

LEOSWEEP 7-

**LEOSWEEP, Xcos,**

1. LEOSWEEP. [ ] – : <https://leosweep.upm.es/ru/>
2. Scilab: Home. [ ] – : <http://www.scilab.org/>
3. Scilab: Xcos / , 2012. – 24 .
4. *Campbell S. L.* Modeling and Simulation in Scilab/Scicos with ScicosLab 4.4 / *S. L. Campbell, J.-P. Chancelier, R. Nikoukhah.* – 2nd edition. – New York : Springer, 2010. – 330 p.
5. 50-25645.325-89. 01.07.90. – : , 1990. – 19 c.
6. *Landis Markley F.* Fundamentals of Spacecraft Attitude Determination and Control / *F. Landis Markley, J. L. Crassidis.* – New York : Springer, 2014. – 486 p.
7. *Montenbruck O.* Satellite Orbits. Models, Methods and Applications / *O. Montenbruck, E. Gill.* – Berlin : Springer, 2005. – 369 p.
8. *Vallado D.* Fundamentals of astrodynamics and applications / *D. Vallado.* – New York : McGraw-Hill, 1997. – 945 p.
9. : - . , 1975. – 308 .
10. [ ] – : [http://dkhramov.dp.ua/uploads/Sci/SPubl/khramov\\_tm\\_2014\\_code.zip](http://dkhramov.dp.ua/uploads/Sci/SPubl/khramov_tm_2014_code.zip)