

# Full bibliographic database for special issue of Experimental Astronomy on ISO

A. Coulais

April 30, 2002

## References

- Abergel2000ExA** [1] A. ABERGEL, M. A. MIVILLE-DESCHÊNES, F. X. DÉSSERT, M. PÉRAULT, H. AUSSEL, AND M. SAUVAGE, *The transient behaviour of the long wavelength channel of ISOCAM*, Experimental Astronomy, 10:353–368, Août 2000.
- Acosta2000ExA** [2] J. A. ACOSTA-PULIDO, C. GABRIEL, AND H. O. CASTAÑEDA, *Transient effects in ISOPHOT data: Status of modelling and correction procedures*, Experimental Astronomy, 10:333–346, Août 2000.
- Altieri2000ExA** [3] B. ALTIERI, L. METCALFE, J. BLOMMAERT, D. ELBAZ, J. . STARCK, AND H. AUSSEL, *Ultimate sensitivity with ISOCAM*, Experimental Astronomy, 10:291–303, Août 2000.
- Biviano2000ExA** [4] A. BIVIANO, M. SAUVAGE, P. GALLAIS, O. BOULADE, P. ROMAN, S. GUEST, K. OKUMURA, AND S. OTT, *The ISOCAM/LW detector dark current behaviour*, Experimental Astronomy, 10:255–277, Août 2000.
- Blommaert2000ExA** [5] J. A. D. L. BLOMMAERT, L. METCALFE, B. ALTIERI, A. BIVIANO, K. OKUMURA, R. SIEBENMORGEN, S. GUEST, AND S. OTT, *The isocam responsivity in orbit. standard star photometry*, Experimental Astronomy, 10:241–254, Août 2000.
- Boulaide2000ExA** [6] O. BOULADE AND P. GALLAIS, *The ISOCAM detectors: an overview*, Experimental Astronomy, 10:227–239, Août 2000.
- Castaneda2000ExA** [7] H. O. CASTAÑEDA AND U. KLAAS, *Recognition of space weather impact on the isophot detectors*, Experimental Astronomy, 10:369–380, Août 2000.
- Claret2000ExA** [8] A. CLARET, H. DZITKO, J. ENGELMANN, AND J.-L. STARCK, *Glitch effects in ISOCAM long wave detector*, Experimental Astronomy, 10:305–318, Août 2000.
- Doi2000ExA** [9] Y. DOI, S. MAKIUTI, H. OKUDA, T. NAKAGAWA, H. SHIBAI, M. KAWADA, N. HIROMOTO, M. FUJIWARA, AND K. OKUMURA, *Compact two-dimensional array of stressed ge:ga detectors*, Experimental Astronomy, 10:393–401, Août 2000.
- Dzitko2000ExA** [10] H. DZITKO, A. CLARET, AND J. ENGELMANN, *Cosmic ray effects on the ISOCAM long wave detector*, Experimental Astronomy, 10:279–290, Août 2000.
- Engelbracht2000ExA** [11] C. W. ENGELBRACHT, E. T. YOUNG, G. H. RIEKE, G. R. LIS, J. W. BEEMAN, AND E. E. HALLER, *Observing and calibration strategies for fir imaging with sirtf*, Experimental Astronomy, 10:403–413, Août 2000.
- Gabriel2000ExA** [12] C. GABRIEL AND J. A. ACOSTA-PULIDO, *Deglitching methods by the ISOPHOT interactive analysis (PIA)*, Experimental Astronomy, 10:319–331, Août 2000.
- Heras2000ExA** [13] A. M. HERAS, E. WIEPRECHT, H. FEUCHTGRUBER, F. LAHUIS, K. LEECH, R. LORENTE, P. MORRIS, A. SALAMA, AND B. VANDENBUSSCHE, *The ISO-SWS detectors: Performance trends and space radiation effects*, Experimental Astronomy, 10:177–197, Août 2000.
- Nieminen2000ExA** [14] P. NIEMINEN AND J. SØRENSEN, *ISOCAM long wave detector glitches: Data and ray-tracing simulations*, Experimental Astronomy, 10:381–391, Août 2000.
- Swinyard2000ExA** [15] B. SWINYARD, P. CLEGG, S. LEEKS, M. GRIFFIN, T. LIM, AND M. BURG DORF, *Space operation and performance of doped germanium photo-conducting detectors in the far infrared: Experience from the ISO LWS*, Experimental Astronomy, 10:157–176, Août 2000.
- Tiphene2000ExA** [16] D. TIPHÈNE, D. ROUAN, G. EPSTEIN, AND P. LE COUPANEC, *Modelling transient effects in the IR array of the short wavelength channel of ISOCAM*, Experimental Astronomy, 10:347–351, Août 2000.
- Valentijn2000ExA** [17] E. A. VALENTIJN AND W. F. THI, *ISO’s short wavelength spectrometer - ultimate sensitivity. reducing the effects of cosmic weather*, Experimental Astronomy, 10:215–225, Août 2000.
- Wieprecht2000ExA** [18] E. WIEPRECHT, E. WIEZORREK, AND L. HASER, *Sws-detector glitch effect correction*, Experimental Astronomy, 10:199–214, Août 2000.
- Young2000ExA** [19] E. T. YOUNG, *Summary of ISO detector workshop*, Experimental Astronomy, 10:415–418, Août 2000.