

... , ...

... [3], ... [5], [1], ... [2], ... [4], ... [6].

... 5000

(...) ; -

[7; 8; 9; 10].

[11, с.17].

[12, .49].

[13, . 203].

[14, . 25-31].

” [15, . 60-72].

[16, . 139].

[8, . 1].

XX

” [12, . 50].

. 202]. [17,
. 49]. [12,

[18, c. 76; 8, c. 6].

()

[18, . 76].

[19, . 57; 17, . 202].

grapho – „ ”. idea – „ ”
stress cracking stress corrosion
stress cracking
hole bore, bore
brazing soldering
brazing
soldering

[17, . 204].

[8, c. 6].

- atmospheric core = atmospheric riser core, pencil core, permeable core ()”;
- time delay relay = time lag relay, timing relay,, ”;
- constant discharge pump = constant displacement pump, constant flow pump, constant volume pump „ ”.

[19, . 57].

impeller „ ” the rotating component of a
centrifugal pump, equipped with vanes – „
horizontal pump „ ”
centrifugal pump with a horizontal shaft „
impeller horizontal pump,

SYNONYMIC RELATIONS WITHIN ENGLISH SUBSYSTEM OF TERMS – MECHANICAL ENGINEERING

O. A. Litvinko

The paper focuses on the problem of synonymic relations within the special subsystem of terms – mechanical engineering. The analysis of both dictionary entries and different specialized texts helped to point out the main synonymic units. The thorough investigation helped to define the main characteristics of the synonymic elements.

Key words: *synonymic relations, synonym, subsystem, mechanical engineering.*

1. ... : 10.02.04 / ... , 2000. – 186 .
2. ...): ... : 10.02.04 / (... , 2002. – 20 .
3. 10.02.04/ ... , 2002. – 18 .
4. ... : 10.02.04 / ... , 2003. – 19 .
5. // ... – 2010. – 2(1). – 101-105.
6. // ... , 2009. – 867. – 85-90.
7. ... 1. ... , 1995. – 422 .
8. (...): ... : 10.02.04 // ... , 2002. – 18 .
9. ... / ... // ... , 2001. – 536. – 171-178.
10. ... / ... , 1990. – 173 .
11. ... / ... , 1985. – 204 .
12. ... / ... , 1989. – 243 .

