

REFERENCES

- [Adler, 2004] Adler, N, Shani, A.B., Styhre, A, "Collaborative Research in Organizations", SAGE Publications, London, 2004
- [Amir, 1999] Amir, A R, Baroni, G, Pedrocchi, A, Newman, D J, Ferrigno, G, Pedotti, A, "Measuring astronaut performance on the ISS: advanced kinematic and kinetic instrumentation", Proceedings of the 16th Instrumentation and Measurement Technology Conference, IEEE, May 1999, Vol 1, pp 397 - 402
- [Amir, 2000] Amir, A R, Newman, D J, "Research Into the Effects of Astronaut Motion on the Spacecraft: a Review", Acta Astronautica, Elsevier Science Ltd, Great Britain, 2000, Vol 47, No 12, pp 859-869
- [Antony, 2003] Antony, Jiju, "Design of experiments for engineers and scientists", Butterworth-Heinemann, Burlington MA, 2003
- [ARF, URL] Antarctic Research Facility, Florida State University "Home"
- <http://www.arf.fsu.edu/>
- [Ashley, 2004] Ashley, M.C.B., Burton, M.G., Lawrence, J.S. & Storey, J.W.V., "Robotic telescopes on the Antarctic plateau", School of Physics, University of New South Wales, Sydney, Australia, 2004
- [Astronautix] Encyclopedia Astronautica, "Salyut", astronautix.com
- <http://www.astronautix.com/project/salyut.htm>
- [BAS1] "Global Science in the Antarctic Context", British Antarctic Survey, Cambridge, UK
- [BAS2] "Antarctic Science in the Global Context", British Antarctic Survey, Cambridge, UK
- [Beach, 1992] Beach, David P, Alvager, Torsten K E, "Handbook for Scientific and Technical Research", Prentice Hall, Englewood Cliffs JH, 1992
- [Beichman, 1999] Beichman, C A, Woolf, N J, and Lindensmith, C A, "The Terrestrial Planet Finder (TPF): A NASA Origins Program to Search for Habitable Planets," JPL Publication 99-3, 1999
- [Bemporad, 2002] Bemporad, A, Borrelli, F, and Morari, M, "Model Predictive Control Based on Linear Programming - The Explicit Solution," IEEE Transaction on Automatic Control, Vol. 47, No. 12, pp. 1974-1985, December 2002

- [*Berkovitz, 2003*] Berkovitz, Dustin, Kong, Edmund, Miller, David W, "System Identification of the SPHERES Autonomous Rendezvous and Docking Testbed", AIAA Space 2003 Conference, Long Beach CA, 2003
- [*Belew, 1977*] Belew, Leland F, "Skylab, Our First Space Station", NASA Scientific and Technical Information Office, Washing DC, 1977
- [*Blaurock, 1999*] Blaurock, C, Kenny, S, Miller, D, Yung, J, "Nonlinear Modeling and Control for the Middeck Active Control Experiment Reflight," AIAA Space Technology Conference & Exposition, AIAA 99-4589, Albuquerque, NM, Sept. 28-30, 1999
- [*Burrough, 1998*] Burrough, B, "Dragonfly: NASA and the Crisis Aboard Mir", Harper Collins Publishers, New York, NY, 1988
- [*Burton, 2004*] Burton, M.G., "Astronomy in Antarctica", in Organizations and Strategies in Astronomy, Volume 5. Series editor Andre Heck, Kluwer, 2004
- [*Campbell, 1995*] Campbell, M E, Grocott, S C O, How, J P, Miller, D W, Crawley, E F, "Verification procedure for on-orbit controllers for the MIT Middeck Active Control Experiment", Proceedings of the American Control Conference, Seattle WA, June 1995, Vol 5, pp 3600 - 3605
- [*Campbell, 1999*] Campbell, M E, How, J P, Grocott, S C O, and Miller, D W, "On-Orbit Closed-Loop Control Results for the Middeck Active Control Experiment," AIAA Journal of Guidance, Control, and Dynamics, Vol. 22, No. 2, Mar-Apr. 1999.
- [*Chen, 2001*] Chen, A, Saenz-Otero, A, Hilstad, M, Miller D, "Development of Formation Flight and Docking Algorithms Using the SPHERES Testbed", 15th Annual USU Conference on Small Satellites, Utah State University, UT, SSC01-VIIIa, August 13-26, 2001
- [*Cook, 1997*] Cook, H. E., "Product Management: Value, Quality, Cost, Price, Profits, and Organization", Chapman & Hall, London & New York, 1997
- [*Crawley, 2003*] Crawley, Ed, "Introduction to System Architecture: Architecture to Value", Massachusetts Institute of Technology, ESD.34J Lecture notes, January 9, 2003, Rev 2.0
- [*Cunningham, 1970*] Cunningham, R E, Cooper C G, Dilham, H B, et al, "Ocean Engineering Research Ship Systems", Massachusetts Institute of Technology, Report No 70-9, vol 1, Cambridge MA, 1970
- [*Davenport, 1999*] Davenport, S, Davies, J, Grimes, C, "Collaborative Research Programmes: Building Trust from Differences", Technovation v19, Pergamon, 1999

