Use of semiotical approach for reviewing of intellectual information systems

V. B. Barakhnin, A.M. Fedotov

Abstract

In the article the meaning of terms "information", "knowledge", "thesaurus", "ontology" with reference to the sector of informatics, which studies processes of mutual transformations of the data, information and knowledge, is specified. It allows provision of short description of intellectual information systems functioning in terms of theoretical computer science.

About authors

V.B. Barakhnin - Institute of Computing Technologies Siberian Branch of the Russian Academy of Science

A.M. Fedotov - Novosbirsk State University