ASTROMETRY WITH AC AND CDC PLATES OF CÓRDOBA: EVALUATION OF ERRORS

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RESUMEN

ABSTRACT

Key Words: ASTROMETRY — CATALOGS

In order to determine first epoch positions for the measurements of proper motions in fields greater than 2°, CdC plates are combined with AC plates. This will improve their link for a simultaneous reduction in the field under study. In this work, a zone covering an area 4° sided around Collinder 132 was selected for the development and testing of the methodology as shown in Fig. 1. Information about the cluster can be read in BDA data base (Mermilliod 1995; Dias et al. 2001 and references therein). The data were obtained through SExtractor (Bertin & Arnouts, 1996) from digitized images generated by MAMA (Bustos Fierro & Calderón, 2000).

AC plates have four aligned exposures of different exposure times. CdC plates have three exposures of equal exposure times arranged in an equilateral triangle. Both of them have a superimposed grid. Software for identification of stars were developed for both types of plates (Bustos Fierro and Calderón 2003; Giuppone et al. 2003). The standard deviation of the separation between pairs of exposures was employed for estimation of centering errors. The centering errors in CdC plates were found to be between entre 0.14 and 0.59 pixels (0.000 and 0.0000 and they



Fig. 1. Arrangement of plates in the zone of Collinder 132.

depend on the distance to the plate centre. In the AC plate, the centering error resulted between 0.32 and 0.45 pixels, with very slight dependence on the distance to the plate centre and noticeable dependence on the star magnitude.

Fig. 2, shows a vector plot that represents the shape of detected images on a CdC plate, averaged on a grid of 1024 pixels of separation in order to

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Fig. 2. Vectors plot representing the ellipticity and orientation of stellar images.

retain only the systematic pattern. The length of the vectors is proportional to the ellipticity of images and its orientation is parallel to the semimajor axis. In the AC plate as in CdC plates, images tend to be more elliptical towards the edge of the plate in an approximately radial pattern, due to optical aberrations in the astrographic telescope.

Since in AC and CdC plates every star ranges from two and four images, by averaging their centroids the error is reduced. The errors obtained are between 0''08 and 0''17 in each coordinate, which depends on the plate; that is suitable for astrometry. These errors are similar to those obtained by other authors (Dick et al. 1993; Geffert et al. 1996; Ortiz-Gil et al. 1998) with AC and CdC plates from another zones. In this way, the determination of proper motions can be done with accuracy about 2.0 to 2.5 mas/year.

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