

## DAFTAR PUSTAKA

- [1] Y. M. Djaksana and A. K. Rivai, "ANALISIS MANIPULASI CITRA (IMAGE FORGERY) MENGGUNAKAN INTEGRASI," *Jurnal Teknologi Informasi ESIT*, vol. XII, no. 01, pp. 83-89, 2018.
- [2] A. Y. Wijaya, S. Al Musayyab and H. Studiawan, "PENGEMBANGAN METODE BLOCK MATCHING," *JUTI: Jurnal Ilmiah Teknologi Informasi*, vol. 15, no. 1, pp. 84-94, 2017.
- [3] F. Mahardika, A. D. Khatulistian and A. P. Kuncoro, "Review Foto Forensic.com dengan Teknik Error Level," *Jurnal Informatika: Jurnal Pengembangan IT (JPIT)*, vol. 03, no. 01, pp. 71-75, 2018.
- [4] D. A. Febrianda, D. Andreswari and E. P. Purwandari, "SISTEM AUTENTIFIKASI CITRA DIGITAL TERINTEGRASI DENGAN ERROR LEVEL ANALYSIS (ELA) DAN COLOR FILTER ARRAY(CFA) BERBASIS WEB," *Jurnal Rekursif*, vol. 4, no. 1, pp. 45-57, 2016.
- [5] D. Y. Liliana and T. Basaruddin, "DETEKSI PEMALSUAN CITRA," *MAKASAR, SAINS*, vol. 13, no. 2, pp. 180-184, 2009.
- [6] I. Riadi, A. Fadlil and T. Sari, "Image Forensic for detecting Splicing Image with," *International Journal of Computer Applications*, vol. 169, no. 5, pp. 6-10, 2017.
- [7] E. Zam, *Image Forensics*, Jakarta: Jasakom, 2015.
- [8] a. "Foto Mesra Umi Pipik dan Sunu Disebut Rekayasa, Begini Petunjuk Pakar Telematika," *Bangka Tribun News*, 15 November 2017. [Online]. Available: <https://bangka.tribunnews.com/2017/11/15/foto-mesra-umi-pipik-dan-sunu-disebut-rekayasa-begini-petunjuk-pakar-telematika>. [Accessed 30 November 2019].
- [9] I. Kurniawan, "Kasus Rekayasa Foto Bugil, Prilly Latuconsina: "Aku Sudah Tahu Siapa Orangnyanya dan Aku Maafkan"," *Tabloid Bintang*, 22 October 2016. [Online]. Available: <https://www.tabloidbintang.com/berita/gosip/read/50979/kasus-rekayasa-foto-bugil-prilly-latuconsina-aku-sudah-tahu-siapa-orangnyanya-dan-aku-maafkan>. [Accessed 30 December 2019].

- [10] I. Safutra, "Rekayasa Foto Sandiaga Uno untuk Sindir Eks Gubernur DKI," Jawa Pos, 15 November 2019. [Online]. Available: <https://www.jawapos.com/hoax-atau-bukan/15/11/2019/rekayasa-foto-sandiaga-uno-untuk-sindir-eks-gubernur-dki/>. [Accessed 30 November 2019].
- [11] a. "Temuan Kominfo: Hoax Paling Banyak Beredar di April 2019," Kominfo, 2 May 2019. [Online]. Available: [https://kominfo.go.id/content/detail/18440/temuan-kominfo-hoax-paling-banyak-beredar-di-april-2019/0/sorotan\\_media](https://kominfo.go.id/content/detail/18440/temuan-kominfo-hoax-paling-banyak-beredar-di-april-2019/0/sorotan_media). [Accessed 25 December 2019].
- [12] a. "Melawan "hoax"," Kominfo, 10 January 2017. [Online]. Available: [https://kominfo.go.id/content/detail/8790/melawan-hoax/0/sorotan\\_media](https://kominfo.go.id/content/detail/8790/melawan-hoax/0/sorotan_media). [Accessed 25 December 2019].
- [13] S. Titi, I. Riadi and A. Fadlil, "Forensik Citra untuk Deteksi Rekayasa File," in *ANNUAL RESEARCH SEMINAR 2016*, Yogyakarta, 2016.
- [14] I. G. N. B. Darmawan, G. M. A. Sasmita and P. W. Buana, "Pengembangan Metode Pendeteksi Modifikasi Citra Menggunakan Metode Error Level Analysis," *MERPATI*, vol. 7, no. 1, pp. 29-36, 2019.
- [15] Y. LeCun, L. Bottou, Y. Bengio and P. Haffner, in *Proceedings of the IEEE*, 1998.
- [16] A. Gunawan, H. Lovenia and A. H. Pramudita, "Deteksi Pemalsuan Gambar dengan ELA dan Deep Learning," 2018.
- [17] S. Ii, "MENGGALI INFORMASI METADATA PADA CITRA DIGITAL YANG TERSEMBUNYI," *INFOTECH journal*, vol. 3, no. 2, pp. 16-18, 2017.
- [18] A. S. Wardani, "83 Persen Pengguna Internet Indonesia Pakai WhatsApp," Liputan 6, 18 November 2019. [Online]. Available: <https://www.liputan6.com/tekno/read/4113678/83-persen-pengguna-internet-indonesia-pakai-whatsapp>. [Accessed 24 Maret 2020].
- [19] I. N. S. Paliwahet, I. M. Sukarsa and I. K. G. D. Putra, "Pencarian Informasi Wisata Daerah Balimenggunakan Teknologi Chatbot," *LONTAR KOMPUTER*, vol. 8, no. 3, pp. 144-153, 2017.
- [20] E. N. S. P and I. Afrianto, "RANCANG BANGUN APLIKASI CHATBOT

