Figures with Captions

1. Introduction: Topic Overview
2. Hardware: PC capture
3. Hardware: logical multimedia computer
4. Representation: capture bytes: A-D
5. Representation: RGB
6. Representation: YUV, CLUT
7. Representation: quantize, deadzone
8. Representation: quantize, code
9. Representation and Compression: audio
10. Compression: overview
11. Compression: techniques
12. Compression: subband coding
13. Compression: transform
14. Compression: JPEG DCT codec
15. Compression: JPEG examples
16. Compression: zig-zag
17. Compression: DVI and processor speed
18. Compression: motion compensation
19. Compression: MPEG interframe
20. Compression: MPEG decoding
21. Compression: H.261
22. Models: hypertext, hypermedia
23. Models: Link organizations
24. Models: IRIS's Intermedia System
25. Models: Multidestination link representations
26. Models: Dexter Layers
27. Models: Dexter Layers and Interfaces
28. Models: Dexter Presentation Specifications
29. Models: Dexter Storage Layer - Example
30. Models: Dexter Interchange
31. Models: Dexter Storage Layer - Functions and Operations
32. Models: Composites - components of various types
33. Models: Composites - structured components
34. Models: Amsterdam - CACM article at 72dpi
35. Models: Amsterdam - multimedia
36. Models: Amsterdam - hypermedia
37. Models: Amsterdam - atomic
38. Models: Amsterdam - components
39. HyTime: technical document
40. HyTime: news with time
41. HyTime: news as events
42. HyTime: module interdependencies
43. OO: Media Classes
44. Architectures: IMA
45. Architectures: MHEG among standards
46. Architectures: Multimedia distributed processing model
47. Presentation: X Architecture
48. Presentation: X Servers and Clients
49. Presentation: MUSE Architecture
50. Presentation: MUSE Packages
51. Presentation: MUSE Prototypes
52. Networking: 7 layers
53. Networking: Protocols
54. Networking: ATM LAN
55. Networking: Cell Switching
56. Networking: DCE with Extensions
57. Networking: Open System Standards - CORBA with DCE
58. Networking: Multimedia system services client interfaces
59. Networking: Multimedia system services internal interfaces
60. Networking: Resource Management
61. Networking: Virtual Devices
62. Networking: Unicast, Multicast
63. Applications: time, place
64. Authoring: storyboard
65. Authoring: multimedia publishing stages
66. Authoring: CD-I process
67. Authoring: geography
68. Authoring: interleaving
69. Authoring: Making MPEG CD
70. Authoring: multimedia integrator
71. Authoring: Authorware Exercise Tutorial Pages