-
- [*Durham, 2004*] Durham, H J, "ISS Program Infrastructure Upgrades to Enhance Science Return: Current, Planned & Potential", 2004 IEEE Aerospace Conference, Montana, USA, IEEAC paper #1083
- [*deSouza, 2004*] de Souza, C R B, Redmiles, D, Cheng, L T, et al, "How a Good Software Practice Thwarts Collaboration - The Multiple Roles of APIs in Software Development", SIGSOFT '04, ACM, Newport Beach, CA, Oct 31-Nov 6, 2004
- [*Elzinga, 1993*] Elzing, A, "Changing Trends in Antarctic Research", Kluwer Academic Publishers, Dordrecht, The Netherlands, 1993
- [*Emond, 2000*] Emond, J, "The Spacelab Accomplishments Forum", NASA, Washington DC, 2000
- [*Enright, 2004*] Enright, J, Saenz-Otero, A, et. al., "The SPHERES Guest Scientist Program: Collaborative Science On the ISS", IEEE Aerospace Conference 2004, Big Sky, Montana, Paper #1296, March 2004
- [*Ernst, 2003*] Ernst, Michael, "Retrospective and Iterative Design", Science of Design: Software-Intensive Systems Workshop, NSF Computer and Information Science and Engineering Directorate, University of Virginia, 2003
- [*Fisher, 1935*] Fisher, Ronald A, "The Design of Experiments", Oliver and Boyd, London UK, 1935
- [*Gauch, 2003*] Gauch, Hugh G Jr, "Scientific Method in Practice", Cambridge University Press, Cambridge UK, 2003
- [*Graettinger, 2002*] Graettinger, C P, Garcia, S, Sivi, J, et al, "Using the Technology Readiness Levels Scale to Support Technology Management in the DoD's ATD/STO Environments", Carnegie Mellon Software Engineering Institute, Pittsburgh, PA, 2002
- [*Grocott, 1994*] Grocott, S, How, J, Miller, D, MacMartin, D and Liu, K, "Robust Control Design and Implementation on the Middeck Active Control Experiment," AIAA Journal of Guidance, Control, and Dynamics, Vol. 17, No. 6, pp. 1163-1170, Nov-Dec 1994
- [*Hablani, 2001*] Hablani, H B, Tapper, M, Dana-Bashian, D, "Guidance Algorithms for Autonomous Rendezvous of Spacecraft with a Target Vehicle in Circular Orbit," Proc. of the AIAA Guidance, Navigation, and Control Conference and Exhibit, A01-37204, AIAA 2001-4393, Montreal, Canada, August 2001
- [*Hagopian, 1998*] Hagopian, J, Maxwell, T, Nahay, E, "NASA/MIR Phase 1: A Lesson in Long Duration Mission Planning and Operations", SpaceOps 98, Tokyo, Japan, paper 2m018, June 1-5, 1998

