Capture of airtarget acoustic signal carries a lot of information that can be used for its characterization. The airtarget acoustic signal can be used as a passive detection and classification technique. In this paper, a proposed flexible algorithm for airtarget type passive detection and classification is introduced to extract some selected unique features to classify airtargets. Also, a proposed equalization method is introduced to characterize the airtargets according to their extracted features.

References

Index Terms

Computer Science  
Artificial Intelligence

Keywords

Airtarget, Acoustic signal, Short time series, Decomposition domain and Equalization analysis.