



ARMADA. II. Further Detections of Inner Companions to Intermediate-mass Binaries with Microarcsecond Astrometry at CHARA and VLTI

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Abstract

We started a survey with CHARA/MIRC-X and VLTI/GRAVITY to search for low-mass companions orbiting individual components of intermediate-mass binary systems. With the incredible precision of these instruments, we can detect astrometric “wobbles” from companions down to a few tens of microarcseconds. This allows us to detect any previously unseen triple systems in our list of binaries. We present the orbits of 12 companions around early F- to B-type binaries, 9 of which are new detections and 3 of which are first astrometric detections of known radial velocity (RV) companions. The masses of these newly detected components range from 0.45 to 1.3 M_{\odot} . Our orbits constrain these systems to a high astrometric precision, with median residuals to the orbital fit of 20–50 μ as in most cases. For seven of these systems we include newly obtained RV data, which help us to identify the system configuration and to solve for masses of individual components in some cases. Although additional RV measurements are needed to break degeneracy in the mutual inclination, we find that the majority of these inner triples are not well aligned with the wide binary orbit. This hints that higher-mass triples are more misaligned compared to solar and lower-mass triples, though a thorough study of survey biases is needed. We show that the ARMADA survey is extremely successful at uncovering previously unseen companions in binaries. This method will be used in upcoming papers to constrain companion demographics in intermediate-mass binary systems down to the planetary-mass regime.

Unified Astronomy Thesaurus concepts: Astrometric binary stars (79); Multiple stars (1081); Astrometry (80); Long baseline interferometry (932); Trinary stars (1714); Spectroscopic binary stars (1557)

Supporting material: machine-readable tables

1. Introduction

Binary stars provide the unique opportunity to measure the stellar masses of the components. If astrometric measurements are combined with radial velocity (RV) data, one can unambiguously measure individual masses and physical orbital elements of the system (e.g., Bonneau et al. 2014). The observation of binary systems is one of the few ways to obtain such direct mass measurements, making their study a continued crucial aspect of the field for comparison with stellar evolution models. However, precision measurements of mass require a good knowledge of the binary orbit. Well-constrained orbits are hard to obtain for long-period binary systems, since we often only observe a small arc of their visual orbit and the RVs of visual binary components are often slowly varying with little

RV difference and have low amplitudes, making them difficult to measure. Combining data over many decades is necessary to obtain precision orbits for binaries with orbital periods of tens to hundreds of years.

In addition to their importance for mass determinations, binary- and multiple-star systems are also valuable as test beds for studying formation mechanisms and in expanding multiplicity statistics. As our instruments and methods continue to improve, we are now able to begin measuring astrometric binary orbits at the few tens of microarcsecond (μ as) level of precision. With such high precision, one can search for the astrometric “wobble” due to additional unseen companions in the system down to the planetary-mass regime (see, e.g., Muterspaugh et al. 2010b; Gardner et al. 2018, 2021). This method opens up new regimes to hunt for previously unseen companions orbiting individual components of long-period binary systems. Such systems are often hard to detect with other methods, particularly for intermediate-mass stars where RV measurements are difficult owing to the weak and broad



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spectral lines of such stars. Hence, by detecting and characterizing new companions in these regimes, we can better understand the multiplicity and formation mechanisms of such compact multiple systems.

We started the ARrangement for Micro-Arcsecond Differential Astrometry (ARMADA), a survey that uses ground-based long-baseline optical interferometers for the purpose of detecting previously unseen companions in intermediate-mass binary systems down to the planetary-mass regime. Our observational methods, an astrometric test source, and first new detections are described in detail in Gardner et al. (2021). For the ARMADA survey we target late B-type, A-type, and early F-type systems where low-mass companion frequency in the \sim au regime is difficult to measure with other methods. For the exoplanets, this regime is relatively unprobed owing to the weak and broad spectral lines from the rapidly rotating primary star. Though direct imaging has been successful at discovering wide-orbit planets around isolated A-type stars (Nielsen et al. 2019; Vigan et al. 2021), the \sim au regime is too close in to probe with this method. The multiplicity rate of inner stellar (triple) companions to outer binaries for intermediate-mass systems is also somewhat uncertain. For intermediate-mass stars in general, multiplicity surveys are rather incomplete for inner companions with $M_{\text{companion}}/M_{\text{star}} < 0.4$ in 0.5–5 au orbits (see Figure 1 of Moe & Di Stefano 2017; De Furio et al., in preparation). These statistics are even more uncertain for the inner triples of 10–100 au binaries, since the observational methods become more difficult. We know that in general triple systems appear to be more common for higher-mass stars (Maíz Apellániz et al. 2019), making high-mass stars a potentially ripe regime for detecting inner subsystems to binaries. Our first discoveries are compact triple systems, since they impart a larger “wobble” onto their host star compared to a planet. This allows us to build up detections to improve the multiplicity statistics in these regimes, as well as to better understand formation mechanisms and orbital configurations of such compact triple systems.

Optical long-baseline interferometry is an important method for obtaining precision orbits and masses of visual binaries, due to the high angular resolution and astrometric precision possible with such facilities. Current instruments are able to obtain astrometric measurements of close binaries down to the $\sim 10 \mu\text{as}$ precision level (e.g., GRAVITY at VLTI, Gravity Collaboration et al. 2017; MIRC/MIRC-X at CHARA, Gardner et al. 2018, 2021; Schaefer et al. 2016). In this paper we present data taken for the continuation of the ARMADA survey with the Michigan Infrared Combiner-Exeter (MIRC-X) instrument (Anugu et al. 2020), which is a recent upgrade of the Michigan Infrared Combiner (MIRC; Monnier et al. 2006). MIRC-X is an H -band combiner of six 1 m telescopes at the Georgia State University Center for High Angular Resolution Astronomy (CHARA) Array. We also include data taken from the GRAVITY instrument at the Very Large Telescope Interferometer (VLTI), which combines the four 1.8 m Auxiliary Telescopes (ATs) in the K band (Gravity Collaboration et al. 2017). In this paper we present 12 compact triple orbits detected with ARMADA data, consisting of 3 previously known triples for which we are able to improve the orbit and 9 newly detected systems. To help determine the configuration of the systems and solve for the masses and mutual inclinations of these systems, we include new RV data taken with the Tennessee State University (TSU) 2 m Automated

Spectroscopic Telescope (AST) at the Fairborn Observatory (Eaton & Williamson 2007). However, we note that some of the A/B-type systems are too broad lined to be able to measure the RV variations, and our RV survey is ongoing.

In Section 2 we describe our observations and data reduction methods for ARMADA. Section 3 outlines our orbit fitting models. Section 4 shows our orbital fits to 12 systems, including systems with RV data, systems where we detect the flux of the inner component, and systems with “wobble”-only orbits. We also include a brief literature review and notes for individual systems in this section. We discuss the implications of high mutual inclinations detected in these systems in Section 5. We give concluding remarks and prospects for future results in Section 6.

2. Observations and Data Reduction

2.1. MIRC-X at the CHARA Array

Data for the ARMADA survey are taken in H band with the MIRC-X instrument at the CHARA Array. The CHARA Array is the optical/near-IR interferometer with the longest baselines in the world (ten Brummelaar et al. 2005). MIRC-X combines all six telescopes available at CHARA with baselines up to 330 m. The original MIRC instrument is described in detail by Monnier et al. (2006), and in 2017 July the detector and combiner were upgraded to MIRC-X (Anugu et al. 2020). Observations for the ARMADA survey are all taken in grism ($R \sim 190$) mode, allowing us to detect components out to ~ 200 mas with the larger interferometric field of view.

The MIRC-X combiner measures visibilities, differential phases, and closure phases of our targets. Normally, one employs frequent observations of nearby calibrator stars to measure visibility loss due to time-variable factors such as atmospheric coherence time, vibrations, differential dispersion, and birefringence in the beam train. For ARMADA our main interest is differential astrometry between two components of a binary system within the interferometric field of view (both components unresolved). Since closure phase is immune to atmospheric effects, and extra dispersion in differential phase can be fit with a polynomial, we are able to observe for ARMADA without the use of traditional calibrators by fitting to closure and differential phase as described in Gardner et al. (2021). Our observational setup and calibration methods follow the procedures outlined in that paper. We used the MIRC-X data pipeline (version 1.3.3) to produce OIFITS files for each night, described in Anugu et al. (2020). This pipeline and its documentation are maintained on Gitlab.¹² These data were reduced with the “spectral-differential” method of the MIRC-X pipeline for computing differential phase. This method first removes the group delay from the raw phase and then computes differential phase as the $\text{phase}(i+1) - \text{phase}(i)$, where $i, i+1$ are neighboring wavelength channels. We reduced our data with the number of coherent integration frames (ncoh) of 10, a maximum integration time of 60 s for each measurement of visibility and phase within the oifits files, and bispectrum bias correction applied.

