

Database of Neologisms (Neologisms)

1. BASIC INFORMATION

1.1 Lexicon type

LexicalConceptualResource

1.2 Representation of the lexicon

The lexicon is stored in a relational database and is accessible via RESTful API (in JSON, LMF and XML with XSD formats) or via user-friendly web interface.

1.3 Character encoding

The characters have been encoded in UTF8

2. ADMINISTRATIVE INFORMATION

2.1 Contact person

Name: Rita Miliūnaitė

E-mail: ritam@lki.lt

2.2 Copyright statement and information on IPR

CLARIN ACA + NC

3. TECHNICAL INFORMATION

3.1 Data structure of an entry

Dictionary entry contains a headword, a stressed word, stress form, classification form and type, part of speech, definition, origin, original form, usage domain, examples and sources.

3.2 Lexicon size

4000ry

4. CONTENT INFORMATION

4.1 The natural language(s) of the lexicon

Lithuanian

4.2 Entry Type

Dictionary entry (headword)

4.3 Attributes

All attributes are listed in XSD

4.3 Coverage of the lexicon

The lexicon covers borrowings and recently-coined words, phrases and abbreviations of Lithuanian.

1.5 Intended application of the lexicon

Human usage and other language technology tools.

1.1 Reliability (automatically/manually constructed)

The lexicon is manually constructed

5. RELEVANT REFERENCES AND OTHER INFORMATION

Monografija (eng. Monograph): Rita Miliūnaitė. Dabartinės lietuvių kalbos vartosenos variantai. Vilnius: Lietuvių kalbos instituto leidykla, 2009. 248 p. ISBN 978-609-411-021-4.