

1. / , 1974. – . 42 – 45.
2. 2590124. / (.). – . 1990, 33.
3. Pilipenko V. V. The Features of Cavitation Serf-excited Oscillations Interaction in Supply of Propulsion System with Space Vehicle Flexible Body / V. V. Pilipenko, Yu. Ye. Grigoriyev, O. Ye. Tcherneavskiy // The Second Russian-Sino Symposium on Astronautically Science and Technique: the Symposium dedicate to 50th Anniversary of Samara Aviation Institute Founding, June, 30 – July, 4, 1992, Samara, Russia. – Samara, 1992. – P. 60.
- 4 Pilipenko O. V. Use of Cavitation Pulse Generator of high-frequency, high-amplitude self-oscillations / O. V. Pilipenko, L. G. Zapolsky, Yu. A. Kvasha // ID : CA V03-OS-2-3-004 Fifth International Symposium on Cavitation (CAV 2003), November, 2003, Osaka, Japan.
5. / , 2003. – 460 .
6. / // – 2001. – . 74, . 6. – . 156 – 161.