

1. . . . / - . . . :
 , 1977. – 208 .
2. *Oppenheim B. W.* Advanced Pogo Stability Analysis for Liquid Rockets / *B. W. Oppenheim, S. Rubin* // *Journal of Spacecraft and Rockets*. – 1993. – Vol. 30, No. 3. – P. 360 – 383.
3. . . . / - . . . : , 1980. – 376 .
4. . . . / - . . . : , 2006. – 40 . (/ ;
 ; /8977/ -2123)
5. - / , -2001. – 2. – . 11 – 37.
 //
6. Preventing POGO on Titan IVB. Crosslink // *The Aerospace Corporation magazine of advances in aerospace technology*. – Summer 2003. – P. 3.
7. *Pilipenko V. V.* Providing the LPRE-Rocket Structure Dynamic Compatibility / *V. V. Pilipenko* // *AIAA / SAE / ASME / ASEE 29th Joint Propulsion Conference and Exhibit (June 28 – 30, 1993)*. – Monterey, CA. – 10 p.
- 8 - . . . : , 1988. – 306 .
9. Maurer Söhne GmbH & Co.KG, - 20 . - . /http://www.maurer-soehne.ru/files/bauwerkschutzsysteme/pdf/en/brochure/TMD_RU.
10. *Dotson K.* Mitigating Pogo on Liquid-Fuelled Rockets / *K. Dotson* // *Crosslink. Aerospace Corporation magazine of advances in aerospace technology*. – 2003. – Winter. – P. 26 – 29.
11. . . . / , // - 2010. – 3. – . 27 – 37. “ - ”
12. . . . : / // - - 2007. – 9(45). – . 87 – 91.
13. . . . / , // - 2014. – 7/114. – . 34 – 40.

14. . . . - / , // -
15. - 2004. - . 4/12. - . 62-73. / - , 1969. - 496 .
16. - - , 2005. - 248 .