DBF MONOPULSE TECHNIQUE AND SYSTEM FOR MULTI-TARGET TRACKING

LISHENG YANG, SHIZHONG YANG, JIANMEI LEI, TAO WANG, HAILIN CAO
Chongqing University
Chongqing, China

ABSTRACT—In this paper, a DBF (Digital Beamforming) monopulse technique & system with ability of multitarget tracking is presented based on antenna array and digital signal processing. The scheme of the DBF monopulse tracking system is given. The sum & difference beams and corresponding angle error signal of the monopulse system are formed by data processing in baseband. Algorithms for the forming of these 5 monopulse beams are proposed. Multitarget tracking is achieved by module multiplying. Finally, an example of this DBF monopulse tracking is shown.

Key Words: monopulse, digital beamforming, antenna array, multitarget tracking