

**A
selected list of
books, thesis, journals, ITU standards, CDs,
proceedings and Internet Resources**

on

MPEG

**A
Bibliography
Compiled**

By

Resource Centre



**Resource Centre
Post Bag No: 4
Near Indroda Circle
Gandhinagar - 382 009**

A Selected List of Books, Journals, CDs, DVDs, Video Cassettes, Theses, ITU Standards and Internet Resources on MPEG

I Books on MPEG (Available in the Resource Centre)

1.	Kosch, Harald Distributed multimedia database technologies: supported by MPEG-7 and MPEG-21. London: CRC Press, 2003. 006.7 KOS 010762
2.	Pereira, Fernando, Ebrahimi, Touradj & IMSC Press MPEG-4 book. New Jersey: Prentice Hall PTR, 2003. 621.388 PER 008293
3.	Richardson, Iain E.G. H.264 and MPEG-4 video compression: video coding for next-generation multimedia. England: John Wiley and Sons, 2003. 621.38833 RIC 008833, 011638
4.	Watkinson, John MPEG handbook: MPEG-1, MPEG-2, MPEG-4. Oxford: Focal Press, 2001. 621.388 WAT 008617

II Books on MPEG (Not Available in the Resource Centre)

1.	Benoit, Hervé Digital Television: MPEG-1, MPEG-2 and Principles of the DVB System John Wiley & Sons, 1997.
2.	Bosi, Marina and Richard E. Goldberg Introduction to digital audio coding and standards. Springer, 2003.
3.	Bovik, Alan C. (ed.) Handbook of Image and Video Processing. 2nd ed. Academic Press, 2005. ISBN: 0121197921
4.	Chernock, Richard Steven (ed), et al Data Broadcasting: Understanding The ATSC Data Broadcast Standard. McGraw-Hill Professional, 2001. ISBN: 0071375902
5.	Chen, Xuemin Transporting Compressed Digital Video. Springer, 2002. ISBN: 140207011X
6.	Flierl, Markus and Bernd Girod Video Coding with Superimposed Motion-Compensated Signals. Springer, 2004. ISBN: 1402077599
7.	Hoang, Dzung Tien and Jeffrey Scott Vitte Efficient Algorithms for MPEG Video Compression Wiley, 2002. ISBN: 0-471-37942-5
8.	Kalva, Hari Delivering MPEG-4 Based Audio-Visual Services. Springer, 2000. ISBN: 0792372557

9.	Kosch, Harald Distributed Multimedia Database Technologies Supported by MPEG-7 and MPEG-21. CRC Publications, 2003. ISBN: 0849318548
10.	Kuhn, Peter Algorithms, Complexity Analysis and Vlsi Architectures for Mpeg-4 Motion Estimation. Springer, 1999. ISBN: 0792385160
11.	Lugmayr, Artur et al. Digital Interactive TV and Metadata- Future Broadcast Multimedia. Springer, 2004. ISBN: 0387208437
12.	Manjunath, B. S. (e.d.) et al. Introduction to MPEG-7. John Wiley & Sons, 2002. ISBN: 0471486787
13.	Mead, Donald C. Direct Broadcast Satellite Communications: MPEG Enabled Service. Prentice Hall PTR, ISBN: 0201695820
14.	Fogg, C, et al. Mpeg Video Compression Standard. Springer, 1997. ISBN: 0412087715
15.	Mokhtarian, F., Bober, M. Curvature Scale Space Representation: Theory, Applications, and MPEG-7. Standardization. Springer, 2003. ISBN: 1-4020-1233-0
16.	Ohm, Jens R. Multimedia Communication Technology. Springer, 2004. ISBN: 3540012494
17.	Orzessek, Michael ATM & MPEG-2: Integrating Digital Video Into Broadband Networks. Prentice Hall, 1997. ISBN: 0132437007
18.	Pandzic, Igor S. and Robert Forchheimer MPEG-4 Facial Animation: The Standard, Implementation and Applications. John Wiley & Sons, 2002. ISBN: 0470844655
19.	Ebrahimi, Touradj and Fernando Pereira The MPEG-4 Book. Prentice Hall PTR, 2002. ISBN: 0130616214
20.	Poynton, Charles Digital Video and HDTV: Algorithms and Interfaces. Morgan Kaufmann, 2003. ISBN: 1558607927
21.	Richardson, Iain E.G. Video Codec Design: Developing Image and Video Compression Systems. John Wiley & Sons, 2002. ISBN: 0471485535
22.	Walsh, Aaron and Mikael Bourges-Sevenier MPEG-4 Jump-Start. Pearson Education, 2001. ISBN: 0130600369

