

## Daftar Pustaka

Aminuddin, Afrig., Widyawan., Ridi, F., (2016). *Analisis Performa Audio Codec Pada Implementasi Voice over IP (VoIP)*.

Counterpath xlite. (2014). *xlite for windows user guide*.

Dudit, Muhammad. (2014). *Analisis dan Implementasi quality of service (QoS) menggunakan IPCOP di SMK Muhammadiyah Imogiri*.

Forda, Gigih dan hery dian, (2014). *Analisis performansi voice over internet protocol (VoIP) berbasis session initiation protocol (SIP) pada jaringan wireless LAN IEE 802.11 Universitas lampung*

**Hoffman, Paul. (2015). *Introduction to the Internet Engineering Task Force (IETF)*.**

Kurniawan, Agus. (2012). *Networking Forensics Panduan Analisis dan Investigasi Paket Data Jaringan Menggunakan Wireshark. Andi Offset*. Yogyakarta.

Lakhtaria, kamaljit. (2010). *Analyzing Zone Routing Protocol in MANET Applying Authentic Parameter*.

Recommendation ITU-T G.107. (2015). *The E-Model: a computational model for use in transmission planning*.

Recommendation ITU-T G.113. (2007). *Transmission Impairments due to speech processing*.

Recommendation ITU-T G.114. (2003). *One-way transmission time*.

Recommendation ITU-T G.711. (1988). *Pulse Code Modulation (PCM) of Voice Frequencies*.

Recommendation ITU-T G.729. (2012). *Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)*.

Recommendation ITU-T H.323. (2009). ***Packet-based multimedia communications systems***.

Recommendation ITU-T P.800. (1996). *Methods for subjective determination of transmission quality*.

Reza, M. (2013). *VoIP R-Factor and MOS*.

Robar, Alex. (2009). *FreePBX 2.5 Powerful Telephony Solution*. Rochman, Saiful. (2012). *Analisis Performansi VoIP Quality Adaptation menggunakan SIP berdsarkan voice quality prediction model*.

Thabratas, Tharom. (2001). *Teknologi VoIP (Voice over Internet Protocol)*, PT. Elex Media Komputindo, Jakarta.

Voipfuture, (2015). *Mean Opinion Score (MOS) calculation & aggregation.*

Wahyuddin, M.I. (2009). *Implementasi VoIP Computer to Computer berbasis freeware menggunakan Session Initiation Protocol.*

Wijnants, M., Agtes, S., Quax, P., & Lamotte, W. (2009, December). *Investigating the relationship between QoS and QoE in a mixed desktop/handheld gaming setting.* Proceedings of the 5th International Student Workshop on Emerging network Experiments and technologies. ACM, (pp. 29-30). Rome, Italy.  
doi:10.1145/1658997.1659013.

Agung, Rizky. (2015). Pengertian *Mikrotik*. <https://mikrotikindo.blogspot.co.id/2013/02/apa-itu-mikrotik-pengertian-mikrotik.html>, 10 April 2017.