- [*Haux, 1982*] Haux, G F K, "Subsea Manned Engineering", Baillière Tindall, London, UK, 1982
- [*Hilstad, 2003*] Hilstad, M O, "A Multi-Vehicle Testbed and Interface Framework for the Development and Verification of Separated Spacecraft Control Algorithms", Master's thesis, Massachusetts Institute of Technology, Department of Aeronautics and Astronautics, June 2003
- [*Hilstad, 2003a*] Hilstad, M., Enright, J., Richards, A., "SPHERES Guest Scientist Program Interface Document", MIT Space Systems Laboratory, 2003
- [*How, 1997*] How, J, Glaese, R, Grocott, S, Miller, D, "Finite element model-based robust controllers for the middeck active control experiment (MACE)", IEEE Transactions on Control Systems Technology, IEEE, January 1997, Vol 5 , Issue 1, pp 110 - 118
- [*Hupfer, 2004*] Hupfer, S, Cheng, L, Ross, S, Patterson, J, "Introducing Collaboration into an Application Development Environment", Computer Supported Cooperative Work '04, ACM, Chicago IL, November 6-10, 2004
- [*Huxham, 1996*] Huxham, C., "Creating Collaborative Advantage", SAGE Publications, London, 1996
- [*IMBOSS, URL*] IMBOSS Documentation
- <http://www.rm.iasf.cnr.it/ias-home/IMBOSS/imbosdocs.html>
- [*Intel, 2003*] "Intel Research Network: A New Model of Industry-University Collaboration", Intel Research and Development, USA, 2003
- [*JAMIC, URL*] Japan Microgravity Center, Page automatically translated from Japanese
- <http://www.jasma.info/SisetsuShoukai/JAMIC.html>
- [*Jilla, 2002*] Jilla, C, "A Multiobjective, Multidisciplinary Design Optimization Methodology for the Conceptual Design of Distributed Satellite Systems", Doctoral Thesis, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA 2002
- [*Kraut, 1988*] Kraut, R, Egido, C, "Patters of Contact and Communication in Scientific Research Collaboration", Proceedings of the 1988 ACM conference on computer-supported cooperative work, p1-12, Portland Oregon, 1988
- [*Kong, 2004*] Kong, Edmund M C, Saenz-Otero, Alvar, et al, "SPHERES as a Formation Flight Algorithm Development and Validation Testbed: Current Progress and Beyond", 2004 Formation Flight Symposium, Washington DC, September 2004
- [*Kong, 2004a*] Kong, E M C, Hilstad, M O, Nolet, S, and Miller, D W, "Development

and verification of algorithms for spacecraft formation flight using the SPHERES testbed: application to TPF," SPIE Astronomical Telescope 2004, Paper No. 5491-34, Glasgow, Scotland, June 2004

[Larson, 1992] Larson, Wiley J, Wertz, James R, "Space Mission Analysis and Design", Microcosm Inc, Torrance CA, 1992

[LeGris, 2000] LeGris, J, Weir, R, Browne, G, Gafni, A, Stewart, L, and Easton, S, "Developing a model of collaborative research: the complexities and challenges of implementation", International Journal of Nursing Studies, Volume 37, Issue 1, February 2000

[Lindensmith, 2003] Lindensmith, C A (Editor), "Technology Plan for the Terrestrial Planet Finder", NASA and Jet Propulsion Laboratory, California Institute of Technology, JPL Publication 03-007, Rev A, March 2003

[Littler, 1995] Littler, D, Leverick, F, Bruce, M, "Factors Affecting the Process of Collaborative Product Development: A Study of UK Manufacturers of Information and Communications Technology Products", Journal of Product Innovation Management, v12-1, p16, January 1995