INFORMASI OBJEK WISATA KOTA BANDUNG DENGAN PENDEKATAN NATURAL LANGUAGE PROCESSING," *Jurnal Ilmiah Komputer dan Informatika*, vol. 4, no. 1, pp. 49-54, 2015.

- [21] E. N. S. C. P and I. Afrianto, "RANCANG BANGUN APLIKASI CHATBOT INFORMASI OBJEK," *Jurnal Ilmiah Komputer dan Informatika (KOMPUTA)*, vol. 4, no. 1, pp. 49-54, 2015.
- [22] H. Palupi, "Design And Build LINE Chatbot Workshop - CodePolitan," Code Politan, 16 August 2017. [Online]. Available: <https://www.codepolitan.com/design-amp-build-line-chatbot-workshop-codepolitan>. [Accessed 1 December 2019].
- [23] Y. LeCun, L. Bottou, Y. Bengio and P. , "Gradient-based learning applied to document recognition," in *Proceedings of the IEEE*, 1998.
- [24] D. Huble and T. Wiesel, "Receptive fields and functional architecture of monkey striate cortex," *Journal of Physiology (London)*, vol. 195, pp. 215-243, 1968.
- [25] E. F. Rahutomo and D. N. Sari, "IMPLEMENTASI LIBRARY DEEP LEARNING KERAS PADA SISTEM," (*Jurnal Informatika Polinema*, vol. 6, no. 2, pp. 73-79, 2020.
- [26] T. EMS, *Kamus Komputer Lengkap*, Jakarta: PT Elex Media Komputindo, 2015.
- [27] R. Choirudin and A. Adil, "IMPLEMENTASI REST API WEB SERVICE DALAM MEMBANGUN APLIKASI," *Jurnal Matrik*, vol. 18, no. 2, pp. 284-293, 2019.
- [28] R. M. R. Clinton and R. Sengkey, "Purwarupa Sistem Daftar Pelanggaran Lalulintas," *Jurnal Teknik Elektro dan Komputer*, vol. 8, no. 3, pp. 2301-8402, 2019.
- [29] D. W. Brata, "Perancangan Sistem KHS Mobile di STMIK ASIA Malang," *Jurnal Ilmiah Teknologi dan Informasia ASIA (JITIKA)*, vol. 9, no. 2, pp. 30-39, 2015.
- [30] Y. S, "SERTIFIKAT KOMPETENSI SEBAGAI," *Forum Manajemen*, vol. 06, no. 1, pp. 21-32.
- [31] R. AS and M. Shalahudin, *Rekayasa Perangkat Lunak : Terstruktur dan*

berorientasi objek, Bandung: Informatika, 2014.

- [32] J. Enterprise, otodidak pemrograman python, Jakarta: PT Elex Media Komputindo, 2017.
- [33] R. S. Pressmaan, Rekayasa Perangkat Lunak : Pendekatan Praktisi (Buku I), Yogyakarta: Andi, 2002.
- [34] Y. LeCun, L. Bottou, Y. Bengio and P. Haffner, in *Proceedings of the IEEE*, 1998.

