Laboratory Gamma-Ray Images Using the ZEBRA Telescope

Physics Dept. University of Southampton, Southampton SO9 5NH U.K.

This paper appears in: Nuclear Science, IEEE Transactions on
Issue Date: Feb. 1987
Volume: 34 Issue:1
On page(s): 62 - 65
Digital Object Identifier: 10.1109/TNS.1987.4337302
Date of Current Version: 12 November 2007
Sponsored by: IEEE Nuclear and Plasma Sciences Society

ABSTRACT
A series of approximately 100 laboratory images have been made with the ZEBRA astronomical telescope using a range of radioactive sources. These images were aimed at assessing the performance of the telescope and included combinations of point sources, extended sources, ring sources as well as vignette sources. Besides linear reconstruction techniques a range of non linear image restoration processes are discussed.

INDEX TERMS
Available to subscribers and IEEE members.

REFERENCES
Available to subscribers and IEEE members.

CITING DOCUMENTS
Available to subscribers and IEEE members.