

DAFTAR PUSTAKA

- Asih, D. N. (2020) *Situs Cek Akun Diretas Diduga Tak Aman, Berikut Respons Ahli, CNN Indonesia*. Tersedia pada: <https://www.cnnindonesia.com/teknologi/20200504095800-185-499711/situs-cek-akun-diretas-diduga-tak-aman-berikut-respons-ahli> (Diakses: 5 Oktober 2020).
- Ignatoski, M. dkk. (2020) "Comparison of entropy and dictionary based text compression in English, German, French, Italian, Czech, Hungarian, Finnish, and Croatian," *Mathematics*, 8(7). doi: 10.3390/MATH8071059.
- Imelda, I. dan Prawira, E. (2018) "Pengamanan Disposisi Dokumen secara online menggunakan Kriptografi Twofish dan Kompresi Huffman pada CV . TMU," hal. 363–369. Tersedia pada: <https://ejournal.itn.ac.id/index.php/seniati/article/view/1914>.
- Li, Z.-N., Drew, M. S. dan Liu, J. (2014) *Fundamentals of Multimedia*. 2 ed. Switzerland: Springer. doi: 10.1007/978-3-319-05290-8.
- Kronologi Lengkap 91 Juta Akun Tokopedia Bocor dan Dijual* (2020) *CNN Indonesia*. Tersedia pada: <https://www.cnnindonesia.com/teknologi/20200503153210-185-499553/kronologi-lengkap-91-juta-akun-tokopedia-bocor-dan-dijual> (Diakses: 5 Oktober 2020).
- Mudza, Z. dan Kiełbik, R. (2017) "Instructionless General Purpose Coarse-grained Reconfigurable Processor Performance in Encryption," *MIXDES - 24th International Conference "Mixed Design of Integrated Circuits and Systems*, hal. 564–568. doi: 10.23919/MIXDES.2017.8005276.
- Munir, R. (2019) *Kriptografi*. Bandung: Informatika.
- Pannirselvam, S. dan Selvanayagi (2015) "A Comparative Analysis On Different Techniques in Text Compression," *International Journal of Innovative Technology and Creative Engineering*, 8(Agustus), hal. 284–287. Tersedia pada: <http://www.ijitce.co.uk/download/vol5no801.pdf>.
- Peraturan Menteri Komunikasi dan Informatika Republik Indonesia Nomor 20 Tahun 2016 Tentang Perlindungan Data Pribadi dalam Sistem Elektronik* (2016). Indonesia. Tersedia pada: https://jdih.kominfo.go.id/produk_hukum/view/id/553/t/peraturan+menteri+komunikasi+dan+informatika+nomor+20+tahun+2016+tanggal+1+desember+2016.

- Prasetyo, F. (2019) *Model Perbandingan Dan Kombinasi Algoritma Huffman Dengan LZW Dalam Pemapatan Dokumen Teks Aerikel Teknologi Bahasa Indonesia*. Universitas Pembangunan Nasional Veteran Jakarta. Tersedia pada: <http://repository.upnvj.ac.id/489/>.
- Puji Sutan, R. S. dkk. (2020) “Analisis Perbandingan Kinerja Algoritma Kriptografi Serpent dan Twofish pada Dataset ‘World Bank Projects and Operations,’” *Berkala Sainstek*, 8(3), hal. 65. doi: 10.19184/bst.v8i3.15805.
- Rahardjo, B. (2017) *Keamanan Informasi & Jaringan*. Bandung: PT Insan Infonesia. Tersedia pada: <http://budi.rahardjo.id/files/keamanan.pdf>.
- Sayood, K. (2012) *Introduction to Data Compression*. 4 ed. USA: Elsevier. Tersedia pada: <https://www.pdfdrive.com/introduction-to-data-compression-e194537533.html>.
- Seidl, M. dkk. (2015) *UML@Classroom: An Introduction to Object-Oriented Modeling, CEUR Workshop Proceedings*. Heidelberg: Springer.
- Smekal, D., dkk. (2018) “Hardware-Accelerated Twofish Core for FPGA,” *2018 41st International Conference on Telecommunications and Signal Processing, TSP 2018*, hal. 1–5. doi: 10.1109/TSP.2018.8441386.
- Sudirko, D. dan Delimayanti, M. K. (2015) “Perancangan dan Realisasi Aplikasi Berbasis Web untuk Enkripsi dan Dekripsi Data dengan Algoritma 3DES dan Twofish,” *Multinetics*, 1(1), hal. 41. doi: 10.32722/multinetics.vol1.no.1.2015.pp.41-46.
- Suharso, A. dkk. (2020) “Kompresi File Menggunakan Algoritma Lempel Ziv Welch (LZW),” *KOMPUTASI*, 17(2), hal. 372–380. Tersedia pada: <https://journal.unpak.ac.id/index.php/komputasi/article/view/2147>.
- Suryadi, M. T. dkk. (2017) “New modified map for digital image encryption and its performance,” *Journal of Physics: Conference Series*, 893(1). doi: 10.1088/1742-6596/893/1/012050.
- Sýs, M., dkk. (2017) “The Efficient Randomness Testing using Boolean Functions,” *ICETE 2017 - Proceedings of the 14th International Joint Conference on e-Business and Telecommunications*, 4(Icete), hal. 92–103. doi: 10.5220/0006425100920103.