**SPACE FLIGHTS AND TECHNOLOGY WIKI (Reference Links)**

* 1. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-heavens-above-Palz-tle-data_1-0#cite_ref-heavens-above-Palz-tle-data_1-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-heavens-above-Palz-tle-data_1-1#cite_ref-heavens-above-Palz-tle-data_1-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-heavens-above-Palz-tle-data_1-2#cite_ref-heavens-above-Palz-tle-data_1-2) Chris Peat, Heavens-Above. ["ISS orbit"](http://www.heavens-above.com/orbit.aspx?satid=25544). <http://www.heavens-above.com/orbit.aspx?satid=25544>. Retrieved 2 November, 2012.
  2. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISStD_2-0#cite_ref-ISStD_2-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISStD_2-1#cite_ref-ISStD_2-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISStD_2-2#cite_ref-ISStD_2-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISStD_2-3#cite_ref-ISStD_2-3) NASA (9 March 2011). ["The ISS to Date"](http://spaceflight.nasa.gov/station/isstodate.html). NASA. <http://spaceflight.nasa.gov/station/isstodate.html>. Retrieved 21 March 2011.
  3. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-OnOrbit_3-0#cite_ref-OnOrbit_3-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-OnOrbit_3-1#cite_ref-OnOrbit_3-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-OnOrbit_3-2#cite_ref-OnOrbit_3-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-OnOrbit_3-3#cite_ref-OnOrbit_3-3) NASA (18 February 2010). ["On-Orbit Elements"](http://www.nasa.gov/externalflash/ISSRG/pdfs/on_orbit.pdf) (PDF). NASA. <http://www.nasa.gov/externalflash/ISSRG/pdfs/on_orbit.pdf>. Retrieved 19 June 2010.
  4. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-heavens-above_4-0#cite_ref-heavens-above_4-0) Chris Peat (18 June 2010). ["ISS—Orbit Data"](http://www.heavens-above.com/orbit.aspx?satid=25544). Heavens-Above.com. <http://www.heavens-above.com/orbit.aspx?satid=25544>. Retrieved 18 June 2010.
  5. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-5#cite_ref-5) ["STS-132 Press Kit"](http://www.nasa.gov/pdf/451029main_sts132_press_kit.pdf) (PDF). NASA. 7 May 2010. <http://www.nasa.gov/pdf/451029main_sts132_press_kit.pdf>. Retrieved 19 June 2010.
  6. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-6#cite_ref-6) ["STS-133 FD 04 Execute Package"](http://www.nasa.gov/pdf/521138main_fd04_ep.pdf). NASA. 27 February 2011. <http://www.nasa.gov/pdf/521138main_fd04_ep.pdf>. Retrieved 27 February 2011.
  7. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-7#cite_ref-7) ["NASA — Facts and Figures — International Space Station"](http://www.nasa.gov/mission_pages/station/main/onthestation/facts_and_figures.html). NASA. 21 March 2011. <http://www.nasa.gov/mission_pages/station/main/onthestation/facts_and_figures.html>. Retrieved 9 April 2011.
  8. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-8#cite_ref-8) ["Central Research Institute for Machine Building (FGUP TSNIIMASH) Control of manned and unmanned space vehicles from Mission Control Centre Moscow"](ftp://130.206.92.88/Espacio/Mesa%20Redonda%205%20-%20R3%20-%20TSNIIMASH%20-%20V%20M%20IVANOV.pdf). Russian Federal Space Agency. <ftp://130.206.92.88/Espacio/Mesa%20Redonda%205%20-%20R3%20-%20TSNIIMASH%20-%20V%20M%20IVANOV.pdf>. Retrieved 26 September 2011.
  9. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-9#cite_ref-9) ["NASA Sightings Help Page"](http://spaceflight.nasa.gov/realdata/sightings/help.html). Spaceflight.nasa.gov. 30 November 2011. <http://spaceflight.nasa.gov/realdata/sightings/help.html>. Retrieved 1 May 2012.
  10. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSBook_10-0#cite_ref-ISSBook_10-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSBook_10-1#cite_ref-ISSBook_10-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSBook_10-2#cite_ref-ISSBook_10-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSBook_10-3#cite_ref-ISSBook_10-3) John E. Catchpole (17 June 2008). *The International Space Station: Building for the Future*. Springer-Praxis. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [978-0387781440](https://en.wikipedia.org/wiki/Special:BookSources/978-0387781440).
  11. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISS_overview_11-0#cite_ref-ISS_overview_11-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISS_overview_11-1#cite_ref-ISS_overview_11-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISS_overview_11-2#cite_ref-ISS_overview_11-2) ["International Space Station Overview"](http://www.shuttlepresskit.com/ISS_OVR/index.htm). ShuttlePressKit.com. 3 June 1999. <http://www.shuttlepresskit.com/ISS_OVR/index.htm>. Retrieved 17 February 2009.
  12. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_Fields_of_Research_12-0#cite_ref-NASA_Fields_of_Research_12-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_Fields_of_Research_12-1#cite_ref-NASA_Fields_of_Research_12-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_Fields_of_Research_12-2#cite_ref-NASA_Fields_of_Research_12-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_Fields_of_Research_12-3#cite_ref-NASA_Fields_of_Research_12-3) [***e***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_Fields_of_Research_12-4#cite_ref-NASA_Fields_of_Research_12-4) ["Fields of Research"](http://web.archive.org/web/20080123150641/http:/pdlprod3.hosc.msfc.nasa.gov/A-fieldsresearch/index.html). NASA. 26 June 2007. Archived from [the original](http://pdlprod3.hosc.msfc.nasa.gov/A-fieldsresearch/index.html) on 25 March 2008. [http://web.archive.org/web/20080123150641/http://pdlprod3.hosc.msfc.nasa.gov/A-fieldsresearch/index.html](http://web.archive.org/web/20080123150641/http:/pdlprod3.hosc.msfc.nasa.gov/A-fieldsresearch/index.html).
  13. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_ISS_Goals_13-0#cite_ref-NASA_ISS_Goals_13-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_ISS_Goals_13-1#cite_ref-NASA_ISS_Goals_13-1) ["Getting on Board"](http://web.archive.org/web/20071208091537/http:/pdlprod3.hosc.msfc.nasa.gov/B-gettingonboard/index.html). NASA. 26 June 2007. Archived from [the original](http://pdlprod3.hosc.msfc.nasa.gov/B-gettingonboard/index.html) on 8 December 2007. [http://web.archive.org/web/20071208091537/http://pdlprod3.hosc.msfc.nasa.gov/B-gettingonboard/index.html](http://web.archive.org/web/20071208091537/http:/pdlprod3.hosc.msfc.nasa.gov/B-gettingonboard/index.html).
  14. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ResProg_14-0#cite_ref-ResProg_14-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ResProg_14-1#cite_ref-ResProg_14-1) ["ISS Research Program"](http://spaceflightsystems.grc.nasa.gov/Advanced/ISSResearch/). NASA. <http://spaceflightsystems.grc.nasa.gov/Advanced/ISSResearch/>. Retrieved 27 February 2009.[[*dead link*](https://en.wikipedia.org/wiki/Wikipedia:Link_rot)]
  15. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-0#cite_ref-ISSRG_15-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-1#cite_ref-ISSRG_15-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-2#cite_ref-ISSRG_15-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-3#cite_ref-ISSRG_15-3) [***e***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-4#cite_ref-ISSRG_15-4) [***f***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-5#cite_ref-ISSRG_15-5) [***g***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-6#cite_ref-ISSRG_15-6) [***h***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-7#cite_ref-ISSRG_15-7) [***i***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-8#cite_ref-ISSRG_15-8) [***j***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-9#cite_ref-ISSRG_15-9) [***k***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-10#cite_ref-ISSRG_15-10) [***l***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-11#cite_ref-ISSRG_15-11) [***m***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-12#cite_ref-ISSRG_15-12) [***n***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-13#cite_ref-ISSRG_15-13) [***o***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSRG_15-14#cite_ref-ISSRG_15-14) Gary Kitmacher (2006). *Reference Guide to the International Space Station*. Canada: [Apogee Books](https://en.wikipedia.org/wiki/Apogee_Books" \o "Apogee Books). pp. 71–80. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [978-1-894959-34-6](https://en.wikipedia.org/wiki/Special:BookSources/978-1-894959-34-6). [ISSN](https://en.wikipedia.org/wiki/International_Standard_Serial_Number) [1496-6921](https://www.worldcat.org/issn/1496-6921).
  16. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-10th_16-0#cite_ref-10th_16-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-10th_16-1#cite_ref-10th_16-1) ["Nations Around the World Mark 10th Anniversary of International Space Station"](http://www.nasa.gov/mission_pages/station/main/10th_anniversary.html). NASA. 17 November 2008. <http://www.nasa.gov/mission_pages/station/main/10th_anniversary.html>. Retrieved 6 March 2009.
  17. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NYT-20120525_17-0#cite_ref-NYT-20120525_17-0) Chang, Kenneth (25 May 2012). ["Space X Capsule Docks at Space Station"](http://www.nytimes.com/2012/05/26/science/space/space-x-capsule-docks-at-space-station.html). [*New York Times*](https://en.wikipedia.org/wiki/New_York_Times). <http://www.nytimes.com/2012/05/26/science/space/space-x-capsule-docks-at-space-station.html>. Retrieved 25 May 2012.
  18. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-PartStates_18-0#cite_ref-PartStates_18-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-PartStates_18-1#cite_ref-PartStates_18-1) ["Human Spaceflight and Exploration—European Participating States"](http://www.esa.int/esaHS/partstates.html). European Space Agency (ESA). 2009. <http://www.esa.int/esaHS/partstates.html>. Retrieved 17 January 2009.
  19. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA-IGA_19-0#cite_ref-ESA-IGA_19-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA-IGA_19-1#cite_ref-ESA-IGA_19-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA-IGA_19-2#cite_ref-ESA-IGA_19-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA-IGA_19-3#cite_ref-ESA-IGA_19-3) [***e***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA-IGA_19-4#cite_ref-ESA-IGA_19-4) ["ISS Intergovernmental Agreement"](http://www.spaceflight.esa.int/users/index.cfm?act=default.page&level=11&page=1980). European Space Agency (ESA). 19 April 2009. <http://www.spaceflight.esa.int/users/index.cfm?act=default.page&level=11&page=1980>. Retrieved 19 April 2009.
  20. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-tracking_20-0#cite_ref-tracking_20-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-tracking_20-1#cite_ref-tracking_20-1) NASA (15 December 2008). ["Current ISS Tracking data"](http://spaceflight.nasa.gov/realdata/tracking/index.html). NASA. <http://spaceflight.nasa.gov/realdata/tracking/index.html>. Retrieved 28 January 2009.
  21. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-21#cite_ref-21) Smith, Marcia (27 April 2011). ["ESA Formally Agrees to Continue ISS Through 2020"](http://www.spacepolicyonline.com/pages/index.php?option=com_content&view=article&id=1538:esa-formally-agrees-to-continue-iss-through-2020&catid=67:news&Itemid=27). spacepolicyonline.com. <http://www.spacepolicyonline.com/pages/index.php?option=com_content&view=article&id=1538:esa-formally-agrees-to-continue-iss-through-2020&catid=67:news&Itemid=27>. Retrieved 1 June 2011.
  22. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-22#cite_ref-22) Clark, Stephen (11 March 2010). ["Space station partners set 2028 as certification goal"](http://spaceflightnow.com/news/n1003/11station/). Spaceflight Now. <http://spaceflightnow.com/news/n1003/11station/>. Retrieved 1 June 2011.
  23. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-23#cite_ref-23) ["Canada's space station commitment renewed"](http://www.cbc.ca/news/technology/story/2012/02/29/science-international-space-station.html). *CBC News*. 29 February 2012. <http://www.cbc.ca/news/technology/story/2012/02/29/science-international-space-station.html>.
  24. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-RSA-MOU_24-0#cite_ref-RSA-MOU_24-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-RSA-MOU_24-1#cite_ref-RSA-MOU_24-1) ["Memorandum of Understanding Between the National Aeronautics and Space Administration of the United States of America and the Russian Space Agency Concerning Cooperation on the Civil International Space Station"](http://www.nasa.gov/mission_pages/station/structure/elements/nasa_rsa.html). NASA. 29 January 1998. <http://www.nasa.gov/mission_pages/station/structure/elements/nasa_rsa.html>. Retrieved 19 April 2009.
  25. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-25#cite_ref-25) Payette, Julie (12/10/12). ["Research and Diplomacy 350 Kilometers above the Earth: Lessons from the International Space Station"](http://www.sciencediplomacy.org/article/2012/research-and-diplomacy-350-kilometers-above-earth). *Science & Diplomacy* **1** (4). <http://www.sciencediplomacy.org/article/2012/research-and-diplomacy-350-kilometers-above-earth>.
  26. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-USNSP_26-0#cite_ref-USNSP_26-0) ["National Space Policy of the United States of America"](http://www.whitehouse.gov/sites/default/files/national_space_policy_6-28-10.pdf). White House; USA Federal government. <http://www.whitehouse.gov/sites/default/files/national_space_policy_6-28-10.pdf>. Retrieved 20 July 2011.
