SPECTROSCOPY, PHOTOMETRY AND MICRO-ARCSEC ASTROMETRY OF BINARIES WITH THE GAIA SPACE MISSION AND WITH THE RAVE EXPERIMENT

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ABSTRACT

GAIA astrometric mission of ESA will be very efficient in discovering binary and multiple stars with any orbital period, from minutes to millions of years. Main parameters of the revised mission design are presented. Next we estimate the fraction of binary stars discovered by means of astrometry, photometry and on-board spectroscopy. Finally we summarize observations that confirm the ability to measure physical parameters like masses, radii and spectroscopic distance from GAIA data alone. GAIA will fly only in 2010, but the Radial velocity experiment (RAVE) has started this year. We show that its spectroscopic observations have the capacity to discover a large fraction of so far unknown binary systems.

Key Words: BINARIES: ECLIPSING — BINARIES: SPECTROSCOPIC — STARS: FUNDAMENTAL PARAMETERS — SURVEYS: GAIA — SURVEYS: RAVE

1. INTRODUCTION

Hipparcos astrometric mission of ESA in the early nineties had a remarkable success. For 118,218 targets listed in the Hipparcos catalogue it was able to obtain good precision astrometry (10% error at 100 pc), accurate proper motions (error of 1 mas/yr) and a three colour photometry. The satellite scanned the sky, each object was observed in ~ 30 independent geometrical observations, so a simple five-parameter model could be expanded to discover a number of new double and multiple stars. Actual number of observations of each target was even larger (~ 110) so a number of variable stars as well as eclipsing binaries was discovered from Hipparcos light curves (ESA SP-402, vol. 12).

All these results prompted preparations for its successor even before the Hipparcos observations were completed. Already in 1995 ESA embraced the idea of the GAIA mission (ESA SP-379). It was later approved as a Cornerstone 6 mission and in May 2002 it was re-approved within the new Cosmic Vision 2020 programme of ESA to fly around 2010. GAIA will improve the results of Hipparcos in many areas (see Table 1). Its astrometry will be of a much higher precision and reaching for fainter targets. Astrometry will be used to obtain 5 coordinates in space-velocity of each object, with an on-board spectroscopy supplying the missing radial velocity. Accurate multi-band photometry will be used to assess chromaticity corrections and to judge basic parameters of stellar atmospheres like temperature, gravity and metallicity. The plan is to observe any of the ~ billion stars brighter than $V = 20$ repeatedly when the scanning satellite will bring it into the field of view. This is very different from high-precision but pointed observations of a moderate number of targets to be observed by the SIM mission. Some smaller photometric missions (COROT, Eddington) are discussed elsewhere in this volume (Maceroni 2003).

Scientific drivers and technical solutions of the GAIA mission have been extensively described in
TABLE 1
SUMMARY OF CAPABILITIES OF HIPPARCOS, SIM AND GAIA MISSIONS \(^a\)

|                      | Hipparcos | SIM       | GAIA      |
|----------------------|-----------|-----------|-----------|
| **agency**           | ESA       | NASA      | ESA       |
| **mission lifetime** | 4 yrs     | 5 yrs     | 5 yrs     |
| **launch**           | 1989      | end of 2009 | 2010     |
| **No. of stars**     | 120,000   | 10,000    | 1 billion |
| **mag. limit**       | 12        | 20        | 20        |
| **astrometric accuracy** | 1 mas (at V= 10) | 3\(\mu\)as (at V= 20) | 3\(\mu\)as (at V= 12) |
|                      |           |           | 10\(\mu\)as (at V= 15) |
|                      |           |           | 200\(\mu\)as (at V= 20) |
| **photometric filters** | 3 (BBP) |           | 5 (BBP\(^b\)), up to 16 (MBP\(^c\)) |
| **radial velocity**  | not available | not available | \(\sigma \sim 1\) km s\(^{-1}\) (at I\(_C\) = 14) |
|                      |           |           | \(\sigma \sim 10\) km s\(^{-1}\) (at I\(_C\) = 16) |
| **epochs on each target** | \(~ 110\) pointed |           | \(~ 82\) (astrometry, BBP\(^b\)) |
|                      |           |           | \(~ 200\) (MBP\(^c\)) |
|                      |           |           | \(~ 100\) (spectroscopy) |

\(^a\)Adapted from ESA-SCI(2000)4, Jordi et al. (2003), and Munari et al. (2003).

