PROBLEM OF IDENTIFICATION OF OBJECTS OF THE REGISTRATION IN DISTRIBUTED FEEBLY BOUND INTELLIGENCE SYSTEMS OF COLLECTION OF PERSONAL DATA

A.P. Tolstobrov, A.E. Dokuchaev, V.V. Radushkin, A.V. Dragunov

The paper is devoted to the problem of identification of objects of the registration in information complexes of personal data collection. The collection is characterized by the territorial allocation and feebly connected components of the information subsystems. There is no single controlling complex, for example, one common DBMS providing the mechanism of support of integrity and consistency of data at the level of the system as a whole. So there are a lot of important practical problems, bound with the support of a necessary level of integrity and consistency of information filling of such systems.