

The same night was the first in a new CCD run at the 1.5 m Danish telescope and we managed to squeeze the object in. Although low in the west at the start of the night, the pictures allowed a crude measurement of the brightness and colour of the candidate from the Schmidt plate. Observations from this night and from the two following are consistent with a constant $V = 14.9$, $B-V = 0.6$. The object is thus not a very conspicuous one with respect to either brightness or colour. The final confirmation would have to come from spectroscopy. Luckily, the 3.6 m telescope was assigned for low-dispersion spectroscopy during the same nights. Mira and Philippe Véron were equipped with a finding chart and were able, shortly after the start of the night of September 1/2, to confirm the discovery. The candidate showed a spectrum rather typical for X-ray transients, the most characteristic feature being emission lines due to nitrogen and helium. Later spectra, by the Vérons, by Joergensen, and by Pakull, have added much weight to the observations, and may even be used for studying the variability

of certain features. The strength of some interstellar absorption lines is indicative of the distance of the object, probably more than 1 kpc (~ 3000 light-years) (Fig. 2).

By the middle of October, Dr. Blissett, of the EXOSAT team, reported that the X-ray position had been refined so that the maximum error now is $10''$. The new position is, in fact, only $4''$ from that of the optical counterpart as measured with the pointing facility of the 1.5 m Danish telescope (4).

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Colour Pictures with a CCD Camera

M.-P. Véron-Cetty and P. Véron, ESO

The 1.5 m Danish telescope at La Silla has been used to photograph a number of galaxies with a CCD camera (1) through three different filters: blue (Johnson B), red and infrared (Gunn r (L) and z). The images have been reduced with the ESO image processing system IHAP and then transferred to the VAX computer to use DICOMED, the high quality hard copy device which produces colour slides. These photographs are in real but not natural colours in the sense that instead of using blue, green and red images, we have used blue, red and infrared. The colour balance is arbitrary but the same for all pictures, except #2. The seeing was 1.2 to 1.5 arcsec. In all cases, north is at the top, east to the left.

Fig. 1: NGC 1068. This is the prototype of Seyfert 2 galaxies. The picture shows an overexposed nuclear region, the red nuclear bulge and a ring of blue knots, hot stars and HII regions. To the NE and SW of the nucleus, some kinds of reddish filamentary structures emerge in the general direction of the radio structure (3). (Field size 47×47 arcsec).

Fig. 2: NGC 1068. In contrast to all other pictures taken here, this was produced using an image taken with a 250 \AA bandwidth filter centred on 5500 \AA , avoiding all emission lines, the z image which also avoids emission lines, and a narrow band ($\Delta\lambda = 20 \text{ \AA}$) filter centred on the very strong [OIII] $\lambda 5007 \text{ \AA}$ emission line. The nuclear region is again overexposed. The emission line region appears green, extending towards the NE. Narrow band pictures (4), (5) have previously revealed this emission cloud. The scale is the same as for the preceding image.

Fig. 3: NGC 1808. This is one of the rare galaxies with nuclear hot spots (6). Three primary hot spots connected by high surface brightness filaments have been reported (7). Our picture indeed shows a star-like nucleus and two blue "hot spots" to the SE and NW of the nucleus with reddish filaments which may not connect the nucleus to the hot spots. Spectra obtained with the IDS and the Boller and Chivens spectrograph at the ESO 3.6 m telescope with a 4×4 arcsec aperture show that the strong $H\alpha$ and [NII] emission lines have a complex profile, suggesting the superposition of a normal HII region and a Seyfert-like nebulousity similar to that observed in the nucleus of the SBb galaxy NGC 7496 (8). It is therefore very likely that NGC 1808 has a Seyfert 2 nucleus; this galaxy is associated with the radio source PKS 0505-375 which has received very little attention. The red filamentary structure could be associated with the Seyfert phenomenon rather than with the hot spots. This galaxy clearly deserves more observations (field size: 47×47 arcsec).

Fig. 4: NGC 7177. Sab galaxy. The bright red bulge is partly obscured on the SE quadrant by dust. Faint blue arms can be seen (field size: 47×47 arcsec).

Fig. 5: NGC 289. This late type (SBbc) galaxy has quite a conspicuous nucleus (with very faint emission lines) in a red bulge, partly obscured by dust lanes, and surrounded by blue spiral arms (field size: 104×104 arcsec).

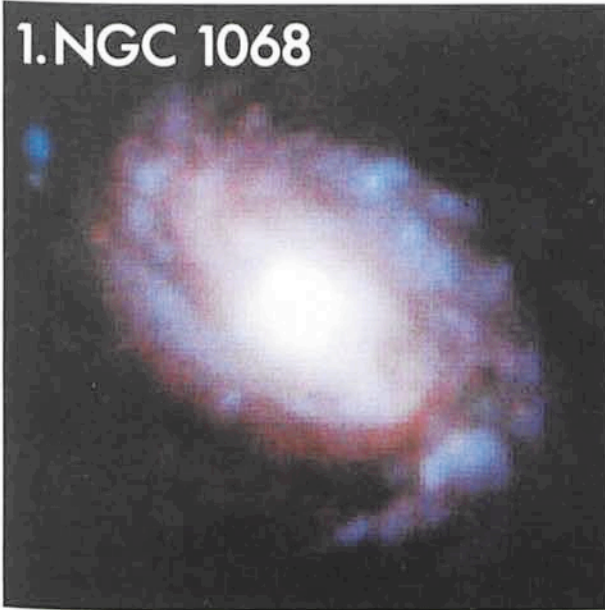
Fig. 6: NGC 7496. SBc galaxy. The picture shows well the blue regions of star formation in the arms. The bulge is almost non-existent. A spectrum of the bright nuclear region shows complex emission lines (8) (field size: 47×85 arcsec).

Colour pictures are not only attractive, they may also be useful as is best shown by the photograph of the central region of NGC 1808 which makes it possible to sort out the different components.

References

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1. NGC 1068



2. NGC 1068



3. NGC 1808



4. NGC 7177



5. NGC 289



6. NGC 7496