The nominal wavelength knowledge precision for MIRC/MIRC-X has been shown to be at the $\sim 10^{-3}$ level (Monnier et al. 2012). For a 100 mas binary, this would imply a potential systematic error at the 100 μas level when combining epochs of

¹² https://gitlab.chara.gsu.edu/lebouquj/mircx_pipeline

astrometry data. To do better than this, we employ a special calibration mode that uses etalons of different thicknesses that simulate the signal of a binary system. We take data with these etalons at least once per night on the CHARA Array’s Six Telescope Simulator (STS) lab source. Briefly, since the thicknesses of the etalons are known to a high precision, we can solve for an “astrometric correction factor” that brings all CHARA ARMADA nights to the same wavelength scale. This mitigates the systematic uncertainties between epochs due to wavelength calibration and brings our relative systematic errors closer to the 10^{-4} level (for a detailed description of the etalon calibration scheme, see Gardner et al. 2021).

2.2. GRAVITY at VLTI

To cover southern sky targets for the ARMADA survey, we use data from the GRAVITY instrument at VLTI (Gravity Collaboration et al. 2017). ARMADA data are taken in service mode under the large program ID 1103.C-0477. For our service-mode program, GRAVITY combines the four 1.5 m ATs in the K band with baselines up to 130 m. We utilize the large, astrometric, and medium configurations to best constrain the astrometry of our wide (~ 100 – 200 mas) binaries. Our data are recorded in GRAVITY’s high-resolution mode, with $R \sim 4000$. This high spectral resolution is needed to achieve our desired wavelength knowledge for precision astrometry. Our data are taken with a Detector Integration Time (DIT) of 30 s, which prevents signal loss due to the fast-varying phase and visibility changes of wide binary stars. Each pointing has eight frames (NDIT = 8), with an observing sequence OOSOOOSOOO (O = object, S = sky). With this sequence a single epoch on an ARMADA binary is completed in just under an hour when including overhead time. To make our large number of target observations feasible, we do not use calibrator stars (just as for the MIRC-X/CHARA data). Hence, our binary astrometry is again largely set by the variation of signal with wavelength for the closure phase.

We used the standard reduction pipeline for GRAVITY data,¹³ version 1.5.0, along with the suite of Python tools developed by the GRAVITY team for running the pipeline. When reducing the data, we set the maximum number of frames to 2, which means that each measurement of phase and visibility is ≤ 60 s of integration. Since the wavelength variation of visibility and phase sets the binary astrometry, we are able to fit directly to the uncalibrated closure phase. For GRAVITY data, we see very minimal loss in the visibility amplitude (VISAMP) over the course of an observation. Thus, we also find VISAMP to be a useful observable for the GRAVITY/VLTI data. Note that the GRAVITY instrument uses a Fourier transform spectrometer source to measure absolute wavelength scales at the 5×10^{-5} level (Sanchez-Bermudez et al. 2017). For a binary with 200 mas separation, this corresponds to $20 \mu\text{as}$ astrometric precision. Hence, we do not need to employ an extra wavelength calibration step for each ARMADA night as for MIRC-X. For shared ARMADA sources between GRAVITY/MIRC-X instruments, we can then bring our MIRC-X data to the same absolute wavelength scale as described for sources HD 199766, HD 29573, and HD 31297.

2.3. Fitting Binary Star Differential Astrometry

We use the fitting tools described in Gardner et al. (2021) to fit a binary model to the interferometry observables. The free parameters for this binary model include a uniform disk for the primary and secondary to form visibilities V_1 and V_2 ; a binary separation in (R.A.) and declination (DEC)— (α, δ) ; a monochromatic flux ratio between the two components f ; and a bandwidth smearing parameter $b = 1/R$, where R is the resolution of the disperser and $\Gamma = \text{sinc}[b(u\alpha + v\delta)]$. The location on the u - v plane is denoted by the spatial frequencies u and v .

Since we do not use the standard CAL-SCI sequence of observing for MIRC-X or GRAVITY, our squared visibilities are poorly calibrated. For MIRC-X we thus use the closure phase and differential phase observables to fit our binary positions for each epoch. However, GRAVITY references its differential phase measurement to the low-resolution fringe tracker instrument (which itself is pointed to the same source, in our case a binary with variable phase with wavelength). Hence, we do not include differential phase in our binary fits for GRAVITY, although for GRAVITY data we do include visibility amplitude (VISAMP) in our fits. The VISAMP does not show significant loss due to lack of calibration, and it is the variation with wavelength again that largely sets our binary astrometry. For VISAMP, we include in our models free parameters for a third-order polynomial for each baseline (this captures nonsource signal that would normally be calibrated out with on-sky calibrator sources). We fix the uniform diameter (UD) values in our fits to 0.5 mas, since these targets are all unresolved. This choice has no effect on the fitted astrometry within our measurement error bars.

As described in Gardner et al. (2021), to find our best differential astrometry solution on a given night, we first perform a wide grid search in R.A. and decl. with step sizes of 0.1 mas to find the minimum χ^2 solution. We then use the *lmfit* package in Python to narrow in on the best solution with a nonlinear least-squares fit (Newville et al. 2016). We convert our astrometry solutions from differential R.A. and decl. to a separation and position angle (PA) east of north pointing from the primary to secondary (ρ, θ). After finding the best-fit ρ and θ , we need to compute the errors in position. In general, it is very difficult to accurately estimate the astrometric errors of individual data points. One method involves mapping the 2D surface where the raw χ^2 increases by 1 or 2.3 from the minimum value (Press et al. 1992). However, in practice this often leads to errors that are underestimated. To avoid this underestimation, we start with a conservative case to accurately capture the shape of our astrometric error. We map out the 2D surface in $(\Delta\text{R.A.}, \Delta\text{decl.})$ where the reduced χ^2 increases by 1 from the minimum value (i.e., conservatively assuming fully correlated error bars that cannot be averaged). Often one uses the raw chi2 to estimate error ellipses in order to account for relative error sizes between epochs. In the case of ARMADA, however, our observational setup was uniform across all epochs, meaning that our degrees of freedom do not change significantly. In this special case, using the reduced chi2 statistic to estimate error ellipse sizes is sufficient. This leads to a positional error ellipse of accurate shape, but with major and minor axes sizes that are generally overestimated. We later scale the size of these errors when performing our full set of orbital fits described in Section 3, so that each independent data set contributes a final orbital fit $\chi^2_{\text{red}} = 1$. We report the binary

¹³ <https://www.eso.org/sci/software/pipelines/gravity/>

Table 1
Binary Star Astrometry

HD #	MJD	Sep (mas)	PA (deg) ^a	Err Major (mas)	Err Minor (mas)	Err PA (deg) ^b	Instrument
199766 (A,B)	58637.4729	109.130	279.397	0.027	0.012	341.448	MIRC-X
	58668.3154	103.820	279.198	0.042	0.019	348.616	GRAVITY
	58691.2737	100.3129	279.0101	0.1049	0.0507	342.6587	GRAVITY
	58695.3083	100.155	278.963	0.03	0.0181	323.823	MIRC-X
	58696.2998	99.937	278.898	0.022	0.0124	347.503	MIRC-X
...
1976 (A,B)	58702.4063	113.698	137.45	0.301	0.249	316.790	MIRC-X
	59044.4081	115.186	140.422	0.176	0.104	307.211	MIRC-X
	59152.3097	116.676	141.388	0.155	0.122	279.218	MIRC-X
	59153.2224	116.536	141.396	0.221	0.143	281.011	MIRC-X
...

Notes.^a Position angle E of N pointing from primary (brightest in H/K) to secondary.^b Position angle E of N of the error ellipse major axis.

(This table is available in its entirety in machine-readable form.)

star astrometry and final astrometric errors for each object in Table 1.

