The visible matter – dark matter coupling

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**Abstract.** In the inner parts of spiral galaxies, of high or low surface brightness, there is a close correlation between rotation curve shape and light distribution. For any feature in the luminosity profile there is a corresponding feature in the rotation curve and vice versa. This implies that the gravitational potential is strongly correlated with the distribution of luminosity: either the luminous mass dominates or there is a close coupling between luminous and dark matter. In a similar way, the declining rotation curves observed in the outer parts of high luminosity systems are a clear signature of the stellar disk which either dominates or traces the distribution of mass.

The notion that the baryons are dynamically important in the centres of galaxies, including LSBs, undermines the whole controversy over the cusps in CDM halos and the comparison with the observations. If the baryons dominate in the central regions of all spirals, including LSBs, how can the CDM profiles be compared with the observations? Alternatively, if the baryons do not dominate but simply trace the DM distribution, why, in systems of comparable luminosity, are some DM halos cuspy (like the light) and others (also like the light) are not?

1. Introduction

The relation between the distribution of light and the shape of rotation curves has been at the centre of the discussion on the interpretation of rotation curves and on the presence and the amount of dark matter in spiral galaxies. Burstein and Rubin (1985) discussed the systematic properties of rotation curves and concluded that for a given morphological type the shapes of rotation curves vary systematically with luminosity; these shapes are, however, similar for different morphologies and therefore the form of the gravitational potential is not correlated with the form of the light distribution or the morphological type. This was used as an argument in favour of the presence of dark matter also in the inner regions of galaxies.

In contrast to this conclusion, the success of the maximum disk hypothesis in the analysis of rotation curves (Kahnas 1983, Van Albada and Sancisi 1986, Kent 1986, 1987, Broeils 1992, Palunas and Williams 2000) implies that within the optical disk either the mass of dark matter is small or that its distribution is very closely coupled to the distribution of luminous matter. The maximum disk
analysis was carried out on observations of predominantly high surface brightness (HSB) systems. Recent work on low luminosity and low surface brightness (LSB) galaxies has shown that for the inner parts it is possible to obtain maximum disk fits as good as for the more luminous systems (Verheijen 1997, Swaters 1999). The main problem with the maximum disk in these systems is caused by the required large M/L ratios which would seem to argue in favour of DM being dominant everywhere.

Persic and Salucci (1991) and Persic, Salucci and Stel (1996) have discussed the relation between luminosity and rotation curves and have emphasized the strong dependence on luminosity for both the shape and the amplitude of the rotation curve. They have come to the conclusion, based on a large galaxy sample, that the observed curves have a universal shape, dependent only on total luminosity. However, Verheijen (1997) finds that roughly one third of the observed HI rotation curves from his Ursa Major sample of galaxies deviate noticeably from the "universal rotation curve" shape.

A new interest in the question of the shape of rotation curves and of the mass distribution in the central parts of spirals has recently been originated by the debate on the presence of cusps as predicted by the Cold Dark Matter simulations on structure formation (Navarro, Frenk and White 1997). Naturally the low luminosity and LSB galaxies, believed to be DM dominated, are taken as the best and most suitable for the test and their central rotation curves are thoroughly investigated. It is clear that if baryons dominate the mass distribution in the central regions of galaxies this would affect the whole discussion on CDM cusps and the comparison with the rotation curves; however, this could also reveal something about the distribution of DM. The problem is then to properly understand how cores are formed. If, on the other hand, DM dominates everywhere and closely follows the distribution of the light, then the question is why some dark halos are centrally peaked like the stars while others are not (again mimicking the light).

2. The low luminosity and low surface brightness systems

Are the low luminosity and LSB galaxies really dark matter dominated everywhere, also within their optical radii? This is not necessarily the case. The rotation curve of the stellar disk calculated from the photometry can be scaled up to match the observed curve in the inner parts, usually within a few kiloparsec, and the quality of this maximum disk fit is not inferior to that obtained for the HSB galaxies (Swaters, 1999). However, the required value for the mass/luminosity ratio is high, up to about 15 in the R-band, and this is the main reason for believing that the low luminosity and LSB galaxies are DM dominated. It is remarkable, however, that in the inner parts the curve from the maximum disk solution matches the observed curve.

This suggestion of a tight link between DM and stellar component in the central parts of these low luminosity and LSB systems is strongly reinforced by the following observation: every time there is a feature in the radial light distribution the rotation curve shows a corresponding feature. For instance, to a central concentration of light corresponds an excess of rotational velocity. Conversely, to a feature (steep gradient, bump) in the rotation curve always
corresponds an excess in the luminosity profile. This has been often pointed out for the HSBs (e.g. Van Albada and Sancisi 1986, Palunas and Williams 2000), but it is clear now that it also holds for the LSBs. To my knowledge there is no exception to this rule. Fig. 1 shows the luminosity profile (Swaters 1999) and the rotation curve (Zwaan, Van der Hulst and Bosma 2003) of the LSB galaxy NGC 3657 (UGC 6406). This galaxy is dominated by a very bright central concentration. The rotation curve shows a steep rise and a peak inside 50 arcsec (5 kpc) instead of the slow rise characteristic of LSB systems. This feature in the rotation curve corresponds to the strong central concentration in the luminosity profile. Maximum disk fits give M/L values (R-band) between 2.9 and 4.2 for the central concentration and between 13.8 and 14.7 for the outer disk (Zwaan et al. 2003). A very similar case is that of NGC 5963 (UGC 9906) as shown by the comparison of the photometry (Swaters 1999) and the rotation curve (Zwaan et al. 2003). At still lower luminosities, a good example is that of NGC 5585 where the luminosity profile shows the presence of a small central concentration of light and the optical rotation curve (Blais-Ouellette et al. 1999) reveals a corresponding bump.