23.	Watkinson, John Mpeg 2. Butterworth-Heinemann, 1999. ISBN: 0240515102
24.	Moeritz, Sebastian and Klaus Diepold Understanding MPEG 4 : Technology and Business Insights. Focal Press, 2004. ISBN: 0240805941

III Books on Video (Available in the Resource Centre)

1.	Alesso, H. Peter E-Video: New York. Addison-Wesley, 2000. 006.7876 ALE 002904
2.	Deb, Sagarmay Video data management and information retrieval. Hershey: IRM Press, 2005. 006 DEB 013361
3.	Effelsberg, Wolfgang & Steinmetz, Ralf Video Compression Techniques. Germany: dpunkt-verlag, 1998. 621.388 EFF 004956
4.	Enser, Peter (Ed.), Kompatsiaris, Yiannis (Ed.) & O'Connor, Noel E. (Ed.), ... [et al]: Image and video retrieval: third international conference, CIVR 2004, Dublin, Ireland, July 21-23, 2004: proceedings. Berlin: Springer, 2004. 004 ENS 011940
5.	Furht, Borivoje (Ed.) & Marques, Oge (Ed.) Handbook of video databases: design and applications. Boca Raton: CRC Press, 2003. 006.7 REF FUR 008694
6.	Goodman, Robert M. & McGrath, Patrick Editing digital video: the complete technical and creative guide. New York: McGraw-Hill, 2003. 778.593 GOO 012157
7.	Hanjalic, Alan Content-based analysis of digital video. Boston: Kluwer Academic Publishers, 2004. 006.696 HAN 011340
8.	Hanzo, Lajos Wireless Video Communications. New York: IEEE Press, 2001. 621.382 HAN 003492
9.	Hayes, James & Rosenberg, Paul Data, Voice, and Video Cabling. Australia: Delmar, 1999. 621.382 HAY 001872, 001873

10.	Jackman, John Lighting for digital video and television. San Francisco: CMP Books, 2004. 778.592 JAC 012168
11.	LaBarge, Ralph DVD authoring and production: an introduction guide to DVD-Video, DVD-ROM and web DVD. Lawrence: CMP Books, 2001. 621.388332 LAB 012555
12.	Li, Ying & Kuo, C.-C.Jay Video content analysis using multimodal information: for movie content extraction, indexing, and representation. Boston: Kluwer Academic, 2003. 006.7 LI, 008674
13.	Paulsen, Karl Video and media servers: technology and applications. (2nd Ed.) Boston: Focal Press, 2001. 778.590285 PAU 008618
14.	Perlins, Colin RTP: audio and video for the Internet. Boston: Addison-Wesley, 2003. 004.678 PER 009493
15.	Petkovic, Milan & Jonker, Willem Content-based video retrieval: A database perspective. Boston: Kluwer Academic, 2004. 621.367 PET 008298
16.	Poynton, Charles Digital video and HDTV algorithms and interfaces. Amsterdam: Morgan Kaufmann, 2003. 621.388 POY 009313
17.	Reimers, Ulrich DVB: the family of international standards for digital video broadcasting. (2nd Ed.) New York: Springer-Verlag, 2004. 621.38807 REI 011344
18.	Schreer, Oliver (Ed.), Kauff, Peter & Sikora, Thomas 3D video communication: algorithms, concepts and real-time systems in human centred communication. England: John Wiley and Sons, 2005. 006.7 SCH 013093
19.	Sun, Huifang, Chen, Xuemin & Chiang, Tihao Digital video transcoding for transmission and storage. Boca Raton: CRC Press, 2005. 006.696 SUN 013335
20.	Symesd, Peter Digital video compression. New York: McGraw-Hill, 2004. 621.38833 PET 009012