[Lorenzen, 1993] Lorenzen, Thomas J, Anderson, Virgil L, "Design of Experiments, A No-name Approach", Marcel Dekker, New York NY, 1993

[Mankins, 1995] Mankins, J, "Technology Readiness Levels", Advanced Concepts Office, Office of Space Access and Technology, NASA, April 1995

[Mather, 1998] Mather, J C, et al., "The Submillimeter Frontier: A Space Science Imperative," Astrophysics 1998, astro-ph/9812454

[Matossian, 1996] Matossian, M., "Design for Success: Optimizing the Earth Observing System for Performance and Cost with Managed Risk," Proceedings of the 46th International Astronautical Congress, IAF-95-Q.4.05, 1995

[Mead, 1988] Mead, R, "The design of experiments", Cambridge University Press, Cambridge UK, 1988

[Merriam-Webster, URL] Merriam-Webster Online Dictionary

- <http://www.webster.com/>

[Merrill-Sands, 1996] Merrill-Sands, D., Sheridan, B., "Developing and Managing Collaborative Research Alliances: Lessons from a Review of the Literature", Simmons Institute for Leadership and Change, Simmons College, Boston, MA, 1996

[Meyer, 1997] Meyer, M, Lehnerd, A, "The power of Product Platforms", The Free Press, New York, 1997

- [Miller, 1992] Miller, D W, "The MODE Family of Facility Class Experiments: Conducting Cost Effective Engineering Research in the Shirt Sleeve Environment of the Middeck," Flight Experiment Technical Interchange Meeting, Monterrey, CA, Oct., 1992
- [Miller, 1995] Miller, D W, deLuis, J, Stover G, How, J P, et al, "The Middeck Active Control Experiment (MACE): using space for technology research and development" Proceedings of the American Control Conference, Seattle WA, June 1995, Vol 1, pp 397 - 401
- [Miller, 1996] Miller, D. W., et al, "The Middeck Active Control Experiment (MACE): Summary Report", MIT Space Engineering Research Center, June 1996, SERC #7-96
- [Miller, 1998] Miller, D W, How, J P, Campbell, M E, Grocott, S C O, Liu, K, Glaese, R M, and Tuttle, T, "Flight Results from the Middeck Active Control Experiment (MACE)," AIAA Journal, Vol. 36, No. 3, March 1998, pp. 432-440
- [Montgomery, 1991] Montgomery, Douglas C, "Design and analysis of experiments", Wiley, New York NY, 1991
- [Mosher, 2000] Steuer, R E." Multiple Criteria Optimization: Theory, Computation and Application". Wiley, New York, 1986
- [Myers, 1996] Myers, J.D.; Fox-Dobbs, C.; Laird, J.; Dai Le; Reich, D.; Curtz, T., "Electronic laboratory notebooks for collaborative research", Proceedings of the 5th Workshop on Enabling Technologies: Infrastructure for Collaborative Enterprises, vI., p47-51, 19-21 June 1996
- [Myers, 2001] Myers, J, Mendoza, E, Hoopes, B, "A Collaborative Electronic Notebook", Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA 2001), Honolulu, Hawaii, August 13-16, 2001
- [NASA, 1998] "International Space Station Familiarization", Mission Operations Directorate, Space Flight Training Division, NASA, Houston TX, July 1998
- [NASA, 2000] "Science and Technology Research Directions for the International Space Station", Office of Life & Microgravity Sciences and Applications, NASA, Houston, TX, January 2001
- [NASA, 2000a] "Space Shuttle Program, Payload Bay Payload, User's Guide", NASA Lyndon B. Johnson Space Center, Houston TX, NSTS 21492, December 2000
- [NASA, 2000b] "ISS User's Guide - Release 2.0", NASA, Houston TX, 2000