2.4. Spectroscopic Observations and Reductions with the TSU 2 m AST

From 2021 January through 2022 March we obtained spectra of our suspected triple systems at Fairborn Observatory in southeast Arizona (Eaton & Williamson 2004). We acquired the observations with the TSU 2 m AST, a fiber-fed echelle spectrograph (Eaton & Williamson 2007), and a Fairchild 486 CCD that has a $4K \times 4K$ array of $15 \mu\text{m}$ pixels (Fekel et al. 2013). The size of the array results in a wavelength coverage that ranges from 3800 to 8260 Å. The spectra have a resolution of 0.24 Å, corresponding to a resolving power of 25,000 at 6000 Å. The best spectra have signal-to-noise ratios of about 150.

Fekel et al. (2009) have provided a general description of the typical velocity reduction, which for solar-type stars is done in the spectral region 4920–7100 Å. Given the broader range of spectral types for the ARMADA project, several different line lists were used. For the F-type stars and those binaries with composite spectra that include a G/K giant, we obtained velocities with our solar-type star line list, which consists of mostly neutral iron lines. For the binaries with A-type primaries, we initially examined their spectra with our A-star line list, which contains ionized metal lines and covers the abovementioned wavelength region. Lines of the A- and early F-type components are often detectable with both our A-star and solar line lists, but the solar list with its much larger number of lines generally produces an average profile with higher signal-to-noise ratio. The cooler visual secondaries were also usually more easily detected with the solar-type line list. To fit the individual line profiles, we used a rotational broadening function (Fekel & Griffin 2011; Sandberg Lacy & Fekel 2011). For several systems two sets of lines, typically with very different line widths and strengths, were detected. In the cases where both sets of lines are always at least partially blended, the line profiles of both components were fitted simultaneously with two rotational broadening functions.

In a small number of cases we also used two other line lists that are blueward of our usually used 4920–7100 Å region. A list of 31 lines of singly ionized metals situated between

Table 2
Binary Star RV

HD #	MJD	RV (km s ⁻¹)	RV Err (km s ⁻¹)
199766 (Aa)	59296.5142	−27.2	2
	59309.4629	35.3	2
	59315.4621	31.4	2
	59317.4626	28.6	2
	59318.4628	−25.9	2
...

Note.

(This table is available in its entirety in machine-readable form.)

4400 and 4920 Å was used for spectral classes around A0 and for A stars with $v \sin i > 100 \text{ km s}^{-1}$. For the B-type stars a very different line list was required. We measured velocities of those systems with a line list that included six He I lines between 4300 and 5100 Å plus the Mg II line at 4481.224 Å and the Si II line at 5055.949 Å.

Unpublished velocities that have been obtained with the AST, its echelle spectrograph, and the Fairchild 486 CCD for several IAU solar-type velocity standard stars show that our velocities with the Fairchild CCD have a -0.6 km s^{-1} shift relative to the results of Scarfe (2010), so we have added 0.6 km s^{-1} to our velocities obtained with both the A-star and solar line lists that cover the same 4920–7100 Å region. For A stars measured with the A-star list that covers the blue wavelengths and for the B-type stars, no zero-point correction has been made to their velocities.

The rotational broadening fits enable us to determine the projected rotational broadening of many of the components. For $v \sin i$ values greater than 100 km s^{-1} the estimated uncertainty is 4 km s^{-1} . Above 60 km s^{-1} the uncertainty is $2\text{--}3 \text{ km s}^{-1}$, while below that value it is 1 km s^{-1} . Table 2 reports our previously unpublished measurements of RV.

3. Orbit Fitting

Once we measure our binary positions for each night, we perform a Keplerian orbit fit to our data with our Python routines described in Gardner et al. (2021). The Campbell elements (ω , Ω , e , i , a , T , P) describe the Keplerian motion of

the brighter star of a binary system relative to the other and relative to the observer. Those symbols have their usual meanings, where ω is the longitude of the periastron, Ω is the PA of the ascending node, e is the eccentricity, i is the orbital inclination, a is angular separation, T is a time of periastron passage, and P is the orbital period. When including RV data, we also fit the semiamplitudes K and systemic velocity γ . The longitude of periastron ω is traditionally reported for the secondary when fitting to visual binary orbits alone. The convention when combining RV orbits is to report ω of the primary, which is flipped by 180° . When we have RV data included in the orbit, we report the ω of the primary for these orbits. For purely visual orbits, there is a 180° ambiguity between ω and Ω . In these cases we report the case where $\Omega < 180^\circ$. When performing fits, we convert these parameters to the linear Thieles–Innes coefficients as described in Wright & Howard (2009). We again use the *lmfit* package in Python for nonlinear least-squares fitting.

When fitting a system of three or more components for ARMADA, we assume that the system is hierarchical with the wide companion orbiting the center of mass of the inner pairs. This means that our orbit model is simply a sum of the outer plus inner Keplerian orbits. Most of the outer orbits we present in this paper are significantly larger than the inner orbits (>200 times larger in orbital period, with the exceptions of HD 220278 and HD 185762), so this hierarchical model is a reasonable assumption. Our inner orbital elements are then describing the “wobble” motion of one star about the center of mass of the inner orbit. In this case, the angular semimajor axis a_{wob} of the tertiary component describes the size of the wobble motion, where one would need to know the mass ratio or detect the component directly in flux to figure out the true angular semimajor axis of the inner pair. Note that for unresolved inner binaries, the “wobble” component measures the center-of-light position of the inner orbit. If the secondary flux is negligible, this position matches the motion of the primary around the center of mass of the inner orbit. Otherwise, the center-of-light motion will be smaller.

Our systems have long orbital periods, meaning that ARMADA data alone cannot constrain the outer binary orbit. Though we can still search for inner companions when there are degeneracies on the outer orbital elements, we include historical data from the Washington Double Star (WDS) catalog to better constrain these outer orbits (Mason et al. 2001). Since we have high-precision differential astrometry, we correct for the precession of north when combining PAs measured by MIRC-X/GRAVITY to historical data in the WDS catalog (described in Gardner et al. 2021). Errors on binary positions are not well known in this catalog, since it compiles data taken from many different surveys and methods. Based on the large scatter of these data about their best fits, we first assign circular errors of radius 10 mas to the WDS data taken with speckle methods and 50 mas errors for all other observational methods. We later adjust these errors so that the ARMADA set and WDS set are both contributing a reduced χ^2 of 1. We use the ORB6¹⁴ catalog for initial guesses of the outer pair’s orbital parameters. Once we find the best fit for the outer binary, we begin searching for the inner companion. To do so, we vary the inner orbital period on a grid and fit circular inner orbits to each fixed period (Gardner et al. 2021). The outer

binary elements are also varied at each step as free parameters, with the initial best-fit outer binary used as a starting point. Our period search grid follows that of Muterspaugh et al. (2010a), which is inspired by Nyquist frequency sampling. For data spanning a time T , we search periods $P = 2fT/k$, where k is an integer and f an oversampling factor set to 3 to ensure that we do not miss companions owing to uneven sampling. The minimum astrometric period that we evaluate is 2 days, so this sets the maximum value for k . Once the best inner period is detected, we refine our search further by performing a joint outer + inner fit using the parameter guesses we found in the previous method as starting values.

To compute error bars on our parameters, we determine posterior distributions on our orbital parameters with a Markov Chain Monte Carlo (MCMC) fitting routine. We carry out MCMC fitting using the Python package *emcee* developed by Foreman-Mackey et al. (2013). We use our best-fit orbital elements as a starting point for our 2^N_{params} walkers, where the starting point for each walker is perturbed about its best-fit value. We assume uniform priors on all of our orbital elements. The quoted error bars on our orbital elements in Table 3 are the standard deviations of the posterior distributions, while the reported orbital element value is the best-fit result from the least-squares routine.

4. Detections and New Orbits

4.1. Astrometric Detections with New RVs

After identifying new systems with our ARMADA astrometry data, we followed up with spectra from the TSU 2 m AST to obtain, if possible, RV orbits of the systems. These RV data tell us which component of the outer binary the new companion is orbiting, and they can also confirm the newly detected orbital periods. When we measure the RV motion along with a “wobble” motion, we are able to compare the physical and angular a_1 term for the inner pair ($a = a_1 + a_2$), where a_2 represents the motion of the secondary about the center of mass. This gives us an independent measure of the parallax of the system. With a distance and astrometric orbit, we are able to measure the total mass sums of such systems. However, our method does not measure the semimajor axis of the inner orbit in these cases—only the orbit taken by the brighter primary star (if the flux from the secondary is negligible). We searched for flux from the secondary in all the objects presented in this section, but we did not detect the companion. Note that our data are optimized for wide binaries, but follow-up well-calibrated observations could be undertaken to detect or place limits on the flux of inner companions. This means that we need an extra piece of information to measure all three masses. We estimate the mass of either the primary or secondary (described in individual subsections) for the stars in this group, which allows us to deduce the other masses in the system. Because we do not have RV information on the outer binary system, there are two possible values for the mutual inclination between the orbits (the equation for mutual inclination is shown in Muterspaugh et al. 2006).

