

REFERENSI

- [1] Ojala Allan Henrikki, “*Installing Paparazzi Autopilot into a Model Airplane*,” 2010.
- [2] Phillip M. Marine, Osamah A, Rawashdeh, "A *First-Person View System for Remotely Operated Vehicles Using a Fisheye-Lens*," 2010.
- [3] Tiphon, "Telecommunications and *Internet Protocol Harmonization Over Networks (TIPHON) General aspects of Quality of Service (QoS)*," 1999.
- [4] Harb Kamal, "*Prediction Method to Maintain QoS in Weather Impacted Wireless and Satellite Networks*" 2007.
- [5] Kirana, Santoso, Puspitorini, “Desain Penempatan Antena Wi-Fi 2,4 Ghz di Hall Gedung Baru PENS-ITS dengan Menggunakan Sistem C-MIMO”, 2010.
- [6] Stensen Julianne M. G, “*Evaluating QoS and QoE Dimensions in Adaptive Video Streaming*,” 2012.
- [7] Incorporated Adobe Systems , "*Understanding and Using High-Definition Video*," 2004.
- [8] Apostolopoulos John G, Wai - tian Tan, Susie J. Wee, “*Video Streaming: Concepts, Algorithms, and Systems*,” 2002.
- [9] Permana Fanny Nurindra, "Analisis Kinerja MPEG-4 *Video Streaming* Pada Jaringan HSDPA," 2012.
- [10] Li-Chee-Ming Julien, Armenakis Costas, “*Determination Of UAS Trajectory In A Known Environment From FPV Video*,” 2013.
- [11] Purwanto Eko Budi, “Pemodelan Sistem dan Analisis Kestabilan Dinamik Pesawat UAV” 2012.
- [12] Wong Chi-Fai, “*TCP streaming for low-delay wireless video*”, 2005.
- [13] Oberoi, Sundeep, "A *Protocol for Lossy Transmission of Digital Video*," 1996.
- [14] Su, Guan-Ming, "*Efficient Bandwidth Resource Allocation for Low-Delay Multiuser Video Streaming*," 2005.
- [15] Austerberry David, “*The Technology of Video and Audio Streaming*,” 2005.
- [16] Tanenbaum Andrew S, “*Computer Networks*”, 2003.
- [17] Forouzan Behrouz A, “*Data Communications and Networking*,” 2007.
- [18] Apple Inc., "*HTTP Live Streaming*," 2014.
- [19] Ida, Mengyi Pu, “*Fundamental Data Compression*”. Jordan Hill, Oxford. 2006.

- [20] Richardson Iain E. G, "H.264 and MPEG-4 Video Compression Video Coding for Next-generation Multimedia," 2003.
- [21] Schmid Stefan, "QoS based Real-Time Audio Streaming in the Internet," 1999.
- [22] G.114, ITU-T Recommendation, "Transmission Systems and Media, Digital Systems and Networks," 2003.
- [23] Rätty, L. Lehtikoinen and T., "Monitoring End-to-End Quality of Service in a Video Streaming System," 2009.
- [24] Ricky K. P. Mok, Edmond W. W. Chan, and Rocky K. C. Chang, "Measuring the Quality of Experience of HTTP Video Streaming," 2011.
- [25] Cox Christopher, "An Introduction to LTE LTE, LTE-ADVANCED, SAE AND 4G Mobile Communications," 2012.
- [26] Kuroda Takao, "Essential Principles of Image Sensors," 2014.
- [27] Wiegand Thomas, "Overview of the H.264/AVC Video Coding Standard," 2003.
- [28] Arifin Syamsul, "Analisa Kualitas Layanan Throughput Handphone Dan Modem High Speed Downlink Packet Acces (HSDPA)", 2014.