

## DAFTAR PUSTAKA

- [1] Afriana, Fita, 2014, "Implementasi dan Analisis Metoda Particle Filter pada Aplikasi Virtual Mouse Berbasis Sensor Visual", Universitas Telkom.
- [2] Pratono, Adrian Eka Fikri, 2015, "Implementasi Image Watermarking dengan Metode Spread Spectrum dan DWT Berbasis Android", Universitas Telkom.
- [3] Mukherjee, Jashojit, Indra K. Maitra, Kashi Nath Dey, Samir K. Bandyopadhyay, Debnath Bhattacharyya, Tai hoon-Kim, 2016, "Grayscale Conversion of Histopathological Slide Images as a Preprocessing Step for Image Segmentation", International Journal of Software Engineering and its applications Vol. 10 No. 1.
- [4] Sukmayani, Rosianti, 2010, "Identifikasi Pergerakan Objek Menggunakan Metode Blob Dalam Sistem Area Monitoring", Universitas Telkom.
- [5] Qiusheng Zhong, Zhong Chen, Xianmin Zhang, Guanghua Hu, 2014, "Feature-Based Object Location of IC Pins by Using Fast Run Length Encoding BLOB Analysis", IEEE Transaction on component, packaging and manufacturing technology, Vol.4 No.11.
- [6] Anlong Ming, Huadong Ma, 2007, "A Blob Detector In Color Images".
- [7] Zardi, Adilla, 2015, "Klasifikasi Kanker Usus Besar Berdasarkan Analisis Tekstur dengan Deteksi Binary Large Object (BLOB)", Universitas Telkom.
- [8] Teijo, Lehtonen, Heimo Olli, Kimppa Kai K, Helle Seppo, Korkalainen Timo, 2014, "Augmented Reality –Toward an Ethical Fantasy?", IEEE.
- [9] Kalarat, Kosin, 2015, "Applying Relief Mapping on Augmented Reality", International Joint Conference on Computer Science and Software Engineering (JCSSE).
- [10] Supriana, Iping, Luqman Abdul M, 2015, "Deteksi dan Tracking Objek untuk Sistem Pengawasan Citra Bergerak", Institute Teknologi Bandung.
- [11] Umar, Ubaidillah, Reni Soelistijorini, B.Eng,M.T, Haryadi Amran Darwito,S.ST, "Tracking Arah Gerak Telunjuk Jari Berbasis Webcam Menggunakan Metode Optical Flow" Institute Teknologi Sepuluh Nopember Surabaya.
- [12] Purba, Ronsen, Irpan Adiputra Pardosi, Feredy Lestari Pandia, Yudi Pratama Hasibuan, 2015, "Moving Object Tracking using CAMSHIFT and SURF Algorithm", ISSN Vol.16 No.1.
- [13] Gunawan, Alexander A S, Pascal Gerardus A, Wikaria Gazali, 2013, "Pendeteksian Rambu Lalulintas dengan Algoritma Speeded Up Robust Features (Surf)", Binus University.
- [14] Ilham, Muhammad, 2013, "Analisis dan Implementasi Speeded Up Robust Features (SURF) pada Content Based Image Retrieval", Telkom University.
- [15] Nugraha, Gustav, 2015, "Pengenalan Isyarat Tangan menggunakan Algoritma Pyramidal Lucas Kanade dan Histogram of Oriented Gradients", Telkom University.