

DAFTAR PUSTAKA

- [1] CNN INDONESIA, "Polri: Indonesia Tertinggi Kedua Kejahatan Siber di Dunia," [Online]. Available: 1. <https://www.cnnindonesia.com/nasional/20180717140856-12-314780/polri-indonesia-tertinggi-kedua-kejahatan-siber-di-dunia>. [Diakses 20 10 2019].
- [2] F. sulianta, "Komputer FORENSIK Melacak Kejahatan Digital," ANDI, 2016, p. 5.
- [3] C. SAHERA, "Forensik Video dan Gambar," ITB – RMKI, 2015 .
- [4] E. Wijaya, "Mengenal Apa itu Cyber Crime Dan Jenis Jenisnya," [Online]. Available: <http://www.patartambunan.com/mengenal-apa-itu-cyber-crime-dan-jenis-jenisnya/>. [Diakses 21 Oktober 2019].
- [5] E. P. IT, "Karakteristik CyberCrime," 24 5 2015. [Online]. Available: <https://mademelearn.weebly.com/karakteristik-cybercrime/karakteristik-cybercrime>. [Diakses 23 Oktober 2019].
- [6] S. Pengetahuan, "Komputer Forensik: Pengertian Dan Tujuan," [Online]. Available: <https://www.seputarpengertian.co.id/2014/11/komputer-forensik-pengertian-dan-tujuan.html>. [Diakses 23 Oktober 2019].
- [7] R. Riskiana, "Komputer Forensik," [Online]. Available: <https://resariski.wordpress.com/2011/10/09/kompute-forensik/>. [Diakses 23 10 2019].
- [8] I. Lahouli, "GOP size," Royal Military Academy, 2018.
- [9] T. N. Canh, "GOP concept in H.265," Osaka University, 2018.
- [10] F. Geost, "Metadata Adalah Kumpulan Aspek Data, Ini Pengertian Lengkapnya Dalam Konteks SIG," 24 7 2017. [Online]. Available: <https://www.geologinesia.com/2017/07/pengertian-metadata-dalam-konteks-sig.html>. [Diakses 24 10 2019].
- [11] S. Hall, "Encoding-Decoding," [Online]. Available: <https://ninoor.wordpress.com/2017/04/03/encoding-decoding-studi-pemaknaan-pesan-stuart-hall/>. [Diakses 24 10 2019].
- [12] Ambar, "Analisis Framing Menurut Para Ahli - Pengertian, Konsep, Metode," PakarKomunikasi, [Online]. Available: <https://pakarkomunikasi.com/analisis-framing>. [Diakses 24 Oktober 2019].

[13 M. F. T. B. P. C. A. P. M. B. D. V'azquez-Pad'in#1, "Video Forensic," *Detection of video double encoding with GOP size estimation.*

[14 S. S. ., C. Q. Z. T. ., a. X. L. Heng Yao, *Detection of Double-Compressed H.264/AVC Video Incorporating the Features of the String of Data Bits and Skip Macroblocks*, pp. 3- 10, 2017.

Dewi Yunita Sari, Yudi Prayudi, Bambang Sugiantoro, Deteksi Keaslian Video Pada
[15 Handycam Dengan Metode Localization Tampering, Volume 2No. 1 | Juni 2017
]