\(^b\)broad-band photometry.

\(^c\)medium-band photometry.

the ESA's Concept and Technology Study (ESA-SCI(2000)4) and in papers of Gilmore et al. (1998) and Perryman et al. (2001). Several conferences have been devoted to definition of its scientific goals (Straižys 1999, Bienaymè & Turon 2002, Vansevičius et al. 2002, and Munari 2003). Here we will start with a non-technical description of the scientific payload of the satellite and continue with assessment of GAIA's capabilities for discovery and modeling of binary and multiple stellar systems. In the end we will briefly describe the ground-based project RAVE which is about to begin collecting radial velocities and near-IR spectra for the brighter end of the GAIA objects within this year.

2. GAIA ASTROMETRY

GAIA astrometry builds on the concept proven by the Hipparcos satellite. Two astrometric telescopes are used. They are pointing in directions perpendicular to the telescope axis which are 106° apart. The image of both telescopes forms in a common focal plane. The satellite rotates around its axis every 6 hours, so the stars drift along the focal plane. The plane is covered with an array of 110 astrometric CCDs read in a time-delayed-integration mode, so that angles along the drift direction between stars seen by the first and the second telescope can be measured with extreme accuracy. The satellite axis precesses in 70 days along the cone with a half opening angle of 50° around the direction pointing away from the Sun. Combination of rotation, precession and motion around the Sun guarantees that each point in the sky is observed in many epochs during the 5 year mission lifetime.

Extreme astrometric precision requires very stable observing conditions. The whole structure will be made of SiC, but even so the temperature variations could not exceed 20\(\mu\)K on a time-scale of a 6-hour rotation period. This can be met in an orbit close to the second Lagrangian point of the Earth-Sun system. The satellite will be always kept out of the Earth shadow and the instruments will be shielded from direct illumination by a Sun shield.

Astrometric accuracy of 10\(\mu\)as will be achieved for a V= 15 mag star after combination of all observations during the 5 yr mission. It corresponds to a 10% error in distance at 10 kpc. The proper motion error of 10\(\mu\)as yr\(^{-1}\) equals to a 1 km s\(^{-1}\) error in transverse velocity at 20 kpc. So GAIA will be able to directly measure distances and transverse motions with a remarkable accuracy and for a representative sample of stars in the Galaxy.

3. GAIA PHOTOMETRY

Each star passing the field of view of an astrometric telescope will also be observed in 4 broad
Fig. 1. GAIA design with payload module (PLM) and service module (SVM). The antenna pointing toward the Earth is on the other side of the Sun shield. (Δλ/λ ~ 0.25) photometric bands and in white light. Typical errors per observation will be between 0.01 and 0.02 mag at V= 18.5. In addition edges of the focal plane of the spectroscopic telescope contain 32 CCDs that will be used for medium band photometry. Altogether up to 16 medium band (Δλ/λ ~ 0.1) filters will be used.

Broad band photometry will be excellent to measure general energy distribution of the target. Medium band filters are designed to maximize the astrophysical output. For normal stars with (V < 18) the goal is to determine T_{eff} to within 50 K and both [M/H] and log g to 0.1 dex. The accuracy will be lower for variable stars and for those with bright companions.

4. GAIA SPECTROSCOPY

Any star brighter than I_c ~ 16.5 will have its spectrum observed by an on-board spectroscopic telescope. The spectrograph will record spectra at a resolving power of R = 11,500 in the wavelength range 848–874 nm. This range was chosen (Munari 1999) because most GAIA stars will be intrinsically red, some of them with a notable interstellar absorption. The interval itself is virtually free from telluric absorption, so it will be possible to supplement GAIA spectra with pre– or post–mission ground based observations. The wavelength interval contains three strong lines of the Ca II triplet that are present in all dwarfs and giants later than B8. In addition, hot stars show Paschen series of Hydrogen, and spectra of cool stars contain many metallic lines (Fig. 2). No resonant interstellar line is present but intensity of a diffuse interstellar band at 862 nm was found to be correlated with reddening (Munari 1999). Peculiar stars are easily detected in this wavelength range (Munari 2002).

