The detection of spiral arm modulation in the stellar disk of an optically flocculent and an optically grand design galaxy

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Abstract. Two dimensional Fourier spectra of near-infrared images of galaxies provide a powerful diagnostic tool for the detection of spiral arm modulation in stellar disks. Spiral arm modulation may be understood in terms of interference patterns of outgoing and incoming density wave packets or modes. The brightness along a spiral arm will be increased where two wave crests meet and constructively interfere, but will be decreased where a wave crest and a wave trough destructively interfere. Spiral arm modulation has hitherto only been detected in grand design spirals (such as Messier 81). Spiral arm amplitude variations have the potential to become a powerful constraint for the study of galactic dynamics. We illustrate our method in two galaxies: NGC 4062 and NGC 5248. In both cases, we have detected trailing and leading $m=2$ waves with similar pitch angles. This suggests that the amplification mechanism is the WASER type II. In this mechanism, the bulge region reflects (rather than refracts) incoming waves with no change of pitch angle, but only a change of their sense of winding. The ratio between the amplitudes of the leading and the trailing waves is about 0.5 in both cases, wherein the higher amplitude is consistently assigned to the trailing (as opposed to leading) mode. The results are particularly significant because NGC 5248 is an optically grand design galaxy, whereas NGC 4062 is optically flocculent. NGC 4062 represents the very first detection of spiral arm modulation in the stellar disk of an optically flocculent galaxy.

Key words: Galaxies: spiral – Galaxies: structure – Galaxies: kinematics and dynamics – Galaxies: individual (NGC 4062, NGC 5248) – Methods: numerical

1. Introduction

Within the framework of the Density Wave Theory (Lin and Shu \textsuperscript{1964}), the spiral arms of disk galaxies are the manifestation of sets of travelling waves. In the presence of both leading and trailing sets of waves, the modal theory of galactic spiral structure (Bertin et al. \textsuperscript{1989a, 1989b}) predicts that the amplitude of a grand design two-arm spiral pattern will oscillate with radial distance from the center because of the interference of wave packets or modes which are propagating inward and outward, being reflected off a central bulge (Lin \textsuperscript{1970}, Lau et al. \textsuperscript{1976}, Mark \textsuperscript{1977}, Lin \textsuperscript{1983}).

The swing amplification mechanism (Toomre \textsuperscript{1981}) may be responsible for the appearance of the modes themselves. The existence of trailing and leading waves is inferred by looking at the unmistakable interference patterns on the density contours along spiral arms (see, e.g., Toomre’s Figures 10 and 12). The presence of interference patterns is betrayed in the discontinuity of the contours, or in other words, in the modulation of the density (or surface brightness) along each arm. The brightness along a spiral arm will be increased where two wave crests meet and constructively interfere, but will be decreased where a wave crest and a wave trough destructively interfere.

In the swing amplification models of Toomre \textsuperscript{1981}, the absence of a bulge or of a central concentration makes the modelling unrealistic. The modes which grow in Toomre’s models are fast evolving. In contrast, the modal theory of galactic spiral structure assumes the presence of a central bulge. These bulges act as reflectors (often termed the ‘Q-barrier’), resulting in a quasi-stationary modal pattern (Thomasson et al. \textsuperscript{1990}, Elmegreen and Thomasson \textsuperscript{1993}, Fuchs \textsuperscript{1991, 2000}). Clearly, such models are much more appropriate to the dynamics of spiral galaxies.

Several mechanisms have been proposed for the maintenance of spiral structure in galaxies. The usual process of wave propagation, with feedback and over-reflection, can maintain the wave pattern. Mechanisms such as turbulent dissipation and shock formation in the gaseous Population I component can also play a role in the self-regulation of spiral modes (Bertin et al. \textsuperscript{1989a, 1989b}).
Symmetric spiral arm amplitude modulations indicative of underlying wave modes have hitherto only been detected in the grand design galaxies M51, M81, M100 (Elmegreen et al. 1989) and in the multiple arm galaxy M101 (Elmegreen 1993). Arm variations in two other galaxies were discussed by Grosbøl (1988). M81 is one of the best studied spiral galaxies, and the amplitude data is very useful to constrain the model parameters within the modal theory. The modal theory has been applied to M81 by Lowe et al. (1994), wherein the observed arm modulation was modeled.

