

Partial Biography of Spacecraft Computer/Flight Software References
Patrick H. Stakem
October, 2008

- 1a. Gray, George, "Some Burroughs Transistor Computers (including the Atlas Guidance computer)", Unisys History Newsletter, Volume 3, Number 1, March 1999.
- 1b. Gray, George, "Sperry Rand Military Computers, 1957-1975," Unisys History Newsletter, Volume 3, Number 4, August 1999.
2. Harland, David M. and Lorenz, Ralph D. *Space Systems Failures, Disasters and Rescues of Satellites, Rockets and Space Probes*,. 2005, Praxis Publishing, ISBN 0-387-21519-0.
3. Trevathan, Charles E., Taylor, Thomas D., Hartenstein, Raymond G., Merwarth, Ann C., and Stewart, William N. "Development and Application of NASA's First Standard Spacecraft Computer," CACM V27 n9, Sept 1984, pp. 902-913
4. Styles, F., Taylor, T., Tharpe, M. and Trevathan, C. "A General-Purpose On-Board Processor for Scientific Spacecraft," NASA/GSFC, X-562-67-202, July 1967.
5. Royal, E. L., Mariner Venus/Mars 1973 Final Report, Elements (Section 295) of Mission Operations, November 1974 (JPL Internal Report).
6. Stakem, Patrick H. "Operational Experience with Support of a Programmable Spacecraft Onboard Computer," Proc. IEEE Southeastcon, 1977.
7. Kern & Sturm, "Specifications of the Fault-Tolerant Spaceborne Computer (FTSC)," IEEE T. Fault Tolerant Computing.
8. Hecht, Fault-Tolerant Computers for Spacecraft, AIAA J. Spacecraft, V14 N10, Oct. 1977.
9. Tomayko, James E. *Computers in Spaceflight, The NASA Experience*, NASA contractor Report 182505, 1988.
10. Aerospace Applications of Microprocessors, NASA conference Publication 2158, NASAGSFC and AIAA, Greenbelt, MD, November 3-4, 1980.
11. Spaceborne Digital Computer systems, NASA Space Vehicle Design Criteria (Guidance and Control), NASA SP-8070, March 1971.
12. Hubble Space Telescope Servicing Mission 3A, New Advanced Computer, NASA/GSFC, FS-1999-06-009-GSFC.

13. Stabler, E. P. and Creveling, C. J. "Spacecraft Computers for Scientific Information Systems," Proc. IEEE Vol. 54 no. 12, December 1966.
14. Martin, Frederick H. and Battin, Richard H. "Computer-Controlled Steering of the Apollo Spacecraft," J. Spacecraft, Vol 5, n 4, April 1968.
15. Koczela, Louis J. and Burnett, Gerald J. "Advanced Space Missions and Computer Systems," IEEE T. Aerospace and Electronic Systems, Vol AES-4, No. 3, May 1968.
16. Vander Velde, W. E., Bentley, G. K., Fagan, J. H., and McDonald, W. T., "Onboard computer Requirements for Navigation of a Spinning and Maneuvering Vehicle," J. Spacecraft, Vo. 6 no 12, December 1969.
17. Cliff, Rodger A. "The SDP-1 Stored Program computer," IEEE T. Aerospace and Electronic Systems, Vol. AES-4, no. 6, Nov. 1968.
18. Foudriat, E. C., Senn, E. H., Will, R. W., Straeter, T. A., "A Progress Report on a NASA Research Program for Embedded Computer Systems Software," AIAA Paper 79-1956, 1979.
19. The Soviets spaceships's on-board computers.
http://www.buran-energia.com/bourane-buran/bourane-consti-ordinateur_computer.php
20. The Apollo Flight Journal, The Apollo On-board Computers,
<http://history.nasa.gov/afj/compessay.htm>
21. Kiev Radio Factory: The First Serially Produced Onboard Computer.
<http://www.icfest.kiev.ua/MUSEUM/KRZ.html>
22. Shatalov , Vladimir (Cosmonaut) "Human Being and Computer: A Comparison,"
<http://web.mit.edu/slava/space/essays/essay-shatalov.htm>
23. Onboard Processing, http://www.wtec.org/loyola/satcom2/03_04.htm
24. Amburn, Brad "NASA Eyes New Generation of Space Computers With More Autonomy" Space News, 06 December 2005.
25. Apollo Guidance computer emulator, <http://www.ibiblio.org/apollo/index.html>
26. Forum on Risks to the Public in Computers and Related Systems.
<http://catless.newcastle.ac.uk/php/risks/search.php?query=spacecraft+computer>
27. (IBM) Space Flight Chronology .
http://www-03.ibm.com/ibm/history/exhibits/space/space_chronology2.html
28. The Clementine Spacecraft, Onboard computer failure.

