

References

- [1] "About JWST." National Aeronautics and Space Administration. 20 January 2009.
<http://www.jwst.nasa.gov/about.html>
- [2] Bevington, Philip, Robinson, Keith D. *Data Reduction and error analysis for the physical sciences*. New York: McGraw-Hill. 1992.
- [3] Bozzolo, Nora G. "James Webb Space Telescope Project (JWST). Integrated Science Instrument Module (ISIM). ISIM Alignment Target Fixture (IATF). Interface Requirements and Control Document". Project Configuration Management (CM)-controlled document, (2008).
- [4] Connelly, Joseph A. et al, "Optical metrology and alignment of the James Webb Space Telescope Integrated Science Instrument Module," Proceedings of SPIE 7068, 10 pages, August 2008.
- [5] Frey, B. (2009, January 13). Document proceeding. Master Alignment Target Fixture (MATF) metrology and calibration plan. Greenbelt, Maryland, USA.
- [6] Frey, B. (2009, January 13). Ppt test summary. Metris laser radar system demo. Greenbelt, Maryland, USA.
- [7] Hecht, Eugene. *Optics*. 4th edition. San Francisco: Addison Wesley. 2001.
- [8] Jenkins, Francis A., White, Harvey Elliott. *Fundamentals of Optics*. 3rd edition. New York: McGraw-Hill. 1976.
- [9] "How to design a singlet lens". ZEMAX: Software For Optical System Design. February 18 2009. <http://www.Zemax.com/kb/categories/First-Time-Users/>

- [10] “Laser radar.” Metris. 23 September 2009.
http://www.metris.com/large_volume_metrology/laser_radar/
- [11] Malacara, Daniel H. *Optica tradicional y moderna*. 1st edition. Mexico: Fondo de cultura economica. 1991.
- [12] *Spatial Analyzer user’s manual*. New River Kinematics, 2008.
- [13] Schoot glass. *Optical glass pocket catalog*. Germany: Schoot glass, Optics for devices, 2003.
- [14] Strong, John. *Concepts of Classical Optics*. 1st edition. New York: W. H. Freeman & Co Ltd. 1958.
- [15] Smith, Warren J. *Modern optical engineering*. 3rd edition. New York: McGraw-Hill. 2000.