@article H264AVCOverview, author = T. Wiegand, G. J. Sullivan, G. Bjontegaard, and A. Luthra, title = Overview of the $\rm H.264/AVC$ Video Coding Standard, journal = IEEE Transactions on Circuits and Systems for Video Technology, year = 2003, month = July,

@article RTP, author = S. Wenger, M.M. Hannuksela, T. Stockhammer, M. Westerlund, and D. Singer, title = RTP Payload Format for H.264 Video, journal = Network Working Group, year = 2005, month = February,

@article H264Spec, author = ITU-T Recommendation H.264, title = Advanced video coding for generic audiovisual services, journal = , year = 2003, month = May, ,

@article SVCOverview, author = H. Schwarz, D. Marpe and T. Wiegand, title = Overview of the Scalable Video Coding Extension of the H.264/AVC Standard, journal = IEEE Transactions on Circuits and Systems for Video Technology, year = 2007, month = September,

@article DIChirp, author = Y. Ozturk, title = DIChirp, journal = , year = , ,

on Circuits and Systems for Video Technology, volume = 13, year = 2003, month = July,

@article LibSVM, author = C. Chang and C. Lin, title = LibSVM: A Library for Support Vector Machines, journal = , year = , ,

@article SVCAdvances, author = J. Ohm, title = Advances in Scalable Video Coding, journal = Proceedings of the IEEE, volume = 93, year = 2005, month = January,

@article HASQoE, author = O. Oyman and S. Singh, title = Quality of Experience for HTTP Adaptive Streaming Services, journal = IEEE Communications Magazine, year = 2012, month = April, ,

@article WirelessH264, author = T. Stockhammer, M. Hannuksela, and T. Wiegand, title = H.264/AVC in Wireless Environments, journal = IEEE Transactions on Circuits and Systems for Video Technology, year = 2003, month = July,

@article RTSP, author = H. Schulzrinne, title = RFC 2326 Real Time Streaming Protocol (RTSP), journal = , year = 1998, month = April, ,

@article FeedbackControl, author = L. De Cicco, S. Mascolo, V. Palmisano, title = Feedback Control for Adaptive Live Video Streaming, journal = MMSyss 11 Proceedings of the Second Annual ACM Conference on Multimedia Systems, year = 2011,

@article DASH, author = T. Lohmar, T. Einarsson, et. al, title = Dynamic Adaptive HTTP Streaming of Live Content, journal = , year = 2011, ,

@article Apple, title = HTTP Live Streaming Overview, author = Apple whitepaper, journal = , year = , ,

@article Microsoft, Author = A. Zambelli, Title = IIS Smooth Streaming Technical Overview, Journal = Microsoft whitepaper, Year = 2009, Month = March,

@article Netflix, Author = V. Adhikari, Y. Guo, et. al, Title = Unreeling Netflix: Understanding and Improving Multi-CDN Movie Delivery, Journal = 1, Jo