

## **DAFTAR PUSTAKA**

- [1] Misalkan Wurm dan Shirô Hattori dalam Language Atlas of Asia-Pacific (1983).
- [2] Margaret Rouse, “Speech Recognition” [online] (<http://searchcrm.techtarget.com/definition/speech-recognition>) diakses tanggal 3 Juni 2017).
- [3] John Coleman, “Introducing Speech and language processing”, Cambridge university press, 2005.
- [4] Dr.R.L.K.Venkateswarlu, “Speech Recognition By Using Recurren Neural Networks”, International Journal of Scientific & Engineering Research Volume 2, 2011.
- [5] R. S. Chavan dan G. S. Sable, “An Overview of Speech Recognition Using HMM,” International Journal of Computer Science and Mobile Computing, vol. 2, no. 6, 2013.
- [6] Muhammad Nashih Rabbani, “Implementation of Voice Recognition Based Key Using Mel Frequency Cepstral Coefficient (MFCC)” e-Proceeding of Engineering : Vol.3, No.3 December 2016.
- [7] Angga Setiawan, “Aplikasi Pengenalan Ucapan dengan Ekstraksi Mel-Frequency Cepstrum Coefficients (MFCC) Melalui Jaringan Syaraf Tiruan (JST) Learning Vector Quantization (LVQ) untuk Mengoperasikan Kursor Komputer” Journal TRANSMISI, 13 (3), 2011, 82-86.
- [8] L. Mangu and A. Emami, “Empirical study of neural network language models for arabic speech recognition,” in Proc. IEEE Workshop Autom. Speech Recognit. Understanding, Kyoto, Japan, 2007, pp. 147–152.
- [9] Jasha droppo “exploiting LSTM Structure IN deep neural network for speech” shanghai education commision.
- [10] Prof. R. Hersch, “long short term memory in recurrent neural network”,Lausanne EPFL, 2001.