  27. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Worldbook_at_NASA_27-0#cite_ref-Worldbook_at_NASA_27-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Worldbook_at_NASA_27-1#cite_ref-Worldbook_at_NASA_27-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Worldbook_at_NASA_27-2#cite_ref-Worldbook_at_NASA_27-2) James Oberg (2005). ["International Space Station"](http://www.nasa.gov/worldbook/intspacestation_worldbook.html). *World Book Online Reference Center*. World Book, Inc. <http://www.nasa.gov/worldbook/intspacestation_worldbook.html>. Retrieved 14 June 2008.[[*dead link*](https://en.wikipedia.org/wiki/Wikipedia:Link_rot)]
  28. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-28#cite_ref-28) ["Monitor of All-sky X-ray Image (MAXI)"](http://www.isas.jaxa.jp/e/forefront/2009/ueno/index.shtml). JAXA. 2008. <http://www.isas.jaxa.jp/e/forefront/2009/ueno/index.shtml>. Retrieved 12 March 2011.
  29. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-29#cite_ref-29) [ESA via SPACEREF](http://www.spaceref.com/news/viewpr.html?pid=33007) "SOLAR: three years observing and ready for solar maximum", 14 March 2011
  30. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Science_in_School_30-0#cite_ref-Science_in_School_30-0) ["The International Space Station: life in space"](http://www.scienceinschool.org/2008/issue10/iss). Science in School. 10 December 2008. <http://www.scienceinschool.org/2008/issue10/iss>. Retrieved 17 February 2009.
  31. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-autogenerated1_31-0#cite_ref-autogenerated1_31-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-autogenerated1_31-1#cite_ref-autogenerated1_31-1) [JAXA | Kibo: Japan's First Human Space Facility](http://www.jaxa.jp/article/special/kibo/tanaka01_e.html). Jaxa.jp. Retrieved 8 October 2011.
  32. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-32#cite_ref-32) [NASA – AMS to Focus on Invisible Universe](http://www.nasa.gov/mission_pages/shuttle/main/amsprocessing.html). Nasa.gov (18 March 2011). Retrieved 8 October 2011.
  33. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-33#cite_ref-33) [In Search of Antimatter Galaxies – NASA Science](http://science.nasa.gov/science-news/science-at-nasa/2009/14aug_ams/). Science.nasa.gov (16 May 2011). Retrieved 8 October 2011.
  34. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Space_Microbiology_34-0#cite_ref-Space_Microbiology_34-0) G Horneck, DM Klaus & RL Mancinelli (March 2010). ["Space Microbiology, section Space Environment (p. 122)"](http://syntheticbiology.arc.nasa.gov/files/SpaceMicrobiology%20MMBR%201.pdf). Microbiology and Molecular Biology Reviews. <http://syntheticbiology.arc.nasa.gov/files/SpaceMicrobiology%20MMBR%201.pdf>. Retrieved 4 June 2011.
  35. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Beer_microbes_35-0#cite_ref-Beer_microbes_35-0) Jonathan Amos (23 August 2010). ["Beer microbes live 553 days outside ISS"](http://www.bbc.co.uk/news/science-environment-11039206). BBC News. <http://www.bbc.co.uk/news/science-environment-11039206>. Retrieved 4 June 2011.
  36. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Waterbears_36-0#cite_ref-Waterbears_36-0) ["Spacesuits optional for 'water bears'"](http://www.nature.com/news/2008/080908/full/news.2008.1087.html). Nature.com. 8 September 2008. <http://www.nature.com/news/2008/080908/full/news.2008.1087.html>. Retrieved 4 June 2011.
  37. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JCB_37-0#cite_ref-JCB_37-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JCB_37-1#cite_ref-JCB_37-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JCB_37-2#cite_ref-JCB_37-2) Jay Buckey (23 February 2006). *Space Physiology*. Oxford University Press USA. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [978-0-19-513725-5](https://en.wikipedia.org/wiki/Special:BookSources/978-0-19-513725-5).
  38. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-38#cite_ref-38) List Grossman (24 July 2009). ["Ion engine could one day power 39-day trips to Mars"](http://www.newscientist.com/article/dn17476-ion-engine-could-one-day-power-39day-trips-to-mars.html?full=true). New Scientist. <http://www.newscientist.com/article/dn17476-ion-engine-could-one-day-power-39day-trips-to-mars.html?full=true>. Retrieved 8 January 2010.
  39. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-39#cite_ref-39) Brooke Boen (1 May 2009). ["Advanced Diagnostic Ultrasound in Microgravity (ADUM)"](http://www.nasa.gov/mission_pages/station/science/experiments/ADUM.html). NASA. <http://www.nasa.gov/mission_pages/station/science/experiments/ADUM.html>. Retrieved 1 October 2009.
  40. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-40#cite_ref-40) Sishir Rao *et al.* (2008). "A Pilot Study of Comprehensive Ultrasound Education at the Wayne State University School of Medicine". *Journal of Ultrasound in Medicine* **27** (5): 745–749. [PMID](https://en.wikipedia.org/wiki/PubMed_Identifier" \o "PubMed Identifier) [18424650](https://www.ncbi.nlm.nih.gov/pubmed/18424650).
  41. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-41#cite_ref-41) Michael Fincke *et al.* (2004). "Evaluation of Shoulder Integrity in Space: First Report of Musculoskeletal US on the International Space Station". *Radiology* **234** (2): 319–322. [doi](https://en.wikipedia.org/wiki/Digital_object_identifier" \o "Digital object identifier):[10.1148/radiol.2342041680](http://dx.doi.org/10.1148%2Fradiol.2342041680). [PMID](https://en.wikipedia.org/wiki/PubMed_Identifier) [15533948](https://www.ncbi.nlm.nih.gov/pubmed/15533948).
  42. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-gravity_42-0#cite_ref-gravity_42-0) ["European Users Guide to Low Gravity Platforms"](http://www.spaceflight.esa.int/users/downloads/userguides/physenv.pdf) (PDF). European Space Agency. 6 December 2005. <http://www.spaceflight.esa.int/users/downloads/userguides/physenv.pdf>. Retrieved 16 May 2006.[[*dead link*](https://en.wikipedia.org/wiki/Wikipedia:Link_rot)]
  43. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-43#cite_ref-43) ["Materials Science 101"](http://science.nasa.gov/newhome/headlines/msad15sep99_1.htm). Science@NASA. 15 September 1999. <http://science.nasa.gov/newhome/headlines/msad15sep99_1.htm>. Retrieved 18 June 2009.
  44. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-esa_mars500_44-0#cite_ref-esa_mars500_44-0) ["Mars500 study overview"](http://www.esa.int/esaMI/Mars500/SEM7W9XX3RF_0.html). ESA. 4 June 2011. <http://www.esa.int/esaMI/Mars500/SEM7W9XX3RF_0.html>.
  45. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Mars_thing_on_ISS_45-0#cite_ref-Mars_thing_on_ISS_45-0) ["Space station may be site for next mock Mars mission"](http://www.newscientist.com/blogs/shortsharpscience/2011/11/space-station-may-be-site-for.html). New Scientist. 4 November 2011. <http://www.newscientist.com/blogs/shortsharpscience/2011/11/space-station-may-be-site-for.html>.
  46. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-IAF2009_46-0#cite_ref-IAF2009_46-0) ["The Sustainable Utilisation of the ISS Beyond 2015"](http://www.iafastro.org/docs/2009/ISS2015.pdf). International Astronautical Congress. <http://www.iafastro.org/docs/2009/ISS2015.pdf>. Retrieved 15 December 2011.
  47. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESAproposesInvite_47-0#cite_ref-ESAproposesInvite_47-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESAproposesInvite_47-1#cite_ref-ESAproposesInvite_47-1) ["ESA Chief Lauds Renewed U.S. Commitment to Space Station, Earth Science"](http://www.spacenews.com/civil/100203-esa-chief-lauds-renewed-commitment-space-station-earth-science.html). Peter B. de Selding, Space News.. 2 March 2010. <http://www.spacenews.com/civil/100203-esa-chief-lauds-renewed-commitment-space-station-earth-science.html>.
  48. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Mars_a_global_effort_48-0#cite_ref-Mars_a_global_effort_48-0) ["Charlie Bolden"](http://www.space.com/11335-nasa-mars-exploration-space-station.html). space.com. 4 June 2011. <http://www.space.com/11335-nasa-mars-exploration-space-station.html>.
  49. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-justice1_49-0#cite_ref-justice1_49-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-justice1_49-1#cite_ref-justice1_49-1) Seitz, Virginia (11 September 2011), ["Memorandum Opinion for the General Counsel, Office of Science and Technology Policy"](http://www.justice.gov/olc/2011/conduct-diplomacy.pdf), *Office of Legal Counsel* **35**, <http://www.justice.gov/olc/2011/conduct-diplomacy.pdf>, retrieved 23 May 2012
  50. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-50#cite_ref-50) Gro Mjeldheim Sandal and Dietrich Manzey (December 2009). "Cross-cultural issues in space operations: A survey study among ground personnel of the European Space Agency". *Acta Astronautica* **65** (11–12): 1520–1529. [doi](https://en.wikipedia.org/wiki/Digital_object_identifier" \o "Digital object identifier):[10.1016/j.actaastro.2009.03.074](http://dx.doi.org/10.1016%2Fj.actaastro.2009.03.074).
  51. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-51#cite_ref-51) [ESA – Education – Online material](http://www.esa.int/SPECIALS/Education/SEM0LW4KXMF_0.html). Esa.int (7 September 2011). Retrieved 8 October 2011.
  52. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-52#cite_ref-52) [ESA – Education – ISS 3-D Teaching Tool: Spaceflight Challenge I](http://www.esa.int/SPECIALS/Education/SEM1LL3Z2OF_0.html). Esa.int (24 May 2011). Retrieved 8 October 2011.
  53. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-53#cite_ref-53) [Building Peace in Young Minds through Space Education](http://www.oosa.unvienna.org/pdf/pres/copuos2010/tech-17E.pdf). Committee on the Peaceful Uses of Outer Space, 53rd Session. June 2010, Vienna, Austria; Space Education Center, Japan Aerospace Exploration Agency (JAXA)
  54. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-54#cite_ref-54) [JAXA Space Education Center : JAXA Spaceflight Seeds Kids I : Spaceflight Sunflower seeds – Let's make them flower! and learn freshly the Earth environment just by contrast with the Space one](http://www.edu.jaxa.jp/education/international/ISS/SSK/en/). Edu.jaxa.jp. Retrieved 8 October 2011.
  55. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-55#cite_ref-55) [JAXA Space Education Center : JAXA Seeds in Space I : Let's Cultivate Spaceflight Asagao, Miyako-gusa Seeds and Identify the Mutants!](http://www.edu.jaxa.jp/education/international/ISS/SIS/en/). Edu.jaxa.jp. Retrieved 8 October 2011.
  56. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-56#cite_ref-56) Keiji Murakami [JEM Utilization Overview](http://www.spacepolicyonline.com/pages/images/stories/Micro%20Oct%2009%20JEM.pdf). JAXA. Steering Committee for the Decadal Survey on Biological and Physical Sciences in Space. 14 October 2009
  57. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-57#cite_ref-57) ["Amateur Radio on the International Space Station"](http://www.rac.ca/ariss/oindex.htm). 6 June 2011. <http://www.rac.ca/ariss/oindex.htm>. Retrieved 10 June 2011.
  58. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-58#cite_ref-58) Riley, Christopher (11 April 2011). ["What Yuri Gagarin saw: First Orbit film to reveal the view from Vostok 1"](http://www.guardian.co.uk/science/blog/2011/apr/11/yuri-gagarin-first-orbit-vostok). *Guardian* (London). <http://www.guardian.co.uk/science/blog/2011/apr/11/yuri-gagarin-first-orbit-vostok>.
  59. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-59#cite_ref-59) ["Yuri Gagarin's First Orbit – FAQs"](http://www.firstorbit.org/first-orbit-faqs). Firstorbit.org. <http://www.firstorbit.org/first-orbit-faqs>. Retrieved 1 May 2012.
  60. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-astronautix.com_60-0#cite_ref-astronautix.com_60-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-astronautix.com_60-1#cite_ref-astronautix.com_60-1) ["International Space Station"](http://www.astronautix.com/craft/intation.htm). Astronautix.com. <http://www.astronautix.com/craft/intation.htm>. Retrieved 1 May 2012.
  61. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-gao_61-0#cite_ref-gao_61-0) Heivilin, Donna (21 June 1994). ["*Space Station: Impact of the Expanded Russian Role on Funding and Research*"](http://archive.gao.gov/t2pbat3/151975.pdf) (PDF). [Government Accountability Office](https://en.wikipedia.org/wiki/Government_Accountability_Office" \o "Government Accountability Office). <http://archive.gao.gov/t2pbat3/151975.pdf>. Retrieved 3 November 2006.
  62. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-SMB_62-0#cite_ref-SMB_62-0) Dismukes, Kim (4 April 2004). ["Shuttle–Mir History/Background/How "Phase 1" Started"](http://spaceflight.nasa.gov/history/shuttle-mir/history/h-b-start.htm). NASA. <http://spaceflight.nasa.gov/history/shuttle-mir/history/h-b-start.htm>. Retrieved 12 April 2007.
  63. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-astronautix1_63-0#cite_ref-astronautix1_63-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-astronautix1_63-1#cite_ref-astronautix1_63-1) [Mir-2](http://www.astronautix.com/craft/mir2.htm). Astronautix.com. Retrieved 8 October 2011.
  64. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-64#cite_ref-64) ["Polyus Description"](http://www.buran-energia.com/polious/polious-desc.php). Buran-energia.com. <http://www.buran-energia.com/polious/polious-desc.php>. Retrieved 1 May 2012.
