Synthesis and analysis of algorithms of automation classification of color images

Kovrigin A.V., Khlopov A.N. (alexhl@list.ru)

Krasnoyarsk State Technical University

On the basis of theory of image recognition, automatic classification color images algorithm was synthesized and investigated. Main aim of the algorithm is to detect any objects. The offered method doesn’t depend on apriority information such as count, arrangement and orientation of objects, also image lightness doesn’t influence on objects detection. In the article calculated experiments are discussed and final results are analyzed to developing machine vision problem.