The primary goal of spectroscopy is to measure the radial velocity. The accuracy has been studied
Fig. 3. Fraction of astrometric and resolved binary stars discovered by GAIA as a function of orbital period and for different magnitude ranges: $10 < V < 12.5$ (solid), $12.5 < V < 15$ (long dash), $15 < V < 17.5$ (short dash), $17.5 < V < 20$ (dotted line). Simulations were done for a distance limited sample ($d < 1$ kpc). The left maximum marks astrometric systems discovered by a sinusoidal proper motion of the brighter component, the right one is due to systems with resolved components. Adapted from ESA-SCI(2000)4.

Fig. 4. Fraction of binaries discovered by their photometric variability. The components are assumed to be main sequence stars with a total mass of $2 \, M_\odot$ and a flat distribution of mass ratios ($0.2 < q < 1.0$). A binary gets discovered if its light variation is pronounced enough. If the maximum flux level is $f_1$ we assume that the observed flux should be below $f_2$ for at least the time $(t_1 + t_2) = 0.08 \times$ Period. The solid curve is for a very accurate photometry where already $f_2/f_1 = 0.99$ gets detected. The long dashed one is for $f_2/f_1 = 0.95$ and the short dashed one for the least accurate photometry where $f_2/f_1 = 0.8$ is needed to bit the noise.

by observations of GAIA-like spectra (Munari et al. 2001a) and simulations (Katz 2000, Zwitter 2002a). Recapitulation (Munari et al. 2003) shows that accuracy of 1 km s$^{-1}$ will be achieved for bright targets (see Table 1). Faint stars will suffer both from a low S/N and from crowding in the slitless spectrograph focal plane (Zwitter & Henden 2003; Zwitter 2003a). So spectra of stars fainter than $I_c = 16.5$ are not planned to be recorded.

Comparison with observed (Munari & Tomasella 1999) and synthetic (Munari & Castelli 2000; Castelli & Munari 2001) spectra of standard MKK stars in the GAIA spectral interval could yield other information than radial velocity. Consistency of photometric measurements of temperature, gravity and metallicity could be checked. Abundances of individual elements and rotation velocity (Gomboc 2003) could be measured for the brightest stars. Moreover any peculiarities, including spectroscopic binarity or multiplicity will be readily detected.

All spectral information will be analyzed on the ground. So successive iterations of reduction of each spectrum of a given object could avoid systematic problems, such as unknown multiplicity of the target, that will be discovered during the analysis.

5. ASTROMETRIC AND RESOLVED BINARIES

GAIA will be extremely sensitive to non-linear proper motions. So a representative fraction of astrometric binaries with periods from months to tens of years will be discovered (Fig. 3). GAIA will discover nearly all such binaries brighter than $V = 15$ up to a distance of 1 kpc. If the orbital period is shorter than a month the binary will be generally too close to discern the sinusoidal component of its proper motion. Periods much longer than the mission lifetime will not be recognized because only a small fraction of the orbit will be observed.

Components in binaries within 1 kpc from the Sun and with periods of a hundred thousand years will be several arc-seconds apart and therefore resolved. Since all six space-velocity coordinates of each component will be measured, the binary nature of the two stars could be recognized.

