

راهنمای پرتابگرهای مداری

ویرایش اول، خردادماه ۱۳۹۴

در این راهنما، فهرستی از آدرس دسترسی مستقیم به کتابچه‌های راهنمای پرتابگرهای مداری بین‌المللی شامل مشخصات فنی و سازه‌ای پرتابگر آمده‌است. اگرچه این راهنماها برای استفاده سازندگان ماهواره در انتخاب پرتابگر و تطابق ماهواره با آن است، اما مجموعه‌ای بسیار آموزنده و غنی را برای دانشجویان، مهندسان و همچنین استادان جهت تدریس فراهم می‌آورد.

- Athena (USA): https://www.nasa.gov/sites/default/files/files/Athena_MPG_01-23-12.pdf, January 2012.
- Antares (USA): https://www.orbitalatk.com/flight-systems/space-launch-vehicles/antares/docs/Antares_UsersGuide.pdf, Release 1.1, July 2013.
- Ariane 5 (Europe): http://www.arianespace.com/launch-services-ariane5/Ariane5_users_manual_Issue5_July2011.pdf, Issue 5, July 2011.
- Atals V (USA): <http://www.ulalaunch.com/uploads/docs/AtlasVUsersGuide2010.pdf>, Revision 11, March 2010.
- Cyclone-4 (Ukraine): http://www.alcantaracyclonespace.com/phocadownload/cyclone4_users_guide.pdf, Issue 1, October 2010.
- Delta II (USA): http://www.colorado.edu/ASEN/asen4148/Links/LV%20User%20Guides/Delta_II_PPG_2000.pdf, October 2000.
- Delta IV (USA): http://www.ulalaunch.com/uploads/docs/Launch_Vehicles/Delta_IV_Users_Guide_June_2013.pdf, June 2013.
- Dnepr (Russia): http://snebulos.mit.edu/projects/crm/DNEPR/Dnepr_User_Guide.pdf, Issue 2, 2001.
- Falcon 9 (USA): <http://www.spaceflightnow.com/falcon9/001/f9guide.pdf>, Revision 1.0, 2009.
- H-II A (Japan): <http://h2a.mhi.co.jp/service/manual/pdf/manual.pdf>, Version 4.0, February 2015.
- LM-3A (China): <http://www.cgwic.com/LaunchServices/Download/manual/LM-3A%20Series%20Launch%20Vehicles%20User's%20Manual%20Issue%202011.pdf>, Issue 2011.
- Minotaur (USA): http://snebulos.mit.edu/projects/reference/launch_vehicles/OSC/Minotaur_User_Guide.pdf, Release 1.0, March 2002.
- Pegasus (USA): <http://www.brown.edu/Departments/Engineering/Courses/en176/2003%20Lectures/Meeting%203/peg-user-guide.pdf>, Release 5.0, 2000.
- Proton (Russia): 1st Section: [http://www.ilslaunch.com/sites/default/files/pdf/Proton%20Mission%20Planner's%20Guide%20Revision%207%20\(LKEB-9812-1990\).pdf](http://www.ilslaunch.com/sites/default/files/pdf/Proton%20Mission%20Planner's%20Guide%20Revision%207%20(LKEB-9812-1990).pdf), 2nd Section: <http://www.ilslaunch.com/sites/default/files/pdf/PMPG%20Section%202.pdf>, Revision 7, July 2009.
- PSLV (India): [http://laser-swarm.googlecode.com/svn/trunk/Literature/GRM-ISR-MA-0298%20\[4.0\]%20PSLV%20User's%20Manual.pdf](http://laser-swarm.googlecode.com/svn/trunk/Literature/GRM-ISR-MA-0298%20[4.0]%20PSLV%20User's%20Manual.pdf), Issue 4.0 (Updated), March 2005.
- Rokot (Russia): <http://www.eurockot.com/wp-content/uploads/2012/10/UsersGuideIss5Rev0web.pdf>, Issue 5, Revision 0, August 2011.
- Saturn (USA): <http://history.nasa.gov/ap08fj/pdf/sa503-flightmanual.pdf>, November 1968.
- Soyuz (Russia): http://www.starsem.com/services/images/soyuz_users_manual_190401.pdf, Issue 3, Revision 0, April 2001.
- Taurus II (USA): http://snebulos.mit.edu/projects/reference/launch_vehicles/OSC/Taurus_II_User_Guide_Rev1.2.pdf, Release 1.2, December 2009.
- Vega (Europe): <http://www.arianespace.com/launch-services-vega/VEGAUsersManual.pdf>, Issue 3.0, 2006.
- Zenit 3SLBF (Russia): http://www.tsenki.com/en/launch_services/equipment_maintenance/zenit_3slbf/guide/users_guide.pdf, June 2011.

گردآوری: سید حمید جلالی نائینی

سید حسین مرتضوی