Note that we also check both Hipparcos (van Leeuwen 2007) and Gaia (Gaia Collaboration et al. 2016) for distances for all objects in this paper. However, we note that as of EDR3, Gaia does not take into account the motion of companions when computing parallax. In fact, for all of our ARMADA targets presented here that are listed in Gaia EDR3 the RUWE

¹⁴ <http://www.astro.gsu.edu/wds/orb6.html>

Table 3
Best-fit Orbital Elements

HD (Component)	P	a (mas) ^a	e	i (deg)	ω (deg)	Ω (deg)	T (MJD)	K (km s ⁻¹)	γ (km s ⁻¹)
199766 (A,B)	98.0 yr ± 1.1	590.6 ± 2.2	0.712 ± 0.003	92.286 ± 0.019	350.7 ± 0.9	106.024 ± 0.023	60608 ± 13
199766 (Aa,Ab)	2.03121 days ± 0.00017	0.112 ± 0.003	0.0 ...	97.7 ± 1.6	0.0 ...	157.2 ± 2.4	59368.456 ± 0.004	35.1 ± 0.5	2.30 ± 0.02
29573 (A,B)	47.9 yr ± 0.8	303 ± 10	0.782 ± 0.009	74.8 ± 0.6	282.3 ± 0.6	154.2 ± 0.4	53233 ± 88
29573 (Ba,Bb)	59.18 days ± 0.03	1.88 ± 0.05	0.407 ± 0.013	84 ± 1	20 ± 2	152 ± 1	58774.2 ± 0.4	23.3 ± 0.5	3.8 ± 0.2
31297 (A,B)	85.7 yr ± 0.4	243.3 ± 1.1	0.525 ± 0.002	120.4 ± 0.2	129.2 ± 0.3	38.4 ± 0.3	53119 ± 40
31297 (Ba,Bb)	29.481 days ± 0.011	0.61 ± 0.04	0.379 ± 0.013	165 ± 10	306 ± 3	119 ± 3	59546.94 ± 0.16	12.28 ± 0.17	8.84 ± 0.13
37711 (A,B)	118 yr ± 7	185 ± 7	0.78 ± 0.01	68.9 ± 0.7	338 ± 4	63.5 ± 0.8	61118 ± 35
37711 (Ba,Bb)	4.77095 days ± 0.00023	0.055 ± 0.013	0.0 ...	30 ± 19	0.0 ...	310 ± 14	59529.10 ± 0.01	72.9 ± 0.3	27.9 ± 0.2
5143 (A,B)	58.8 yr ± 0.3	233.6 ± 1.4	0.429 ± 0.004	73.4 ± 0.2	179.8 ± 0.6	41.16 ± 0.13	56223 ± 40
5143 (Aa,Ab)	6.0008 days ± 0.0006	0.16 ± 0.03	0.0 ...	153 ± 30	0.0 ...	239 ± 12	59522 ± 10	18.39 ± 0.18	-7.5 ± 0.12
5143 (Ba,Bb)	164.24 days ± 0.13	3.13 ± 0.04	0.07 ± 0.02	33 ± 2	292 ± 16	8 ± 3	59476 ± 7
16753 (A,B)	314 yr ± 11	389 ± 8	0.833 ± 0.004	147.9 ± 0.45	256.8 ± 1.9	50.4 ± 1.7	57696 ± 12
16753 (Ba,Bb)	271.1 days ± 1.2	1.48 ± 0.04	0.51 ± 0.03	159 ± 6	85 ± 21	267 ± 21	58339 ± 5	3.4 ± 1.4	24 ± 1
1976 (A,B)	171 yr ± 3	208.0 ± 2.7	0.162 ± 0.008	62.8 ± 0.4	306.0 ± 4	27.8 ± 0.4	33710 ± 679
1976 (Aa,Ab)	25.4163 days ± 0.0008	0.42 ± 0.05 1.08 (Aa,Ab) ± 0.02	0.05 ± 0.03	100.7 ± 1.2	61 ± 52	339.9 ± 1.1	59477 ± 5	24.2 ± 2.3	-7 ± 4
173093 (A,B)	7.230 yr ± 0.003	82.14 ± 0.15	0.6041 ± 0.0009	104.20 ± 0.04	255.76 ± 0.12	287.60 ± 0.04	55471.9 ± 0.6	10.07 (A) ± 0.03 20.312 (B) ± 0.048	-49.017 ± 0.018
173093 (Aa,Ab)	2.3580109 days ± 0.0000014	0.313 ± 0.008 0.648 (Aa,Ab) ± 0.006	0.0 ...	15 ± 5	0.0 ...	116.7 ± 0.7	53853.9425 ± 0.0014	21.64 (Aa) ± 0.03 22.83 (Ab) ± 0.05	-49.017 ± 0.018
220278 (A,B) ...	64.30 yr ± 0.27	407 ± 2	0.142 ± 0.003	77.53 ± 0.10	178.3 ± 1.6	96.01 ± 0.06	53870 ± 107
220278 (Aa,Ab) ...	962.2 days ± 1.4	11.18 ± 0.03 41.90 (Aa,Ab) ± 0.13	0.0518 ± 0.0019	79.16 ± 0.13	189 ± 4	80.61 ± 0.15	59269 ± 11
196088/9 (A,B)	116 yr ± 4	102.1 ± 2.9	0.492 ± 0.016	51.6 ± 1.2	56 ± 4	52.3 ± 1.8	45701 ± 135

Table 3
(Continued)

HD (Component)	P	a (mas) ^a	e	i (deg)	ω (deg)	Ω (deg)	T (MJD)	K (km s ⁻¹)	γ (km s ⁻¹)
196088/9 (Aa,Ab)	46.7 days ± 0.2	0.072 ± 0.013	0.0 ...	64 ± 21	0.0 ...	142 ± 47	59140 ± 6
48581 (A,B)	84 yr ± 7	162 ± 15	0.7 ± 0.2	97 ± 2	358 ± 3	179 ± 4	63320 ± 54
48581 (Ba,Bb)	4.8385 days ± 0.0028	0.214 ± 0.036	0.0 ...	62 ± 17	0.0 ...	122 ± 22	58383.0 ± 0.3
48581 (Ba,Bb) ^b	10.415 days ± 0.006	0.27 ± 0.04	0.0 ± 20	75 ± 20	0.0 ± 25	114 ± 25	59259.9 ± 0.4
185762 (A,B)	20.53 yr ± 0.17	89.9 ± 1.8	0.072 ± 0.010	136.1 ± 1.3	3 ± 9	18.9 ± 1.9	57922 ± 178
185762 (Aa,Ab? Ba,Bb?)	6.9 yr ± 0.2	10 ± 0.8	0.529 ± 0.021	111.4 ± 2.1	298 ± 5	143.3 ± 1.3	59528 ± 20