The same reasoning applies to multiple star systems. We conclude that astrometry can be used to effectively map multiple systems with orbital periods longer than a month over the distances up to a few kpc. For many of the stars with orbital periods up to a few years a complete orbital solution, including masses of the components, will be obtained.
Fig. 5. Fraction of single lined spectroscopic binaries discovered by variation in radial velocity of the more luminous component. The components are assumed to be main sequence stars with a total mass of $2 \, M_\odot$ and a flat distribution of mass ratios: $0.2 < q < 1.0$. The curves denote binaries with a $v \sin i$ amplitude of 5 km s$^{-1}$ (solid), 20 km s$^{-1}$ (long dashed) and 80 km s$^{-1}$ (short dashed line). In the case of accurate radial velocity measurements already 5 km s$^{-1}$ variation gets detected and virtually all binaries with periods up to a few years (i.e. the mission lifetime) get discovered. If the measurements are more noisy only large velocity amplitudes and so binaries with periods of days or less are recognized.

6. PHOTOMETRIC BINARIES

Photometric binaries are assumed to be those with an observed photometric variability. They include eclipsing binaries, but GAIA photometry will be accurate enough to use the reflection effect and discover some non-eclipsing systems. To illustrate the capabilities of GAIA photometry we performed a series of simulations of binary light curves. The binary modeling code (Wilson 1998) was used via the PHOEBE package (Prša 2003) to simulate a large number of photometric light curves. The components were assumed to be main sequence stars with a total mass of $2 \, M_\odot$. The mass ratio was uniformly distributed between 0.2 and 1.0, and the orbital plane was observed at a random orientation. Detailed reflection effects together with proper limb darkening coefficients were taken into account.

Discovery rate of photometric binaries can be characterized by a fraction of the systems that show a certain amplitude of photometric variability. This amplitude should not be reached only at one extreme point in the light curve, i.e. during a short eclipse, because GAIA will observe the system only a limited number of times ($\sim 200$ for middle band and $\sim 82$ for broad band filters). Therefore the binary nature of poorly sampled short eclipses could not be recognized. So we assumed that the flux compared to the maximum flux should stay below a certain level for at least 8% of the orbital period. Therefore $\sim 16$ middle band and $\sim 7$ broad band photometric observations fall into these faint phases. This is enough for a successful determination of the orbital period. The results (Fig. 4) turn out not to depend very much on the length of the considered faint fraction of the light curve. The main parameter is the required amplitude of variation. Solid curve plots fraction of discovered systems if the flux drops 1% below the maximum value for at least 8% of the orbital period. The dashed curves are for flux amplitudes of 5 and 20%.

It is clear that photometric variability will most easily discover binaries that are close to contact. For solar-type components these are binaries with orbital periods of a few days or less. The relation of course scales with the size of the binary components and only weakly depends on the total mass. So systems harbouring giants could be discovered at much longer orbital periods. Still, a large luminosity ratio of the components, which is typical for this type of systems, will make such discoveries difficult.

Comparing Figs. 3 and 4 shows that photomet
ric variability becomes significant at periods that are just too short for astrometric discovery. GAIA photometry will be of high-enough accuracy (see Table 1) to discover \( \approx 50\% \) of all binaries with such short periods. GAIA’s photometric observations will be obtained in several colours simultaneously. So binary light curves could be distinguished from intrinsic variability of a single star, e.g. due to magnetic spots.

7. SPECTROSCOPIC BINARIES

Variation of radial velocity is a very efficient way to discover close binaries. In Fig. 5 we plot the situation for a single lined spectroscopic binary. The fraction of discovered systems is plotted for different amplitudes of the light curve of the more luminous component. GAIA will be able to measure single epoch radial velocities with \( \approx 20 \) km s\(^{-1}\) precision for stars brighter than \( I_c = 14 \). So most systems with orbital periods of a few months or less will be discovered. In the simulation we assumed both stars are main sequence stars with a flat distribution of mass ratios in the range \( 0.2 < q < 1.0 \). No intrinsic sources of radial velocity variability, like pulsations or giant dark spots on rotating stellar surfaces, were taken into account.

Comparison of Figures 3 and 5 shows that the astrometric and spectroscopic methods nicely complement each other. A significant fraction of systems brighter than \( V = 15 \) could be discovered this way.

