ABSTRACT

Words were spoken by a human being is unique. Because of this, the research

on the rapidly growing Voice Recognition and continued research so that the words

can be used as a key to make people easier to authentication and supports the

security system in the future.

The final task is performed based on the uniqueness of the word to serve as a

key, to determine the characteristics of Wavelet Packet Decomposition method is

used, tests performed by text-dependent and K Nearest Neighbor method for the

classification

In this final project we generated the key can function as intended with 96%

accuracy with a relatively short time.

Key Word: Wavelet Packet Decomposition, Voice Recognition, K Nearest Neighbor

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