-
- [NASA, 2004] NASA, "ISS Technical Configuration", July 23, 2004
- [NASA, 33897] "Experiment Design Requirements and Guidelines, NASA 931 KC135A", Aircraft Operations Division, NASA Lyndon B. Johnson Space Center, Houston TX, AOD 33897, February 2003
- [NASA, 33898] "Interface Control Document, NASA 931 KC135A", Aircraft Operations Division, NASA Lyndon B. Johnson Space Center, Houston TX, AOD 33898, May 2004
- [NASA, 33899] "JSC Reduced gravity Program, User's Guide", Aircraft Operations Division, NASA Lyndon B. Johnson Space Center, Houston TX, AOD33899, March 2004
- [NASA, URL1] NASA, "International Space Station: Science", accessed URLs:
- Home: <http://spaceflight.nasa.gov/station/science/index.html>
 - Expedition 6 Experiments: http://spaceflight.nasa.gov/station/science/experiments/exp6_expmt.html
- [NASA, URL2] NASA, "Research on Station --- PCG Single-locker Thermal Enclosure Systems":
- http://spaceresearch.nasa.gov/research_projects/ros/pcgstes.html
 - http://spaceresearch.nasa.gov/research_projects/ros/pcgstesop.html
- [NASA, URL3] NASA Glenn 2.2 Second Drop Tower
- <http://microgravity.grc.nasa.gov/drop2/>
- [NASA, URL4] NASA Space Shuttle Payload Information Source
- <http://shuttlepayloads.jsc.nasa.gov/flying/overview/overview.htm>
- [NASA, URL5] NASA: History of Shuttle-MIR Home Page
- <http://spaceflight.nasa.gov/history/shuttle-mir/index.html>
- [NASA, URL6] NASA NBL Website
- <http://www1.jsc.nasa.gov/dx/dx12/>
- [NASA, URL7] "The Neutral Buoyancy Simulator", NASA Marshall Space Flight Center Fact Sheets
- <http://www1.msfc.nasa.gov/NEWSROOM/background/facts/nbs.htm>
- [NASA, URL8] "HSF - International Space Station", NASA Human space Flight
- <http://spaceflight.nasa.gov/station/index.html>

- [*Newman, 2001*] Newman, D J, Amir, A R, Beck, S M, "Astronaut-Induced Disturbances to the Microgravity Environment of the Mir Space Station", *Journal of Spacecraft and Rockets*, AIAA, July-August 2001, Vol 38, No 4, pp 578-583
- [*NMP, 2003*] "Technology Readiness Levels for the New Millennium Program", New Millennium Program, NASA, version 1, May 2003
- [*NRC, 1999*] "Institutional Arrangements for Space Station Research", National Research Council, Washington D.C., 1999
- [*NRC, 2000*] "Engineering Challenges to the Long-Term Operation of the International Space Station", National Research Council, Washington DC, 2000
- [*NRC, 2001*] "Readiness Issues Related to Research in the Biological and Physical Sciences on the International Space Station", National Research Council, Washington DC, 2001
- [*NRC, 2002*] "Factors Affecting the Utilization of the International Space Station for Research in the Biological and Physical Sciences", National Research Council, Washington DC, 2002
- [*NRC PRB*] Polar Research Board, "Antarctic Treaty System: An Assessment", National Research Council, Washington DC, 1985
- [*Nolet, 2004*] Nolet, Simon, Kong, Edmund, Miller, David W, "Autonomous docking algorithm development and experimentation using the SPHERES testbed", SPIE Defense and Security Symposium, Orlando FL, 2004
- [*NSTS, XIV*] "Space Shuttle System Payload Accommodations", Space Shuttle Customer and Flight Integration Office, NASA, Houston, TX, Rev L.1, 2001
- [*O'Neill, 1999*] O'Neill, J, Wales, R, "CSCA Issues Raised by Mission Control for the International Space Station", CSCL 1999, UK
- [*OPP, URL*] Antarctic Science Section, Office of Polar Programs
- <http://www.nsf.gov/od/opp/antarct/start.htm>
- [*Pololu, URL*] "Micro Dual Serial Motor Controller User's Guide", Pololu Corporation, Las Vegas, NV
- http://www.pololu.com/products/pololu/0410/smc02b_guide.pdf
- [*PSI, 2003*] "Middeck Active Control Experiment (MACE) and MACE-II", Payload Systems Inc, Cambridge, MA, October 2003
- [*Penzias, 1973*] Penzias, W, and Goodman M W, "Man Beneath the Sea", Wiley Interscience, New York, 1973

