

REFERENCES

- Adams, B., Alhadeff, S., Beard, S., Carlile, D., Cook, D., Douglas, C., Garcia, D., Gillespie, D., Golingo, R., Gonzalez, D., Gurevich, P., Hansen, C., Hopkins, W., Iacometti, J., Jardin, M., Lipscomb, T., Love, S., Montague, T., Nelson, J., Ritter, D. (1990). *Megawatt solar power systems for lunar base operations*. Seattle: University of Washington, Department of Aeronautics and Astronautics.
- Alred, J., Bufkin, A., Kennedy, K.J., Petro, A., Roberts, M., Stecklein, J., & Sturm, J. (1989). *Lunar Outpost*. Houston: NASA Johnson Space Center, Systems Definition Branch, Advanced Program Office.
- Boeing Aerospace Company (1983). Space station/nuclear submarine analogs. *U.S. Naval Submarine Interview Report*. Granada Hills, CA: National Behavior Systems.
- Buscher, G. (1991). ECLSS/HVAC life support systems. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Compton, W. D., Benson, C. (1983). Living and working in space. *A History of Skylab*. NASA History Series, NASA SP-4208.
- Cordes, E.G., Moore, G.T., & Hansmann, T. (1989). Space Architecture design workshop/studio: Space architecture reader (2 vols.). Milwaukee: University of Wisconsin-Milwaukee, Center for Architecture and Urban Planning Research.
- Cordes, E.G., Moore, G.T., & Hansmann, T. (in preparation). Space architecture: A primer for the design of extraterrestrial environments. Manuscript in preparation, Center for Architecture and Urban Planning Research, University of Wisconsin-Milwaukee.
- Dalton, M. (1974). Architectural evaluation for sleeping quarters. *Skylab Experience*, No. 3, Houston: National Aeronautics and Space Administration.
- Demler, A. (1991). From one material world to another. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Dewitt, P. Windowless Psychology. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Fieber, J.P. (1990). *An investigation of technological options in lunar construction*. Independent study report, Advanced Design Program in Space Architecture, Department of Architecture, University of Wisconsin-Milwaukee.
- Fieber, J.P. (1991). The clarifier. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Fruncek, P. (1991). Lunar habitat construction sequencing. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Gorski, G. (1991). Radiation shielding and uses of lunar regolith. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Grumman Aerospace Corp. (1970). Use of the Ben Franklin Submersible as a spacestation analog. *Psychology and Physiology*. Vol. 2: NASA-CR-102831, Houston: National Aeronautics and Space Administration.
- Haffner, J.W. (1967). *Radiation and shielding in space*. New York: Academic Press.
- Hansmann, T., & Moore, G.T. (Eds.) (1990). *Genesis Lunar Outpost: Criteria and design*. Milwaukee: University of Wisconsin-Milwaukee, Center for Architecture and Urban Planning Research, Report R90-1. ISBN 0-938744-69-0. Pp. xiv + 107; plans, illustrations, tables, references.
- Huebner-Moths, J. (1991). *Environmental conditions of the moon and Mars*. Independent study report, Advanced Design Program in Space Architecture, Department of Architecture, University of Wisconsin-Milwaukee.
- Kishony, D. (1991). Partial Gravity: Human Factors which Effect Lunar Habitat Design February. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.

Genesis II: Advanced Lunar Outpost

- Maner, S. Natural Viewing and Lighting. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- McKay, C.P., Anderson, D.T., Wharton, R.A. Jr. & Rammel, J.D. (in press). An Antarctic outpost as a model for planetary exploration. *Journal of the British Interplanetary Society*.
- NASA (1989). *Man-Systems Integration Standards*. NASA Standard 3000, Vol. 1, Rev. A., Houston: Man-Systems Division.
- NASA (1989). *Report of the 90-Day Study on Human Exploration of the Moon and Mars*. Internal NASA report prepared for Administrator Richard H. Truly.
- Newkirk, R. (1977). Skylab: A chronology. *NASA History Series*, NASA SP-4011, Washington: Scientific & Technical Information Office.
- Nicogossian, A., Parker, J. (1982). *Space Physiology & Medicine*. NASA SP-447. Washington: Scientific & Technical Information Branch.
- Ott, J.N. (1973). On the psychology of earth covered buildings in Moorland, Florida. *Alternatives in Energy Conservation*. Fort Worth: pp.65-69.
- Paruleski, K.L. (1990). *A comparative analysis of analogous situations, previous space exploration, simulated situations, and future conditions*. Independent study report, Advanced Design Program in Space Architecture, Department of Architecture, University of Wisconsin-Milwaukee.
- Paruleski, K. (1991). 1/6 Gravity: An Understanding for the Design of a Lunar Base. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Prudlow, K. (1991). Energy demands of a lunar habitat. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Rebholz, P. (1991). A lunar biosphere, a total system. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Rhone, D. (1991). Base and structural expandability. Paper prepared for Space Architecture 690, University of Wisconsin-Milwaukee, Department of Architecture, February.
- Sasakawa International Center for Space Architecture (1988). Inflationary space structures. *SICSA Outreach*. Vol. 1, No. 7. Houston: University of Houston.
- Sasakawa International Center for Space Architecture (1989). The manned lunar outpost (MLO): a NASA/USRA-sponsored study. *SICSA Outreach*. Vol. 2, No. 4. Houston: University of Houston.
- Schnarsky, A.J. (1988). From the near side of the moon. *Wisconsin Architect*, July, 14-16.
- Schnarsky, A.J., Cordes, E.G., Crabb, T., & Jacobs, M. (1988). *Space architecture: Lunarbase scenarios*. (ed. by E.G. Cordes, G.T. Moore, & S.J. Frahm). Milwaukee: University of Wisconsin-Milwaukee, Center for Architecture and Urban Planning Research, Report R88-1.
- Scott, D.R. (1973). What is it like to walk on the Moon? *National Geographic*, Vol. 3, No. 144, pp. 326-329.
- Scuri, P. (1990). Windowless environments and space habitats. *Journal of Architecture and Planning Research*. Dec.
- Wurtman, R.J. (1973). Biological implications of artificial illumination, *Illuminating Engineering*, Vol. 65, pp. 523-529.