Near-infrared images reveal the old stellar Population II disk component of spiral galaxies, while optical images show the rich variety of responses of the young Population I component to the underlying older stellar population responsible for the dynamics of the galaxies (Frogel et al. 1990). The young Population I disk component may only constitute 5 percent of the dynamical mass of the disk of a galaxy. For studying mass distributions of disk galaxies, near-infrared images are essential (Block and Wainscoat 1991; Block et al. 1994; Quillen et al. 1994; Frogel et al. 1996; Block and Puerari 1999; Block et al. 2000).

Optically thick dusty domains in galactic disks can completely camouflage or disguise underlying stellar structures. Dust extinction is highly effective whether or not the dust lies in an actual screen or is well intermixed with the stars (Elmegreen and Block 1999). The presence of dust and the morphology of a galaxy are inextricably intertwined: indeed, the morphology of a galaxy can completely change once the Population I disks of galaxies are dust penetrated (e.g., Block and Wainscoat 1991; Block et al. 1994; Quillen et al. 1994; Frogel et al. 1996; Block and Puerari 1999; Block et al. 2000).

In this paper, we propose a morphological method, based on the bi-dimensional Fourier transform, to detect the existence of structures with a different winding sense (trailing and leading patterns) in the same galaxy. The galaxies for which spiral arm modulations have hitherto been detected (e.g., M81) are nearby. The Fourier spectra offer an unambiguous way of identifying both leading and trailing wave packets in galaxies which are not restricted to be relatively close; the method can be applied to any spiral whose stellar spiral arms are resolved.

Table 1. Parameters of the galaxies

| Type | NGC 4062 | NGC 5248 |
|------|----------|----------|
| Sc(s)II-III | M52 | Sc(s)II-III | M52 |
| $M_b^d$ | $-19.44$ | $-21.19$ |
| DP class | E3 | E3 |
| arm class | 3 | 12 |
| $PA^d$ | $100^\circ$ | $110^\circ$ |
| $w^d$ | $64^\circ$ | $43^\circ$ |

The Fourier method is applied to the near-infrared images of two galaxies which optically could not be more different: one is flocculent (NGC 4062) whereas the other (NGC 5248) is grand design. The morphological appearances of NGC 4062 and NGC 5248 in the dust penetrated regime are carefully discussed below.

2. Data and analysis

The H band (1.65 μm) image of NGC 4062 is part of the OSU (Ohio State University) Bright Spiral Galaxy Survey (Frogel et al. 1996; Eskridge et al., in prep.). NGC 5248 was observed in the infrared (K’ 2.1 μm) at the Observatorio Astronómico Nacional at San Pedro Martir, Mexico, and forms part of a larger project on deep K’ imaging. Details of reduction will be given elsewhere.

Since our focus is morphology, no calibration frames are required here. Using the IRAF task IMEDIT, the images were cleaned of any foreground stars. The galaxies were then deprojected using the IRAF ROTATE and MAGNIFY routines. Deprojection parameters (position angle PA and inclination $w$) are listed in Table 1; also given in that Table are van den Bergh luminosity classes and blue absolute magnitudes as determined by Sandage and Tammann (1987). Morphological parameters such as DP and arm classes are discussed below.

Once the galaxies are corrected to a ‘face-on’ orientation, we applied the program 2dfit (see the appendix of Schröder et al. 1994), which calculates the fast Fourier transform of a given image using a basis of logarithmic spirals. As shown in an extensive work by Danver (1982), logarithmic spirals appear to be the best mathematical description for galactic arms. In a more recent work, Kennicutt (1991) concluded that logarithmic, as well as hyperbolic spirals, are good representations of

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*Observational astronomers invariably restrict the terminology of ‘Population II’ for the stars in the halo of a galaxy, and refer to the ‘young Population I disk’ and the ‘old Population I disk’. When modelling the disks of galaxies, however, theorists find it convenient to distinguish the two dynamically different gaseous and stellar components by ‘gaseous Population I disk’ and ‘evolved stellar Population II disk’, and we retain that terminology here. It must, however, be emphasized that by an ‘old stellar Population II disk’ we are not referring to any true metal poor Population in the halo.