-
- [Portree, 1995] "Mir Hardware Heritage", Information Services Division, Lyndon B. Johnson Space Center, Houston TX, NASA Reference Publication 1357, March 1995
- [RFM, URL] "RFM DR2000 Development Board", RFM Monolithics Inc
- <http://www.rfm.com/products/data/dr2000manual.pdf>
- [Saccoccia, 2000] Saccoccia, G, Gonzales del Amo, J, Estublier, D, "Electric Propulsion: A Key Technology for Space Missions in the New Millenium", ESA Bulletin 101, February 2000
- [Saenz-Otero, 2000] Saenz-Otero, Alvar, "The SPHERES Satellite Formation Flight Testbed: Design and Initial Control", Massachusetts Institute of Technology, Department of Electrical Engineering and Computer Science, Masters of Engineering Thesis, Cambridge MA, 2000
- [Saenz-Otero, 2002] Saenz-Otero, A, Miller, D W, "The SPHERES ISS Laboratory for Rendezvous and Formation Flight", 5th International ESA Conference On Guidance, Navigation and Control Systems, Frascati, Italy, 22-25 October 2002, paper #29
- [Saenz-Otero, 2002a] Saenz-Otero, A, Chen, A, Miller, D, Histad, M, "SPHERES: Development of an ISS Laboratory for Formation Flight and Docking Research", IEEE Aerospace Conference 2002, MT, March 8-16, 2002
- [Saleh, 2004] Saleh, J H, Hassan, R, Torres-Padilla, J P, et al, "Impact of Subsystem Reliability on Satellite Revenue Generation and Present Value", MIT Center for Technology, Policy, and Industrial Development, Cambridge MA, 2004
- [Saleh, 2002] Saleh, J H, "Weaving Time into System Architecture: New Perspectives on Flexibility, Spacecraft Design Lifetime, and On-orbit Servicing", Massachusetts Institute of Technology, Department of Aeronautics and Astronautics, Ph.D. Thesis, Cambridge, MA 2002
- [Schur, 1998] Schur, A, Keating, K A, Payne, D A, Valdez, T, et al, "Collaborative Suites For Experiment-Oriented Scientific Research", Interactions May/June volume v.3 1998
- [Shaw, 1998] Shaw, G B, "The Generalized Information Network Analysis Methodology for Distributed Satellite Systems", Doctoral Thesis, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA 1998
- [Shoemaker, 2004] Shoemaker, J, Wright, M, "Orbital express on-orbit satellite servicing demonstration," Proc. of the SPIE Defense and Security Symposium 2004, Vol. 5419-09, Orlando, Florida, April 2004