21.	Tekalp, A. Murat Digital video processing. New Jersey: Prentice Hall, 1995. 621.38833 TEK 009351
22.	Veltkamp, Remco C. (Ed.) State-of-the-art in content-based image and video retrieval. Boston: Kluwer Academic Publishers, 2001. 621.367 VEL 007123
23.	Wang, Yao, Ostermann, Jorn & Zhang, Ya-Qin Video processing and communications. New Jersey: Prentice Hall, 2002. 621.38833 WAN 007674

IV Books on Multimedia (Available in the Resource Centre)

1.	Andeleigh, Prabhat K. Multimedia Systems Design. New Delhi: Prentice Hall of India, 2002. 006.7 AND 005116
2.	Bhatnagar, Gaurav Introduction to Multimedia Systems. London: Academic Press, 2002. 006.7 BHA 003084
3.	Bodic, Gwenael Le. Multimedia messaging service: an engineering approach to MMS. England: John Wiley and Sons, 2003. 621.384 5 BOD 009251
4.	Buford, John F. Koegel Multimedia Systems. New York: Addison-Wesley, 1994. 006.7 BOR 000041, 000042, 000422, 000727
5.	Cartwright, William (Ed.) Multimedia Cartography. New York: Springer-Verlag, 1999. 006.7 CAR 000020, 000021
6.	Cawkell, Tony Multimedia handbook. London: Routledge, 1996. 006.6 CAW 010854
7.	Chapman, Nigel & Chapman, Jenny Digital multimedia. Chichester: John Wiley and Sons, 2004. 006.7 CHA 012599
8.	Furth, Borko (Ed.) & Kirovski, Darko (Ed.) Multimedia security handbook. Bova Raton: CRC Press, 2005. 005.8 FUR 012273

9.	Ganz, Aura, Ganz, Zvi & Wongthadvarawat, Kitti Multimedia wireless networks: technologies, standards and QoS. New Jersey: Prentice Hall, 2004. 004.6 GAN 009487
10.	Ghys, Freddy, Mampaey, Marcel, Smouts, Michel & Vaaraniemi, Arto 3G multimedia network services, accounting and user profiles. Boston: Artech House, 2003. 384.53 GHY 009198
11.	Gries, David & Gries, Paul Multimedia introduction to programming using JAVA. New York: Springer, 2005. 006.76 GRI 012501
12.	Halsall, Fred Multimedia Communications. Delhi: Pearson Education Asia, 2001. 621.38215 HAL 002150
13.	Horace, H. S. Multimedia information analysis and retrieval. New York: Springer-Verlag, 1998. 004 HOR 000002
14.	IEEE Computer Society IEEE International Conference on Multimedia Computing and System, June 7-11, 1999. New York: IEEE Computer Society, 1999. 006.7 IEE 003087, 003088
15.	Jeffcoate, Judith Multimedia in Practice. New Delhi: Prentice Hall of India, 2001. 006.7 JEF 001365
16.	Kennedy, Tim & Slowinski, Mary SMIL: adding multimedia to the web. Indiana: Sams Publishing, 2001. 005.72 KEN 011360
17.	Kuo, Franklin F., Ed., Effelsberg, Wolfgang & Garcia-Luna-Aceves, J. J. Multimedia communications: protocols and applications. New Jersey: Prentice Hall, 1998. 006.7 KUO 011639
18.	Lehman, Carol M. Creating Dynamic Multimedia Presentations. South Western College Publications, 2000 . 006.7 LEH 002335-002337
19.	Leopold, Helmut (Ed.) Multimedia Applications, Services and Techniques - ECMAST '99. New York: Springer-Verlag, 1999. 004 LEO 000006