In the past there have been cases of measured rotation curves differing considerably from those predicted by the light profile, but the discrepancies have turned out to be apparent only, and have been traced to a problem with the light profile or with the rotation curve. This is well illustrated by the case of the late-type, edge-on spiral NGC 5907. Its observed rotation curve rises rapidly near the centre, whereas the rotation curve predicted from the light profile (Van der Kruit and Searle 1981) rises much less steeply (see figure 7 in Sancisi and Van Albada 1987). This seemed to indicate a clear need for an additional component, in the central parts, of matter unrelated to the light. Van Albada and Sancisi (1986) suggested that the discrepancy might be caused by a problem in the light profile and that the “missing material” might well be the luminous material obscured by the dust. Several years later, this was proved to be right by Barnaby and Thronson (1994) who used H-band surface photometry and successfully modelled the observed rotation curve in the inner parts of NGC 5907.

The relation between the rotation curve shape and the central concentration of light has been investigated quantitatively by Swaters (1999) and more recently by Swaters and Sancisi (2003) for a large sample of spiral galaxies including late-type dwarfs and LSBs. A clear relation is found between the central concentration of light measured from the luminosity profiles and the steepness in the rise of the rotation curve in the inner parts. Similarly, Verheijen (1997) has found a correlation between the shapes of the rotation curves and the compactness of the luminous disk: for galaxies of the same luminosity a more compact distribution corresponds to a steeper rise in the rotation curve. This is in contrast with Burstein and Rubin’s (1985) conclusions mentioned above. At any rate, in order to confirm and to investigate further the tight link between light distribution and rotation it is important to observe a larger sample of low luminosity and LSB systems with a central light concentration.
Figure 1. The low surface brightness galaxy NGC 3657 (UGC 6406). Top: Radial surface brightness profile in R-band (Swaters, 1999). The dashed line shows an exponential fit to the outer disk. Bottom: HI rotation curve (Zwaan et al., 2003). 10 arcsec=1 kpc.
3. The high luminosity systems

In high surface brightness systems the maximum disk model adopted for the decomposition of rotation curves provides good fits to the rotation curves in the bright inner parts of the disks (see references in section 1). The very luminous galaxies provide a very interesting case for the comparison of the distribution of light and DM. This is illustrated in the paper by Noordermeer et al. (this volume). Casertano and Van Gorkom (1991), Persic and Salucci (1991) and Broeils (1992) pointed out that galaxies with high luminosity (and sometimes very compact) disks have declining rotation curves in their outer parts. Fig. 2 shows the results for the luminous spiral galaxy NGC 5055 recently obtained by Battaglia et al. (2003). The plot shows the observed HI rotation curve and the standard decomposition with maximum disk model (derived from the F-band photometric profile shown in the top panel) and isothermal halo. The rotation curve has the steep rise characteristic of very luminous HSBs and shows a bump in the inner regions, around 2 kpc. The bump is present on both galaxy sides (receding and approaching) and completely symmetrical. The photometric profile shows a bump at the same radius and indeed the maximum disk rotation curve calculated from it reproduces the bump in the observed rotation curve perfectly. This remarkable correspondence between the distribution of light and the rotation is very representative for what is found in many galaxies.

In the outer parts, around the Holmberg radius R(Ho), the rotation curve of NGC 5055 declines by about 25 km/s and remains flat out to the last measured point at 40 kpc. The decomposition of the rotation curve shows that the maximum disk model (with isothermal or NFW profile) reproduces the shape of the rotation curve also in the outer parts. Solutions with NFW profile and a disk below maximum are not satisfactory. With a isothermal halo, instead, it is possible to obtain acceptable fits also with sub-maximal disks and to set a firm lower limit to the mass/luminosity ratio of the stellar disk. The derived "minimum" disk is rather massive: it contributes about 63 percent of the maximum rotational velocity and has M/L=0.8 (F-band). Similar results have been obtained by Bottema and Verheijen (2002) for NGC 3992 and by Noordermeer et al. (paper in this volume) for a number of luminous early-type galaxies.

It is interesting to note that these "minimum" disks are close to the "Bottema" or similar sub-maximal disks which are obtained from the measurements of stellar velocity dispersion (Bottema 1993, Kregel 2003). These contribute on average about 60 percent of the observed maximum rotational velocity (as compared to the about 90 percent of the maximum disks). Clearly, although not maximal, they still are rather massive.

