

## Daftar Pustaka

- [1] *MPEG-4: The new standard for multimedia on the Internet*. (2003, October). Disunting dari [www.apple.com/quicktime/pdf/MPEG4\\_v3.pdf](http://www.apple.com/quicktime/pdf/MPEG4_v3.pdf)
- [2] D. Marshall. 2001. *MPEG video*. Cardiff School and Computer Science and Informatics.
- [3] Magnus Frodigh, Per Johansson dan Peter Larsson. 2000. *Wireless ad hoc networking: The art of networking without a network*. Ericsson.
- [4] C. H. Ke, C. K. Shieh, W. S. Hwang, A. Ziviani. 2008. *An Evaluation Framework for More Realistic Simulations of MPEG Video Transmission*, Journal of Information Science and Engineering, vol. 24, no. 2
- [5] Jirka Klaue. *EvalVid: A Video Quality Evaluation Tool-set*. Disunting dari [www2.tkn.tu-berlin.de/research/evalvid/fw.html](http://www2.tkn.tu-berlin.de/research/evalvid/fw.html)
- [6] *Frame rate and Timecode*. 2010. Disunting dari [www.documentation.apple.com/en/finalcutpro/usermanual/index.html](http://www.documentation.apple.com/en/finalcutpro/usermanual/index.html). Apple.
- [7] John D. McCarthy, M. Angela Sasse, Dimitrios Miras. *Sharp or Smooth? Comparing the effects of quantization vs. frame rate for streamed video*. University College London.
- [8] *Understanding MOS, JND, and PSNR*. Disunting dari [videoclarity.com/PDF/WPUnderstandingJNDMOSPSNR.pdf](http://videoclarity.com/PDF/WPUnderstandingJNDMOSPSNR.pdf)

- [9] *ffmpeg Documentation*. 2015, Juli. Disunting dari <http://ffmpeg.org/ffmpeg.html>
- [10] P. Aimonnen. *A sequence of Intra-coded, Predicted and Bi-predicted frames in a compressed video sequence*. 2009, September.
- [11] *Video Guide Part 3: Video Formats and Compression Methods* Disunting dari [tomshardware.com/reviews/video-guide-part-3,130-7.html](http://tomshardware.com/reviews/video-guide-part-3,130-7.html)
- [12] *Wireless Network*. 2012. Januari. Disunting dari [www.e-cartouche.ch/content\\_reg/cartouche/LBStech/en/html/LBStechU2\\_wlanto po.html](http://www.e-cartouche.ch/content_reg/cartouche/LBStech/en/html/LBStechU2_wlanto po.html)
- [13] J. Klaue, B. Rathke, and A. Wolisz. 2003. *EvalVid - A Framework for Video Transmission and Quality Evaluation*. Technical University of Berlin, Telecommunication Networks Group (TKN). Berlin.
- [14] *Implementing VoIP Service Over Wireless Network*. 2006, Juli. Alvarion Ltd.
- [15] ITU-R BT.500-11. *Methodology for the subjective assessment of the quality of television pictures*. Revised 2002.