

## DAFTAR PUSTAKA

- [1] A. N. Dr.Eng, Belajar Cepat Fuzzy Logic Menggunakan Matlab, Yogyakarta: ANDI, 2009.
- [2] B. Handono, S. and R. , Sukses Menagkarkan dan Memelihara Lovebird, Jakarta: Penebar Swadaya, 2013.
- [3] Chinnasamy, "Performance improvement of fuzzy-based algorithms," IET, vol. 8, no. 6, p. 319–326, 2012.," IET, 2012, pp. 319-326.
- [4] D. A. Susanto, Rahasia Burung Juara, Jakarta: PT Trubus Swadaya, 2013.
- [5] D. R. Team, Modul Audio Matlab, Bandung: DSP Laboratory, 2013.
- [6] E. Purwanto, Implementasi dan Analisis Penilaian Suara Perkutut Menggunakan Spektogram, Bandung: IT TELKOM, 2011.
- [7] "Facebook," [Online]. Available: <https://www.facebook.com/groups/lovebirdmaniamojokerto/?ref=bookmarks>,. [Accessed 20 Maret 2014].
- [8] "Facebook," [Online]. Available: <https://www.facebook.com/groups/364488090400299/?ref=bookmarks>. [Accessed 28 Oktober 2014].
- [9] G. A. Away, The Shortcut of Matlab Programming, Bandung: Informatika, 2014.
- [10] H. Hasanah, Evaluasi Perbandingan Short Time Fourier Transform (STFT) Dan Wigner Distribution (WD) Pada Klasifikasi Elektrokardiogram (EKG), Bandung: IT Telkom, 2009.
- [11] K. S. Ba'ari, Interviewee, *Interview of Lovebird Sound's*. [Interview]. Maret 2015.
- [12] Omkicau, "tata-cara-penilaian-dalam-lomba-burung," 2010. [Online].

- Available: <http://omkicau.com/2010/04/01/tata-cara-penilaian-dalam-lomba-burung>. [Accessed 20 Maret 2014].
- [13] Omkicau, "Lovebird-satu-trah-borong-juara-di-triwulanan-sragen," 2013. [Online]. Available: <http://omkicau.com/2013/03/02/lovebird-satu-trah-borong-juara-di-triwulanan-sragen>. [Accessed 20 Maret 2014].
- [14] "Omkicau," [Online]. Available: <http://omkicau.com/category/aneka-suara/suara-burung/suara-burung-lovebird/>. [Accessed 29 Oktober 2014].
- [15] P. P. Widodo and R. T. Handayanto, Penerapan Soft Computing dengan Matlab, Bandung: Rekayasa Sains, 2012.
- [16] R. E. Suhendro, Interviewee, *Interview of Lovebird Sound's*. [Interview]. Maret 2015.
- [17] S. Fegerlund, Automatic Recognition of Bird Species by Their Sounds, Finlandia: Helsinki University Of Technology, 2004.
- [18] S. Kusumadewi, Analisis & Desain Sistem Fuzzy Menggunakan Toolbox Matlab, Jogjakarta: Graha Ilmu, 2002.
- [19] Suyanto, Soft Computing, Bandung: Informatika, 2008.