

## References

- [1] ISO/IEC JTC1/SC29/WG 11 N5068, Study of FPDAM ISO/IEC 14491-1:2001/AMD, Jul. 2002.
- [2] ISO/IEC JTC1/SC29/WG11 MPEG, MPEG-4 Intellectual Property Management & Protection (IPMP) Overview & Applications Document, N2614, December, 1998.
- [3] ISO/IEC JTC1/SC29/WG11 N4850, MPEG-2 and MPEG-4 IPMP Extension Reference Software Architecture base on IM1, May 2002.
- [4] WD2.0#8ISO/IEC 14496-1:2002 N4848, Information Technology-Coding of audio-visual object part1 system, March 2002.
- [5] Hyun Kim, Seong Oun Hwang, Ki Song Yoon, Chang Soon Park, MPEG-21 IPMP.
- [6] ISO/IEC JTC 1/SC 29/WG N4942, Text of ISO/IEC 21000-5 CD-Part 5: Rights Expression Language.
- [7] ISO/IEC JTC1/SC29/WG11 N5811, Text of ISO/IEC 14496-4:2003/FPDAM 4 (IPMP-X Conformance), July 2003.
- [8].ISO/IEC JTC1/SC29/WG11 N4702, MPEG-4 IPMP Extension Reference Software Architecture based on IM1, Mar.2002.
- [9] Profiling MPEG Rights Expression Language:  
Concept , Approach and Applications, ContentGuard, Inc.
- [10]Jeffrey A.Bloom, et al., Copy Protection for DVD Video,  
Proceedings of The IEEE, Vol 87, No.7, July 1999.
- [11] Norishige Morimoto, Digital Watermarking Technology with Practical Application , Informing Science Special Issue on Multimedia Informing Technologies-Part1 Volume 2 ,No 4, 1999.
- [12] Ingemar J.Cox, Matthew L.Miller, Jeffrey A.Bloom, Digital Watermarking , Morgan Kaufmann Publishers, 1999.
- [13] ISO/IEC JTC1/SC29/WG11 N5231, MPEG-21 Overview , Oct 2002
- [14] XrML 2.0 Technical Overview Version 1.0, March 2002.
- [15] Extensible Markup Language (XML) 1.0(Second Edition), W3C Recommendation,6 October 2002,available.  
<http://www.w3.org/TR/2000/REC-xml-20001006>
- [16] XML Schema Part1: Structures and Part2: Datatypes, W3C Recommendation, May 2002.  
<http://www.w3.org/TR/2001/Rec-xmlschema-1-20010502> and  
<http://www.w3.org/TR/2001/Rec-xmlschema-2-20010502>

- [17] Namespaces in XML, W3C Recommendation, 14 January 1999, <http://www.w3.org/TR/1999/Rec-xml-names-19990114>.
- [18] Minimal Perfect hashing, <http://burtleburtle.net/bob/hash/perfect.html>
- [19] Filippo Chiariglione, An exemplary implementation of IPMP Master. Tool and IPMP REL Tool for the MPEG-4 IPMP Extensions framework, 10 2002.
- [20] Lubomir Bic, Alan Shaw, Operating Systems Principles, PEARSON EDUCATION, INC.
- [21] Conditional Access System Implementation & Analysis, Motorola, White Paper December 2002.
- [22] ISO/IEC JTC1/SC29/WG 11 N4291, MPEG Systems (1-2-4-7) FAQ, Version 17.0, July 2001.
- [23] Introduction to VRML 97, <http://www.sdsc.edu/~nadeau/Courses/Siggraph98vrml/vrml97/slides/mt0000.htm>
- [24] Edwin A. Heredia, The ATSC Standard for Conditional Access, Thomson Multimedia.
- [25] Conditional Access Module FAQ, [http://www.scmmicro.com/dvb/cam\\_faq.html](http://www.scmmicro.com/dvb/cam_faq.html).
- [26] Cox, Kilian, Leighton, Shamoon, Secure spread spectrum watermarking for multimedia, IEEE Transaction on Image Processing, Vol 6, No 12, p1673-87, 1997.
- [27] Hartung, Grid, Digital watermarking of MPEG-2 coded video in the bitstream domain, IEEE International Conference on Acoustics, Speech, and Signal Processing, pp 2621-4, 1997
- [28] Majewski B. S., Wormald N. C., Havas G., Czech Z. J., A family of perfect hashing methods, The Computer Journal 39 (1996), 547-554.
- [29] Czech, Z.J., Havas, G., Majewski, B.S., Perfect Hashing, Theoretical Computer Science 182, (1997), 1-143
- [30] Czech, Z.J., Generating minimal perfect hash functions, Archiwum Informatyki Teoretycznej i Stosowanej, Tom 7, z. 1-4, (1995), 23-39
- [31] MPEG-4 System Overview and Architecture, <http://woody.imag.fr/MPEG4/syssite/syspub/decs/tutorial>