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galactic spiral arms. As discussed elsewhere (e.g., Considère and Athanassoula 1982, Puerari and Dottori 1992), the choice of logarithmic spirals does not constrain the analysis. They only form the basis in a vector space for the decomposition. If only a few coefficients — typically, one or two — are required to reconstruct the original image using inverse Fourier transforms (as is the case here), the choice of logarithmic spirals is indeed appropriate.

The Fourier method has been extensively discussed in a number of papers (e.g., Kalnajs 1975; Considère and Athanassoula 1982; Iye et al. 1982; Puerari and Dottori 1992; Puerari 1993, amongst others). In the Fourier method, an image is decomposed into a basis of logarithmic spirals of the form \( r = a \exp(-\frac{m}{T} \theta) \). The Fourier coefficients \( A(p, m) \) can be written as

\[
A(p, m) = \frac{1}{D} \int_{-\pi}^{\pi} \int_{-\infty}^{\infty} I(u, \theta) \exp[-i(m \theta + pu)] du d\theta
\]

Here, \( u \equiv \ln r \), \( r \) and \( \theta \) are the polar coordinates, \( m \) represents the number of the arms, \( p \) is related to the pitch angle \( P \) of the spiral by \( P = \frac{\tan(-m/p)}{m} \), and \( I(u, \theta) \) is the distribution of light of a given deprojected galaxy, in a \((\ln r, \theta)\) plane. \( D \) is a normalization factor written as

\[
D = \int_{-\pi}^{\pi} \int_{-\infty}^{\infty} I(u, \theta) du d\theta
\]

In practice, the integrals in \( u \equiv \ln r \) are calculated from a minimum radius (selected to exclude the bulge where there is no information of the arms) to a maximum radius (which extends to the outer limits of the arms in our images).

The inverse Fourier transform can be written as

\[
S(u, \theta) = \sum_{m} S_m(u) e^{im\theta}
\]

where

\[
S_m(u) = \frac{D}{e^{2u}4\pi^2} \int_{p_-}^{p_+} G_m(p) A(p, m) e^{ipu} dp
\]

and \( G_m(p) \) is a high frequency filter used to smooth the \( A(p, m) \) spectra at the interval ends (see Puerari and Dottori 1992), and it has the form

\[
G_m(p) = \exp \left[ -\frac{1}{2} \left( \frac{p - p_{m}^{\max}}{25} \right)^2 \right]
\]

where \( p_{m}^{\max} \) is the value of \( p \) for which the amplitude of the Fourier coefficients for a given \( m \) is maximum. The chosen interval ends \((p_+ = +50\) and \(p_- = -50\)), as well as the step-size \( dp = 0.25 \), are suitable for the analysis of galactic spiral arms.

In Table 2 we present the values for the dominant \( m = 2 \) components in the Fourier spectra. In that Table, \( p_{\max} \) is the value where the spectrum for \( m = 2 \) peaks, \( |A(p_{\max}, 2)| \) is the amplitude of the peak, and \( |A^L/|A^T| \) denotes the corresponding ratio between the leading (\( L \)) and the trailing (\( T \)) amplitudes. \( P \) is the pitch angle of the spiral, related to \( p_{\max} \) by \( P = \tan(-2/p_{\max}) \). \( \Phi \) is the phase of the spiral arm, calculated as \( \Phi = \tan(Im[A]/Re[A]) \), where \( Im[A] \) and \( Re[A] \) are the imaginary and the real part of \( A(p_{\max}, 2) \), respectively. A diagram explicitly showing the definition of trailing as opposed to leading spiral arms may be seen in Figure 15 of Athanassoula (1984), in Figure 2.8 of Bertin and Lin (1996) or in Figure 6.5 of Binney and Tremaine (1987).

