One Snapshot DOA Estimation Method using Two Elements Antenna Array

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 181
Number 2

Year of Publication: 2018

Authors:
Han Trong Thanh, An Trung Hung, Nguyen Thi Le Quyen, Pham Van Hieu, Do Trinh Sa

10.5120/ijca2018917428

Abstract

In this paper, a robust Radio Direction Finding (RDF) system which using 2 – elements antenna array and the Total Forward – Backward Matrix Pencil (TFBMP) is proposed. The simulation results for DOA estimation using proposed system will be assessed and analyzed to verify its performance.

References


**Index Terms**

Computer Science  
Signal Processing

**Keywords**