

Base bibliographique en relation avec les bolomètres pour la mission Planck HFI

A. Coulais

May 31, 2005

Cette liste volontairement limitée aux articles majeures a été élaborée en relation avec M. Piat. N'hésitez pas à nous contacter pour tout échange sur ces sujets.

References

- ChaninTorre84 [CT84] G. Chanin and J. P. Torre. Electrothermal model for ideal semiconductor bolometers. *Optical Society of America Journal*, 1:412–419, April 1984.
- 1990fgbs.rept..359G [GAC⁺90] M. Griffin, P. Ade, S. Church, A. Murray, M. Overhamm, R. Faymonville, and S. Wang. Performance tests on Ge:Ga and Ge:Be detectors for the ISO long wavelength spectrometer. In *From Ground-Based to Space-Borne Sub-mm Astronomy*, pages 359–364, December 1990.
- 1981ApOpt..20.3992M [Mat81] J. C. Mather. Bolometer cavity design for efficiency. *Applied Optics*, 20:3992–3993, December 1981.
- 1982ApOpt..21.1125M [Mat82] J. C. Mather. Bolometer noise: nonequilibrium theory. *Applied Optics*, 21:1125–1129, March 1982.
- 1984ApOpt..23..584M [Mat84] J. C. Mather. Bolometers: ultimate sensitivity, optimization, and amplifier coupling. *Applied Optics*, 23:584–588, February 1984.
- 1978acge...23..640T [TC78] J. P. Torre and G. Chanin. Test flight results of a balloon-borne He-3 cryostat. In *Advances in cryogenic engineering. Volume 23 - Proceedings of the Conference, Boulder, Colo., August 2-5, 1977. (A79-15301 04-31) New York, Plenum Press, 1978, p. 640-643.*, pages 640–643, 1978.
- 1984RScl...55..213T [TC84] J. P. Torre and G. Chanin. Heat switch for liquid-helium temperatures. *Review of Scientific Instruments*, 55:213–215, February 1984.
- 1985RScl...56..318T [TC85] J. P. Torre and G. Chanin. Miniature liquid-³He refrigerator. *Review of Scientific Instruments*, 56:318–320, February 1985.
- Woodcraft03 [WSA⁺03] A. L. Woodcraft, R. V. Sudiwala, P. A. R. Ade, M. J. Griffin, E. Wakui, R. S. Bhatia, A. E. Lange, J. J. Bock, A. D. Turner, M. H. Yun, and J. W. Beeman. Predicting the response of a submillimeter bolometer to cosmic rays. *Applied Optics*, 42:5009–5016, September 2003.