It is evident from Table 2 that the pitch angle for the trailing and the leading components for each galaxy is very similar. A classification scheme of spiral galaxies in the near-infrared was recently proposed by Block and Puerari (1999). Galaxies are binned into three groups \( \alpha, \beta \) and \( \gamma \) based on the pitch angle of the arms, robustly determined from Fourier spectra. Even-sided (as opposed to lopsided) galaxies have a dominant \( m = 2 \) component in the Fourier spectra, and they are designated in this scheme by an ‘E’. NGC 4062 and NGC 5248 both belong to the dust penetrated E\( \beta \) class (Table 1).

The ratio between the amplitudes of the leading and the trailing patterns is also the same for the two galaxies. This is particularly interesting, since there is a large difference in the linear size of the two galaxies (adopting \( H_0 = 50\) km/sec/Mpc, the linear diameters of NGC 4062 and NGC 5248 are 18 and 42 kpc, respectively). Note furthermore that the ratio of amplitudes does not depend on the absolute magnitude of the parent spiral, neither on the arm class (see Table 1).

In the determination of Fourier coefficients and of pitch angle, careful deprojections to face-on are of course necessary. Mean uncertainties of position angle and inclination angle as a function of inclination are drawn in Fig. 2 of Considère and Athanassoula (1988). For NGC 4062, we find (using eight deprojected runs, wherein inclination and position angle are systematically varied) that incorrect deprojections can introduce a maximum difference of 13% in the reported \( |A^L/|A^T| \) ratio (see Table 2). For the pitch angle, the maximum difference we find is only 5°. The situation is slightly more complex for NGC 5248,

Table 2. Values of the m=2 Fourier spectrum

|                | NGC 4062 | NGC 5248 |
|----------------|----------|----------|
| \( p_{\max}^p \) | -5.75    | -3.75    |
| \( p_{\max}^L \) | 4.5      | 3.5      |
| \( |A(p_{\max}, 2)| \) | 2.1E-3   | 1.5E-1   |
| \( |A(p_{\max}, 2)| \) | 1.2E-3   | 8.0E-2   |
| \( |A^L/|A^T| \) | 0.54     | 0.54     |
| \( P^r \) | 19°      | 28°      |
| \( P^L \) | -24°     | -30°     |
| \( \Phi^r \) | -34°     | -87°     |
| \( \Phi^L \) | -75°     | -72°     |
Fig. 1. Left: Deprojected H image of NGC 4062. The vertical bar represents 5 kpc ($H_0=50$ km/sec/Mpc). Right: The contours of the inverse Fourier transform for the $m=2$ mode are overlayed on the deprojected image. The contours are the real part of the complex spatial function $S_2(u, \theta)=S_2(u)e^{i\theta}$. The lowest and the highest plotted contours represent 3% and 30% of the maximum amplitude for the $m=2$ mode, respectively.

because of its smaller inclination (and hence, larger uncertainties in the deprojection angles) and its asymmetry. For a few incorrect deprojections (mainly when we deproject the image with both an incorrect PA and an incorrect $\omega$), the leading component does not appear clearly. In other cases, the errors in the $|A^L|/|A^T|$ ratio and in the pitch angles are of the order of the errors listed for NGC 4062. The results are fully consistent with the findings of Block et al. (2000) wherein determination of pitch angles from Fourier spectra are found to be surprisingly robust; galaxies do not move from one dust penetrated (DP) class to the next. NGC 4062 and NGC 5248 remain dust penetrated $\beta$ class.

2.1. NGC 4062

Optical images of the galaxy NGC 4062 (Sandage and Bedke 1994, plate 265) reveal numerous patches of star formation with no grand design spiral structure from a density wave in the underlying stellar disk. Such patchy structure occurs in over sixty percent of isolated, non-barred galaxies, giving them a flocculent, fleece-like appearance (Elmegreen and Elmegreen 1987). A characteristic of flocculent galaxies such as NGC 4062 is that the optical patches, by definition, span only a small range in azimuth.

