Abstract

For years and years the search engine researchers focus their efforts on having more accurate and faster search engines. This was more than enough in the past but with the appearance of smart phones the idea of having everything smart became dominant. In this paper we tried to share the dream of having a domain independent search engine and not only an ordinary one but a smart search by voice engine which searches user speech automatically without the user's request and provide him with evidence on his speech, this engine was called SVSE. Through the paper we will introduce the proposed system in details explaining each part of it and finally discussing the difficulties it faces.

References


Identification System Based on Two-Stage Vector Quantization". In: Tamkang Journal of Science and Engineering, Vol. 11, No. 4, pp. 357-366.


- Speech Recognition, available at: www.learnartificialneuralnetworks.com/speechrecognition.html
- Wikipedia: www.wikipedia.org

**Index Terms**

Computer Science  
Signal Processing

**Keywords**

speech recognition  
speaker recognition  
search engine  
search by voice.