

DAFTAR PUSTAKA

- [1] O.S.Y. Tomy, “*Penerapan Sistem Keamanan Kendaraan Bermotor Dengan Menggunakan Security Key dan Sensor Kecepatan*”, Makalah Skripsi Telkom University, Bandung, 2015.
- [2] Bayu Setya, “*Penerapan Face Recognition Dengan Metode Eigenface Dalam Intelligent Home Security*”, Makalah Skripsi Institut Teknologi Sepuluh Nopember, Surabaya, 2009.
- [3] I.Amulya dan Mr, K Sreenvisia Rao, “Keyless Car Entry Authentication System Based on A Novel Face-Recognition Structure,”*International Journal of Engineering Trends and Technology (IJETT)*, vol.5, no.5, 2013.
- [4] V.Saranya dan V.Sabitha Tamilanjani, “Face Identification In Smart Car Security System in Real Time,” dalam *International Conference on Research Advances in Communication, Electrical Science and Structures (NCRACCESS)*, 2015.
- [5] Yi-Shin Liu, Wai-Seng Ng dan Chun-Wei Liu, “*A Comparison of Different Face Recognition Algorithms*”, National Taiwan University,2009.
- [6] Chek Ling Ngo David, Beng Jin Teoh Anderw dan Hu Jiankun, *Biometric Security*, Cambridge Scholars Publishing, United Kingdom, 2015.
- [7] Sunitha.M, ”*Embedded Car Security System*”, CVSR College of Engineering, JNTU Hyderabad, 2014.
- [8] V. Balajee Seshasayee dan E. Manikandan, “*Automobile Security System Based on Face Recognition Structure Using GSM Network*”, Sri Sairam Engineering College, India, 2013
- [9] C.Nandakumar, G.Muralidaran dan N.Tharani, “*Real Time Vehicle Security System through Face Recognition*”, Madras Institute of Technology, Anna University, Chennai, India, 2014.
- [10] K.Jaikumar dan B.Jaiganesh, “*An Economical Car Security Authentication System Based On Face Recognition Structure*”, Saveetha University, Chennai, India, 2014.
- [11] Hermono Hartatio Irfanhady, “*Security car system based GPS and SMS*”, Makalah Skripsi Telkom University, Bandung, 2015.
- [12] Purnama, A. (2012, Juni 29). *Kelebihan dan Kekurangan Solid State Relay (SSR)*. Diambil kembali dari <http://elektronika-dasar.web.id> [5 Desember 2015]
- [13] Yovi, M. (2015, Februari). *Woocara*. Diambil kembali dari Sejarah android dan nama-nama versi android: <http://woocara.blogspot.co.id> [5 Desember 2015]

- [14] Aggarwal, A. (2016). *Which is the best face recognition algorithm in OpenCV Python*. Diambil kembali dari <https://www.quora.com/Which-is-the-best-face-recognition-algorithm-in-OpenCV-Python> [24 Agustus 2016]
- [15] Md. Abdur Rahim, Md. Najmul Hossain, Tanzillah Wahid & Md. Shafiul Azam, "Face Recognition using Local Binary Patterns (LBP)", Global Journals Inc. (USA), Volume 13,4,1.0, 2013
- [16] OpenCV. (2011). Face Recognition With OpenCV - OpenCV 2.4.13.1 documentation. Diambil kembali dari <http://docs.opencv.org> [24 Agustus 2016]
- [17] Wagner, Philipp (2011). *Local Binary Patterns*. Diambil kembali dari http://bytefish.de/blog/local_binary_patterns/ [24 Agustus 2016]
- [18] Zippnick, Jonas (2015). Projekt Quadrocopter. Diambil kembali dari <http://jonas-zippnick.blogspot.co.id/p/1-msp430-tips-n-sketches.html> [24 Agustus 2016]

-