

參考文獻

- 【1】 鐘林，“漢語語音辨別說話驗證”，北京清華大學碩士論文，民國 91 年
- 【2】 楊永泰，“隱藏式馬可夫模型應用於中文語音辨識之研究”，中原大學碩士論文，民國 89 年
- 【3】 陳柏琳，“中文語音資訊檢索 - 以音節為基礎之索引特徵、統計式檢索模型及進一步技術”，台灣大學博士論文，民國 90 年
- 【4】 呂道誠，“不特定語者、國台雙語大詞彙語音辨識之聲學模型研究”，長庚大學碩士論文，民國 90 年
- 【5】 G.S. Ying, L.H. Jamieson and C.D. Michell, *A probabilistic approach to AMDF pitch detection*, Spoken Language, 1996. ICSLP 96. Proceedings., Fourth International Conference on Volume: 2, 1996, Page(s): 1201-1204 vol.2
- 【6】 Steve Young, *The HTK Book version 3*, Microsoft Corporation, 2000
- 【7】 Lawrence Rabiner, B.H Juang, *Fundamentals of speech recognition*, Prentice Hall, 1993
- 【8】 J.D., J.G., J.H. and L.H., *Discrete-Time Processing of Speech Signals*, Prentice Hall, 1993
- 【9】 Giuliano Monti, Mark Sandler, *Mnophonic transcription with autocorrelation*, Proceedings of the COST G-6 Conference on Digital Audio Effects (DAFX-00), Verona, Italy, December 7-9, 2000
- 【10】 L. Neumeyer, H. Franco, V. Digalakis and M. Weintraub, *Automatic scoring of pronunciation quality*, 1999

- 【11】 H. Franco, L. Neumeyer, Y. Kim and O. Ronen, *Automatic pronunciation scoring for language instruction*, Proc. Int. Congress on Acoustics, Speech and Signal Processing(ICASSP), 1997
- 【12】 J.-S. Roger. Jang, C.-T. Sun, and E. Mizutani, *Neuro-Fuzzy and Soft Computing*, Prentice Hall, 1996
- 【13】 高名揚, “以聲音內容為主的音樂資料庫檢索系統的加速方法”, 清華大學碩士論文, 民國 90 年
- 【14】 J. T. Tou and R. C. Gonzalez, *Pattern Recognition Principles*, Addison-Wesley Publishing Company, 1974
- 【15】 李俊毅, “語音評分”, 清華大學碩士論文, 民國 91 年
- 【16】 Gies Bouwman and Lou Boves, *Utterance Verification based on the Likelihood Distance to Alternative Paths*, Department of Speech, University of Nijmegen, The Netherlands, 2002
- 【17】 Rafid A. Sukkar and Chin-Hui Lee, *Vocabulary Independent Discriminative Utterance Verification for Nonkeyword Rejection in Subword based Speech Recognition*, IEEE Transactions on Speech and Audio Processing, VOL. 4, No. 6, November 1996
- 【18】 Leonardo Neumeyer, Horacio Franco, Mitchel Weintraub, and Patti Price, *Automatic Text-Independent Pronunciation Scoring of Foreign Language Student Speech*, 1996
- 【19】 C. Cucchiarini, H. Strik and L. Boves, *Automatic Evaluation of Dutch Pronunciation by Using Speech Recognition Technology*, Department of Speech, University of Nijmegen, The Netherlands, 1997