Discovery of double lined eclipsing binaries is of utmost importance (e.g. Milone 2003), since only for such systems the mass ratio and eventually the masses themselves could be accurately determined. In Fig 6 we assumed the same conditions as for the single lined binaries, but double lined systems were assumed to have the mass ratio in the range \( 0.8 < q < 1.0 \). This means that the fainter of the main sequence components still contributes a third of the total light, so its lines can be easily measured. The range of preferred orbital periods is the same as in the single lined case. Assumption on the intrinsic flat distribution of mass ratios in the range \( 0.2 < q < 1.0 \) implies that at most a quarter of the systems satisfy the additional condition \( q > 0.8 \).

8. RECOVERY OF PHYSICAL PARAMETERS

So far we discussed methods to discover binary and multiple stars. Clearly one wants to know also what would be the accuracy of physical parameters recovered from their analysis. It is sometimes argued that the main role of GAIA is to discover interesting systems and that ground-based follow-up observations can be used for detailed analysis. While this may be true for a few of the most interesting systems it cannot be a general way to proceed. Numbers of discovered binary and multiple systems will be huge. Figs. 3-5 imply that a significant fraction of binary stars will be discovered at any orbital period. The follow up campaigns will be too time consuming so one should rely on GAIA data alone. A unique feature of GAIA is that any star is observed hundreds of times during the mission. The light curves are therefore reasonably well sampled (e.g. Zwitter 2003b).

A number of studies (Munari et al. 2001b, Zwitter et al. 2003, Marrese et al. 2003) estimated the accuracy of values of physical parameters recovered from GAIA-like observations of eclipsing double-lined spectroscopic binary stars. Hipparcos/Tycho photometry was used as an approximation of GAIA photometry, and the Asiago 1.82-m telescope contributed Echelle observations in the wavelength range of the GAIA spectrograph. Altogether \( \sim 20 \) systems with solar-type components were observed with results on half of them already published. It turns out that masses of individual system components can be obtained at an accuracy of 1-2\%. Similar is also the accuracy of other parameters, except for individual stellar radii, which suffer from uneven eclipse sampling. Modeling of the total system luminosity yields also the distance. The values (Table 2) are consistent with Hipparcos parallaxes, but generally more accurate. We note that these results are based on a rather noisy Hipparcos

| Designation | HIPPARCOS PARALLAX | BINARY ANALYSIS a |
|-------------|--------------------|------------------|
| V505 Per    | 62                 | 59 ± 4           |
| V781 Tau    | 73                 | 81 ± 1           |
| UV Leo      | 83                 | 92 ± 6           |
| V570 Per    | 103                | 108 ± 6          |
| V432 Aur    | 100                | 124 ± 10         |
| UW LMi      | 114                | 100 ± 7          |
| GK Dra      | 246                | 313 ± 14         |
| CN Lyn      | 233                | 285 ± 32         |
| OO Peg      | 304                | 295 ± 17         |

\[ \text{From Munari et al. (2001b), Zwitter et al. (2003), Marrese et al. (2003).} \]
photometry, but precision and number of photometric bands of GAIA will be much higher. Astrometric precision of GAIA will be $\sim$ 100-times better than that of Hipparcos. But even so some of the distances to the most luminous and remote binary stars will be better determined by system modeling than by astrometry. 

Niatricos & Manimannis (2003) discussed accuracy of recovered physical parameters for near-contact faint systems without spectroscopic information.

GAIA data will be used to solve large numbers of binary and multiple systems containing solar and sub-solar stars which generally lack accurate solutions in the literature (Andersen 1991). Their absolute placement on the H-R diagram and their exact co-evity will allow for extensive testing and improvement of the stellar evolution isochrones. It will also close the loop between distances from astrometric parallax and eclipsing binary analysis (Wilson 2003). Some of the stars in binaries will be variable, e.g. of a δ-Scuti type (see Dallaporta et al. 2002, Siviero et al. 2003). Direct determination of their masses and radii from binary system analysis will improve their physical interpretation.

9. PROJECT RAVE

The launch of GAIA is planned for the end of the decade. Radial velocities of stars are however a rare commodity (see e.g. Munari et el. 2003), so earlier results are desired. This is the purpose of the RAAdial Velocity Experiment (RAVE), an international collaboration led by M. Steinmetz which is starting pilot study observations already in April 2003.