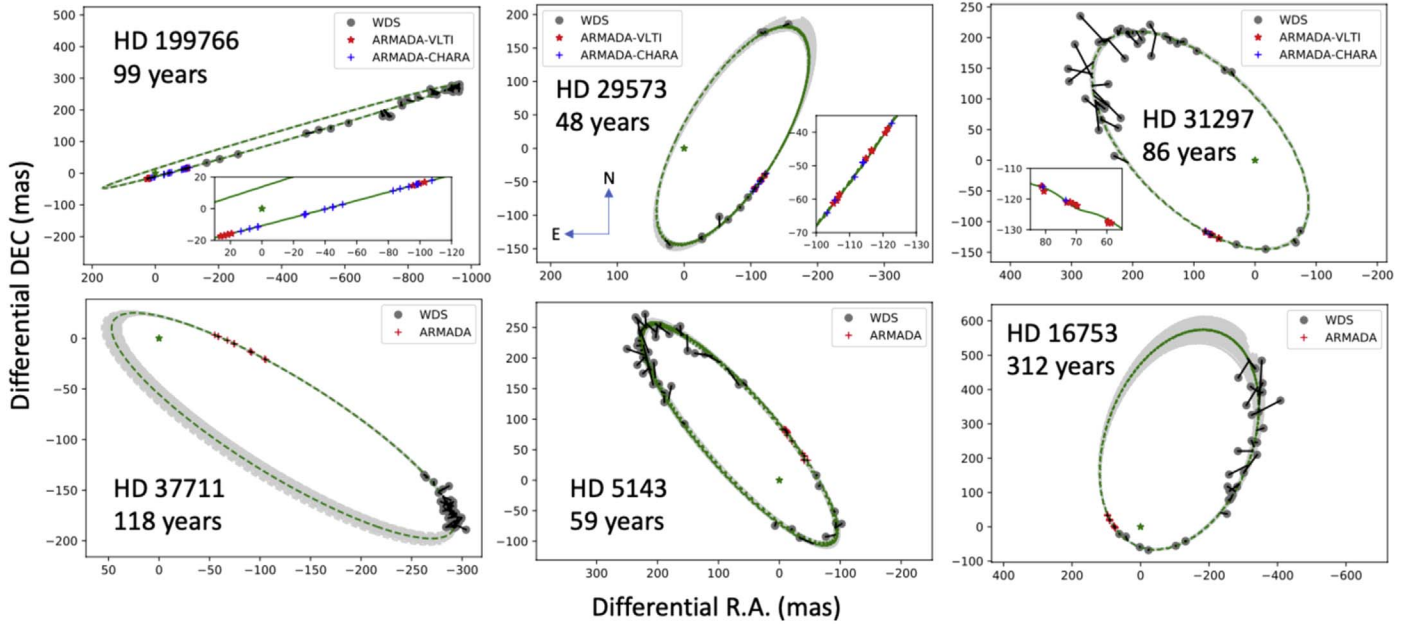
Notes.^a Denotes the semimajor axis of the wobble motion for the inner orbits, unless otherwise noted. It is the binary semimajor axis for outer orbits.^b Second-best solution, from multiple peaks in periodogram.

Figure 1. We show the outer binary orbits for systems where we detect new companions in astrometric “wobble” and RV. We combine our new high-precision ARMADA epochs with historical speckle data published in WDS. We show the final fitted outer orbit, taking into account the “wobbles” from newly detected companions in these systems (which can be seen visually at this scale for HD 5143). The shaded gray lines depict 100 random orbits drawn from the posterior of the MCMC chains, while the green dashed line shows the best-fit solution. For the case of HD 37711 and HD 16753, additional orbit monitoring is needed to better constrain the long-period orbits.

parameter is >1.4 , indicating potential bias in the parallax from companions (Lindgren et al. 2021). The targets in this paper are also missing from the nonsingle star catalog of DR3, since they all have binary companions near the edge of Gaia’s inner field of view (Halbwachs et al. 2022). This means that the Gaia distances for our binaries cannot always be trusted at this time.

We show the final fits to the outer binary orbits for the six objects in this category in Figure 1, along with 100 randomly sampled orbits from the MCMC chains. Our period grid searches in Figure 2 reveal the candidate orbital periods for inner companions to these wide binaries with high astrometric residuals. Five of the six targets in this category are new

detections, while the detection for HD 199766 is the first astrometric detection of this inner orbit. Finally, we plot the best-fit “wobble” motions for these companions in Figure 3, along with 100 randomly sampled orbits from the MCMC chains to visually depict errors on the inner orbit. Since the plotting of inner “wobble” depends on subtraction of the outer orbit that is varying in tandem, these MCMC orbits often appear to fall outside of the plotted error bars. We show the RV fits in Figure 4. The joint RV+astrometry fits for these systems lead to median residuals to the best-fit orbit of a few tens of microarcseconds for both GRAVITY and MIRC-X data. We give notes on individual systems in the following subsections.

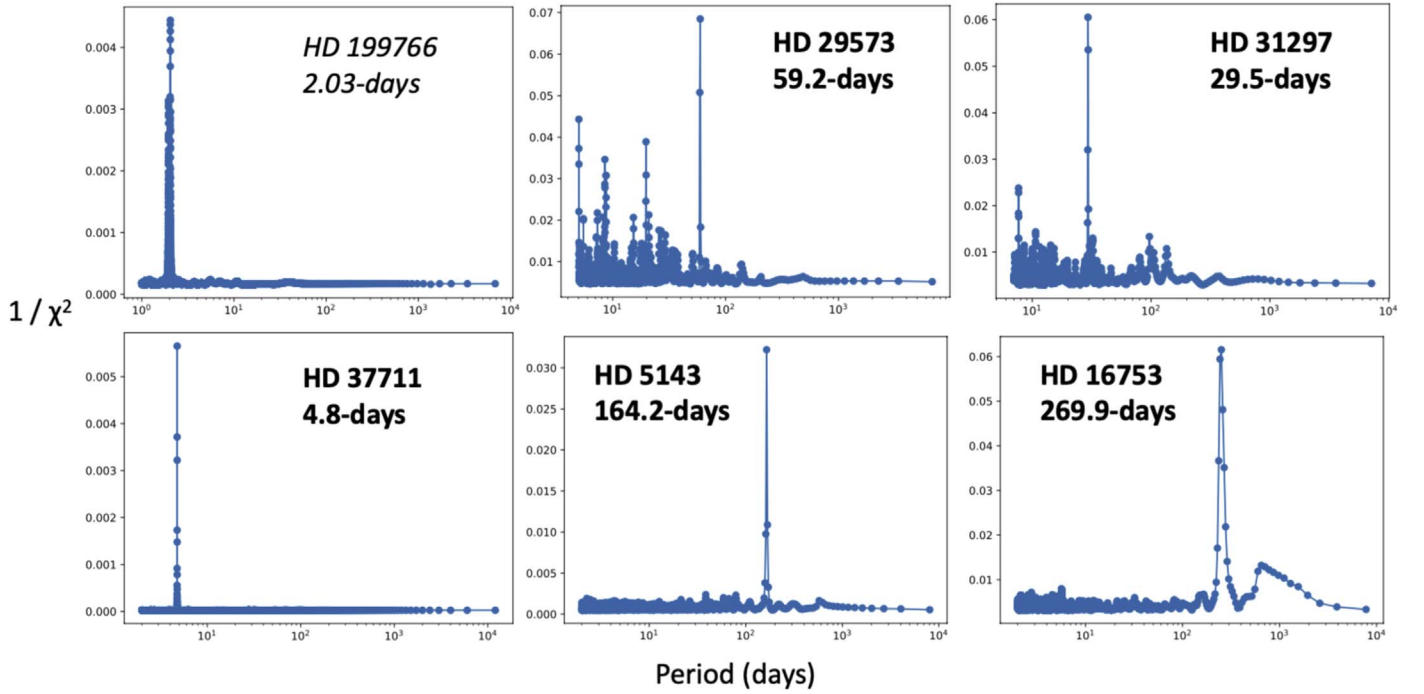


Figure 2. We search for additional companions to the wide binary systems of Figure 1 on a grid over inner orbital period. We detect obvious inner periods for four of these six targets. Due to their short periods and small wobbles, we also include RV data for the period searches of HD 199766 and HD 37711 (the rest are purely astrometric searches). We have RV data on all of these targets to confirm the inner detection. Five of these six targets are new detections (in bold), while HD 199766 is the first astrometric detection of the inner 2-day orbit.