  65. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-65#cite_ref-65) ["Space Station Freedom"](http://www.astronautix.com/craft/spaeedom.htm). Astronautix.com. <http://www.astronautix.com/craft/spaeedom.htm>. Retrieved 1 May 2012.
  66. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-66#cite_ref-66) ["Skylab's Untimely Fate"](http://www.astronautix.com/articles/skyyfate.htm). Astronautix.com. <http://www.astronautix.com/articles/skyyfate.htm>. Retrieved 1 May 2012.
  67. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-67#cite_ref-67) ["NASDA Japanese Experiment Module"](http://www.astronautix.com/craft/nasodule.htm#chrono). Astronautix.com. <http://www.astronautix.com/craft/nasodule.htm#chrono>. Retrieved 1 May 2012.
  68. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-68#cite_ref-68) ["Hyper Velocity Impact Test of Kibo's Debris Shield"](http://iss.jaxa.jp/iss/kibo/develop_status_09_e.html). Iss.jaxa.jp. <http://iss.jaxa.jp/iss/kibo/develop_status_09_e.html>. Retrieved 1 May 2012.
  69. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-69#cite_ref-69) <http://www.g-mark.org/archive/2010/best15/10d06001.html>
  70. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-70#cite_ref-70) ["NASDA Japanese Experiment Module"](http://www.astronautix.com/craft/nasodule.htm). Astronautix.com. <http://www.astronautix.com/craft/nasodule.htm>. Retrieved 1 May 2012.
  71. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-71#cite_ref-71) John Pike. ["HOPE – Japan and Space Transportation Systems"](http://www.globalsecurity.org/space/world/japan/hope.htm). Globalsecurity.org. <http://www.globalsecurity.org/space/world/japan/hope.htm>. Retrieved 1 May 2012.
  72. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-72#cite_ref-72) ["HSFD (High Speed Flight Demonstrator) -2003"](http://stratocat.com.ar/fichas-e/2003/KRN-20030701.htm). Stratocat.com.ar. <http://stratocat.com.ar/fichas-e/2003/KRN-20030701.htm>. Retrieved 1 May 2012.
  73. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-73#cite_ref-73) ["ESA Polar Platform"](http://www.friends-partners.org/partners/mwade/craft/esatform.htm). Friends-partners.org. <http://www.friends-partners.org/partners/mwade/craft/esatform.htm>. Retrieved 1 May 2012.
  74. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-74#cite_ref-74) ["Columbus space station module"](http://www.russianspaceweb.com/columbus.html). Russianspaceweb.com. <http://www.russianspaceweb.com/columbus.html>. Retrieved 1 May 2012.
  75. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-astronautix_75-0#cite_ref-astronautix_75-0) ["Marcus Lindroos: Columbus Man-Tended Free Flyer – MTFF"](http://www.astronautix.com/craft/colrmtff.htm). <http://www.astronautix.com/craft/colrmtff.htm>.
  76. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-76#cite_ref-76) ["The Manned Space and Microgravity Programmes"](http://www.esa.int/esapub/br/br114/br114man.htm). Esa.int. 10 November 1992. <http://www.esa.int/esapub/br/br114/br114man.htm>. Retrieved 1 May 2012.
  77. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-77#cite_ref-77) [ESA MTFF-Derived Space Station](http://www.astronautix.com/craft/esaation.htm). Astronautix.com. Retrieved 8 October 2011.
  78. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-78#cite_ref-78) ["Research – research\*eu – Topics – Space – 57 – Europe on board the space station"](http://ec.europa.eu/research/research-eu/57/article_5730_en.html). *Europa (web portal)*. <http://ec.europa.eu/research/research-eu/57/article_5730_en.html>. Retrieved 1 May 2012.
  79. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-79#cite_ref-79) ["DLR – International Space Station ISS – From Cold War to international cooperation – the story of the ISS"](http://www.dlr.de/iss/en/desktopdefault.aspx/tabid-1945/2746_read-4182/gallery-1/gallery_read-Image.19.2296/). Dlr.de. <http://www.dlr.de/iss/en/desktopdefault.aspx/tabid-1945/2746_read-4182/gallery-1/gallery_read-Image.19.2296/>. Retrieved 1 May 2012.
  80. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-80#cite_ref-80) ["Third Generation Soviet Space Systems"](http://www.astronautix.com/articles/thistems.htm). Astronautix.com. <http://www.astronautix.com/articles/thistems.htm>. Retrieved 1 May 2012.
  81. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-81#cite_ref-81) <http://spaceflight.nasa.gov/spacenews/factsheets/pdfs/history.pdf>
  82. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-82#cite_ref-82) ["Space Station | The Station | Russian Space History"](http://www.pbs.org/spacestation/station/russian.htm). Pbs.org. <http://www.pbs.org/spacestation/station/russian.htm>. Retrieved 1 May 2012.
  83. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-mcc_83-0#cite_ref-mcc_83-0) Derek Hassman, NASA Flight Director (1 December 2002). ["MCC Answers"](http://spaceflight.nasa.gov/feedback/expert/answer/mcc/sts-113/11_23_20_01_179.html). NASA. <http://spaceflight.nasa.gov/feedback/expert/answer/mcc/sts-113/11_23_20_01_179.html>. Retrieved 14 June 2009.
  84. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-84#cite_ref-84) ["Mini-Research Module 1 (MIM1) Rassvet (MRM-1)"](http://www.russianspaceweb.com/iss_mim1.html). Russianspaceweb.com. <http://www.russianspaceweb.com/iss_mim1.html>. Retrieved 12 July 2011.
  85. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-85#cite_ref-85) [NASA Facts. The Service Module: A Cornerstone of Russian International Space Station Modules](http://spaceflight.nasa.gov/spacenews/factsheets/pdfs/servmod.pdf). NASA. January 1999
  86. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-86#cite_ref-86) ["STS-88"](http://science.ksc.nasa.gov/shuttle/missions/sts-88/mission-sts-88.html). Science.ksc.nasa.gov. <http://science.ksc.nasa.gov/shuttle/missions/sts-88/mission-sts-88.html>. Retrieved 19 April 2011.
  87. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-87#cite_ref-87) ["STS-92"](http://science.ksc.nasa.gov/shuttle/missions/sts-92/mission-sts-92.html). Science.ksc.nasa.gov. <http://science.ksc.nasa.gov/shuttle/missions/sts-92/mission-sts-92.html>. Retrieved 19 April 2011.
  88. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-88#cite_ref-88) Chris Bergin (26 July 2005). ["Discovery launches—The Shuttle is back"](http://www.nasaspaceflight.com/2005/07/discovery-launches-the-shuttle-is-back/). NASASpaceflight.com. <http://www.nasaspaceflight.com/2005/07/discovery-launches-the-shuttle-is-back/>. Retrieved 6 March 2009.
  89. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Manifest_89-0#cite_ref-Manifest_89-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Manifest_89-1#cite_ref-Manifest_89-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Manifest_89-2#cite_ref-Manifest_89-2) NASA (2008). ["Consolidated Launch Manifest"](http://www.nasa.gov/mission_pages/station/structure/iss_manifest.html). NASA. <http://www.nasa.gov/mission_pages/station/structure/iss_manifest.html>. Retrieved 8 July 2008.
  90. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-90#cite_ref-90) ["NASA – The ISS to Date (03/09/2011)"](http://www.nasa.gov/mission_pages/station/structure/isstodate.html). Nasa.gov. <http://www.nasa.gov/mission_pages/station/structure/isstodate.html>. Retrieved 12 July 2011.
  91. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Navigation_91-0#cite_ref-Navigation_91-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Navigation_91-1#cite_ref-Navigation_91-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Navigation_91-2#cite_ref-Navigation_91-2) ["DMS-R: ESA's Data Management System for the Russian Segment of the ISS"](http://www.esa.int/export/esaHS/ESAOXX0VMOC_iss_0.html). <http://www.esa.int/export/esaHS/ESAOXX0VMOC_iss_0.html>.
  92. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-pizza-hut_92-0#cite_ref-pizza-hut_92-0) Space.com, 30 September 1999. [Pizza Hut Puts Pie in the Sky with Rocket Logo](http://www.space.com/businesstechnology/business/pizza_hut_990930_wg.html). Retrieved 27 June 2006.
  93. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-93#cite_ref-93) ["NASA—US Destiny Laboratory"](http://www.nasa.gov/mission_pages/station/structure/elements/destiny.html). NASA. 26 March 2007. <http://www.nasa.gov/mission_pages/station/structure/elements/destiny.html>. Retrieved 26 June 2007.
  94. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-94#cite_ref-94) ["Space Station Extravehicular Activity"](http://spaceflight.nasa.gov/station/eva/outside.html). [NASA](https://en.wikipedia.org/wiki/NASA). 4 April 2004. <http://spaceflight.nasa.gov/station/eva/outside.html>. Retrieved 11 March 2009.
  95. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-95#cite_ref-95) ["Mir close calls"](http://www.russianspaceweb.com/mir_close_calls.html). Russianspaceweb.com. <http://www.russianspaceweb.com/mir_close_calls.html>. Retrieved 1 May 2012.
  96. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-96#cite_ref-96) ["Pirs Docking Compartment"](http://www.nasa.gov/mission_pages/station/structure/elements/pirs.html). NASA. 10 May 2006. <http://www.nasa.gov/mission_pages/station/structure/elements/pirs.html>. Retrieved 28 March 2009.
  97. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-97#cite_ref-97) Chris Bergin (10 January 2008). ["PRCB plan STS-122 for NET Feb 7—three launches in 10–11 weeks"](http://www.nasaspaceflight.com/2008/01/prcb-plan-sts-122-for-net-feb-7-three-launches-in-10-11-weeks/). NASASpaceflight.com. <http://www.nasaspaceflight.com/2008/01/prcb-plan-sts-122-for-net-feb-7-three-launches-in-10-11-weeks/>. Retrieved 12 January 2008.
  98. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-98#cite_ref-98) ["Columbus laboratory"](http://www.esa.int/esaHS/ESAAYI0VMOC_iss_0.html). European Space Agency (ESA). 10 January 2009. <http://www.esa.int/esaHS/ESAAYI0VMOC_iss_0.html>. Retrieved 6 March 2009.
  99. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-99#cite_ref-99) JAXA (30 March 2007). ["Monitor of All-sky X-ray Image (MAXI):Experiment – Kibo Japanese Experimental Module – JAXA"](http://kibo.jaxa.jp/en/experiment/ef/maxi/). Kibo.jaxa.jp. <http://kibo.jaxa.jp/en/experiment/ef/maxi/>. Retrieved 1 May 2012.
  100. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-100#cite_ref-100) ["JAXA | Scientific paper in Nature using the Monitor of All-sky X-ray Image (MAXI) on Kibo and the Swift satellite (USA) observations – First observation of a massive black hole swallowing a star"](http://www.jaxa.jp/press/2011/08/20110825_maxi_e.html). Jaxa.jp. <http://www.jaxa.jp/press/2011/08/20110825_maxi_e.html>. Retrieved 1 May 2012.
  101. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-101#cite_ref-101) ["Astronauts Bask in Spectacular Views From New Space Windows"](http://www.space.com/7932-astronauts-bask-spectacular-views-space-windows.html). Space.com. <http://www.space.com/7932-astronauts-bask-spectacular-views-space-windows.html>. Retrieved 1 May 2012.
  102. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-102#cite_ref-102) USA. ["First Photos: Space Station's Observation Deck Unveiled"](http://news.nationalgeographic.com/news/2010/02/photogalleries/100218-international-space-station-cupola-iss-obama-nasa-pictures/). News.nationalgeographic.com. <http://news.nationalgeographic.com/news/2010/02/photogalleries/100218-international-space-station-cupola-iss-obama-nasa-pictures/>. Retrieved 1 May 2012.
  103. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-103#cite_ref-103) ["NASA Shuttle to Launch Luke Skywalker's Lightsaber"](http://www.space.com/4283-nasa-shuttle-launch-luke-skywalker-lightsaber.html). Space.com. 28 August 2007. <http://www.space.com/4283-nasa-shuttle-launch-luke-skywalker-lightsaber.html>. Retrieved 1 May 2012.
  104. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-104#cite_ref-104) Chris Gebhardt (9 April 2009). ["STS-132: PRCB baselines Atlantis' mission to deliver Russia’s MRM-1"](http://www.nasaspaceflight.com/2009/04/sts-132-prcb-baselines-mission-to-deliver-russias-mrm-1/). NASAspaceflight.com. <http://www.nasaspaceflight.com/2009/04/sts-132-prcb-baselines-mission-to-deliver-russias-mrm-1/>. Retrieved 12 November 2009.
  105. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-105#cite_ref-105) NASA (18 May 2010). ["STS-132 MCC Status Report #09"](http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts132/news/STS-132-09.html). <http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts132/news/STS-132-09.html>. Retrieved 7 July 2010.
  106. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-106#cite_ref-106) [MIM1](http://www.russianspaceweb.com/iss_mim1.html). russianspaceweb.com
  107. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-107#cite_ref-107) [Thales Alenia Space and ISS modules – Thales Alenia Space and ISS modules](http://www.thalesaleniaspace-issmodules.com/). Thalesaleniaspace-issmodules.com. Retrieved 8 October 2011.
  108. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-108#cite_ref-108) [Space Station User's Guide](http://www.spaceref.com/iss/elements/mplm.html). SpaceRef (3 April 2001). Retrieved 8 October 2011.
