Contribution ID: 133

Type: Oral

## PROPOSAL FOR INCREASING ACCURACY OF COORDINATES DETERMINATION IN THE SYSTEM ON THE BASIS OF 2-D RADAR

## **Contact Phone**

## Abstract

The work analyses the disadvantages of existing monostatic radar and the advantages of multi-static radar systems in detecting a low radar cross-section of the small-sized aircraft. It was proposed to use several existing unidirectional surveillance radars as elements of a small base synchronous MIMO-radar system in order to improve the quality of detection aircrafts. This will increase the probability of detecting small-sized aircraft by exposing them to different angles of spatially spaced radar and using the property of the dependence of aircrafts radar cross-section on the direction of irradiation. In addition, it is possible to improve the accuracy of the estimates of 2D coordinates for air surveillance the MIMO-radar.

## **Type of Book of Abstracts**

Primary author: Mr LISHCHENKO, Vitaliy (Kharkiv Ivan Kozhedub national Air Force University)
Co-author: Dr KHUDOV, Hennadii (Kharkiv Ivan Kozhedub national Air Force University)
Presenter: Mr LISHCHENKO, Vitaliy (Kharkiv Ivan Kozhedub national Air Force University)
Session Classification: Radio Engineering and Communication

Track Classification: Radio Engineering and Communications