20.	Li, Ze-Nian & Drew, Mark S. Fundamentals of multimedia. New Jersey: Prentice Hall, 2004. 006.6 Li, 008372
21.	Lioy, Antonio (Ed.) & Mazzocchi, Daniele (Ed.) Communications and multimedia security: advanced techniques for networks and data protection. New York: Springer-Verlag, 2003. 004 LIO 008431
22.	Lu, Chun-Shien Multimedia security: stenography and digital watermarking techniques for protection and intellectual property. Hershey: Idea Group Publishing, 2005. 005.8 LU, 011225
23.	Mack, Steve Streaming multimedia bible: broadcasting with real media and windows media technologies. New Delhi: Wiley Dreamtech India, 2002. 006.7 MAC 005203
24.	Marshall, Alan (Ed.) & Agoulmine, Nazim Management of multimedia networks and services: 6th IFIP/IEEE International conference, MMNS 2003 Belfast, Northern Ireland, UK, September 7-10, 2003: Proceedings. Berlin: Springer-Verlag, 2003. 004 MAR 007636
25.	Morris, Tim Multimedia System. New York: Springer-Verlag, 2000. 006.7 MOR 000003
26.	Mukherjee, Dipti Prasad Fundamentals of computer graphics and multimedia. New Delhi: Prentice Hall of India, 2003. 006.7 MUK 009084
27.	Nishio, Shojiro Advanced Multimedia Content Processing. New York: Springer-Verlag, 1999. 004 NIS 000026
28.	Ohm, Jens-Rainer. Multimedia communication technology. New York: Springer-Verlag, 2004. 621.38222 OHM 008468
29.	Packer, Randall (Ed.) & Jordan, Ken (Ed.) Multimedia: from Wagner to virtual reality. New York: W.W. Norton, 2001. 006.7 PAC 010514

30.	Rao, K. R., Bojkovic, Zoran S, & Milovanovic, Dragord A. Multimedia communication systems: techniques, standards, and networks. New Delhi: Prentice Hall of India, 2002. 006.7 RAO 005115, 11580, 011581
31.	Sheu, Bing J. Multimedia Technology for Applications. New York: IEEE Press, 1998. 006.7 S554M 001512, 001076,001076
32.	Shuman, James E. Multimedia in action. New Delhi: Vikash Publishing, 1998. 006.6 SHU 004405
33.	Shuman, Jim Multimedia concepts. Australia: Thomson Learning, 2003. 006.7 SHU 007756
34.	Sinnreich, Henry & Johnston, Alan B. Internet communications using SIP: Delivering VOLP and multimedia services with session initiation protocol. New York: John Wiley & Sons, 2001. 004.62 SIN 007156
35.	Sitaram, Dinkar Multimedia Servers. New Delhi: Harcourt India, 2000. San Francisco. Morgan Kauffman, 2000. 006.7 SIT 001662, 001663
36.	Sloane, Andy Multimedia Internet Broadcasting. New York: Springer-Verlag, 2001. 005.7 SLO 004848
37.	Steinmetz, Ralf & Nahrestedt, Klara Multimedia fundamentals, V. 1: media coding and content processing. (2nd Ed.) New Delhi: Prentice Hall of India, 2003. 006.7 STE 007582, 011582, 011583
38.	Steinmetz, Ralf & Nahrstedt, Klara Multimedia: computing, communications and applications. Delhi: Pearson Education, 1995. 006.6 STE 000843, 008095, 010711
39.	Vaughan, Tay Multimedia: Making it Work. (5th Ed.) New Delhi: Tata McGraw Hill, 2002. 006.7 VAU 004222, 004902, 004909-004912
40.	Verma, Surendra Computer Internet and Multimedia Dictionary. Hyderabad: Universities Press, 1998. 006.7 VER 001734

41.	Wickerhauser, Mladen Victor Mathematics for multimedia. Amsterdam: Academic Press, 2003. 510 WIC 009355
42.	Wu, Min & Liu, Bede Multimedia data hiding. New York: Springer-Verlag, 2003. 006.7 WU, 008328

V Thesis (Available in the Resource Centre)

1.	Bavishi, Hardik N. Performance analysis of MPEG traffic under deficit round Robin Scheduler. Gandhinagar: Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), 2004. 621.388 BAV T00029
2.	Mouli, P. Chandra Acoustic source location using audio and video sensors. Gandhinagar: Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), 2005. 621.3828 MOU T00036

VI CDs/DVDs/Video Cassettes (Available in the Resource Centre)