NGC 4062 belongs to arm class 3, described as ‘fragmented arms uniformly distributed around the galactic center’ (see Elmegreen and Elmegreen 1987). What is so striking in the dust penetrated, near-infrared regime is that NGC 4062 presents a remarkable, bisymmetrical grand design morphology (see Figure 1) with two arms spanning over 90 degrees in azimuth. It is evident that the young Population I and old stellar Population II disks of NGC 4062 actually decouple$^3$.

Another surprise is that the Fourier spectra of NGC 4062 do not present a single peak for the $m=2$ mode (Figure 2). The presence of two peaks betrays the existence of two different spirals. One would have the form of an ‘Z’ (coming from the peak with maximum at $p<0$) and the other having a ‘S’ form. This situation is exactly what is expected within the framework of the swing amplification theory or in the modal theory of galactic spiral structure: a strong trailing pattern and a weaker leading one.

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$^3$ What is meant by decoupling is that a galaxy may show two different morphologies when examined optically and in the near-infrared regime. For example, NGC 309 is classified as Sc in the optical, but appears as SBA in the near-infrared (Block and Wainscoat 1991). Two different morphologies in the same galaxy may co-exist via a feedback mechanism or dynamical thermostat (Bertin and Lin 1996).
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Fig. 3. Left: Deprojected K′ image of NGC 5248. The vertical bar represents 5 kpc (H₀ = 50 km/sec/Mpc). Right: The contours of the inverse Fourier transform for the m=2 mode are overlayed on the deprojected image. The lowest and the highest plotted contours represent 8% and 90% of the maximum amplitude for the bisymmetric mode, respectively.

Fig. 2. Fourier spectra for NGC 4062. Note the absence of odd modes which is indicative of a highly bisymmetrical light distribution.

2.2. NGC 5248

Grand design spirals (where two dominant arms may span many degrees in azimuth) are completely different from flocculent galaxies. Possibly two of the best studied grand design spirals are Messier 81 (NGC 3031) and M51 (NGC 5194), where two long symmetric arms dominate their optical disks. Elmegreen and Elmegreen (1987) devote classes 9 through 12 to the grand design bin.

NGC 5248 is a magnificent, grand design optical specimen. Its arm class is 12 (the same class to which M81 and M51 belong). In grand design galaxies, density waves are believed to have organized young stellar associations to form the symmetric optical spiral pattern (Elmegreen 1995) and one often finds a strong coupling between the young Population I and the older stellar Population II disks. This is the case for NGC 5248.

This galaxy, however, is not quite as symmetric as NGC 4062 is in the near-infrared K′ image (see Figure 3). The two trailing arms have a small difference in their winding angle, with one arm being slightly more open than the other one. In the Fourier spectra, m=1 components reveal this asymmetry, and this is attested to by the relatively large m=1 component of NGC 5248 (Figure 4).

Nevertheless, the Fourier spectra in Figure 4 reveal something quite remarkable: the old stellar Population II disk of an optically grand design galaxy, NGC 5248, can be almost identical to that of an optically flocculent, NGC 4062 (compare Figures 2 and 3). NGC 5248 also has two peaks for the m=2 mode, one at p < 0 and another for p > 0, which proves the existence of two wave-trains with different winding senses: one trailing, the other leading.
Fig. 4. Fourier spectra for NGC 5248. The peak at \(m=1\) represents the asymmetry of the galaxy (see Figure 3). Note the striking similarity between the spectrum for \(m=2\) in this Figure and that in Figure 2.