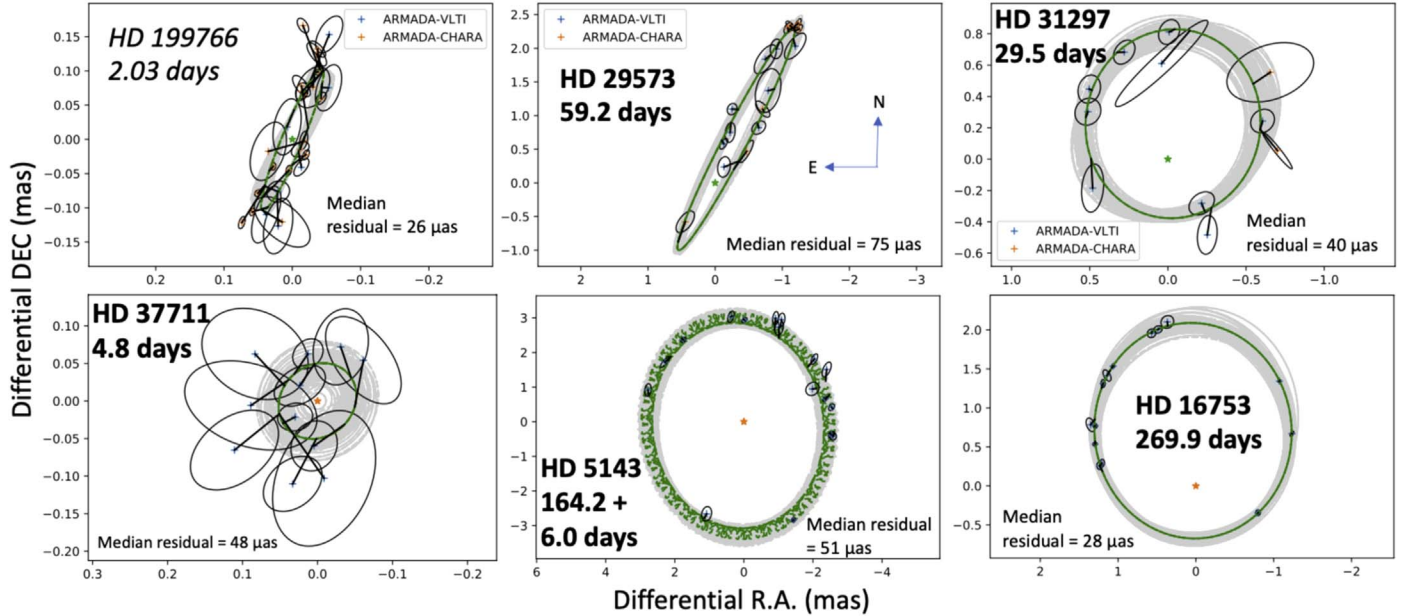


Figure 3. We plot the best-fit inner “wobble” motions due to newly detected companions, with the outer binary motion of Figure 1 subtracted. This motion represents the center of light (i.e., the primary star in cases with negligible secondary flux) of the inner orbit orbiting the center of mass. The “wobbles” here range from $\sim 50 \mu\text{as}$ to a few mas, with median residuals to the joint RV+astrometry fit of a few tens of μas . We discover two inner components in HD 5143 (Aa,Ab + Ba,Bb), so in this case the inner orbit measuring Aa to Ba has a “wobble” motion of its own. The shaded gray regions again depict 100 randomly sampled orbits from the MCMC chains. Since the “wobble” motion also depends on the subtraction of the outer orbit, the errors on the inner orbits appear larger than expected from the plotted data in some cases.

4.1.1. HD 199766

HD 199766 (ε Equ, HIP 103569) is a known multiple system with two F-type components, designated A and B, on a 101.5 yr orbit, having high eccentricity, high inclination, and angular semimajor axis of $0''.647$. There is a known outer tertiary companion (component C) at $10''.32$ (Tokovinin 2017)

and also a known inner short-period RV companion, splitting the primary into components Aa and Ab. Abt & Levy (1976) used single-lined RV data to determine an inner Aa,Ab orbit with a period of 2.03 days and a semiamplitude of 15.8 km s^{-1} , though the data are somewhat sparse and noisy. We obtained 60 new RV measurements with the TSU 2 m AST to update

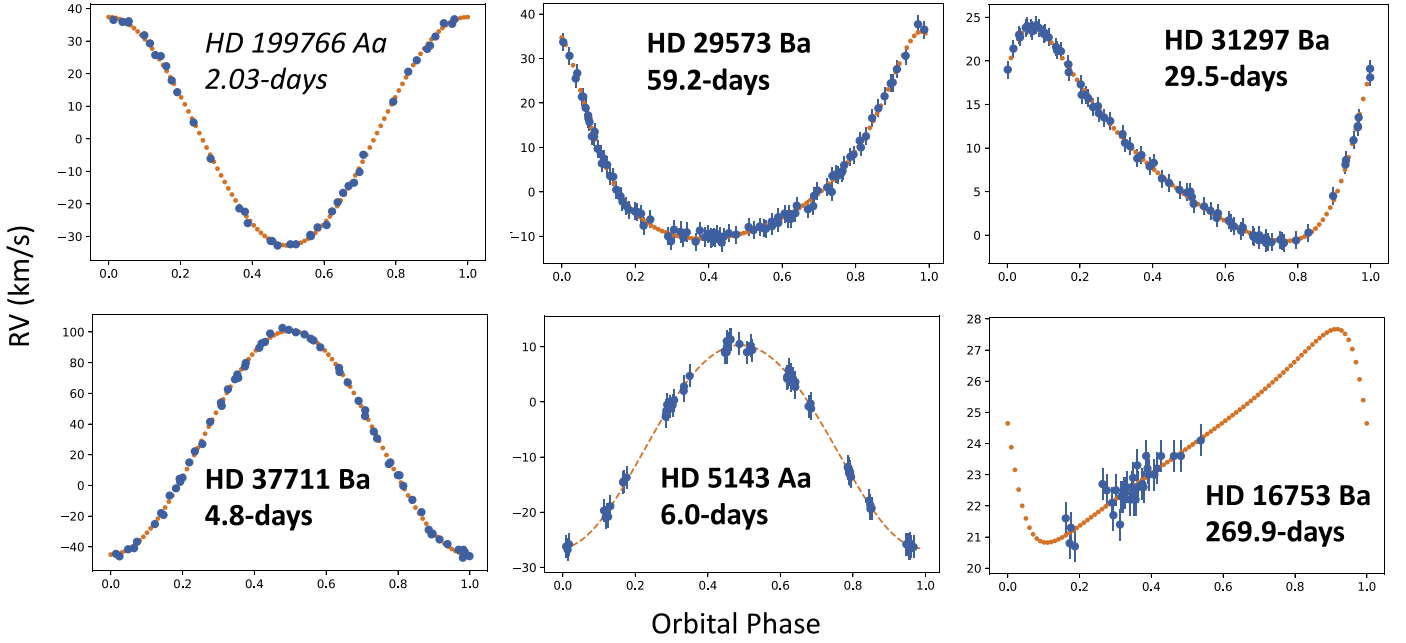


Figure 4. We plot the best-fit joint RV inner orbits for companions in Figure 3, obtained with new TSU-AST spectroscopic data. For each system, we designate the component we are seeing in the RV data (described in individual system notes). These RV data help confirm the newly detected inner orbital elements, tell us which component the companion is orbiting, and allow us to compute a distance. HD 16753 needs further orbit monitoring, due to its long orbital period.

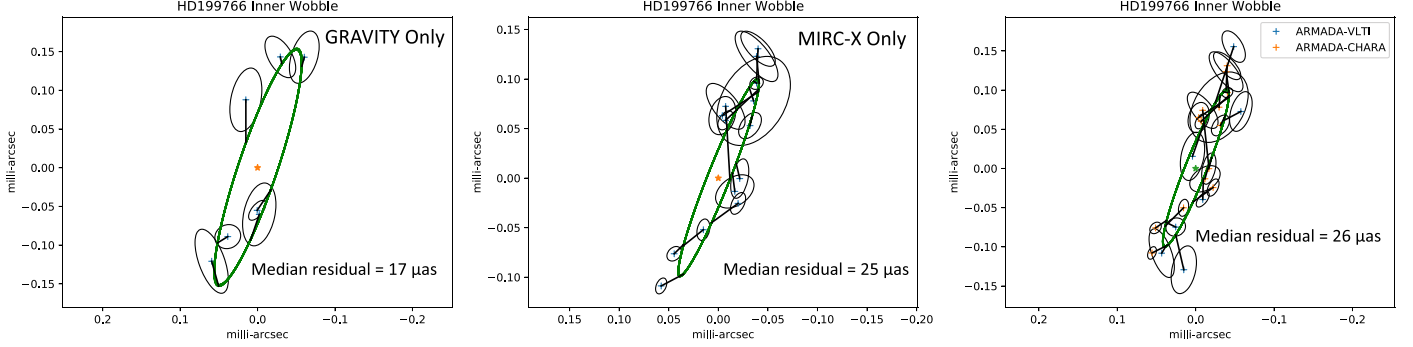


Figure 5. Unlike GRAVITY, which calibrates to an absolute wavelength scale, our MIRC-X data rely on an internally consistent wavelength calibration scheme. Therefore, we need to fit for an extra scale factor when combining MIRC-X+GRAVITY data sets. We show the “wobble” fit for GRAVITY data alone (left), MIRC-X data alone (middle), and the combined data with a fitted scale factor of 1.00495 ± 0.00017 between the instruments (right). In all cases, the inner orbit does not change significantly.

this spectroscopic orbit. Component A is the broader-lined star of the pair ($v \sin i = 64 \text{ km s}^{-1}$), and we confirm it to be the 2-day spectroscopic binary. Component B is also somewhat broad lined with $v \sin i = 38 \text{ km s}^{-1}$, and during the time of our observations it is not significantly variable.