  109. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-PLM1_109-0#cite_ref-PLM1_109-0) Chris Gebhardt (5 August 2009). ["STS-133 refined to a five crew, one EVA mission—will leave MPLM on ISS"](http://www.nasaspaceflight.com/2009/08/sts-133-five-crew-one-eva-mission-leave-mpm-on-iss). NASASpaceflight.com. <http://www.nasaspaceflight.com/2009/08/sts-133-five-crew-one-eva-mission-leave-mpm-on-iss>.
  110. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-PLM2_110-0#cite_ref-PLM2_110-0) Amos, Jonathan (29 August 2009). ["Europe looks to buy Soyuz craft"](http://news.bbc.co.uk/2/hi/science/nature/8226309.stm). BBC News. <http://news.bbc.co.uk/2/hi/science/nature/8226309.stm>.
  111. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-111#cite_ref-111) ["Shuttle Q&A Part 5"](http://forum.nasaspaceflight.com/index.php?topic=17437.msg483604#msg483604). NASASpaceflight.com. 27 September 2009. <http://forum.nasaspaceflight.com/index.php?topic=17437.msg483604#msg483604>. Retrieved 12 October 2009.
  112. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-112#cite_ref-112) Morring, Frank (23 May 2012). ["Russia Sees Moon Base As Logical Next Step"](http://www.aviationweek.com/Article.aspx?id=/article-xml/asd_05_23_2012_p05-01-460939.xml). Aviation Week. <http://www.aviationweek.com/Article.aspx?id=/article-xml/asd_05_23_2012_p05-01-460939.xml>. Retrieved 29 May 2012.
  113. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-113#cite_ref-113) [S.P. Korolev RSC Energia – News](http://www.energia.ru/en/news/news-2011/news_01-13.html). Energia.ru (13 January 2011). Retrieved 8 October 2011.
  114. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-114#cite_ref-114) [Node Module](http://www.russianspaceweb.com/iss_node.html). Russianspaceweb.com. Retrieved 8 October 2011.
  115. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-115#cite_ref-115) Tariq Malik (14 February 2006). ["NASA Recycles Former ISS Module for Life Support Research"](http://www.space.com/missionlaunches/060214_iss_module.html). Space.com. <http://www.space.com/missionlaunches/060214_iss_module.html>. Retrieved 11 March 2009.
  116. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-116#cite_ref-116) ["ICM Interim Control Module"](http://web.archive.org/web/20070208164211/http:/code8200.nrl.navy.mil/icm.html). U.S. Naval Center for Space Technology. Archived from [the original](http://code8200.nrl.navy.mil/icm.html) on 8 February 2007. [http://web.archive.org/web/20070208164211/http://code8200.nrl.navy.mil/icm.html](http://web.archive.org/web/20070208164211/http:/code8200.nrl.navy.mil/icm.html).
  117. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Zak_117-0#cite_ref-Zak_117-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Zak_117-1#cite_ref-Zak_117-1) Anatoly Zak. ["Russian segment of the ISS"](http://www.russianspaceweb.com/iss_russia.html). russianspaceweb.com. <http://www.russianspaceweb.com/iss_russia.html>. Retrieved 3 October 2009.
  118. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-118#cite_ref-118) ["Russian Research Modules"](http://www.boeing.com/defense-space/space/spacestation/components/russian_laboratory.html). Boeing. <http://www.boeing.com/defense-space/space/spacestation/components/russian_laboratory.html>. Retrieved 21 June 2009.
  119. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Arrays_119-0#cite_ref-Arrays_119-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Arrays_119-1#cite_ref-Arrays_119-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Arrays_119-2#cite_ref-Arrays_119-2) ["Spread Your Wings, It's Time to Fly"](http://www.nasa.gov/mission_pages/station/behindscenes/truss_segment.html). NASA. 26 July 2006. <http://www.nasa.gov/mission_pages/station/behindscenes/truss_segment.html>. Retrieved 21 September 2006.
  120. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-120#cite_ref-120) ["EXPRESS Racks 1 and 2 fact sheet"](http://www.nasa.gov/centers/marshall/news/background/facts/expressrack.html). NASA. 12 April 2008. <http://www.nasa.gov/centers/marshall/news/background/facts/expressrack.html>. Retrieved 4 October 2009.
  121. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-121#cite_ref-121) ["Soyuz TMA-03M docks to ISS, returns station to six crewmembers for future ops"](http://www.nasaspaceflight.com/2011/12/soyuz-tma-03m-docks-iss-returns-station-six-crewmembers-future-ops/). NASASpaceFlight.com. 23 December 2011. <http://www.nasaspaceflight.com/2011/12/soyuz-tma-03m-docks-iss-returns-station-six-crewmembers-future-ops/>. Retrieved 1 May 2012.
  122. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-EVA129_122-0#cite_ref-EVA129_122-0) L. D. Welsch (30 October 2009). ["EVA Checklist: STS-129 Flight Supplement"](http://www.nasa.gov/centers/johnson/pdf/404493main_EVA_129_F_E1.pdf). NASA. <http://www.nasa.gov/centers/johnson/pdf/404493main_EVA_129_F_E1.pdf>.
  123. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-STS-133_123-0#cite_ref-STS-133_123-0) ["Space Shuttle Mission: STS-131"](http://www.nasa.gov/pdf/491387main_STS-133%20Press%20Kit.pdf). NASA. February 2011. <http://www.nasa.gov/pdf/491387main_STS-133%20Press%20Kit.pdf>.
  124. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-STS-134_124-0#cite_ref-STS-134_124-0) ["Space Shuttle Mission: STS-134"](http://www.nasa.gov/pdf/538352main_sts134_presskit_508.pdf). NASA. April 2011. <http://www.nasa.gov/pdf/538352main_sts134_presskit_508.pdf>.
  125. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-HTV2_125-0#cite_ref-HTV2_125-0) ["HTV2: Mission Press Kit"](http://iss.jaxa.jp/en/htv/mission/htv-2/library/presskit/htv2_presskit_en.pdf). Japan Aerospace Exploration Agency. 20 January 2011. <http://iss.jaxa.jp/en/htv/mission/htv-2/library/presskit/htv2_presskit_en.pdf>.
  126. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-126#cite_ref-126) ["Exposed Facility:About Kibo"](http://kibo.jaxa.jp/en/about/kibo/jef/). JAXA. 29 August 2008. <http://kibo.jaxa.jp/en/about/kibo/jef/>. Retrieved 9 October 2009.
  127. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASA_127-0#cite_ref-NASA_127-0) ["NASA—European Technology Exposure Facility (EuTEF)"](http://www.nasa.gov/mission_pages/station/science/experiments/EuTEF.html). NASA. 6 October 2008. <http://www.nasa.gov/mission_pages/station/science/experiments/EuTEF.html>. Retrieved 28 February 2009.
  128. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESA_128-0#cite_ref-ESA_128-0) ["ESA—Columbus—European Technology Exposure Facility (EuTEF)"](http://www.esa.int/esaMI/Columbus/SEM7ZTEMKBF_0.html). ESA. 13 January 2009. <http://www.esa.int/esaMI/Columbus/SEM7ZTEMKBF_0.html>. Retrieved 28 February 2009.
  129. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-129#cite_ref-129) ["Atomic Clock Ensemble in Space (ACES)"](http://www.esa.int/SPECIALS/HSF_Research/SEMJSK0YDUF_0.html). ESA. <http://www.esa.int/SPECIALS/HSF_Research/SEMJSK0YDUF_0.html>. Retrieved 9 October 2009.
  130. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-130#cite_ref-130) Michael Finneran (1 March 2011). ["Time to Fly: SAGE III — ISS Prepped for Space Station"](http://www.nasa.gov/topics/earth/features/sage3.html). NASA. <http://www.nasa.gov/topics/earth/features/sage3.html>. Retrieved 12 March 2011.
  131. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-131#cite_ref-131) ["The Alpha Magnetic Spectrometer Experiment"](http://ams.cern.ch/). [CERN](https://en.wikipedia.org/wiki/CERN). 21 January 2009. <http://ams.cern.ch/>. Retrieved 6 March 2009.
  132. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-132#cite_ref-132) ["NASA – Spacewalk Complete, Debris Panels Installed"](http://www.nasa.gov/mission_pages/station/expeditions/expedition15/exp15_eva18.html). Nasa.gov. <http://www.nasa.gov/mission_pages/station/expeditions/expedition15/exp15_eva18.html>. Retrieved 1 May 2012.
  133. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-133#cite_ref-133) ["International Space Station"](http://www.asc-csa.gc.ca/eng/iss/default.asp). Canadian Space Agency. 9 March 2006. <http://www.asc-csa.gc.ca/eng/iss/default.asp>. Retrieved 4 October 2009.
  134. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-134#cite_ref-134) ["STS-134 press kit cover print file 3-31-11"](http://www.nasa.gov/pdf/538352main_sts134_presskit_508.pdf) (PDF). <http://www.nasa.gov/pdf/538352main_sts134_presskit_508.pdf>. Retrieved 12 July 2011.
  135. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-135#cite_ref-135) ["ERA: European Robotic Arm"](http://www.esa.int/esaHS/ESAQEI0VMOC_iss_0.html). ESA. 16 January 2009. <http://www.esa.int/esaHS/ESAQEI0VMOC_iss_0.html>. Retrieved 4 October 2009.
  136. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-136#cite_ref-136) ["Remote Manipulator System:About Kibo"](http://kibo.jaxa.jp/en/about/kibo/rms/). JAXA. 29 August 2008. <http://kibo.jaxa.jp/en/about/kibo/rms/>. Retrieved 4 October 2009.
  137. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-137#cite_ref-137) ["International Space Station Status Report #02-03"](http://www.nasa.gov/centers/johnson/news/station/2002/iss02-03.txt). NASA. 14 January 2002. <http://www.nasa.gov/centers/johnson/news/station/2002/iss02-03.txt>. Retrieved 4 October 2009.
  138. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-138#cite_ref-138) Freudenrich, Craig (20 November 2000). ["How Space Stations Work"](http://science.howstuffworks.com/space-station2.htm). Howstuffworks. <http://science.howstuffworks.com/space-station2.htm>. Retrieved 23 November 2008.
  139. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-139#cite_ref-139) ["5–8: The Air Up There"](http://web.archive.org/web/20061114010931/http:/www.nasaexplores.com/show2_5_8a.php?id=04-032&gl=58). *NASAexplores*. NASA. Archived from [the original](http://nasaexplores.com/show2_5_8a.php?id=04-032&gl=58) on 14 November 2006. [http://web.archive.org/web/20061114010931/http://www.nasaexplores.com/show2\_5\_8a.php?id=04-032&gl=58](http://web.archive.org/web/20061114010931/http:/www.nasaexplores.com/show2_5_8a.php?id=04-032&gl=58). Retrieved 31 October 2008.
  140. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-140#cite_ref-140) Clinton Anderson *et al.* (30 January 1968). [*Report of the Committee on Aeronautical and Space Sciences, United States Senate—Apollo 204 Accident*](http://klabs.org/richcontent/Reports/Failure_Reports/as-204/senate_956/as204_senate_956.pdf). Washington, DC: US Government Printing Office. p. 8. <http://klabs.org/richcontent/Reports/Failure_Reports/as-204/senate_956/as204_senate_956.pdf>.
  141. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-spacemed_141-0#cite_ref-spacemed_141-0) Davis, Jeffrey R.; Johnson, Robert & Stepanek, Jan (2008), *Fundamentals of Aerospace Medicine*, **XII**, Philadelphia PA, USA: Lippincott Williams & Wilkins, pp. 261–264
  142. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-OGS_142-0#cite_ref-OGS_142-0) Tariq Malik (15 February 2006). ["Air Apparent: New Oxygen Systems for the ISS"](http://www.space.com/businesstechnology/060215_techwed_iss_oxygen.html). Space.com. <http://www.space.com/businesstechnology/060215_techwed_iss_oxygen.html>. Retrieved 21 November 2008.
  143. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-breath_easy_143-0#cite_ref-breath_easy_143-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-breath_easy_143-1#cite_ref-breath_easy_143-1) Patrick L. Barry (13 November 2000). ["Breathing Easy on the Space Station"](http://science.nasa.gov/headlines/y2000/ast13nov_1.htm). NASA. <http://science.nasa.gov/headlines/y2000/ast13nov_1.htm>. Retrieved 21 November 2008.
  144. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-144#cite_ref-144) [RuSpace | ISS Russian Segment Life Support System](http://suzymchale.com/ruspace/issrslss.html). Suzymchale.com. Retrieved 8 October 2011.
  145. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-145#cite_ref-145) [Breathing Easy on the Space Station – NASA Science](http://science.nasa.gov/science-news/science-at-nasa/2000/ast13nov_1/). Science.nasa.gov (13 November 2000). Retrieved 8 October 2011.
  146. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESALife_146-0#cite_ref-ESALife_146-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESALife_146-1#cite_ref-ESALife_146-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESALife_146-2#cite_ref-ESALife_146-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESALife_146-3#cite_ref-ESALife_146-3) [***e***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ESALife_146-4#cite_ref-ESALife_146-4) ["Daily life"](http://www.esa.int/esaHS/ESAH1V0VMOC_astronauts_0.html). ESA. 19 July 2004. <http://www.esa.int/esaHS/ESAH1V0VMOC_astronauts_0.html>. Retrieved 28 October 2009.