2.3. The trailing and the leading spirals

In order to shed further information about the modes we have detected, we calculated the inverse Fourier transform in a different way to that illustrated in Figs. 1 and 3. The goal is to separate the trailing and the leading components, and in order to study their individual characteristics, we calculate the \(S_L^2(u)\) functions by considering only \(p < 0\) or \(p > 0\). In other words, for the trailing mode, we use

\[
S_m^T(u) = \frac{D}{e^{2u^2\pi^2}} \int_{-\infty}^{0} G_m(p) A(p, m) e^{ipu} \, dp
\]

and for the leading one,

\[
S_m^L(u) = \frac{D}{e^{2u^2\pi^2}} \int_{0}^{\infty} G_m(p) A(p, m) e^{ipu} \, dp
\]

In Figs. 5 and 6 we plot the \(S_L^2(u)\) and the \(S_T^2(u)\) functions for NGC 4062 and NGC 5248, respectively. These functions peak where we find the first maximum in the arm/interarm contrast (see Figs. 9 and 10 below). The situation is a little more complex for NGC 5248. For this galaxy, the values for the positions of the maxima are 3.6 and 8.3 kpc, and for the minimum, we find 5.2 kpc. These values do not fit the arm/interarm contrast as well as does the data for NGC 4062 (see Fig. 10 below). This discrepancy could be explained by the fact that NGC 5248 is not quite as symmetric as NGC 4062.

Future models might be able to use these leading and trailing waves to locate the co-rotation radius. Leading modes propagate outward inside co-rotation and inward outside co-rotation, so that a leading spiral commencing from the nuclear region would only extend to the co-rotation radius; in other words, co-rotation would be where the leading spiral ends (C. Yuan, private communication). The difficulty in the present study in placing the co-rotation resonance is that the leading arm is not directly seen in our near-infrared images; rather, its existence is inferred from the arm modulation.
2.4. Arm/Interarm contrast

It is well known that the arm/interarm contrast in spiral galaxies usually increases with radius (Elmegreen and Elmegreen 1984). While some of the galaxies in their sample revealed arm/interarm profiles with a simple sinusoidal pattern in the I band (0.85µm), a large percentage of them showed a chaotic behaviour. Some galaxies can be optically thick even at I. We have calculated the arm/interarm contrast following Elmegreen and Elmegreen (1984). We have drawn azimuthal profiles for a number of radii, and by using an interactive plotting program, we have taken a mean value at the maxima (where the spiral arms are located) and a mean value at the ‘troughs’ (the interarm regions). The final value is calculated from intensity values as follows:

\[
\frac{\text{arm}}{\text{interarm}} = \frac{\text{arm} - \text{interarm}}{0.5(\text{arm} + \text{interarm})}
\]

In Figures 9 and 10 we plot the calculated arm/interarm contrast for NGC 4062 and NGC 5248, respectively. The maximum values for NGC 4062 (the flocculent galaxy) are approximately 3 times less than those for NGC 5248 (grand design). As one can see, the arm/interarm contrast increases with radius, but not in a monotonic way. The modulation of the intensity is caused by the interference between the incoming and the outgoing density waves and is clearly evident in our plots. The sinusoidal behaviour is even more remarkable in the flocculent NGC 4062.

It is important to note that the values for the arm/interarm contrast calculated for these two galaxies are in complete agreement with other studies (eg., Elmegreen et al. 1996). Values of arm/interarm contrast as high as 2 are not unreasonable (see Fig. 6 of Elmegreen et al. 1996). A near-infrared study of M100 by Gnedin et al. (1996) yields an arm/interarm contrast of 3. High arm/interarm contrasts do not imply unrealistic high perturbations of the velocity fields. Rather, what is important is the ratio of the arm mass to the enclosed galaxy mass at a given radius. The arm is but a small fraction of the entire mass of the galaxy inside any given radius, so that the streaming motions are small, even for high arm/interarm contrasts.

3. Discussion

The existence of leading spiral patterns in a differentially rotating disk is a complex issue. Questions such as how such patterns can survive the shearing of a disk differential rotation come to the fore. How can one infer the presence of leading and trailing spiral arms if they are not both directly seen?

We have constructed a simple model using the values of NGC 4062 from Table 2. The model is very simple in the sense that we do not give a radial dependence of arm
density. The synthetic image has a density equal to unity for the main trailing arms, and a density equal to 0.65 for the weaker leading patterns (this was chosen to get the same ratio $|A_L|/|A_T|$).

