

ANNOTATION

for the bachelors work of Skripchenko Alexei Vladimirovich

«Program of sight Enhancement on the Schulte tables»

The aim of this thesis is to study the field of view of man, his relationship with an increase in reading speed, and the influence of the Schulte tables in the field of view. A universal program for working with tables Schulte, which will have the opportunity to work for beginners and professionals.

To accomplish this we used C # programming language and platform. NET Framework 4. Various methods have been considered theoretically, with a description of positive and negative consequences of their use, performance evaluation under different conditions.

The results of this study is recommended to use the free users for training and improving the quality and speed of reading.

The total volume of 75 pages, of which the main part – 67 pages, 5 images, 1 application, 8 bibliographical references.

Keywords: . NET Framework 4, C #, table Schulte, CLR, CLS, CTS, GUI, GDI, sight, speed reading, perimetry.