Emitter recognition processing of the combined batch Technology

Radar association algorithm in radiation source identification

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.

Author: Guozhu HUANG Ke-sheng Jiang Li Mon Yu Zhang Guozhu Huang Kesheng Jiang Wenli Zhou Yiyu

Source: Aerospace Electronic Countermeasures

English titles: AEROSPACE ELECTRONIC WARFARE

Key words: Pattern Recognition Membership function Radiation Signal co-awarded

Machine Standard TNE957.51

Machine Standard Batch technique Radar signal Signal co-awarded Application results Radar parameters Fast and efficient Distribution Methods Proof

Download PDF Reader

References (10)

1. Ren Ruoen. WANG Hui-wen Multivariate statistical data analysis 1997
4. Liu. Zhao Lin BP Neural Networks and Simulation Algorithm 1999 (7)
10. Oliver J. White RG Radar clutter classification based on noise models and neural networks 1990

Similar documents (10)

1. Journal Papers Adjustable precision frequency-domain pattern recognition fuzzy membership function of - Lanzhou Polytechnic College 2003.10 (3)
2. Dissertation Based on Fuzzy Theory Keyword Spotting Speech 2007
8. Dissertation Based on artificial neural network (ANN) of the Vehicle Identification 1999
10. Dissertation Kohonen neural network based on user access patterns mining model for 2007

Related Bo-wen (50)

1. [Change] International Conference on Computer-related
2. Market and demand (2) - Life can only be long out of
4. Full-text electronic journals mathematical description
5. Pattern recognition related meetings
6. With regard to whether and how the integration of Chinese and Western medicine dialogue
7. Emergence of properties, systems biology and modern interpretation of traditional Chinese medicine
8. Information based on physical and chemical fingerprint feature extraction and pattern recognition theory, research methods in Chinese medicine herbs
9. Reprinted: State Key Laboratory of assessment and delisting of
10. Electronic nose: sniff out cancer cells