

1. *Bombardelli C.* Ion Beam Shepherd for Contactless Space Debris Removal / *C. Bombardelli, J. Pelaez* // Journal of Guidance, Control and Dynamics. – 2011. – Vol. 34, 3. – P. 916 – 920.

2. « » / . // . – 2014. – . 20, 2. – . 55 – 60.

3. *Merino M.* Ion beam shepherd satellite for space debris removal / *M. Merino, E. Ahedo, C. Bombardelli, H. Urrutxua and J. Peláez* // Progress in Propulsion Physics. – 2013. – Vol. 4. – P. 789 – 802.

4. / // 5- « : » . – , 2015. – . 35.

5. *Bombardelli C.* Relative dynamics and control of an ion beam shepherd satellite / *C. Bombardelli, H. Urrutxua, M. Merino, E. Ahedo, and J. Pelaez* // Spaceflight mechanics. – 2012. – Vol. 143. – P. 2145 – 2158.

6. *Merino M.* A collisionless plasma thruster plume expansion model / *M. Merino, F. Cichocki, E. Ahedo* // Plasma Sources Science and Technology. – 2015. – Vol. 24(3), – P. 1 – 12.

7. *Bombardelli C.* Ariadna call for ideas: Active removal of space debris ion beam shepherd for contactless debris removal / *C. Bombardelli, M. Merino, E. Ahedo, J. Pelaez, H. Urrutxua, A. Iturri-Torreay, J. HerreraMontojoy* // Technical report. – 2011. – 90 p.

8. / – . : , 1961. – 824 .