

International Space Station Research Document Library

Updated Mar. 05, 2012

SPACE STATION RESEARCH

Issue Date	Title	Link
2013		
Mar. 2013	Research in Space: 2013 and Beyond	View PDF (4.66MB)
2012		
Mar. 2012	Space Station Payloads Operation Center	View PDF (5.1 Mb)
Mar. 2012	International Space Station Benefits For Humanity	View PDF (11 Mb)
2011		
Fall 2011	International Space Station Utilization Statistics	View PDF (10.5 Mb)
Feb. 2011	International Space Station Overview: Research and On-Orbit Facilities Non-Partner Participation	View PDF (4.6 Mb)
Feb. 2011	International Space Station NASA Research: Outreach Seminar on the ISS, United Nations	View PDF (1.1 Mb)
Feb. 2011	Space Station Research Accomplishments Overview Presentation to the UN	View PDF (8.7 Mb)
Feb. 2011	Space Station-enabled Educational Opportunities Presentation to the UN	View PDF (3.0 Mb)
Jan. 2011	Positioning the International Space Station for the Utilization Era -- Mark Uhran, 49th AIAA Meeting	View PDF (2.9 Mb)
2010		
Dec. 2010	The Era of International Space Station Utilization: Perspectives on Strategy From International Research Leaders	View PDF (2.6 Mb)
Nov. 2010	Reference Guide to the International Space Station	View PDF (28.3 Mb)
2009		
Aug. 2009	Research in Space: Facilities on the International Space Station	View PDF (2.7 Mb)
2009	International Space Station Science Research Accomplishments During the Assembly Years: An Analysis of Results From 2000-2008	View PDF (5.9 Mb)
2008		
Sept. 2008	International Space Station Facilities: All Laboratories Are GO . . . for Research!	View PDF (7.7 Mb)

SPACE STATION RESEARCH -- NATIONAL LABORATORY

Issue Date	Title	Link
2011		
June 2011	Partially Reimbursable Space Act Agreement Between Surface Optics Corporation and NASA for Hyperspectral Imaging (HSI) Demo Proof-of-Concept for Value-Added Services	View PDF (600 Kb)

Mar. 2011	Umbrella Nonreimbursable Space Act Agreement Between Kentucky Space, LLC and NASA, Conducting Research Aboard the ISS National Laboratory	View PDF (635 Kb)
Mar. 2011	Annex No. 1 to Space Act Agreement SAA0-SOMD-8446 Between Kentucky Space, LLC and NASA for International Space Station, High Efficiency Particle Filter Analysis	View PDF (145 Kb)
Mar. 2011	Annex No. 1 to Space Act Agreement SAA0-SOMD-8446 Between Kentucky Space, LLC and NASA for International Space Station, High Efficiency Particle Filter Analysis	View PDF (254 Kb)
2010		
Dec. 2010	ISS Implementation Partner Capabilities	View PDF (75 Kb)
Oct. 2010	Non-Reimbursable Space Act Agreement Between Louisiana State University Department of Chemistry and NASA for Miscible Fluids in Microgravity Experiment	View PDF (1.0 Mb)
Oct. 2010	Nonreimbursable Space Act Agreement Between LEGO System A/S and NASA for NASA Related Products and Activities	View PDF (500 Kb)
Oct. 2010	Non-Reimbursable Space Act Agreement Between Nanoracks, LLC and NASA for Development of a Nanoracks-Cubelab Compatible System for Biological Research on the International Space Station	View PDF (414 Kb)
Aug. 2010	Memorandum of Agreement Between the National Science Foundation and NASA on Space, Earth, and Biological Sciences Cooperative Activities	View PDF (294 Kb)
July 2010	Q&As in Support of NIH FOA BioMed-ISS	View PDF (43 Kb)
June 2010	International Space Station Capabilities and Payload Accommodations	View PDF (5.0 Mb)
June 2010	Opportunities for Science on the ISS	View PDF (4.0 Mb)
June 2010	Payload Developers/Principal Investigators Primer on Payload Planning, Integration and Operations	View PDF (636 Kb)
May 2010	Interagency Agreement Between the Department of Defense Space Test Program and the NASA International Space Station Program Regarding Flight of DoD Payloads in the International Space Station	View PDF (1.0 Mb)
April 2010	Broad Agency Announcement: Enabling Support Equipment and Services for International Space Station (ISS) as a National Lab (Reference #NNH10CAO001K) [Due Date: Dec. 31, 2011]	View PDF (113 Kb)
April 2010	Nonreimbursable Space Act Agreement Between the Boeing Company, Boeing Defense, Space and Security, and NASA for Stella Toolkit in Support of Operations Aboard the International Space Station National Laboratory	View PDF (5.0 Mb)
Mar. 2010	Nonreimbursable Space Act Agreement Between Microsoft Corporation and NASA for STEM Education with Space Operations	View PDF (493 Kb)
2009		
Sept. 2009	Nonreimbursable Space Act Agreement Between NanoRacks, LLC and NASA for Operation of the Nanoracks System Aboard the International Space Station National Laboratory	View PDF (2.0 Mb)
Aug. 2009	National Lab Opportunity: Opportunity for the Use of the International Space Station by Domestic Entities Other Than U.S. Federal Government Agencies (Reference #NNH09CAO003O) [Due Date: Dec. 31, 2014]	View PDF (29 Kb)
2008		
Dec. 2008	Non-Reimbursable Space Act Agreement Between Ad Astra Rocket Company and the National Aeronautics and Space Administration for Demonstration of the Variable Specific Impulse Magnetoplasma Rocket (VASIMR™) Aboard the International Space Station	View PDF (7.0 Mb)
July 2008	Memorandum of Understanding Between U.S. Department of Agriculture and NASA for Cooperation in Space-Related Biological and Environmental Research	View PDF (230 Kb)

June 2008	Nonreimbursable Space Act Agreement Between SpaceHab, Inc. and NASA for Utilization of the International Space Station as a National Lab	View PDF (7.0. Mb)
June 2008	Nonreimbursable Space Act Agreement Between BioServe Space Technologies and NASA for Utilization of the International Space Station as a National Lab	View PDF (1.1 Mb)
May 2008	Nonreimbursable Space Act Agreement Between ZGI, Inc. and NASA for Utilization of the International Space Station as a National Lab	View PDF (6.6 Mb)
2007		
Sept. 2007	Memorandum of Understanding Between National Institutes of Health and NASA on Space-Related Health Research	View PDF (43 Kb)
May 2007	NASA Report to Congress Regarding a Plan for the International Space Station National Laboratory	View PDF (150 Kb)
	Tab 1: Public Law 109-155, Sec. 507 National Laboratory Designation	View PDF (80 Kb)
	Tab 2: NASA/TP-2006-213721 - Inspiring the Next Generation	View PDF (3.5 Mb)
	Tab 3: ISS National Laboratory Education Concept Development	View PDF (5.7 Mb)
	Tab 4: Representative Exhibits on ISS Scientific Research	View PDF (72 Kb)
	Tab 5: Administrator Mike Griffin Letter Inviting Participation	View PDF (684 Kb)
	Tab 6: Agenda, Summary and Attendees List for Multi-agency	View PDF (249 Kb)
	Tab 7: Memorandum from DOD Secretary of Defense	View PDF (159 Kb)
	Tab 8: Agenda and Summary for AIAA Special Session on ISS	View PDF (2.3 Mb)
	Tab 9: NASA Sources Sought and Presolicitation	View PDF (218 Kb)
	Tab 10: Inventory of NASA Equipment Available	View PDF (325 Kb)