1.	Alesso, H. Peter E-Video. New York: Addison-Wesley, 2000. 006.7876 ALE C00268
2.	Borwein, Jonathan, Morales, Maria H., Rodrigues, Jose F. & Polthier, Konrad Multimedia tools for communicating mathematics. New York: Springer-Verlag, 2002. 510.28567 BOR C00854
3.	Cartwright, William (Ed.) Multimedia Cartography. New York: Springer-Verlag, 1999. 006.7 CAR C00005, C00008
4.	Effelsberg, Wolfgang & Steinmetz, Ralf Video Compression Techniques. Germany: dpunkt-verlag, 1998. 621.388 EFF C00537
5.	Goodman, Robert M. & McGrath, Patrick Editing digital video: the complete technical and creative guide. New York: McGraw-Hill, 2003. 778.593 GOO C00987

6.	Mack, Steve Streaming multimedia bible: broadcasting with real media and windows media technologies. New Delhi: Wiley Dreamtech India, 2002. 006.7 MAC C00934
10.	Mouli, P. Chandra Acoustic source location using audio and video sensors. Gandhinagar: Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), 2005. 621.3828 MOU C01063
11.	Shuman, James E. Multimedia in action. New Delhi: Vikash Publishing, 1998. 006.6 SHU C00474
12.	Shuman, Jim Multimedia concepts. Australia: Thomson Learning, 2003. 006.7 SHU C00741
13.	Symesd, Peter Digital video compression. New York. McGraw-Hill, 2004. 621.38833 SYM C00813
14.	Vaughan, Tay Multimedia: making it work. (6th Ed.) New York: Tata McGraw-Hill, 2004. 006.7 VAU C00887
16.	Xambo-Descamps, Sebastia Video and multimedia at 3ecm. Springer-Verlag, 1999. V00008

VII Journals (Available in the Resource Centre)

1.	Multimedia Tools and Applications: An International Journal Springer US 1380-7501 (print version), 1573-7721 (electronic version) http://www.springer.com/sgw/cda/frontpage/0,11855,4-40100-70-35538244-0,00.html
2.	Multimedia Systems Springer Berlin Heidelberg ISSN: 0942-4962 (print version), ISSN: 1432-1882 (electronic version) http://www.springer.com/sgw/cda/frontpage/0,11855,5-40007-70-1107311-detailsPage%253Djournal%257Cdescription%257Cdescription,00.html
3.	Multidimensional Systems and Signal Processing: An International Journal Springer US 0923-6082 (print version), 1573-0824 (electronic version) http://www.springer.com/sgw/cda/frontpage/0,11855,4-147-70-35745666-0,00.html
4.	IEEE Multimedia IEEE Computer Society 1070-986X http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=93
5.	IEEE Transaction on Mutimedia 1520-9210 Mar-99 http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6046

6.	IEEE Transactions on Circuits and Systems for Video Technology IEEE Circuits and Systems Society 1051-8215 http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=76
----	---

VIII Proceedings (Available in the Resource Centre)

1.	SIGGRAPH Video Review (2001 - 2003) http://portal.acm.org/toc.cfm?id=1006091&idx=SERIES11196&type=proceeding&coll=portal&dl=ACM&part=series&WantType=Proceedings&title=SRV&CFID=55139346&CFTOKEN=83153271
2.	NOSSDAV: International Workshop on Network and Operating System Support for Digital Audio and Video (2001 - 2005) http://portal.acm.org/toc.cfm?id=1065983&idx=SERIES785&type=proceeding&coll=portal&dl=ACM&part=series&WantType=Proceedings&title=NOSSDAV&CFID=55139346&CFTOKEN=83153271
3.	International Multimedia Conference (1993 -2005) http://portal.acm.org/browse_dl.cfm?linked=1&part=series&idx=SERIES316&coll=portal&dl=ACM&CFID=55139346&CFTOKEN=83153271#
4.	ACM International Workshop On Multimedia Databases http://portal.acm.org/browse_dl.cfm?linked=1&part=series&idx=SERIES1162&coll=portal&dl=ACM&CFID=55139346&CFTOKEN=83153271
5.	Multimedia Middleware Workshop (2000 - 2001) http://portal.acm.org/browse_dl.cfm?linked=1&part=series&idx=SERIES1162&coll=portal&dl=ACM&CFID=55139346&CFTOKEN=83153271
6.	International Workshop on Wireless Mobile Multimedia (1998 - 2002) http://portal.acm.org/browse_dl.cfm?linked=1&part=series&idx=SERIES874&coll=portal&dl=ACM&CFID=64652307&CFTOKEN=59824141
7.	IEE Colloquium on MPEG-2 - What it is and What it isn't 1995 http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=3416
8.	Proceedings of Workshop and Exhibition on MPEG-4, 2001 http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=7822
9.	IEE Colloquium on Multimedia Databases and MPEG-7 (Ref. No. 1999/056) http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=6123