<http://astrogeology.usgs.gov/Projects/Clementine/nasaclem/spacecraft/spacecraft.html>

29. 高アシュアランスな宇宙用搭載コンピュータシステム (A High Assurance On-board Computer System for Spacecraft Use) [Proceedings of the IEICE General](#)

[Conference Vol.2000年.情報・システム, No.1\(20000307\)](#) pp. 257-258

<http://ci.nii.ac.jp/naid/110003236919/en/>

30. Energia Control systems.

http://www.energia.ru/english/energia/launchers/vehicle_energia-su.html

31. Gemini Inertia Guidance System, <http://www.astronautix.com/craft/gemystem.htm>

32. Mars Global surveyor, 2007.

http://www.planetary.org/news/2007/0413_Human_and_Spacecraft_Errors_Together.html

33. Argon Onboard Digital computer, <http://milparade.udm.ru/22/78.html>

34. Spaceborne Processor and Avionics Papers, NASA Office of Logic Design,

<http://www.solarstorms.org/SEUcomputers.html>

35. "Columbia, other shuttles have history of computer glitches," Computerworld, Feb. 3, 2003.

<http://www.computerworld.com/governmenttopics/government/story/0,10801,78135,00.html>

36. Report Reveals Likely Causes of Mars Spacecraft Loss, April 13, 2007.

http://www.nasa.gov/mission_pages/mgs/mgs-20070413.html

37. Kosmonavtka, ISS computers, including laptops.

<http://suzymchale.com/kosmonavtka/isscomp.html>

38. Dumont, Brain, "An Introduction to the Athena computer," May 16, 1969, Oregon State University.

39. Boswell, David. "The Software of Space Exploraiton," 3/30/2006.

www.onlamo.com/pub/a/onlamp/2006/0-3/30/Software_of_space_exploration.html

40. Eyles, Don "Tales fromk the Lunar Module Guidance Computer," Feb. 6, 2004, AAS-04-064, 27th Annual Guidance and Control Conference.

41. Cooper, A. E. and Chow W. T. "Development of On-board Space Computer Systems," January 1976, IBM J. Res. Development.

42. "The Software Behind the Mars Phoenix Lander," July 9, 2008.
<http://news.oreilly.com/2008/07/the-software-behind-the-mars-p.html>
43. "Computer sleuths try to crack Pioneer anomaly," March 2, 2007, NewScientist.com
44. Wooster, Paul; Boswell, David; Stakem, Patrick; Cowan-Sharp, Jessy "Open Source Software for Small Satellites," SSC07-XII-3, 21st. Annual AIAA/USU, paper SSC07-XII-3, July 2007.
45. Stakem, Patrick H. "Migration of an Image Classification Algorithm to an Onboard Computer for Downlink Data Reduction," AIAA Journal of Aerospace Computing, Information, and Communication , Feb 2004 ,Vol. 1 no. 2 pp 108-111.
46. Stakem, Patrick H. "Linux in Space", Oct. 2, 2003, invited presentation, Institution of Electrical Engineers, Sheffield Hallam University, Sheffield, UK.
47. Stakem, Patrick H. "Migration of an Image Classification Algorithm to a Onboard Computer Architecture," in *Future Intelligent Earth Observing Satellites*, BellAtlantic Press 2003.
48. Stakem, Patrick H. "Free Software in Space—the NASA Case," invited paper, Software Livre 2002, May 3, 2002, Porto Allegre, Brazil.
49. Stakem, Patrick H. "One Step Forward - Three Steps Backup. Computing in the U.S. Space Program," Byte, Sept. 1981. Reprinted in Military Electronics and Countermeasures, Vol. 7, no.12, and Vol. 8, no.1, Dec 1981 and Jan 1982.
50. Stakem, Patrick H. "Tracking of Space-Related Flight Computer Systems and the VHSIC Program," BMDSCOM White Paper, 1980.
51. Gerovitch, Slave "Computing in the Societ Space Program,"
<http://web.mit.edu/slava/space/introcuction.htm>
52. Grim, Clifton "IBM FSD 80386 Space Processor DMS Software Architecture Overview, Jan 1988, IBM.
53. Foudriat, E. C. et al "A Progress Report on a NASA Research Program for Embedded Computer Systems Software," AIAA 79-1956.
54. "NASA Advance Spacecraft Computers," March 31, 1989, GAO/IMTEC-89-17.
55. Kraft, Jr. Christopher C. "Computers and the Space Program: An Overview," Jan. 1976, IBM J. Research & Development.
56. Byrne, F. Doolittle, G. V. Hockenberger, R. W. "Launch Processing System," Jan. 1976, IBM J. Research & Development.

58. Stakem, Patrick H. "Ground Support Requirements for the Digital Operations Controller onboard Applications Technology Satellite-F," December, 1972, Fairchild Industries.

59. Haeussermann, Walter "Description and Performance of the Saturn Launch Vehicle's Navigation, Guidance, and Control System," July 1970, NASATN D-5869.

60. Bitzer, John A. Woerner, Ted A. A4-Fibel (English translation) Army Ballistic Missile Agency'Redstone Arsenal, Al. 1957 ISBN 1-89-4643-14-3