- [*SPHERES, 1999*] "Requirements Document", SPHERES, Spae Systems Laboratory, MIT, Cambridge MA, Ver 2.1, Dec 1999
- [*SPHERES, 1999a*] "Design Document", SPHERES, Space Systems Laboratory, MIT, Cambridge MA, Ver 2.0, Nov 1999
- [*SPHERES, 2001*] "Phase 0/I/II Payload Safety Review Data Package", SPHERES, Payload Systems Inc, Cambridge MA, 2001
- [*SSL, 2002*] "SPHERES Critical Design Review", MIT Space Systems Laboratory, Cambridge, MA, February 2002
- [*SSL, 2002a*] "SPHERES Science CDR", MIT Space Systems Laboratory, Cambridge, MA, November 2002
- [*SSL, URL*] SPHERES Website, MIT Space Systems Laboratory, Cambridge, MA
- <http://ssl.mit.edu/spheres>
- [*Steuer, 1986*] Steuer, R E." Multiple Criteria Optimization: Theory, Computation and Application". Wiley, New York, 1986
- [*Stoewer, 1985*] Stoewer, H, Binum, P M, (Editors), "From Spacelab to Space Station", American Aeronautical Society, Proceedings of the Fifth AAS/DGLR Symposium held October 3-5, 1984 in Hamburg Germany, AAS, San Diego, CA, 1985
- [*Sundance, 2003*] SMT335/SMT375 User Manual, Sundance Multiprocessor Technology Ltd, Version 3.4, QCF42, 2003
- [*TI, SPRS067E*] "TMS320C6701 Floating Point Digital Signal Processor", Texas Instruments, Houston TX, SPRS067E, 2000
- [*TI, SPRU159A*] "TMS320C4x General-Purpose Applications", Texas Instruments, Houston TX, SPRU159A, 1999
- [*TI, SPRU189F*] "TMS320C6000 CPU and Instruction Set Reference Guide", Texas Instruments, Houston TX, SPRU189F, 2000
- [*TI, SPRU303B*] "TMS320C6000 DSP/BIOS User's Guide", Texas Instruments, Houston TX, SPRU303B, 2000
- [*TI, SPRU328B*] "Code Composer Studio User's Guide", Texas Instruments, Houston TX, SPRU328B, 2000
- [*TI, SPRU403E*] "TMS320C6000 DSP/BIOS Application Programming Interface (API) Reference Guide", Texas Instruments, Houston TX, SPRU403E, 2002

-
- [*TI, SPRU423B*] "TMS320 DSP/BIOS User's Guide", Texas Instruments, Houston TX, SPRU423B, 2002
- [*UoM SSL, URL*] Space Systems Laboratory, University of Maryland
- <http://www.ssl.umd.edu/>
- [*van Schoor, 1993*] van Schoor, M C, Crawley, E F, Miller D W, "Results from the Mid-deck 0-gravity Dynamics Experiment", NASA STI/Recon Technical Report A, 1993, Vol 95, p 33-56
- [*WHOI, URL*] Marine Operations, Woods Hole Oceanographic Institute
- <http://www.whoi.edu/marops/index.html>
- [*Wilson, 2002*] Wilson, E., Lages, C., and Mah, R., "On-line gyro- based mass-property identification for thruster-controlled spacecraft using recursive least squares", Proceedings of the 45th IEEE International Midwest Symposium on Circuits and Systems, Tulsa, Oklahoma, Aug 2002
- [*Wilson, 2003*] Wilson, E, et al., "Motion-Based System Identification And Fault Detection And Isolation Technologies For Thruster Controlled Spacecraft," Proc. of the JANNAF 3rd Modeling and Simulation Joint Subcommittee Meeting, Colorado Springs, CO, December 2003
- [*Wycoff, URL*] Wycoff, J, "Defining Innovation", Innovation Network, Denver CO
- http://www.thinksmart.com/2/articles/MP_3-3-3.html
- [*Xilinx, DS001-1*] "Spartan-II 2.5V FPGA Family: Introduction and Ordering Information", Xilinx Inc., DS001-1, 2001
- <http://www.xilinx.com>
- [*Yung, 2001*] Yung, J H, "Gain Scheduling for Geometrically Nonlinear Flexible Space Structures", Massachusetts Institute of Technology, Department of Aeronautics and Astronautics, Ph.D. Thesis, Cambridge, MA, 2001
- [*ZARM, 2000*] "ZARM Drop Tower Bremen, General Information", Drop Tower Operation and Service Company, ZAR FABmbH, Am Faliturm, Bremen, Germany, ver 28, April 2000
- [*ZARM, 2003*] "ZARM Drop Tower Bremen, User Manual", Drop Tower Operation and Service Company, ZAR FABmbH, Am Faliturm, Bremen, Germany, ver 10, July 2003