We also followed this object with both MIRC-X and GRAVITY for the ARMADA survey. Since the interferometric field of view for each instrument is near 200 mas, we are not concerned with the wide companion at $10''.32$. We use the binary motion of the 101.5 yr A,B orbit to measure for the first time the $\sim 100 \mu\text{as}$ “wobble” motion for the inner spectroscopic orbit. Since our ARMADA data were obtained near periastron passage for this binary system, our precision data help to constrain the outer highly eccentric binary orbit. Table 3 reports our updated orbital elements for HD 199766, along with the other systems analyzed in the paper. Our orbital fit fully models the outer binary motion along with the “wobble” motion of the inner 2.03-day pair, an orbital period with which we find good agreement with historical RV data from Abt & Levy (1976). However, our semiamplitude is more than twice as large as that

found by Abt & Levy (1976), likely because they measured the blended profile.

As mentioned in Section 2, the wavelength calibration scheme differs between GRAVITY and MIRC-X data. For MIRC-X, we use our etalon calibration method to bring each night to the same astrometric scale. However, this does not bring our nights to an absolute scale, which means that there could be up to 10^{-3} relative errors in astrometry when combining with other data sets (Monnier et al. 2012). On the other hand, GRAVITY uses a wavelength calibration source each night to bring its values to an absolute scale that has an estimated precision at the 5×10^{-5} level (Sanchez-Bermudez et al. 2017). Since we have both MIRC-X and GRAVITY data on HD 199766, we are able to fit a scale factor between the two sets to bring each ARMADA night on MIRC-X to an absolute wavelength scale. In fact, the inclusion of such a scale factor is needed in order to fit to the combined MIRC-X+GRAVITY data without a systematic offset between the sets. In our triple fit, we simply add a free parameter “scale factor” by which we divide the separations of the MIRC-X data sets. Figure 5 shows

the inner astrometric “wobble” of our best-fit triple model using the GRAVITY data set alone, the MIRC-X data set alone, and the combined data sets. The magnitude and orientation of the “wobble” are consistent between the two data sets, and we are able to combine them successfully with a best-fit scale factor of 1.00495 ± 0.00017 between MIRC-X and GRAVITY (0.5% shift).

Combining the RV and wobble motions gives a distance of 61 ± 4 pc, which is consistent with the 54 ± 4 pc distance measured by Hipparcos (van Leeuwen 2007). This object is not listed in Gaia, likely due to its multiplicity. From its absolute Vmag, Tokovinin (2018) estimates the B component to be $1.59 M_{\odot}$. We measure the dynamical mass of the system to be $M_T = 4.7 \pm 0.9 M_{\odot}$, which makes $M_{Aa} + M_{Ab} = 3.1 \pm 0.9 M_{\odot}$. Hence, by assuming a mass for the B component, we can constrain the masses of the inner system to $M_{Aa} = 2.7 \pm 0.9 M_{\odot}$ and $M_{Ab} = 0.45 \pm 0.09 M_{\odot}$. Because we do not have RV information on the outer binary system, there are two possible values for the mutual inclination between the orbits: 52.2 ± 2.5 or 126.8 ± 2.5 . Either way, the orbits are not well aligned between the inner and outer pair.

4.1.2. HD 29573

HD 29573 (HIP 21644) is a bright A-type star that was discovered to be a binary by the Hipparcos mission (van Leeuwen 2007). Cvetković et al. (2014) characterized its binary orbit further with newly obtained speckle data. Despite the low number of data points on the 40 yr period, they were able to compute a dynamical mass of $4.99 \pm 0.73 M_{\odot}$, which was somewhat consistent within error bars with the photometric mass obtained from the spectral types of the two stars in the system—spectral types A1 and F2 (corresponding to a photometric system mass of $3.84 M_{\odot}$). Though error bars are high, it did seem that there was some extra mass in the system from the higher dynamical mass compared to the photometric mass. We obtained new epochs on this system with the ARMADA survey, at both CHARA and VLTI. Although our data did not extensively improve the orbital coverage of the outer system, our high-precision astrometric data allowed us to search for extra companions in the binary system.

We detect a clear “wobble” motion with an inner period of ~ 60 days, with a consistent period found searching the CHARA and the VLTI data sets separately. The ~ 1.4 mas wobble motion makes this a mass that is clearly stellar, and so we followed up the system with new RV data obtained with the TSU 2 m AST. We see two components with both the A-star and solar line lists. The lines of the primary are stronger and broader, having a $v \sin i$ of 28 km s^{-1} , and this component has an apparently constant RV. The secondary component of the binary is weaker but narrow lined with a $v \sin i$ of 8.4 km s^{-1} and is clearly RV variable. Hence, our new “wobble” orbit is describing the orbit of the B component of the binary system—making the configuration A+Ba,Bb. Our RV data independently confirm the newly detected inner period, and hence we are able to perform a full joint fit on this system.

As for the case of HD 199766, we have both MIRC-X and GRAVITY data for this object. Hence, we are able to fit for a scale factor between the two sets, which is needed to combine the sets but also allows us to fit for an astrometric scale factor between the absolute wavelength scale of GRAVITY and the relative scale achieved with the etalons on MIRC-X. Figure 6 shows the inner wobble fit for GRAVITY data alone, MIRC-X

data alone, and the combined sets. The best-fit scale factor between the two sets is 1.00501 ± 0.00021 (0.5% shift), which is consistent with our fitted value for HD 199766. However, in Figure 6 it is apparent that the MIRC-X-only orbit prefers a slightly higher eccentricity than the GRAVITY data set. Since orbital coverage is different between the two sets, this may have an effect on the astrometry-only fits. When combining with our RV1 orbit in Figure 3, we are confident that we report the correct eccentricity, although residuals are higher on this system than for the shared source HD 199766.

We measure a distance of 62.0 ± 2.1 pc, which is lower than the Gaia DR3 measurement of 70.3 ± 1.8 pc (Gaia Collaboration et al. 2021). We note that Gaia DR2 (61.57 ± 1.06 pc; Gaia Collaboration 2018) is consistent with our measurement, though Hipparcos (71.3 ± 2.8 pc; van Leeuwen 2007) is also higher. Our lower distance leads to a total system mass sum of $2.4 \pm 0.4 M_{\odot}$, which is too low for the spectral types. This likely indicates that the outer orbit is not yet well constrained. Alternatively, there could be a mismatch between the components we are viewing in the RV and astrometry (Ba/Bb) that would lead to an incorrect distance. We instead use the distance computed in Gaia DR3 and consistent with Hipparcos. This leads to a total mass sum of the system of $4.2 \pm 0.5 M_{\odot}$. Kervella et al. (2022) estimated a mass of $2.65 M_{\odot}$ for the primary, from the isochrones by Girardi et al. (2000) and following the procedure of Kervella et al. (2019). Assuming a mass of $2.65 M_{\odot}$ for the primary, we find $M_{Ba} + M_{Bb} = 1.6 \pm 0.5 M_{\odot}$. Individual masses from the “wobble” motion are $1.0 \pm 0.4 M_{\odot}$ and $0.60 \pm 0.15 M_{\odot}$ for Ba and Bb, respectively. The inner and outer orbits have similar inclination values, and the mutual inclination between the orbits is either $160.2^{\circ} \pm 0.7^{\circ}$ or $9.0^{\circ} \pm 0.7^{\circ}$.

4.1.3. HD 31297

HD 31297 (HIP 22812) is a known early F-type visual binary system. A first attempt at a full orbit characterization was made by Seymour et al. (2002), using speckle data for the visual binary orbit. Their period estimate of 147 yr was more recently updated by Malkov et al. (2012), using all data compiled from the WDS and ORB6 catalogs. The spectral type of the primary was reported as F5, with an orbital period of 84 yr for the binary. They computed a dynamical mass of $3.79 \pm 1.45 M_{\odot}$, which was consistent with the photometric mass estimate of $3.77 M_{\odot}$. We followed this system with VLTI-GRAVITY, which quickly showed large residuals to the pure binary fit. We detect a clear inner orbital period of ~ 30 days, with a “wobble” semimajor axis of about 0.7 mas. This large wobble implies a stellar mass companion, and indeed we can detect this inner period with new RV data from the TSU 2 m AST.

