

Information Security and Personal Progress in Computer Science Learning

A.A. Trubina

*Institute of Content and Methods of Teaching, RAS,
Moscow*

Key words and phrases: information interaction; information security; personal results.

Abstract: The paper deals with the problem of information security in the context of personal academic achievements. The study analyzes specific approaches that ensure the “first level” of information security on the basis of the “information exchange” as a part of the general course in computer science.
