

## **METHODS OF IMAGE PREPROCESSING OF TEXT CHARACTERS**

**MUHAMEDIYEVA D.T<sup>1</sup>, ABDURAIMOV D<sup>2</sup> & NIYOZMATOVA N.A<sup>3</sup>**

<sup>1,3</sup>Center for Development hardware and software products under TUIT, Uzbekistan

<sup>2</sup>Guliston state universities, Uzbekistan

### **ABSTRACT**

Discusses methods of image preprocessing of text characters, as well as creating recognition of words of a natural language on the basis of calculation of the correlation coefficient using neural networks

**KEYWORDS:** Test Sample, Character Recognition, Hidden Layer, Binary Image