

astrophysics. Further details may be obtained from Vito Di Gesù or from Fionn Murtagh.

The foregoing trends serve to illustrate how "computational astronomy" has now become solidly established as a subdiscipline of importance in astronomy and astrophysics, closely following in the footsteps of its sister-subdiscipline, image processing.

#### References

1. V. Di Gesù, L. Scarsi, P. Crane, J.H. Friedman and S. Leivaldi (eds.) (1984): *Data Analysis in Astronomy*, Plenum Press, New York.
2. V. Di Gesù, L. Scarsi, P. Crane, J.H. Friedman and S. Leivaldi (eds.) (1986): *Data Analysis in Astronomy II*, Plenum Press, New York.
3. F. Murtagh and A. Heck (1986): An annotated bibliographical catalogue of multivariate statistical methods and of their astronomical applications (magnetic tape).

A conference, hosted by the Space Telescope – European Coordinating Facility, on

## Astronomy from Large Databases: Scientific Objectives and Methodological Approaches

will be held in Garching from 12 to 14 October 1987.

Topics will include statistical analysis of complex databases, object classification problems, astrophysics from large data collections, together with state of the art reviews of astronomical database technology and expert system applications.

The Proceedings will be published by ESO.

Further information may be obtained from F. Murtagh, ST-ECF, ESO, Karl-Schwarzschild-Str. 2, D-8046 Garching bei München, FRG.

*Astronomy and Astrophysics Supplement Series* (in press); ESO Scientific Preprint No. 465 (Sept. 1986).

4. F. Murtagh and A. Heck (1987): *Multivariate*

*ate Data Analysis*, D. Reidel, Dordrecht.

5. E.J. Rolfe (ed.) (1983): *Statistical Methods in Astronomy*, European Space Agency Special Publication 201 (270 pp.).

## Crowded Field Photometry Using EFOSC and ROMAFOT

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### EFOSC

The ESO Faint Object Spectrograph and Camera (EFOSC), instrument of the ESO 3.6-m telescope, can be used as a very efficient CCD camera for wide-band photometry of crowded stellar fields. EFOSC was designed to match the RCA SID 501 EX CCD (320 × 512 pixels, 30 × 30 microns pixel size). Each pixel corresponds to 0.675 arcsec and the total field of view is 3.6 × 4.7 arcminutes (1). Using the instrument in direct imaging mode, the limiting magnitude of a 15 minute exposure with seeing of FWHM = 1.3 arcseconds in the V band is about 25.5 for a signal-to-noise ratio of 3 (2).

A typical EFOSC field of the Small Magellanic Cloud will yield hundreds to thousands of stars in less than five minutes! In good seeing conditions the central cores of star images will be partially undersampled due to the 0.675 arcsecond per pixel scale. The combination of crowded stellar fields with partially undersampled data presents a challenge to the astronomer who wishes to do accurate stellar photometry with EFOSC data.

### DAOPHOT

In March 1986 I visited ESO Garching to see if the photometric reduction package DAOPHOT (3) was suitable for use with EFOSC data and CCD data

from the ESO 2.2-m telescope. Using both real and artificial data, I found DAOPHOT to be potentially useful for the 2.2-m data (0.35 arcsecond per pixel) and totally inadequate for the less well sampled EFOSC data (0.675 arcsecond per pixel). The results of this trial experiment do not bode well for the ability of DAOPHOT to work adequately with data from the Hubble Space Telescope.

### ELIA

ELIA (4) was developed at the Observatory of Rome specifically to do photometric reduction in crowded stellar fields – in particular globular clusters. I visited the Observatory of Rome in October 1985 and reduced some EFOSC images of an extremely crowded field in the SMC. Although the image was quite complex, ELIA made excellent fits to over 1,400 stars. ELIA employs a non-linear least squares fitting algorithm which was found to be remarkably successful at ignoring cosmic rays and other image defects.

### ROMAFOT and the Personal Astronomical Work Station

At the Rome Observatory, ELIA serves as a complete image processing system. Thus there are programmes to read and write FITS tapes, programmes to flat-field images, programmes to plot

data, etc. By using the ESO Munich Image Data Analysis System (MIDAS) as my main image processing system, I only needed to use the few programmes which actually did photometric reduction. I have converted these programmes to run on VAX computers and have renamed the package ROMAFOT.

I have also written a C language programme "Personal Astronomical Work Station" (PAWS) which effectively transforms a standard Commodore Amiga personal computer into a complete MIDAS work station consisting of emulations for (1) a VT-100 terminal, (2) a HP graphics terminal and (3) a DeAnza image display. By replacing the Tektronix terminal that ELIA previously required with an Amiga running PAWS, I have been able to substantially improve the performance of ROMAFOT. By judiciously using coloured images (instead of shades of green), ROMAFOT has been improved to make it easier for the user to quickly produce more accurate results. The combination of ROMAFOT with MIDAS provides the astronomer with a very powerful tool to do accurate photometric reduction of crowded stellar fields.

### ROMAFOT/MIDAS Features and Abilities

- Reads FITS tapes
- Automatic location of most stars on a CCD image