr-Jun 02 78-87

Image generation
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72

Image processing
semantic indexing of multimedia documents. Leonardi, R., +, MUL-M Apr-Jun 02 44-51 technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72

Image processing; cf. Computer vision; Image coding; Image sequences; Motion compensation
Image recognition; cf. Face recognition
Image retrieval
unifying keywords and visual contents in image retrieval. Zhou, X.S., +, MUL-M Apr-Jun 02 23-33

Image retrieval; cf. Content-based retrieval
Image retrieval systems
content-based multimedia indexing and retrieval (special section). MUL-M Apr-Jun 02 18-60 content-based multimedia indexing and retrieval (special section intro.). Djeraba, C., MUL-M Apr-Jun 02 18-22

Image sequences
scale-space blobs tracking for video description. Megret, R., +, MUL-M Apr-Jun 02 34-43

Indexing
content-based multimedia indexing and retrieval (special section). MUL-M Apr-Jun 02 18-60 content-based multimedia indexing and retrieval (special section intro.). Djeraba, C., MUL-M Apr-Jun 02 18-22

Indexing; cf. Database indexing
Industrial property; cf. Copyright
Industries; cf. Automobile industry; Construction industry
Information analysis; cf. Indexing
Information networks
editorial; folk computing. Jain, R., MUL-M Jul-Sep 02 96
Information networks; cf. Internet
Information resources
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76
Web data integration for e-commerce appls. Hasselbring, W., MUL-M Jan-Mar 02 16-25
Web page color and layout adaptations. Brown, D.C., +, MUL-M Jan-Mar 02 86-89
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41
Information retrieval
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14
multimedia appl. develop. and usability. Flank, S., MUL-M Jul-Sep 02 12-17
Information retrieval; cf. Relevance feedback
Information retrieval systems
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14
Information retrieval systems; cf. Online front-ends
Information science; cf. Information retrieval systems; Information retrieval
Information services; cf. Information networks; Information resources
Information systems; cf. Geographic information systems
Information technology
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7
museums, IT impact. Nack, F., MUL-M Apr-Jun 02 14-17
quantitative method for quality eval. of Web sites and appls. Olsina, L., +, MUL-M Oct-Dec 02 20-29
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41
ISO standards
MPEG-7, generic multimedia content description std. Martinez, J.M., +, MUL-M Apr-Jun 02 78-87
MPEG-7, overview of MPEG-7 description tools, part 2. Martinez, J.M., MUL-M Jul-Sep 02 83-93

Laptop computers
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14

Legislation
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7

Management; cf. Quality management
Man-machine systems
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Markov processes
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82

Markov processes; cf. Hidden Markov models
Meta data
content-based media anal. Chang, S.-F., MUL-M Apr-Jun 02 6-10
Microcomputers; cf. Portable computers
Mobile communication
editorial; folk computing. Jain, R., MUL-M Jul-Sep 02 96

Modeling; cf. Hidden Markov models
Motion compensation
scale-space blobs tracking for video description. Megret, R., +, MUL-M Apr-Jun 02 34-43

Multimedia communication
data routing and coordinating infrastructure for use by distributed multimedia, conferencing appls. Foreman, D. J. MUL-M Oct-Dec 02 30-37
editorial; folk computing. Jain, R., MUL-M Jul-Sep 02 96
Internet QoS: Architectures and Mechanisms for Quality of Service (Wang, Z.; 2001). Strnadl, C., MUL-M Jan-Mar 02 93-95

Multimedia computing
appl. develop. and usability. Flank, S., MUL-M Jul-Sep 02 12-17
corporate multimedia, content vs. conferencing. Schmitz, P., MUL-M Jul-Sep 02 18-21
SMIL 2.0. Bulterman, D.C.A., MUL-M Jan-Mar 02 74-84
ubiquitous multimedia. Panchanathan, S., MUL-M Jan-Mar 02 12-15

Multimedia computing; cf. Multimedia databases
Multimedia databases
apps. of video-content anal. and retrieval. Dimitrova, N., +, MUL-M Jul-Sep 02 42-55

Multimedia servers

Multimedia systems
airports, biometrics, multimedia security. Titsworth, T., MUL-M Apr-Jun 02 11-13
art, Brain Wave Drawings. Sobell, N., MUL-M Jul-Sep 02 4-8
content-based media anal. Chang, S.-F., MUL-M Apr-Jun 02 6-10
data routing and coordinating infrastructure for use by distributed multimedia, conferencing appls. Foreman, D. J., MUL-M Oct-Dec 02 30-37
distributed obj. event service. Chambers, D., +, MUL-M Jul-Sep 02 56-71
MPEG-7, generic multimedia content description std. Martinez, J.M., +, MUL-M Apr-Jun 02 78-87
MPEG-7, overview of MPEG-7 description tools, part 2. Martinez, J.M., MUL-M Jul-Sep 02 83-93
museums, IT impact. Nack, F., MUL-M Apr-Jun 02 14-17
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72
VECWIT, constr. workers virtual training environ. Assfalq, J., +, MUL-M Apr-Jun 02 88-92