The Fourier spectra of these synthetic logarithmic spirals are shown in Figure 11. The synthetic spirals, together with the contours for the $m=2$ component are shown in Figure 12. Note that the leading patterns do not appear directly on the contours. Nevertheless, their existence can be inferred from the interference patterns. As expected, the contours show maxima at the intersection of the two (trailing and leading) patterns.

Therefore, if the synthetic spirals represent incoming and outgoing spiral density waves on an axisymmetric disk, an interference pattern will be established where stellar density will be larger at locales of constructive interference in our near-infrared images.

Although the phases of the two patterns are different (see Table 2), the maxima are separated by approximately 90°. To quote Toomre (1981), “The 90° spacing of their successive density maxima [in his models] argues eloquently for the presence of trailing and leading waves of very similar wavelengths, ...”.

4. Conclusions

A two dimensional Fourier analysis provides a robust method for detecting both trailing and leading spirals in galaxies far more distant than M51 or M81.

We have applied our method to near-infrared images of NGC 4062 (optically flocculent) and NGC 5248 (optically grand design). In both cases, we have inferred the existence of dominant $m=2$ trailing and secondary $m=2$ leading spirals in the Fourier spectra. The consequence of two peaks with different winding sense in the $m=2$ component directly implies spiral arm modulation.

In each case, the pitch angle of both trailing ($T$) and leading ($L$) waves is almost the same ($P_T = 19°$ and $P_L = -24°$ for NGC 4062, and $P_T = 28°$ and $P_L = -30°$ for NGC 5248). This was the case also for M81 (Elmegreen et al., 1984).
Fig. 12. The synthetic logarithmic spirals, and the resulting contours for the $m=2$ mode. The galaxy is assumed to rotate in a clockwise direction. The dark spirals represent trailing arms, while leading arms are indicated by spirals in light grey. Note the striking similarity between the contours in this Figure and those in Figure 1. The existence of the leading patterns can only indirectly be inferred from the modulation in the spiral arms.

This is highly suggestive that the incoming and outgoing wave-trains have similar wavelengths.

The amplitude ratio $|A^L|/|A^T|$ is about 0.5 in both NGC 4062 and NGC 5248, wherein the higher amplitude is consistently assigned to the trailing mode. The amplitude ratio is independent of absolute magnitude (–19.44 for NGC 4062 and –21.19 for NGC 5248) and arm class.

The arm/interarm contrast increases for both galaxies, but not in a monotonic way. The sinusoidal behaviour (seen in the modulation of the intensity) betrays the interference between incoming and outgoing density waves.

This study has also demonstrated the efficiency of near-infrared images for understanding the mass distributions in galaxies which appear quite dis-similar optically, but which have much in common when examined in the infrared regime.

Our observations of spiral arm amplitude modulations supports the idea originally proposed by Lin (1974) that density waves turn around by reflection or refraction inside galaxies, presumably in the inner regions where the incoming, short-wavelengths, trailing waves (Toomre 1964) meet the kinematically hot stellar bulge. In the present study, the observed symmetry of the leading waves, with pitch angles comparable to those of the trailing waves, indicates that the outgoing waves also have short-wavelengths, and this is consistent with the expected group velocity of outward-moving, leading waves. This result implies that the bulge region reflects incoming waves (no change of pitch angle), but changes their sense of winding. Moreover, the amplification mechanism, which is always at co-rotation, must be WASER type II, rather than WASER type I. The WASER I mechanism involves outward-moving, long-wavelengths, trailing waves formed by refraction near the bulge and amplified at co-rotation without a change in winding sense, i.e. by superreflection (Mark 1976, 1977).

Modal analysis of the structures found here, using also the observable velocity dispersions of the stars, could in principle determine the disk and halo mass distributions and the pattern speeds of the spirals, as was done for M81 (Lowe et al. 1994). Spiral arm amplitude variations have the potential to become a powerful constraint for the study of galactic dynamics.

NGC 4062 represents the very first detection of spiral arm modulation in the evolved stellar disk of an optically flocculent galaxy.

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