

1. / - . : , 1996. -
416 .
2. , 1999. - 230 .
3. / - : , 2004. - 153 .
4. , - : , 2012. - 462 .
5. //
2009. - . 12. - . 214 - 223.
6. *Pinfold G. M. Reinforced concrete chimneys and towers / G. M. Pinfold.* - London : Press Limited, 1975. - 233 p.
7. , 1983. - 235 .
8. , - . : , 1988. - 499 .
9. / , - . : , 2008. - . 44. - . 118 - 124.
10. / , - . : , - . :
// . - 2012. - . 19. - . 54 - 64.
11. , 1974. - 316 .
12. *Grasse P. Concrete in compression: a plasticity theory with a novel hardening law / P. Grasse, K. Landgren, K. Gylltoft* // *Int. J. Solid Struct.* - 2002. - V. 39, Issue 20. - P. 5205 - 5223.
13. , - . : , 2004. - 248 .
14. , - . : , 2007. - 111 .
15. Modeling of the deformation process of concrete based on a modified version of the theory of flow /
V. S. Hudramovich, V. M. Levin, E. V. Samarskaja, S. V. Shabelnik // *Strength of Materials.* - 2014. - V. 46, Issue 5. - P. 595 - 600.
/ - . : , 2014. - . 5. - . 20 - 26.
16. : 4 . . 2. : 1946-1966 / - . : , 2004.
- 479 .
17. / - . : , 1975. - . 51 - 73.
18. / - . : , 1987. - 216 .

19. : , 1969. – 455 . / ,

20. : , 1978. – 592 . / ,

21. : , 1981. – 416 . / ,

22. Hart E. L. Projection-iterative version of the pointwise relaxation method / E. L. Hart // J. Math. Sci. – 2010. – V. 167, No. 1. – P. 76 – 88.

23. : 100- / ,

24. Hart E. L. Applications of the projective-iterative versions of FEM in damage problems for engineering structures / E. L. Hart, V. S. Hudramovich // Maintenance-2012 : 2 Int. Conference, 2012, Zenica, Bosnia and Herzegovina : Proceedings. – Zenica : Univ. of Zenica, 2012. – P. 157 – 164.

25. Hudramovich V. S. Elastoplastic deformation of nonhomogeneous plates / V. S. Hudramovich, E. L. Hart, S. A. Ryabokon' // J. Eng. Math. – 2013. – V. 78, No. 1. – P. 181 – 197.

26. Hart E. L. Projection-iterative schemes for realization of the finite element method in problems of deformation of plates with holes and inclusions / E. L. Hart, V. S. Hudramovich // J. Math. Sci. – 2014. – V. 203, No. 1. – P. 55 – 69.

27. : / , // – 2013. – 56, 2. – 48 – 59. / , // – 2013. – 4, – 97 – 104.