4. Main points

1. There is a striking correspondence between the shape of the rotation curves and the shape of the radial distribution of luminosity in spiral galaxies. In the central parts, for objects of the same luminosity, a more compact distribution of light gives rise to a steeper rotation curve. Over the inner bright part of the optical disk the maximum disk hypothesis provides satisfactory fits to the rotation curves. In other words, the correspondence between rotation curve and
Figure 2. The high luminosity spiral NGC 5055. Top: Radial surface brightness profile in F-band. Bottom: Mass model with maximum disk solution (constant M/L=1.8). The observed HI rotation curve is shown by the filled squares with error bars, the maximum stellar disk by the dashed line, the isothermal DM halo by the dotted line and the HI disk by the full thin line. The full thick line shows the quadratic sum of the contributions from all components.
distribution of light is close and detailed. There is a simple rule—to an excess of light corresponds an excess of rotation and vice versa—which seems to apply to all spiral galaxies including the late-type dwarfs and the low surface brightness objects. I do not know of any counterexample. Clearly, this needs to be verified with measurements of rotation curves, in particular of dwarf galaxies and LSBs with central light concentrations.

2. A special case of such remarkable correspondence between light distribution and shape of the rotation curve is that of the high luminosity, early-type galaxies. In the outer parts of these systems, beyond their bright optical disk, the rotation curve declines somewhat and remains flat further out to the last measured point. This behaviour strongly suggests that the disk potential dominates in the inner parts and the DM halo in the outer parts. These cases are important because they permit to set firm lower limits to the disk mass. The values derived for the M/L ratios indicate that the 'minimum' disk is rather heavy and the stellar component is indeed important over the optically bright part of the galaxy.

3. The rule suggested here can be seen perhaps as a Tully-Fisher kind of relation, between the distributions of light and the run of rotational velocities. Whilst the T-F is a relation between global properties—total luminosity and amplitude of the rotation curve—this is a point-to-point relation between luminosity and rotational velocity over the galaxy.

4. The unavoidable conclusion from the observed correspondence between the shapes of the rotation curves and those of the luminosity profiles is that the gravitational potential is strongly correlated with the distribution of luminous matter: either the luminous mass dominates or there is a close coupling between luminous and dark matter.

5. Clearly these results bear on the debate on cusps in the mass profiles of the central regions of disk galaxies as predicted by CDM simulations. The amazing fact is that when the rotation curve indicates a concentration of mass—a cusp—such a cusp shows up in the light. Then the following questions arise: if the baryons indeed dominate in the central regions of all spirals, LSBs included, how can the CDM profiles be compared with the observations? If, on the other hand, the baryons do not dominate but trace the DM distribution, why, in systems of comparable luminosity, are some DM halos cuspy (following the visible matter) and others (also following the visible matter) are not?

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References

Barnaby, B. and Thronson, H. A., Jr. 1994, AJ, 107, 1717
Battaglia, G., Fraternali, F., Oosterloo, T. and Sancisi, R. 2003, in preparation
Blais-Ouellette, S., Carignan, C. and Amram, P., and Cote', S. 1999, AJ, 118, 2123
Bottema, R. 1993, Astron. Astrophys., 275, 16
Bottema, R. and Verheijen, M. A. W. 2002, Astron. Astrophys., 388, 793
Broeils, A. H. 1992, PhD thesis, University of Groningen
Burstein, D. and Rubin, V. C. 1985, ApJ, 297, 423.
Casertano, S. and Van Gorkom, J. M. 1991, AJ, 101, 1231.
Kalnajs, A. J. 1983, in: Internal Kinematics of Galaxies, IAU Symposium no.100, ed. E. Athanassoula (Dordrecht: Reidel), p. 87
Kent, S. M. 1986, AJ, 91, 1301
Kent, S. M. 1987, AJ, 93, 816
Kregel, M. 2003, PhD thesis, University of Groningen
Navarro, J. F., Frenk, C. S. and White, S. D. M. 1997, ApJ, 490, 493
Palunas, P. and Williams, T. B. 2000, AJ, 120, 2884
Persic, M. and Salucci, P. 1991, ApJ, 368, 60
Persic, M., Salucci, P. and Stel, F. 1996, MNRAS, 281, 27
Sancisi, R. and Van Albada, T. S. 1987, in Dark Matter in the Universe, IAU Symposium no.117, ed. G. Knapp and J. Kormendy (Doordrecht:Reidel), p. 67
Swaters, R. A. 1999, PhD thesis, University of Groningen
Swaters, R. A. and Sancisi, R. 2003, in preparation
Van Albada, T. S. and Sancisi, R. 1986, Phil. Trans. R. Soc. London, Ser. A, 320, 447
Van der Kruit, P. C. and Searle, L. 1981, Astron. Astrophys., 95, 105
Verheijen, M. A. W. 1997, PhD thesis, University of Groningen
Zwaan, M. A., Van der Hulst, J. M., and Bosma, A. 2003, private communication