  147. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-0#cite_ref-NASACrewEquip_147-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-1#cite_ref-NASACrewEquip_147-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-2#cite_ref-NASACrewEquip_147-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-3#cite_ref-NASACrewEquip_147-3) [***e***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-4#cite_ref-NASACrewEquip_147-4) [***f***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NASACrewEquip_147-5#cite_ref-NASACrewEquip_147-5) Cheryl L. Mansfield (7 November 2008). ["Station Prepares for Expanding Crew"](http://www.nasa.gov/mission_pages/station/behindscenes/126_payload.html). NASA. <http://www.nasa.gov/mission_pages/station/behindscenes/126_payload.html>. Retrieved 17 September 2009.
  148. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSALife_148-0#cite_ref-CSALife_148-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSALife_148-1#cite_ref-CSALife_148-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSALife_148-2#cite_ref-CSALife_148-2) [***d***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSALife_148-3#cite_ref-CSALife_148-3) ["Living and Working on the International Space Station"](http://www.asc-csa.gc.ca/pdf/educator-liv_wor_iss.pdf). CSA. <http://www.asc-csa.gc.ca/pdf/educator-liv_wor_iss.pdf>. Retrieved 28 October 2009.
  149. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-livingandworking_149-0#cite_ref-livingandworking_149-0) Benson, Charles Dunlap and William David Compton. [*Living and Working in Space: A History of Skylab*](http://history.nasa.gov/SP-4208/contents.htm). NASA publication SP-4208.
  150. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-SRLife_150-0#cite_ref-SRLife_150-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-SRLife_150-1#cite_ref-SRLife_150-1) Malik, Tariq (27 July 2009). ["Sleeping in Space is Easy, But There's No Shower"](http://www.space.com/missionlaunches/090827-sts127-space-sleeping.html). Space.com. <http://www.space.com/missionlaunches/090827-sts127-space-sleeping.html>. Retrieved 29 October 2009.
  151. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-151#cite_ref-151) ["Mir Hardware Heritage/Part 2 – Almaz, Salyut, and Mir – Wikisource"](https://en.wikisource.org/wiki/Mir_Hardware_Heritage/Part_2_-_Almaz,_Salyut,_and_Mir). En.wikisource.org. [http://en.wikisource.org/wiki/Mir\_Hardware\_Heritage/Part\_2\_-\_Almaz,\_Salyut,\_and\_Mir](https://en.wikisource.org/wiki/Mir_Hardware_Heritage/Part_2_-_Almaz,_Salyut,_and_Mir). Retrieved 1 May 2012.
  152. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-152#cite_ref-152) Ed Lu (8 September 2003). ["Greetings Earthling"](http://spaceflight.nasa.gov/station/crew/exp7/luletters/lu_letter9.html). NASA. <http://spaceflight.nasa.gov/station/crew/exp7/luletters/lu_letter9.html>. Retrieved 1 November 2009.
  153. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-153#cite_ref-153) <%=data.fold\_name %> (25 October 2010). ["The early history of bifacial solar cell\_百度文库"](http://wenku.baidu.com/view/a815121ffc4ffe473368ab7a.html). Wenku.baidu.com. <http://wenku.baidu.com/view/a815121ffc4ffe473368ab7a.html>. Retrieved 14 August 2012.
  154. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-154#cite_ref-154) G. Landis and C-Y. Lu (1991). "Solar Array Orientation Options for a Space Station in Low Earth Orbit". *Journal of Propulsion and Power* **7** (1): 123–125. [doi](https://en.wikipedia.org/wiki/Digital_object_identifier" \o "Digital object identifier):[10.2514/3.23302](http://dx.doi.org/10.2514%2F3.23302).
  155. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-155#cite_ref-155) Thomas B. Miller (24 April 2000). ["Nickel-Hydrogen Battery Cell Life Test Program Update for the International Space Station"](http://www.grc.nasa.gov/WWW/RT/RT1999/5000/5420miller.html). NASA. <http://www.grc.nasa.gov/WWW/RT/RT1999/5000/5420miller.html>. Retrieved 27 November 2009.
  156. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-156#cite_ref-156) [Cathodes Delivered for Space Station Plasma Contactor System](http://www.grc.nasa.gov/WWW/RT/RT1998/5000/5430patterson.html). Grc.nasa.gov (18 June 1999). Retrieved 8 October 2011.
  157. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-157#cite_ref-157) [ATCS Team Overview](http://www.nasa.gov/pdf/473486main_iss_atcs_overview.pdf). (PDF). Retrieved 8 October 2011.
  158. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-BoeingComm_158-0#cite_ref-BoeingComm_158-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-BoeingComm_158-1#cite_ref-BoeingComm_158-1) ["Communications and Tracking"](http://web.archive.org/web/20080611115319/http:/www.boeing.com/defense-space/space/spacestation/systems/communications_tracking.html). Boeing. Archived from [the original](http://www.boeing.com/defense-space/space/spacestation/systems/communications_tracking.html) on 11 June 2008. [http://web.archive.org/web/20080611115319/http://www.boeing.com/defense-space/space/spacestation/systems/communications\_tracking.html](http://web.archive.org/web/20080611115319/http:/www.boeing.com/defense-space/space/spacestation/systems/communications_tracking.html). Retrieved 30 November 2009.
  159. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-159#cite_ref-159) Mathews, Melissa; James Hartsfield (25 March 2005). ["International Space Station Status Report: SS05-015"](http://www.nasa.gov/home/hqnews/2005/mar/HQ_ss05015_ISS_status_report.html). *NASA News*. NASA. <http://www.nasa.gov/home/hqnews/2005/mar/HQ_ss05015_ISS_status_report.html>. Retrieved 11 January 2010.
  160. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-SSSM_160-0#cite_ref-SSSM_160-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-SSSM_160-1#cite_ref-SSSM_160-1) Harland, David (30 November 2004). [*The Story of Space Station Mir*](http://www.amazon.co.uk/exec/obidos/ASIN/0387230114/ref=ord_cart_shr/202-3649698-1866219?%5Fencoding=UTF8&m=A3P5ROKL5A1OLE). New York: Springer-Verlag New York Inc. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [978-0-387-23011-5](https://en.wikipedia.org/wiki/Special:BookSources/978-0-387-23011-5). <http://www.amazon.co.uk/exec/obidos/ASIN/0387230114/ref=ord_cart_shr/202-3649698-1866219?%5Fencoding=UTF8&m=A3P5ROKL5A1OLE>.
  161. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Harvey_161-0#cite_ref-Harvey_161-0) Harvey, Brian (2007). *The rebirth of the Russian space program: 50 years after Sputnik, new frontiers*. Springer Praxis Books. p. 263. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [0-387-71354-9](https://en.wikipedia.org/wiki/Special:BookSources/0-387-71354-9).
  162. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-162#cite_ref-162) Anatoly Zak (4 January 2010). ["Space exploration in 2011"](http://www.russianspaceweb.com/2011.html). RussianSpaceWeb. <http://www.russianspaceweb.com/2011.html>. Retrieved 12 January 2010.
  163. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-163#cite_ref-163) ["ISS On-Orbit Status 05/02/10"](http://www.nasa.gov/directorates/somd/reports/iss_reports/2010/05022010.html). NASA. 2 May 2010. <http://www.nasa.gov/directorates/somd/reports/iss_reports/2010/05022010.html>. Retrieved 7 July 2010.
  164. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JAXA-MOU_164-0#cite_ref-JAXA-MOU_164-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JAXA-MOU_164-1#cite_ref-JAXA-MOU_164-1) [***c***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-JAXA-MOU_164-2#cite_ref-JAXA-MOU_164-2) ["Memorandum of Understanding Between the National Aeronautics and Space Administration of the United States of America and the Government of Japan Concerning Cooperation on the Civil International Space Station"](http://www.nasa.gov/mission_pages/station/structure/elements/nasa_japan.html). NASA. 24 February 1998. <http://www.nasa.gov/mission_pages/station/structure/elements/nasa_japan.html>. Retrieved 19 April 2009.
  165. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-165#cite_ref-165) ["Operations Local Area Network (OPS LAN) Interface Control Document"](http://www.spaceref.com/iss/computer/iss.ops.lan.icd.pdf) (PDF). NASA. February 2000. <http://www.spaceref.com/iss/computer/iss.ops.lan.icd.pdf>. Retrieved 30 November 2009.
  166. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-166#cite_ref-166) ["ISS/ATV communication system flight on Soyuz"](http://www.spaceref.com/news/viewpr.html?pid=16247). [EADS Astrium](https://en.wikipedia.org/wiki/EADS_Astrium). 28 February 2005. <http://www.spaceref.com/news/viewpr.html?pid=16247>. Retrieved 30 November 2009.
  167. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-167#cite_ref-167) Chris Bergin (10 November 2009). ["STS-129 ready to support Dragon communication demo with ISS"](http://www.nasaspaceflight.com/2009/11/sts-129-support-dragon-communication-demo-iss/). NASASpaceflight.com. <http://www.nasaspaceflight.com/2009/11/sts-129-support-dragon-communication-demo-iss/>. Retrieved 30 November 2009.
  168. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-issit_168-0#cite_ref-issit_168-0) Bilton, Nick (22 January 2010). ["First Tweet from Space"](http://bits.blogs.nytimes.com/2010/01/22/first-tweet-from-space/). *New York Times*. <http://bits.blogs.nytimes.com/2010/01/22/first-tweet-from-space/>.
  169. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-169#cite_ref-169) Dunn, Marcia. ["Pope blesses astronauts during first papal call to space"](http://www.msnbc.msn.com/id/43120039/ns/technology_and_science-space/t/pope-blesses-astronauts-during-first-papal-call-space/#.T0PAg3k-qr4). *msn*. msnbc. <http://www.msnbc.msn.com/id/43120039/ns/technology_and_science-space/t/pope-blesses-astronauts-during-first-papal-call-space/#.T0PAg3k-qr4>.
  170. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSEx_170-0#cite_ref-ISSEx_170-0) ["International Space Station Expeditions"](http://www.nasa.gov/mission_pages/station/expeditions/index.html). NASA. 10 April 2009. <http://www.nasa.gov/mission_pages/station/expeditions/index.html>. Retrieved 13 April 2009.
  171. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-current_171-0#cite_ref-current_171-0) NASA (2008). ["International Space Station"](http://www.nasa.gov/mission_pages/station/main/index.html). NASA. <http://www.nasa.gov/mission_pages/station/main/index.html>. Retrieved 22 October 2008.
  172. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-172#cite_ref-172) Morring, Frank (27 July 2012). ["ISS Research Hampered By Crew Availability"](http://www.aviationweek.com/article.aspx?id=/article-xml/asd_07_26_2012_p01-02-480253.xml). Aviation Week. <http://www.aviationweek.com/article.aspx?id=/article-xml/asd_07_26_2012_p01-02-480253.xml>. Retrieved 30 July 2012. "A commercial capability would allow the station’s crew to grow from six to seven by providing a four-seat vehicle for emergency departures in addition to the three-seat Russian Soyuz capsules in use today."
  173. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-173#cite_ref-173) Hoversten, Paul (1 May 2011). ["Assembly (Nearly) Complete"](http://www.airspacemag.com/space-exploration/AS-Interview-Mike-Suffredini.html). Air & Space Magazine. <http://www.airspacemag.com/space-exploration/AS-Interview-Mike-Suffredini.html>. Retrieved 8 May 2011. "In fact, we're designed on the U.S. side to take four crew. The ISS design is actually for seven. We operate with six because first, we can get all our work done with six, and second, we don't have a vehicle that allows us to fly a seventh crew member. Our requirement for the new vehicles being designed is for four seats. So I don't expect us to go down in crew size. I would expect us to increase it."
  174. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-174#cite_ref-174) ["Let's Do the Time Warp Again"](http://web.archive.org/web/20100628190931/http:/www.popsci.com/scitech/article/2002-02/lets-do-time-warp-again?page=2). Web.archive.org. 28 June 2010. Archived from [the original](http://www.popsci.com/scitech/article/2002-02/lets-do-time-warp-again?page=2) on 28 June 2010. [http://web.archive.org/web/20100628190931/http://www.popsci.com/scitech/article/2002-02/lets-do-time-warp-again?page=2](http://web.archive.org/web/20100628190931/http:/www.popsci.com/scitech/article/2002-02/lets-do-time-warp-again?page=2). Retrieved 1 May 2012.
  175. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-175#cite_ref-175) Schwartz, John (10 October 2008). ["Russia Leads Way in Space Tourism With Paid Trips Into Orbit"](http://www.nytimes.com/2008/10/11/science/space/11space.html). *New York Times*. <http://www.nytimes.com/2008/10/11/science/space/11space.html>.
  176. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-176#cite_ref-176) Boyle, Alan. ["Space passenger Olsen to pull his own weight"](http://msnbc.msn.com/id/9323509/#.Tz5lcFE-qr4). *msnbc*. msn. <http://msnbc.msn.com/id/9323509/#.Tz5lcFE-qr4>.
  177. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-177#cite_ref-177) nurun.com. ["Flight to space ignited dreams | Canada | News | St. Catharines Standard"](http://www.stcatharinesstandard.ca/ArticleDisplay.aspx?e=1975186&archive=true). Stcatharinesstandard.ca. <http://www.stcatharinesstandard.ca/ArticleDisplay.aspx?e=1975186&archive=true>. Retrieved 1 May 2012.
