

## **DAFTAR PUSTAKA**

1. A. L. Higgins, L. Bahler, and J. Porter. “*Speaker verification using randomized phrase prompting*”. Digital Signal Processing, (1):89-106, 1991.
2. Bishnu S. Atal. “*Effectiveness of linear prediction characteristics of the speech wave for automatic speaker identification and verification*”. Journal of the Acoustical Society of America, 55(6):1304-1312, 1974.
3. E. L. Bocchieri. “*Vector quantization for the computation of continuous density likelihood*”. In ICASSP [ICA93], pages 692-694.
4. John R. Deller, jr., John G Proakis., John H. L. Hansen. “*Discrete-Time Processing of Speech Signals*” Macmillan Publishing Company, 1993.
5. Lawrence Rabiner. “*A tutorial on Hidden Markov Model and selected application in speech recognition*”. Proceeding of the IEEE, 77 (2):257-286, February 1989.
6. Lawrence Rabiner, Biing Hwang Juan, “*Fundamentals of Speech Recognition*”, Prentice Hall International Inc, 1993.
7. T. Matsui and S. Furui. “*Concatenated phoneme models for text-variable speaker recognition*”. In ICASSP [ICA93], pages 391-394.
8. X. D. Huang, Y. Ariki, and M. Jack. “*Hidden Markov Models for Speech Recognition*”. Edinburgh University Press, 1990.