Radar association algorithm in radiation source identification

Zhang, Guozhu; Huang, Kesheng; Jiang, Wenli; Zhou, Yiyu

Abstract
All Leases are sources of radar signals are important elements of recognition processing, which can effectively eliminate the false and duplicate radar signals. Combination of radar signal and the laws and distribution of radar parameters, radar signals are discussed together batch technology, gives a All batch method. It can quickly and efficiently carry out all types of sources together a batch, the practical application of the results proved its effectiveness.

References
[1] Ren, Ruoen; WANG, Hui-wen; Multivariate 1. statistical data analysis 1997
[4] Liu, Zhao Lin; BP Neural Networks and Simulation Algorithm, 1999 (7).
[9] Li, Chao-kui, Huang, Li-min; Jian, Jun; The concept of measurement error in modern connotation and extension of [Journal Papers] - Sichuan Mapping, 2001 (1).

Authors’ affiliation
National Defense Technology University of Electronic Science and Engineering, Changsha 410073, China.

Description of original document (in Chinese)
张国柱, 黄可生, 姜文利, 周一宇, 辐射源识别处理中的合批技术研究, 航天电子对抗, 2005 年, 第 21 卷, 第 6 期。