  178. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-178#cite_ref-178) ["ESA – Human Spaceflight and Exploration – Business – "I am NOT a tourist""](http://www.esa.int/esaHS/SEMD58BE8YE_business_0.html). Esa.int. 18 September 2006. <http://www.esa.int/esaHS/SEMD58BE8YE_business_0.html>. Retrieved 1 May 2012.
  179. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-179#cite_ref-179) ["Interview with Anousheh Ansari, the First Female Space Tourist"](http://www.space.com/2889-interview-anousheh-ansari-female-space-tourist.html). Space.com. 15 September 2006. <http://www.space.com/2889-interview-anousheh-ansari-female-space-tourist.html>. Retrieved 1 May 2012.
  180. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-181#cite_ref-181) ["Breaking News | Resumption of Soyuz tourist flights announced"](http://www.spaceflightnow.com/news/n1101/12soyuz/). Spaceflight Now. <http://www.spaceflightnow.com/news/n1101/12soyuz/>. Retrieved 1 May 2012.
  181. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-183#cite_ref-183) Maher, Heather (15 September 2006). ["U.S.: Iranian-American To Be First Female Civilian In Space"](http://www.rferl.org/content/article/1071358.html). Rferl.org. <http://www.rferl.org/content/article/1071358.html>. Retrieved 1 May 2012.
  182. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-184#cite_ref-184) ["Space Tourists | A Film By Christian Frei"](http://www.space-tourists-film.com/en/film_synopsis.php). Space-tourists-film.com. <http://www.space-tourists-film.com/en/film_synopsis.php>. Retrieved 1 May 2012.
  183. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-185#cite_ref-185) ["ISS Crew Timeline"](http://www.nasa.gov/pdf/287386main_110508_tl.pdf) (PDF). NASA. 5 November 2008. <http://www.nasa.gov/pdf/287386main_110508_tl.pdf>. Retrieved 5 November 2008.
  184. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-186#cite_ref-186) ["At Home with Commander Scott Kelly (Video)"](http://www.youtube.com/watch?v=Q4dG9vSyUFQ). International Space Station: NASA. 6 December 2010. <http://www.youtube.com/watch?v=Q4dG9vSyUFQ>. Retrieved 8 May 2011.
  185. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-187#cite_ref-187) ["International Space Station USOS Crew Quarters Development"](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20080013462_2008012884.pdf). SAE International. 2008. <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20080013462_2008012884.pdf>. Retrieved 8 May 2011.
  186. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-MCC_Answer_188-0#cite_ref-MCC_Answer_188-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-MCC_Answer_188-1#cite_ref-MCC_Answer_188-1) Cooney, Jim. ["Mission Control Answers Your Questions"](http://spaceflight.nasa.gov/feedback/expert/answer/mcc/sts-112/09_04_12_54_17.html). Houston, TX. <http://spaceflight.nasa.gov/feedback/expert/answer/mcc/sts-112/09_04_12_54_17.html>. "Jim Cooney ISS Trajectory Operations Officer"
  187. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-189#cite_ref-189) Pelt, Michel van (2009). *Into the Solar System on a String : Space Tethers and Space Elevators* (1. ed.). New York, NY: Springer New York. p. 133. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number" \o "International Standard Book Number) [0387765557](https://en.wikipedia.org/wiki/Special:BookSources/0387765557).
  188. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-190#cite_ref-190) ["Europe’s ATV-2 departs ISS to make way for Russia’s Progress M-11M"](http://www.nasaspaceflight.com/2011/06/europes-atv-2-depart-iss-make-way-russias-progress-m-11m/). NASASpaceFlight.com. 20 June 2011. <http://www.nasaspaceflight.com/2011/06/europes-atv-2-depart-iss-make-way-russias-progress-m-11m/>. Retrieved 1 May 2012.
  189. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Popular_Mechanics_191-0#cite_ref-Popular_Mechanics_191-0) Rand Simberg (29 July 2008). ["The Uncertain Future of the International Space Station: Analysis"](http://www.popularmechanics.com/science/air_space/4275571.html). [Popular Mechanics](https://en.wikipedia.org/wiki/Popular_Mechanics). <http://www.popularmechanics.com/science/air_space/4275571.html>. Retrieved 6 March 2009.
  190. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-nasa.gov-iss-environment_192-0#cite_ref-nasa.gov-iss-environment_192-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-nasa.gov-iss-environment_192-1#cite_ref-nasa.gov-iss-environment_192-1) ["ISS Environment"](http://web.archive.org/web/20080213164432/http:/pdlprod3.hosc.msfc.nasa.gov/D-aboutiss/D6.html). [Johnson Space Center](https://en.wikipedia.org/wiki/Johnson_Space_Center). Archived from [the original](http://pdlprod3.hosc.msfc.nasa.gov/D-aboutiss/D6.html) on 13 February 2008. [http://web.archive.org/web/20080213164432/http://pdlprod3.hosc.msfc.nasa.gov/D-aboutiss/D6.html](http://web.archive.org/web/20080213164432/http:/pdlprod3.hosc.msfc.nasa.gov/D-aboutiss/D6.html). Retrieved 15 October 2007.
  191. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-vasimr_193-0#cite_ref-vasimr_193-0) ["Press Release 121208"](http://www.adastrarocket.com/AdAstra-NASA_PR12Dec08.pdf) (PDF). AdAstra Rocket Company. 12 December 2008. <http://www.adastrarocket.com/AdAstra-NASA_PR12Dec08.pdf>. Retrieved 7 December 2009.
  192. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-future-prop_194-0#cite_ref-future-prop_194-0) ["Propulsion Systems of the Future"](http://www.nasa.gov/vision/space/travelinginspace/future_propulsion.html). NASA. <http://www.nasa.gov/vision/space/travelinginspace/future_propulsion.html>. Retrieved 29 May 2009.
  193. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-195#cite_ref-195) David Shiga (5 October 2009). ["Rocket company tests world's most powerful ion engine"](http://www.newscientist.com/article/dn17918-rocket-company-tests-worlds-most-powerful-ion-engine.html). New Scientist. <http://www.newscientist.com/article/dn17918-rocket-company-tests-worlds-most-powerful-ion-engine.html>. Retrieved 7 October 2009.
  194. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-EsaComputer_196-0#cite_ref-EsaComputer_196-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-EsaComputer_196-1#cite_ref-EsaComputer_196-1) ["Exercising Control 49 months of DMS-R Operations"](http://www.esa.int/esapub/onstation/onstation17/os17_chapter6.pdf). <http://www.esa.int/esapub/onstation/onstation17/os17_chapter6.pdf>.
  195. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-197#cite_ref-197) ["Microsoft Word - hb\_qs\_vehicle\_RussianUSGNCForceFight\_pg1.doc"](http://pims.grc.nasa.gov/pimsdocs/public/ISS%20Handbook/hb_qs_vehicle_RussianUSGNCForceFight.pdf) (PDF). <http://pims.grc.nasa.gov/pimsdocs/public/ISS%20Handbook/hb_qs_vehicle_RussianUSGNCForceFight.pdf>. Retrieved 1 May 2012.
  196. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-198#cite_ref-198) ["International Space Station Status Report #05-7"](http://spaceflight.nasa.gov/spacenews/reports/issreports/2005/iss05-7.html). NASA. 11 February 2005. <http://spaceflight.nasa.gov/spacenews/reports/issreports/2005/iss05-7.html>. Retrieved 23 November 2008.
  197. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-199#cite_ref-199) Carlos Roithmayr (2003) (PDF). [*Dynamics and Control of Attitude, Power, and Momentum for a Spacecraft Using Flywheels and Control Moment Gyroscopes*](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20030038806_2003038772.pdf). Langley Research Center: NASA. <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20030038806_2003038772.pdf>. Retrieved 12 July 2011.
  198. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-200#cite_ref-200) Chris Bergin (14 June 2007). ["Atlantis ready to support ISS troubleshooting"](http://www.nasaspaceflight.com/2007/06/atlantis-ready-to-support-iss-troubleshooting/). NASASPaceflight.com. <http://www.nasaspaceflight.com/2007/06/atlantis-ready-to-support-iss-troubleshooting/>. Retrieved 6 March 2009.
  199. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Astronauts_notice_tear_in_solar_panel_201-0#cite_ref-Astronauts_notice_tear_in_solar_panel_201-0) Liz Austin Peterson (30 October 2007). ["Astronauts notice tear in solar panel"](http://www.redorbit.com/news/space/1123767/astronauts_notice_tear_in_solar_panel/index.html). Associated Press. <http://www.redorbit.com/news/space/1123767/astronauts_notice_tear_in_solar_panel/index.html>. Retrieved 30 October 2007.
  200. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Space_Station.27s_Damaged_Panel_Is_Fixed_202-0#cite_ref-Space_Station.27s_Damaged_Panel_Is_Fixed_202-0) Stein, Rob (4 November 2007). ["Space Station's Damaged Panel Is Fixed"](http://www.washingtonpost.com/wp-dyn/content/article/2007/11/03/AR2007110300227.html). *The Washington Post*. <http://www.washingtonpost.com/wp-dyn/content/article/2007/11/03/AR2007110300227.html>. Retrieved 4 November 2007.
  201. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-joint-update_203-0#cite_ref-joint-update_203-0) William Harwood (25 March 2008). ["Station chief gives detailed update on joint problem"](http://spaceflightnow.com/shuttle/sts123/080325sarj/index.html). CBS News & SpaceflightNow.com. <http://spaceflightnow.com/shuttle/sts123/080325sarj/index.html>. Retrieved 5 November 2008.
  202. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-204#cite_ref-204) ["Crew Expansion Prep, SARJ Repair Focus of STS-126"](http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts126/126_overview.html). NASA. 30 October 2008. <http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts126/126_overview.html>. Retrieved 5 November 2008.
  203. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-205#cite_ref-205) William Harwood (18 November 2008). ["Astronauts prepare for first spacewalk of shuttle flight"](http://www.spaceflightnow.com/shuttle/sts126/081118fd5/index.html). CBS News & SpaceflightNow.com. <http://www.spaceflightnow.com/shuttle/sts126/081118fd5/index.html>. Retrieved 22 November 2008.
  204. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Radiator_206-0#cite_ref-Radiator_206-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Radiator_206-1#cite_ref-Radiator_206-1) Chris Bergin (1 April 2009). ["ISS concern over S1 Radiator – may require replacement via shuttle mission"](http://www.nasaspaceflight.com/2009/04/iss-concern-s1-radiator-may-require-replacement-shuttle-mission/). NASASpaceflight.com. <http://www.nasaspaceflight.com/2009/04/iss-concern-s1-radiator-may-require-replacement-shuttle-mission/>. Retrieved 3 April 2009.
  205. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-207#cite_ref-207) ["Problem forces partial powerdown aboard station"](http://spaceflightnow.com/news/n1007/31station/). Spaceflightnow.com. 31 July 2010. <http://spaceflightnow.com/news/n1007/31station/>. Retrieved 16 November 2010.
  206. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-208#cite_ref-208) ["NASA ISS On-Orbit Status 1 August 2010 (early edition)"](http://www.spaceref.com/news/viewsr.html?pid=34622). Spaceref.com. 31 July 2010. <http://www.spaceref.com/news/viewsr.html?pid=34622>. Retrieved 16 November 2010.
  207. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-209#cite_ref-209) ["ISS Active Control System"](http://www.boeing.com/defense-space/space/spacestation/systems/atcs.html). Boeing.com. 21 November 2006. <http://www.boeing.com/defense-space/space/spacestation/systems/atcs.html>. Retrieved 16 November 2010.
  208. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-210#cite_ref-210) [Spaceflight Now](http://spaceflightnow.com/station/exp24/100810evapre/index.html) "Wednesday spacewalk to remove failed coolant pump"
  209. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-211#cite_ref-211) [NASA spaceflight 11 August](http://www.nasaspaceflight.com/2010/08/live-second-eva-with-pump-module-changeout/) "Large success for second EVA as failed Pump Module is removed"
  210. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-212#cite_ref-212) [Spaceflight Now 12 August](http://spaceflightnow.com/station/exp24/100811eva2/index5.html) "Station's bad pump removed; more spacewalking ahead"
  211. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-213#cite_ref-213) [Spaceflight Now, 18 August](http://www.nasaspaceflight.com/2010/08/iss-cooling-returning-normal-confirming-etcs-pm-success/) ISS cooling configuration returning to normal confirming ETCS PM success
  212. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-214#cite_ref-214) ["Cooling System Malfunction Highlights Space Station's Complexity"](http://www.space.com/businesstechnology/international-space-station-complexities-100802.html). Space.com. 2 August 2010. <http://www.space.com/businesstechnology/international-space-station-complexities-100802.html>.
  213. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-215#cite_ref-215) ["Spacewalks needed to fix station cooling problem"](http://spaceflightnow.com/news/n1007/31station/). Spaceflightnow. 31 July 2010. <http://spaceflightnow.com/news/n1007/31station/>.
  214. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-216#cite_ref-216) James Oberg (11 January 2004). ["Crew finds ‘culprit' in space station leak"](http://www.msnbc.msn.com/id/3882962/). MSNBC. <http://www.msnbc.msn.com/id/3882962/>. Retrieved 22 August 2010.
  215. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-217#cite_ref-217) William Harwood (18 September 2006). ["Oxygen Generator Problem Triggers Station Alarm"](http://spaceflightnow.com/station/exp13/060918elektron.html). CBS News through Spaceflight Now. <http://spaceflightnow.com/station/exp13/060918elektron.html>. Retrieved 24 November 2008.
