

A.A. CHERNOMORETS, E.V. BOLGOVA, A.N. KOVALENKO, D.V. URSOL

**ON INTELLIGENT INFORMATION TECHNOLOGY FOR DATA
HIDDEN EMBEDDING IN IMAGES**

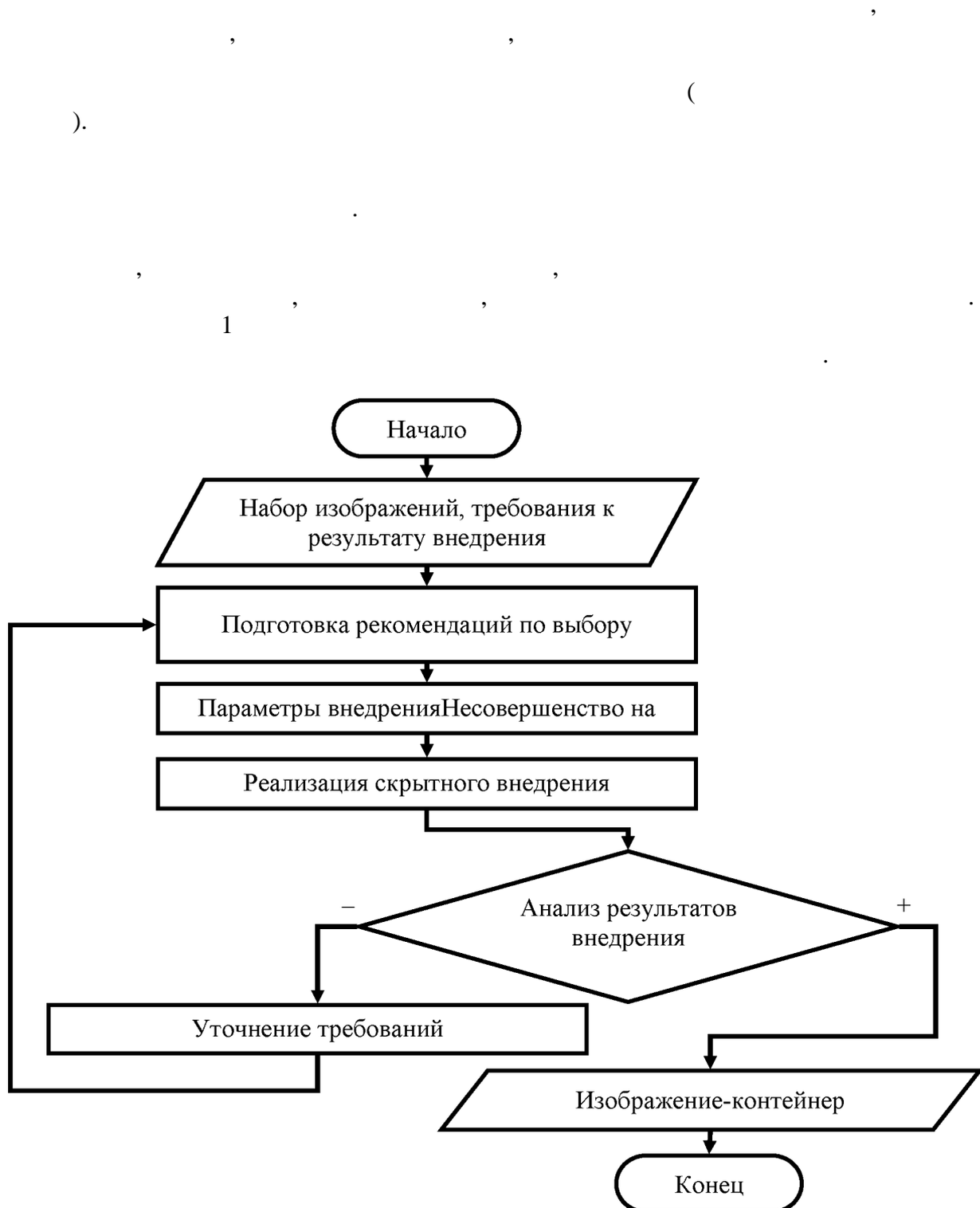
In the article we define the requirements for the results of data hidden embedding in images, to achieve which it is proposed to develop an intelligent information technology. A scheme of the algorithm for the functioning of the intelligent information technology of data hidden embedding in images has been developed, which allows to meet the specified requirements for the embedding results.

Keywords: hidden embedding; images; requirements for implementation results; intelligent information technology; functioning algorithm.

[1-3].

[4, 5].

« (), () » [1-3].



· · ·
.: +7(4722) 301300 * 2027
E-mail: bolgova_e@bsu.edu.ru

· · ·
.: +7(4722) 301300 * 2027
E-mail: kovalenko_a@bsu.edu.ru

· · ·
.: +7-(4722) 302022
E-mail: ursol@bsu.edu.ru