The UK Schmidt telescope at AAO equipped with a fiber-optic spectrograph will be used to obtain spectra in the same wavelength domain (848–874 nm) as GAIA. In the pilot study (2003–2005) about 100,000 stars will be observed, while the main study (from 2006) will survey $\sim$ 35 million stars in a magnitude limited ($V = 16$) survey of all sky accessible from AAO, observing $\sim$ 5 million stars per year (or more if an additional telescope in the northern hemisphere could be used).

The primary goal of the RAVE experiment is to measure a large sample of radial velocities. These can be used to address several galactic kinematic issues (Steinmetz 2003).

Pilot study uses the existing hardware of the 6dF survey to secure spectra at a resolving power of 8500 during bright unscheduled time. The 6-degree FOV is sampled with 150 fibers. Each field of $\sim$ 130 stars is exposed for 1 hour. For the main study a new fiber optic spectrograph will be built, based on the Echidna-style design developed at AAO. It consists of a 2250-spine fiber array that covers the full 40 deg$^2$ telescope field of view. Fibers will feed a spectrograph operating at a resolving power $\sim$ 10,000 in the GAIA wavelength range.

RAVE experiment collects spectra in a way different from GAIA. The latter will scan across any star $\sim$ 100-times obtaining a low S/N spectrum with an effective exposure time of 100 seconds on each scan. RAVE’s main study will obtain a pointed 30 min exposure on each field. A small fraction of stars ($\leq 10\%$) will be observed more than once. This means that spectra collected by RAVE will have a good S/N ratio, but will lack any time variability information. The expected errors on radial velocity measurements for RAVE are $\leq 2$ km s$^{-1}$.

Different observing mode has implications for discovery and analysis of binary and multiple stars. Single epoch observations could discover only double-lined binaries. Fig. 6 shows that $\sim 10\%$ of all binaries observed at random orbital phases and with orbital periods up to 10 yrs could be discovered this way. Occasional repeated observations of the same target will have the capacity to discover a single-lined system. High accuracy of radial velocity measurements implies that most of the single-lined spectroscopic binaries with orbital periods similar or shorter than the time span of observations could be discovered.

Discovery of a binary is not enough to assess its physical parameters. GAIA multi-epoch spectroscopy and photometry will provide good epoch information that will generally yield the orbital period and in the lucky cases also a complete set of physical parameters. The spectra obtained by RAVE will generally not have such a capacity. Velocity separation of the two components is statistically linked to the orbital period, and spectra themselves will reveal the spectral type and metallicity of either component. But a complete analysis will require dedicated follow-up observations. Still the RAVE mission is of extreme importance for binary studies: contrary to photometric surveys it can discover the vast majority of binaries which are not eclipsing. It will provide a great statistical sounding of binary and multiple star population 10 years ahead of the more complete and detailed GAIA survey.

10. CONCLUSIONS

GAIA mission and RAVE experiment are shifting the focus of binary and multiple star research. The emphasis moves from a dedicated study of a given system to a standardized analysis of a huge sample.
of such objects. It was estimated (Zwitter 2002b) that GAIA may discover $\sim 7 \times 10^6$ eclipsing binaries. At least $\sim 10^4$ of these will be double-lined and brighter than $V = 15$, permitting a reasonable quality determination of their physical parameters. GAIA data will allow for a direct sampling of properties of multiple stars at any orbital period, from minutes to millions of years. Co-evity of components in such systems will allow unprecedented tests of evolutionary theories and formation scenarios. Accuracy of distances obtained from analysis of binary systems located at the outskirts of the Galaxy or beyond will rival or supersede those obtained by astrometric measurements. The role of the RAVE experiment will be to discover a large number of the so far unknown binary and multiple star systems and to make a statistical analysis of their properties. Still the joy of making a detailed analysis of an individual binary will not be lost. GAIA and RAVE will merely point to the really interesting cases that justify such a detailed attention.

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