The Analysis of Biologically Similar Algorithms for Detection of Moving Objects

I.V. Zhigulina, V.A. Yakovlev

Tambov State Technical University, Tambov

Key words and phrases: double differences of frequency characteristics; motion parameter detection; object motion; phase-power spectrum; power spectrum.

Abstract: The paper studies and analyzes the mathematical model of double differences of frequency responses. The informative curves identifying the location of moving installation are obtained. The operation of biologically similar algorithms is tested on real maps in comparison with the algorithm of frame-to-frame differences.

© И.В. Жигулина, В.А. Яковлев, 2011