

Ŋá ĩáĩĩĩ ĩĩáĩĩáá ě ááòĩĩàòėçàòėė òáėŋòĩėĩĩáė÷áŋėĩĩá ěŋŋėááĩĩááĩė (ĩá÷áòėàÿ ááĩááėĩĩáė÷áŋėĩĩá)

Ááóĩđ Ŋáđááė Ááėáđúááė÷ Øĩėđėĩ
13.09.2014 ě.

We present a new approach for genealogical classification in textology. We formally introduce a preference relation between pairs of texts, which allows us to apply Fuzzy Set Theory for genealogical classification. We propose an algorithm of fuzzy classification of texts and illustrate it using an example.

shpirko_elmanuscript2014 (88.02 kB)