  216. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-218#cite_ref-218) [Astronaut duo complete challenging first post-Shuttle US spacewalk on ISS](http://www.nasaspaceflight.com/2012/08/astronaut-perform-first-post-shuttle-spacewalk-iss)
  217. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-219#cite_ref-219) [Spaceflight Now 2012 Sept 2](http://spaceflightnow.com/news/n1209/02eva/), "Spacewalkers to try power repair again Wednesday"
  218. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-220#cite_ref-220) [Spaceref.com Sept 5, 2012](http://spaceref.com/international-space-station/critical-space-station-spacewalk-a-success.html) Marc Boucher "Critical Space Station spacewalk a Success".
  219. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-221#cite_ref-221) ["Consolidated Launch Manifest"](http://www.nasa.gov/mission_pages/station/structure/iss_manifest.html). NASA. <http://www.nasa.gov/mission_pages/station/structure/iss_manifest.html>. Retrieved 1 March 2011.
  220. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-222#cite_ref-222) ["ESA — ATV — Crew role in mission control"](http://www.esa.int/esaMI/ATV/SEMBW0PR4CF_0.html). Esa.int. 2 March 2011. <http://www.esa.int/esaMI/ATV/SEMBW0PR4CF_0.html>. Retrieved 23 May 2011.
  221. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-223#cite_ref-223) ["ESA — Human Spaceflight and Exploration — International Space Station — Automated Transfer Vehicle (ATV)"](http://www.esa.int/esaHS/ESA4ZJ0VMOC_iss_0.html). Esa.int. 16 January 2009. <http://www.esa.int/esaHS/ESA4ZJ0VMOC_iss_0.html>. Retrieved 23 May 2011.
  222. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-224#cite_ref-224) Memi, Ed. ["Space Shuttle upgrade lets astronauts at ISS stay in space longer"](http://www.boeing.com/news/frontiers/archive/2005/july/i_ids4.html). Boeing. <http://www.boeing.com/news/frontiers/archive/2005/july/i_ids4.html>. Retrieved 17 September 2011.
  223. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-225#cite_ref-225) David C. Wo±nden and David K. Geller [The Road to Autonomous Orbital Rendezvous](http://www.usu.edu/mae/aerospace/publications/JDSC_RoadToAutonomy.pdf). Utah State University, Logan, Utah
  224. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-226#cite_ref-226) ["ISS EO-6"](http://www.astronautix.com/flights/isseo6.htm). Astronautix.com. <http://www.astronautix.com/flights/isseo6.htm>. Retrieved 1 May 2012.
  225. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Livelist_227-0#cite_ref-Livelist_227-0) ["Live listing of spacecraft operations"](http://web.archive.org/web/20080803015945/http:/www.nasa.gov/mission_pages/station/resupply/index.html). NASA. 1 December 2009. Archived from [the original](http://www.nasa.gov/mission_pages/station/resupply/index.html) on 3 August 2008. [http://web.archive.org/web/20080803015945/http://www.nasa.gov/mission\_pages/station/resupply/index.html](http://web.archive.org/web/20080803015945/http:/www.nasa.gov/mission_pages/station/resupply/index.html). Retrieved 8 December 2009.
  226. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-228#cite_ref-228) Space Operations Mission Directorate (30 August 2006). ["Human Space Flight Transition Plan"](http://www.nasa.gov/pdf/315546main_space_flight_transition_plan.pdf). NASA. <http://www.nasa.gov/pdf/315546main_space_flight_transition_plan.pdf>.
  227. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-229#cite_ref-229) ["NASA Seeks Proposals for Crew and Cargo Transportation to Orbit"](http://www.spaceref.com/news/viewpr.html?pid=18791) (Press release). NASA. 18 January 2006. <http://www.spaceref.com/news/viewpr.html?pid=18791>. Retrieved 21 November 2006.
  228. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-230#cite_ref-230) ["NASA proposes Soyuz photo op; shuttle launch readiness reviewed (UPDATED)"](http://www.cbsnews.com/network/news/space/home/spacenews/files/b0e194a8338c336e823c03601f046707-157.html). CBS. <http://www.cbsnews.com/network/news/space/home/spacenews/files/b0e194a8338c336e823c03601f046707-157.html>. Retrieved 11 February 2011.
  229. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-231#cite_ref-231) Price, Pat (2005). *The backyard stargazer : an absolute beginner's guide to skywatching with and without a telescope*. Gloucester, Mass.: Quarry Books. p. 140. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number) [1592531482](https://en.wikipedia.org/wiki/Special:BookSources/1592531482).
  230. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-232#cite_ref-232) ["Artificial Satellites > (Iridium) Flares"](http://www.calsky.com/cs.cgi/Satellites/8). Calsky.com. <http://www.calsky.com/cs.cgi/Satellites/8>. Retrieved 1 May 2012.
  231. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-haydenplanetarium_233-0#cite_ref-haydenplanetarium_233-0) ["How to Spot the International Space Station (and other satellites)"](http://www.haydenplanetarium.org/blog/joerao/2009/07/01/how-spot-international-space-station-and-other-satellites). Hayden Planetarium. <http://www.haydenplanetarium.org/blog/joerao/2009/07/01/how-spot-international-space-station-and-other-satellites>. Retrieved 12 July 2011.
  232. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-see_234-0#cite_ref-see_234-0) NASA (2 July 2008). ["International Space Station Sighting Opportunities"](http://spaceflight.nasa.gov/realdata/sightings/index.html). NASA. <http://spaceflight.nasa.gov/realdata/sightings/index.html>. Retrieved 28 January 2009.
  233. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-235#cite_ref-235) ["ISS – Information"](http://www.heavens-above.com/satinfo.aspx?satid=25544&lat=0&lng=0&loc=Unspecified&alt=0&tz=CET). Heavens-Above.com. <http://www.heavens-above.com/satinfo.aspx?satid=25544&lat=0&lng=0&loc=Unspecified&alt=0&tz=CET>. Retrieved 8 July 2010.
  234. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-236#cite_ref-236) Harold F. Weaver (1947). "The Visibility of Stars Without Optical Aid". *Publications of the Astronomical Society of the Pacific* **59** (350).
  235. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-daytime_visibility_237-0#cite_ref-daytime_visibility_237-0) Spaceweather.com (5 June 2009). ["ISS visible during the daytime"](http://spaceweather.com/archive.php?view=1&day=05&month=06&year=2009). Spaceweather.com. <http://spaceweather.com/archive.php?view=1&day=05&month=06&year=2009>. Retrieved 5 June 2009.
  236. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-238#cite_ref-238) ["Get notified when the International Space Station is in your area"](http://www.3news.co.nz/Get-notified-when-the-International-Space-Station-is-in-your-area/tabid/1160/articleID/275612/Default.aspx). *3 News NZ*. 6 November 2012. <http://www.3news.co.nz/Get-notified-when-the-International-Space-Station-is-in-your-area/tabid/1160/articleID/275612/Default.aspx>.
  237. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-239#cite_ref-239) ["Satellite Watching"](http://www.hobbyspace.com/SatWatching/). HobbySpace. <http://www.hobbyspace.com/SatWatching/>. Retrieved 1 May 2012.
  238. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-240#cite_ref-240) ["Space StationAstrophotography – NASA Science"](http://science.nasa.gov/science-news/science-at-nasa/2003/24mar_noseprints/). Science.nasa.gov. 24 March 2003. <http://science.nasa.gov/science-news/science-at-nasa/2003/24mar_noseprints/>. Retrieved 1 May 2012.
  239. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-241#cite_ref-241) ["[VIDEO] The ISS and Atlantis shuttle as seen in broad daylight"](http://www.zmescience.com/space/video-the-iss-and-atlantis-shuttle-as-seen-in-broad-daylight/). Zmescience.com. 20 July 2011. <http://www.zmescience.com/space/video-the-iss-and-atlantis-shuttle-as-seen-in-broad-daylight/>. Retrieved 1 May 2012.
  240. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-242#cite_ref-242) Grossman, Lisa. ["Moon and Space Station Eclipse the Sun"](http://www.wired.com/wiredscience/tag/thierry-legault/). *Wired*. <http://www.wired.com/wiredscience/tag/thierry-legault/>.
  241. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-243#cite_ref-243) Ker Than (23 February 2006). ["Solar Flare Hits Earth and Mars"](http://www.space.com/2080-solar-flare-hits-earth-mars.html). Space.com. <http://www.space.com/2080-solar-flare-hits-earth-mars.html>.
  242. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-244#cite_ref-244) ["A new kind of solar storm"](http://science.nasa.gov/science-news/science-at-nasa/2005/10jun_newstorm/). NASA. 10 June 2005. <http://science.nasa.gov/science-news/science-at-nasa/2005/10jun_newstorm/>.
  243. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-245#cite_ref-245) ["Galactic Radiation Received in Flight"](http://jag.cami.jccbi.gov./cariprofile.asp). FAA Civil Aeromedical Institute. <http://jag.cami.jccbi.gov./cariprofile.asp>. Retrieved 20 May 2010.
  244. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-246#cite_ref-246) Peter Suedfeld1; Kasia E. Wilk; Lindi Cassel. *Flying with Strangers: Postmission Reflections of Multinational Space Crews*.
  245. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-247#cite_ref-247) ["Taylor & Francis Online :: Mental performance in extreme environments: results from a performance monitoring study during a 438-day spaceflight – Ergonomics – Volume 41, Issue 4"](http://www.tandfonline.com/doi/abs/10.1080/001401398186991). Tandfonline.com. 10 November 2010. <http://www.tandfonline.com/doi/abs/10.1080/001401398186991>. Retrieved 1 May 2012.
  246. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-248#cite_ref-248) USA (4 April 2012). ["Training with the International Space S... [Med Sci Sports Exerc. 2003] – PubMed – NCBI"](http://www.ncbi.nlm.nih.gov/pubmed/14600562). Ncbi.nlm.nih.gov. <http://www.ncbi.nlm.nih.gov/pubmed/14600562>. Retrieved 1 May 2012.
  247. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-249#cite_ref-249) ["Bungee Cords Keep Astronauts Grounded While Running"](http://www.nasa.gov/mission_pages/station/behindscenes/bungee_running.html). NASA. 16 June 2009. <http://www.nasa.gov/mission_pages/station/behindscenes/bungee_running.html>. Retrieved 23 August 2009.
  248. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-250#cite_ref-250) Amiko Kauderer (19 August 2009). ["Do Tread on Me"](http://www.nasa.gov/mission_pages/station/behindscenes/colbert_feature.html). NASA. <http://www.nasa.gov/mission_pages/station/behindscenes/colbert_feature.html>. Retrieved Augist 23, 2009.
  249. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-251#cite_ref-251) Michael Hoffman (3 April 2009). ["National Space Symposium 2009: It's getting crowded up there"](http://defensenews.com/blogs/space-symposium/2009/04/03/its-getting-crowded-up-there/#more-155). Defense News. <http://defensenews.com/blogs/space-symposium/2009/04/03/its-getting-crowded-up-there/#more-155>. Retrieved 7 October 2009.
  250. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-252#cite_ref-252) ["Microsoft Word - OrbitalCover.doc"](http://ston.jsc.nasa.gov/collections/TRS/_techrep/TP-1999-208856.pdf) (PDF). <http://ston.jsc.nasa.gov/collections/TRS/_techrep/TP-1999-208856.pdf>. Retrieved 1 May 2012.
  251. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Kendall_253-0#cite_ref-Kendall_253-0) Kendall, Anthony (2 May 2006). ["Earth's Artificial Ring: Project West Ford"](http://www.damninteresting.com/?p=516). DamnInteresting.com. <http://www.damninteresting.com/?p=516>. Retrieved 16 October 2006.
  252. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-254#cite_ref-254) F. L. Whipple (1949). "The Theory of Micrometeoroids". *Popular Astronomy* **57**: 517. [Bibcode](https://en.wikipedia.org/wiki/Bibcode) [1949PA.....57..517W](http://adsabs.harvard.edu/abs/1949PA.....57..517W).
  253. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-NSFdebris_255-0#cite_ref-NSFdebris_255-0) Chris Bergin (28 June 2011). ["STS-135: FRR sets 8 July Launch Date for Atlantis – Debris misses ISS"](http://www.nasaspaceflight.com/2011/06/sts-135-frr-july-8-atlantis-debris-misses-iss/). NASASpaceflight.com. <http://www.nasaspaceflight.com/2011/06/sts-135-frr-july-8-atlantis-debris-misses-iss/>. Retrieved 28 June 2011.
  254. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-256#cite_ref-256) Henry Nahra (24–29 April 1989). ["Effect of Micrometeoroid and Space Debris Impacts on the Space Station Freedom Solar Array Surfaces"](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19890016664_1989016664.pdf). NASA. <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19890016664_1989016664.pdf>. Retrieved 7 October 2009.
  255. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-debrisdecomp_257-0#cite_ref-debrisdecomp_257-0) ["Space Suit Punctures and Decompression"](http://www.asi.org/adb/04/03/08/suit-punctures.html). The Artemis Project. <http://www.asi.org/adb/04/03/08/suit-punctures.html>. Retrieved 20 July 2011.
  256. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-258#cite_ref-258) ["Microsoft PowerPoint - EducationPackage SMALL.ppt"](http://www.orbitaldebris.jsc.nasa.gov/library/EducationPackage.pdf) (PDF). <http://www.orbitaldebris.jsc.nasa.gov/library/EducationPackage.pdf>. Retrieved 1 May 2012.