IX ITU Standards (Available at the Resource Centre)

1.	BT.1532 (06/01) The MPEG-2 recoding data set for the preservation of picture quality in cascade of MPEG-2 codecs
2.	BT.1533 (06/01) Editing information for MPEG-2 video elementary streams for applications in television production
3.	BT.1550 (12/01) MPEG-2 recoding data set for the preservation of picture quality in cascade of MPEG-2 codecs compressed stream format
4.	BT.1551 (12/01) Transport of MPEG-2 recoding data set as ancillary data packets H.222.0 Amendment 2 (06/03) Support of IPMP on MPEG-2 systems
5.	J.131 (03/98) Transport of MPEG-2 signals in PDH networks
6.	J.132 (03/98) Transport of MPEG-2 signals in SDH networks
7.	J.133 (07/02) Measurement of MPEG-2 transport streams in networks
8.	J.183 (03/01) Time division multiplexing of multiple MPEG-2 transport streams over cable television systems

9.	J.187 (07/02) Transport mechanism for component-coded digital high-definition television signals using MPEG-2 video coding including all service elements for contribution and primary distribution
10.	J.189 (07/02) Seamless splicing for MPEG-2 bit streams
11.	J.600 (06/04) Transport of Large Screen Digital Imagery (LSDI) applications that employ MPEG-2 encoded HDTV signals
12.	J.82 (07/96) Transport of MPEG-2 constant bit rate television signals in B-ISDN
13.	J.89 (09/99) Transport mechanism for component-coded digital television signals using MPEG-2 4:2:2 P@ML including all service elements for contribution and primary distribution
14.	J.96 (03/01) Technical method for ensuring privacy in long-distance international MPEG-2 television transmission conforming to ITU-T J.89
15.	J.96 (07/02) Technical method for ensuring privacy in long-distance international MPEG-2 television transmission conforming to Recommendation J.89

X Internet Resources (Available Online)

1.	MPEG Home Page (the) http://www.chiariglione.org/mpeg/
2.	MPEG Industry Forum http://www.mpegif.org/
3.	Berkeley MPEG Tools http://bmrc.berkeley.edu/frame/research/mpeg/
4.	MPEG-2 http://www.mpeg2.de/
5.	Windows Movie Maker Tutorials and Articles http://www.windowsmoviemakers.net/Tutorials/Index.aspx
6.	A Tutorial on MPEG/Audio Compression http://citeseer.ist.psu.edu/cache/papers/cs/21890/http:zSzzSzwww.iocon.comzSzresourcezSzdocszSzpdfzSzmpgaurd.pdf/pan96tutorial.pdf
7.	Moving Picture Experts Group http://en.wikipedia.org/wiki/MPEG
8.	Overview of the MPEG-4 Standard http://www.chiariglione.org/mpeg/standards/mpeg-4/mpeg-4.htm
9.	MPEG-7 Overview http://www.chiariglione.org/mpeg/standards/mpeg-7/mpeg-7.htm
10.	MPEG Starting Points and FAQs http://www.mpeg.org/MPEG/starting-points.html
11.	IBM Toolkit for MPEG-4 http://www.alphaworks.ibm.com/tech/tk4mpeg4
12.	MPEG Standards http://www.chiariglione.org/mpeg/standards.htm
13.	Efficient Algorithms for MPEG-4 Video Decoding http://www.techonline.com/community/tech_group/dsp/feature_article/21456
14.	The Discrete Cosine Transform http://www.ece.purdue.edu/~ace/jpeg-tut/jpgdct1.html
15.	Discrete Cosine Transform http://en.wikipedia.org/wiki/Discrete_cosine_transform
16.	MPEG Resources http://intranet.da-iiict.org/~narendra_shukla/KRR_MPEG_wrkshp/

End