Multimedia systems; cf. Hypermedia;
Multimedia communication; Multimedia computing
Music
charging Napster users. Taima, K., MUL-M Oct-Dec 02 76-81
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82
Musical instruments
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82
Network servers; cf. File servers; Multimedia servers
Object-oriented databases
GIS, spatial obj. clustering/buffering. Wang, F., +, MUL-M Jan-Mar 02 26-42
Object-oriented programming
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55
Online front-ends
Web page color and layout adaptations. Brown, D.C., +, MUL-M Jan-Mar 02 86-89
Open systems
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55
interoperable GISs, middleware archit. Wong, S.H., +, MUL-M Apr-Jun 02 62-76
Optical properties; cf. Color
Page description languages; cf. Hypermedia markup languages
Pattern recognition; cf. Computer vision; Speech recognition
Photography
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14
Planning
Strnadl, C., MUL-M Jan-Mar 02 93-95
editorial; folk computing. Jain, R., MUL-M Jul-Sep 02 96
quantitative method for quality eval. of Web sites and appls. Olsina, L., +, MUL-M Oct-Dec 02 20-29
Portable computers
Meeting human needs with new digital imaging technologies. Shneiderman, B., MUL-M Oct-Dec 02 8-14
Portable computers; cf. Laptop computers
Product development
quantitative method for quality eval. of Web sites and appls. Olsina, L., +, MUL-M Oct-Dec 02 20-29
Professional aspects
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7
Programming; cf. Object-oriented programming
Programming languages; cf. High level languages
Program processors
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72
Publishing
from pirates to patriots; fair use for digital media. Davis, M., MUL-M Oct-Dec 02 4-7
Publishing; cf. Electronic publishing
Quality control; cf. Quality management
Quality management
quantitative method for quality eval. of Web sites and appls. Olsina, L., +, MUL-M Oct-Dec 02 20-29
Quality of service
distributed obj. event service. Chambers, D., +, MUL-M Jul-Sep 02 56-71
quantitative method for quality eval. of Web sites and appls. Olsina, L., +, MUL-M Oct-Dec 02 20-29
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M
Query processing; cf. Image retrieval

Real-time systems
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41

Relevance feedback
unifying keywords and visual contents in image retrieval. Zhou, X.S., +, MUL-M Apr-Jun 02 23-33

Research initiatives
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82

Reviews; cf. Book reviews

Safety
dashboard telematics technol. Titsworth, T., MUL-M Jul-Sep 02 9-11
VECWIT, constr. workers virtual training environ. Assfalg, J., +, MUL-M Apr-Jun 02 88-92

Security
charging Napster users. Taïma, K., MUL-M Oct-Dec 02 76-81
Security; cf. Security of data
Security of data
charging Napster users. Taïma, K., MUL-M Oct-Dec 02 76-81
distributed obj. event service. Chambers, D., +, MUL-M Jul-Sep 02 56-71

Security of data; cf. Computer crime

Sensors
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Sequences; cf. Image sequences

Signal processing

Signal processing; cf. Image processing

Software engineering
design process for Web applications. Uden, L., MUL-M Oct-Dec 02 47-55

Software packages
E-Speak, from Hewlett-Packard, Web-Based e-services. Kim, W., +, MUL-M Jan-Mar 02 43-55

Software quality
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30

Special issues and sections
content-based multimedia indexing and retrieval (special section). MUL-M Apr-Jun 02 18-60
content-based multimedia indexing and retrieval (special section intro.). Djeraba, C., MUL-M Apr-Jun 02 18-22

Speech recognition
dashboard telematics technol. Titsworth, T., MUL-M Jul-Sep 02 9-11

Sport
semantic annotation of sports videos. Assfalg, J., +, MUL-M Apr-Jun 02 52-60

Standards
charging Napster users. Taïma, K., MUL-M Oct-Dec 02 76-81
Standards; cf. IEC standards; ISO standards

Statistical analysis; cf. Design of experiments

Stochastic processes; cf. Markov processes

System monitoring
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41

Systems engineering
ditorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

Systems software; cf. Program processors; System monitoring

Technological forecasting
interfaces. Delaney, B., MUL-M Jan-Mar 02 5-7
Telecommunication

Telecommunication; cf. Data communication; Digital communication; Mobile communication; Multimedia communication

Telecommunication services; cf. Electronic mail; Quality of service; Teleconferencing

Teleconferencing
corporate multimedia, content vs. conferencing. Schmitz, P., MUL-M Jul-Sep 02 18-21

Telecontrol
Web-based collaboration teaching environ. Curran, K., MUL-M Jul-Sep 02 72-76

Testing
rapid application design and testing (RAD-T) to support Web usability in time-driven development. Becker, S., +, MUL-M Oct-Dec 02 38-46

Three-dimensional displays
Active3D-Build, Web-based 3D collaborative platform for civil engineering. Cruz, C., +, MUL-M Oct-Dec 02 87-90

Traffic control; cf. Automated highways

Training; cf. Computer based training

User centered designed
editorial; experimental computing (Media Vision). Jain, R., MUL-M Apr-Jun 02 96

User interfaces
future technol. Delaney, B., MUL-M Jan-Mar 02 5-7
Web-based appl. quality assess. via navig. struct. Chang, W.-K., +, MUL-M Jul-Sep 02 22-30

Web page color and layout adaptations. Brown, D.C., +, MUL-M Jan-Mar 02 86-89
Web server multimodal real-time monitoring syst. Barra, M., +, MUL-M Jul-Sep 02 32-41

Video databases
appls. of video-content anal. and retrieval. Dimitrova, N., +, MUL-M Jul-Sep 02 42-55
semantic annotation of sports videos. Assfalg, J., +, MUL-M Apr-Jun 02 52-60

Virtual machines
playing with virtual musicians, continuator in practice. Pachet, F., MUL-M Jul-Sep 02 77-82

Virtual reality
VECWIT, constr. workers virtual training environ. Assfalg, J., +, MUL-M Apr-Jun 02 88-92

Vision
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72

Visual databases
content-based multimedia indexing and retrieval (special section). MUL-M Apr-Jun 02 18-60
content-based multimedia indexing and retrieval (special section intro.). Djeraba, C., MUL-M Apr-Jun 02 18-22

Visual databases; cf. Video databases

Visual perception
technologies for creating realistic scenes in future multimedia systems. Ikedo, T., MUL-M Oct-Dec 02 56-72

Wide area networks; cf. Information networks