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Karl-Heinz Best
Word length distribution in French  57-61

Abstract. The present paper deals with word length in French letters and is part of the Göttingen Projekt Quantitative Linguistik. According to the examinations the Hirata-Poisson distribution yields good results. Hence the paper yields a further
corroboration of the hypothesis that word length distributions abide by laws.

**Ioan-Iovitz Popescu, Radek Čech, Gabriel Altmann**

Vocabulary richness in Slovak poetry

**Abstract.** This article examines different indicators of text properties – such as entropy, repeat rate, and arc length – and their distribution. All of these can be described as indicators of the vocabulary richness of the texts, as there is a very strict linear relationship between them.

**Lu Wang**

Polysemy and word length in Chinese

**Abstract.** This paper investigates the distribution of polysemy and the relationship between polysemy and word length in Chinese. The results show that polysemy in Chinese abides by the Zipf-Mandelbrot law; word length is, in accordance with other studies, a function of polysemy and vice versa.

**Project**

Jin Cong: Quantitative Linguistics in China

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