  257. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-259#cite_ref-259) Rachel Courtland (16 March 2009). ["Space station may move to dodge debris"](http://www.newscientist.com/article/dn16777-space-station-may-move-to-dodge-debris.html). New Scientist. <http://www.newscientist.com/article/dn16777-space-station-may-move-to-dodge-debris.html>. Retrieved 20 April 2010.
  258. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ODOct08_260-0#cite_ref-ODOct08_260-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ODOct08_260-1#cite_ref-ODOct08_260-1) ["ISS Maneuvers to Avoid Russian Fragmentation Debris"](http://www.orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv12i4.pdf). *Orbital Debris Quarterly News* (NASA) **12** (4): 1&2. October 2008. <http://www.orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv12i4.pdf>. Retrieved 20 April 2010.
  259. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-261#cite_ref-261) ["ATV carries out first debris avoidance manoeuvre for the ISS"](http://www.esa.int/esaMI/ATV/SEM64X0SAKF_0.html). ESA. 28 August 2008. <http://www.esa.int/esaMI/ATV/SEM64X0SAKF_0.html>. Retrieved 26 February 2010.
  260. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-262#cite_ref-262) ["Avoiding satellite collisions in 2009"](http://www.orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv14i1.pdf). *Orbital Debris Quarterly News* (NASA) **14** (1): 2. January 2010. <http://www.orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv14i1.pdf>. Retrieved 20 April 2010.
  261. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-263#cite_ref-263) ["ISS crew take to escape capsules in space junk alert"](http://www.bbc.co.uk/news/science-environment-17497766). *BBC*. 24 March 2012. <http://www.bbc.co.uk/news/science-environment-17497766>. Retrieved 24 March 2012.
  262. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-264#cite_ref-264) [Canada renews pledge to International Space Station until 2020.](http://www.vancouversun.com/technology/Canada+renews+pledge+International+Space+Station+until+2020/6235789/story.html?utm_source=dlvr.it&utm_medium=twitter) The Vancouver Sun. 1 March 2012.
  263. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Brazil_265-0#cite_ref-Brazil_265-0) ["NASA Signs International Space Station Agreement With Brazil"](http://www.nasa.gov/centers/johnson/news/releases/1996_1998/h97-233.html). NASA. 14 October 1997. <http://www.nasa.gov/centers/johnson/news/releases/1996_1998/h97-233.html>. Retrieved 18 January 2009.
  264. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-266#cite_ref-266) Emerson Kimura (2009). ["Made in Brazil O Brasil na Estação Espacial Internacional"](http://www.gizmodo.com.br/conteudo/made-brazil-o-brasil-na-estacao-espacial-internacional/) (in Portuguese). Gizmodo Brazil. <http://www.gizmodo.com.br/conteudo/made-brazil-o-brasil-na-estacao-espacial-internacional/>. Retrieved 9 March 2011.
  265. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Italy_267-0#cite_ref-Italy_267-0) ["International Space Station (ISS)"](http://www.asi.it/en/flash_en/living/the_international_space_station_iss). Italian Space Agency. 18 January 2009. <http://www.asi.it/en/flash_en/living/the_international_space_station_iss>. Retrieved 18 January 2009.
  266. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-268#cite_ref-268) Spotts, Pete. ["NASA's Bolden walks tight rope on China trip"](http://www.csmonitor.com/Science/2010/1016/NASA-s-Bolden-walks-tight-rope-on-China-trip). *The Christian Science Monitor*. <http://www.csmonitor.com/Science/2010/1016/NASA-s-Bolden-walks-tight-rope-on-China-trip>. Retrieved 5 October 2011.
  267. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-269#cite_ref-269) Kulacki, Gregory (June 2011). "US and China need contact, not cold war". *Nature*. [doi](https://en.wikipedia.org/wiki/Digital_object_identifier):[10.1038/474444a](http://dx.doi.org/10.1038%2F474444a).
  268. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISRO_and_KARI_to_join_ISS_270-0#cite_ref-ISRO_and_KARI_to_join_ISS_270-0) ["South Korea, India to begin ISS partnership talks in 2010"](http://www.flightglobal.com/articles/2009/10/14/333406/south-korea-india-to-begin-iss-partnership-talks-in.html). Flight International. 19 June 2010. <http://www.flightglobal.com/articles/2009/10/14/333406/south-korea-india-to-begin-iss-partnership-talks-in.html>. Retrieved 14 October 2009.
  269. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-271#cite_ref-271) ["EU mulls opening ISS to more countries"](http://www.space-travel.com/reports/EU_mulls_opening_ISS_to_more_countries_999.html). Space-travel.com. <http://www.space-travel.com/reports/EU_mulls_opening_ISS_to_more_countries_999.html>. Retrieved 16 November 2010.
  270. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSA-MOU_272-0#cite_ref-CSA-MOU_272-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-CSA-MOU_272-1#cite_ref-CSA-MOU_272-1) ["Memorandum of Understanding Between the National Aeronautics and Space Administration of the United States of America and the Canadian Space Agency Concerning Cooperation on the Civil International Space Station"](http://www.nasa.gov/mission_pages/station/structure/elements/nasa_csa.html). NASA. 29 January 1998. <http://www.nasa.gov/mission_pages/station/structure/elements/nasa_csa.html>. Retrieved 19 April 2009.
  271. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-english.mofcom.gov.cn_273-0#cite_ref-english.mofcom.gov.cn_273-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-english.mofcom.gov.cn_273-1#cite_ref-english.mofcom.gov.cn_273-1) Wednesday,28 September 2011 Posted: 20:25 BJT(25 GMT) (28 September 2011). ["Ministry Of Commerce People’S Republic Of China"](http://english.mofcom.gov.cn/aarticle/newsrelease/counselorsoffice/westernasiaandafricareport/201109/20110907761198.html). English.mofcom.gov.cn. <http://english.mofcom.gov.cn/aarticle/newsrelease/counselorsoffice/westernasiaandafricareport/201109/20110907761198.html>. Retrieved 1 May 2012.
  272. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-fpc.state.gov_274-0#cite_ref-fpc.state.gov_274-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-fpc.state.gov_274-1#cite_ref-fpc.state.gov_274-1) <http://fpc.state.gov/documents/organization/106143.pdf>
  273. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-275#cite_ref-275) ["NASA – 09-29-2011"](http://www.nasa.gov/directorates/heo/reports/iss_reports/2011/09292011_prt.htm). Nasa.gov. 29 September 2011. <http://www.nasa.gov/directorates/heo/reports/iss_reports/2011/09292011_prt.htm>. Retrieved 1 May 2012.
  274. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Tiangong_I_276-0#cite_ref-Tiangong_I_276-0) ["Tiangong I"](http://en.cmse.gov.cn/list.php?catid=44). Chinese Space Agency. Jun4 2011. <http://en.cmse.gov.cn/list.php?catid=44>.
  275. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-China_modular_space_station_277-0#cite_ref-China_modular_space_station_277-0) ["China modular space station program officially initiated"](http://en.cmse.gov.cn/list.php?catid=64). Chinese Space Agency. Jun4 2011. <http://en.cmse.gov.cn/list.php?catid=64>.
  276. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-278#cite_ref-278) Sebastian Rice (17 October 2007). ["China wants to help with Space Station"](http://www.itwire.com/science-news/space/14908-china-wants-to-help-with-space-station). iTWire. <http://www.itwire.com/science-news/space/14908-china-wants-to-help-with-space-station>. Retrieved 1 May 2012.
  277. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-279#cite_ref-279) ["Can China enter the international space family?"](http://www.universetoday.com/82368/can-china-enter-the-international-space-family/). Universetoday.com. 10 January 2011. <http://www.universetoday.com/82368/can-china-enter-the-international-space-family/>. Retrieved 16 January 2011.
  278. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-280#cite_ref-280) ["GAO-04-201T NASA: Shuttle Fleet's Safe Return to Flight Is Key to Space Station Progress"](http://www.gao.gov/new.items/d04201t.pdf) (PDF). <http://www.gao.gov/new.items/d04201t.pdf>. Retrieved 1 May 2012.
  279. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-281#cite_ref-281) [[1]](http://www.hq.nasa.gov/legislative/hearings/10-12-11_OPENING_STATEMENT.pdf)[[*dead link*](https://en.wikipedia.org/wiki/Wikipedia:Link_rot)]
  280. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-282#cite_ref-282) <http://science.house.gov/sites/republicans.science.house.gov/files/documents/hearings/102611_Gerstenmaier.pdf>
  281. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-283#cite_ref-283) Sullivan, Patricia (1 October 2006). ["Vladimir Syromyatnikov; Designed Docking System for Space Capsules"](http://www.washingtonpost.com/wp-dyn/content/article/2006/09/30/AR2006093001038.html). *Washington Post*. <http://www.washingtonpost.com/wp-dyn/content/article/2006/09/30/AR2006093001038.html>.
  282. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-284#cite_ref-284) ["China Ready to Conduct 2nd Space Docking"](http://english.cri.cn/6909/2011/11/14/2941s667032.htm). English.cri.cn. <http://english.cri.cn/6909/2011/11/14/2941s667032.htm>. Retrieved 1 May 2012.
  283. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-285#cite_ref-285) ["Ministry Of Commerce People’S Republic Of China"](http://english.mofcom.gov.cn/aarticle/newsrelease/commonnews/200609/20060903267934.html). English.mofcom.gov.cn. 26 September 2006. <http://english.mofcom.gov.cn/aarticle/newsrelease/commonnews/200609/20060903267934.html>. Retrieved 1 May 2012.
  284. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-286#cite_ref-286) ["China may become space station partner"](http://news.xinhuanet.com/english2010/china/2010-06/01/c_13326632.htm). News.xinhuanet.com. 1 June 2010. <http://news.xinhuanet.com/english2010/china/2010-06/01/c_13326632.htm>. Retrieved 1 May 2012.
  285. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-Mars500_partners_287-0#cite_ref-Mars500_partners_287-0) ["Mars500 partners"](http://mars500.imbp.ru/en/partners.html). ESA. Jun4 2011. <http://mars500.imbp.ru/en/partners.html>.
  286. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-RussiaSave_288-0#cite_ref-RussiaSave_288-0) Anatoly Zak (22 May 2009). ["Russia 'to save its ISS modules'"](http://news.bbc.co.uk/2/hi/science/nature/8064060.stm). BBC News. <http://news.bbc.co.uk/2/hi/science/nature/8064060.stm>. Retrieved 23 May 2009.
  287. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-289#cite_ref-289) [United Nations Treaties and Principles on Outer Space](http://www.unoosa.org/pdf/publications/STSPACE11E.pdf). (PDF) . United Nations. New York. 2002. [ISBN 92-1-100900-6](https://en.wikipedia.org/wiki/Special:BookSources/9211009006). Retrieved 8 October 2011.
  288. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-290#cite_ref-290) Thomas Kelly (2000). [*Engineering Challenges to the Long-Term Operation of the International Space Station*](http://search.nap.edu/openbook.php?record_id=9794&page=28). National Academies Press. pp. 28–30. [ISBN](https://en.wikipedia.org/wiki/International_Standard_Book_Number) [0-309-06938-6](https://en.wikipedia.org/wiki/Special:BookSources/0-309-06938-6). <http://search.nap.edu/openbook.php?record_id=9794&page=28>. Retrieved 12 July 2011.
  289. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSEIS_291-0#cite_ref-ISSEIS_291-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-ISSEIS_291-1#cite_ref-ISSEIS_291-1) ["Tier 2 EIS for ISS"](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19960053133_1996092350.pdf). NASA. <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19960053133_1996092350.pdf>. Retrieved 12 July 2011.
  290. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-292#cite_ref-292) ["Entry Debris Field estimation methods and application to Compton Gamma Ray Observatory"](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010084992_2001127597.pdf). Mission Operations Directorate, NASA Johnson Space Center. <http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010084992_2001127597.pdf>. Retrieved 12 July 2011.
  291. ^ [***a***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-deo_293-0#cite_ref-deo_293-0) [***b***](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-deo_293-1#cite_ref-deo_293-1) Suffredini, Michael (2010-10). ["ISS End-of-Life Disposal Plan"](http://www.nasa.gov/pdf/578543main_asap_eol_plan_2010_101020.pdf). NASA. <http://www.nasa.gov/pdf/578543main_asap_eol_plan_2010_101020.pdf>. Retrieved 7 March 2012.
  292. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-debris_294-0#cite_ref-debris_294-0) ["Paul Maley's (Skylab spaceflight controller) Space Debris Page"](http://www.eclipsetours.com/sat/debris.html). <http://www.eclipsetours.com/sat/debris.html>. Retrieved 28 May 2011.
  293. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-295#cite_ref-295) ["DC-1 and MIM-2"](http://www.russianspaceweb.com/iss_dc.html). Russianspaceweb.com. <http://www.russianspaceweb.com/iss_dc.html>. Retrieved 12 July 2011.
  294. [**^**](https://en.wikipedia.org/wiki/International_Space_Station#cite_ref-lafleur20100308_296-0#cite_ref-lafleur20100308_296-0) Lafleur, Claude (8 March 2010). ["Costs of US piloted programs"](http://www.thespacereview.com/article/1579/1). *The Space Review*. <http://www.thespacereview.com/article/1579/1>. Retrieved 18 February 2012. See author correction in comments.