Two components are seen in the spectrum with both the A-star and solar line lists, though both are better defined with the solar line list and have somewhat similar equivalent widths. The primary component has the broader lines with a $v \sin i$ of 80 km s^{-1} , and we confirm this star to have constant RV. Hence, it is the secondary component with a $v \sin i$ of 20 km s^{-1} that is “wobbling”—making the system configuration A+Ba,Bb. We independently confirm the newly detected period with our RV curve.

We also obtained two MIRC-X epochs on this target, which gives us another opportunity to compute the wavelength scale factor between the two instruments (as for HD 199766 and HD

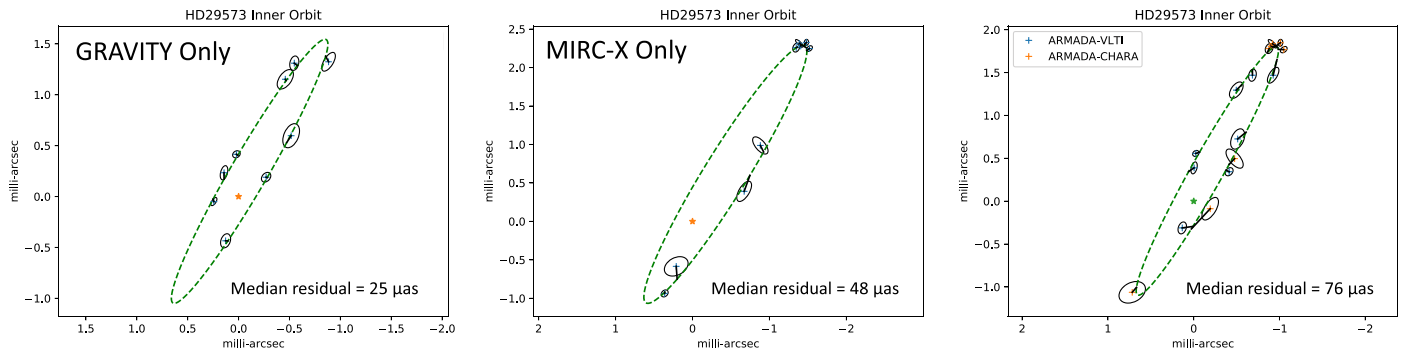


Figure 6. Same as Figure 5, but for HD 29573. We show the fit to the inner companion with GRAVITY alone (left), MIRC-X alone (middle), and the combined fit with a fitted scale factor of 1.00505 (right). This value agrees well with that obtained on HD 199766.

29573). Unfortunately, both MIRC-X epochs were taken under poor conditions and have rather large error ellipses as can be seen in Figure 3. Still, they do fit the outer and inner orbits well with a scale factor between MIRC-X and GRAVITY of 1.0061 ± 0.0005 (0.6%). This is slightly larger than the correction computed from the other two objects, though the higher error bar here makes it consistent within $<2\sigma$.

Since the “wobble” motion of the newly detected companion is small (<1 mas), our fractional error on the physical motion of the Ba component is large (computed with RV semiamplitude, inner orbital period, inclination, and eccentricity). This makes our distance error very large at 200 ± 130 pc. Hence, to compute masses, we assume the Hipparcos distance of 125 ± 11 pc (van Leeuwen 2007). Gaia does not list a parallax measurement for this system, likely due to its binarity. Using this distance and our orbital elements, we compute a total mass of $3.8 \pm 1.0 M_{\odot}$ for the system. From its spectral type and effective temperature, Reiners & Zechmeister (2020) report a mass of $1.4 M_{\odot}$ for the primary. Assuming this mass for the primary, we compute $M_{\text{Ba}} + M_{\text{Bb}} = 2.4 \pm 1.0 M_{\odot}$. Our “wobble” orbit then implies masses of $1.7 \pm 0.7 M_{\odot}$ and $0.74 \pm 0.27 M_{\odot}$ for the Ba and Bb components, respectively. Since the A component is brighter, it is likely that the true mass of the Ba component is on the low end of its 1σ error bar. The inner and outer orbits are not very well aligned, with a mutual inclination of either $58^{\circ}6 \pm 0^{\circ}4$ or $63^{\circ}3 \pm 2^{\circ}8$.

4.1.4. HD 37711

HD 37711 (126 Tau, HIP 26777) is a B-type star with a known visual companion. Docobo & Ling (1999) found a period of 115 yr for the highly eccentric orbit. Using speckle data compiled from WDS, Malkov et al. (2012) confirmed this orbital period for the B8V+B7V system, with a high eccentricity of 0.87. However, only a small arc of this orbit far from periastron has been covered, which makes these orbital elements more uncertain because of the high eccentricity. The dynamical mass of the binary was reported as $17.71 M_{\odot}$, with an extremely high uncertainty of about $24 M_{\odot}$. This uncertainty makes it impossible to compare to the reported photometric mass estimate of $9.78 M_{\odot}$, though the authors also report a lower $6.41 M_{\odot}$ spectroscopic mass estimate. The mass inconsistencies likely result from poor orbital coverage, poor photometry or spectral type estimates, or extra companions in the system. We followed this system with ARMADA using CHARA-MIRC-X data, and our observations fall closer to periastron passage, coverage of which is important for improving the outer binary orbit. In addition, we detect high

residuals to the binary fit, which could imply extra short-period companions in the system. With ARMADA data alone, we detect a few short-period orbits that fit the “wobble” motion (Figure 2). To confirm the inner period, we followed this system with new RV data.

The primary component of HD 37711 has rather broad lines with a $v \sin i$ of 83 km s^{-1} that we have measured with a B-star line list. While the RVs have a small range of velocity variability, about 8 km s^{-1} , because of the very broad lines, we believe that this component is nearly constant in RV. With our blueward A-star line list, we can detect a second component, which has very weak ($<1\%$ deep) and narrow spectral lines ($v \sin i = 6 \text{ km s}^{-1}$). From our 62 measured RVs, we confirm an inner period for the system. This velocity variation resulted in a short orbital period of 4.77 days and a circular orbit. Though we attribute this RV variation to the Ba component, it is also possible that we are measuring the secondary of the spectroscopic binary here (the Bb component). We again are able to constrain the configuration of the newly detected system to A + Ba, Bb.

Because of its $\sim 50 \mu\text{as}$ wobble and high error bars due to the low flux ratio of the outer binary, our data are not precise enough to measure the distance independently. Gaia DR3 lists a distance of 720 ± 310 pc for this system (Gaia Collaboration et al. 2021), which is likely very uncertain owing to the multiplicity of the system. Hipparcos did a bit better, with a distance of 195 ± 31 pc (van Leeuwen 2007). This distance also leads to a more consistent dynamical mass for the system of $4.6 \pm 2.3 M_{\odot}$, although the error bars on this value make it impossible to constrain individual masses without a more precise distance, a better-constrained outer orbit, and lower errors for the inner orbit. Since the system consists of two B-type stars, the true mass sum is likely on the high end of our range. Though our inner inclination error is high, we are able to constrain the mutual inclination between the outer and inner orbits to $60^{\circ} \pm 14^{\circ}$ or $82^{\circ} \pm 32^{\circ}$, implying that the two orbits are not well aligned.

4.1.5. HD 5143

HD 5143 (HIP 4176) is a known early F-type visual binary system. Using data from WDS, Malkov et al. (2012) found an orbital period of 57.67 yr for the orbit, with an eccentricity of 0.52. The estimated dynamical mass from that work is $7.12 \pm 2.18 M_{\odot}$, which is quite far from the photometric mass estimate of $3.24 M_{\odot}$. This implies an incorrect orbit (although orbital coverage from WDS is quite good), poor photometry, or potentially additional components in the system. We followed

this binary with VLTI-GRAVITY over a part of the outer orbit that was not covered by speckle. Along with improving the confidence of the outer orbital elements, our precision data unveiled additional “wobble” motion in the system due to previously unseen companions. We see a clear period peak at 164 days, with a wobble semimajor axis of 3.1 mas. This large wobble implies a new stellar mass component in the system. However, our best triple orbit still displays high residuals, which hints at a potential fourth object in the system. With 21 free parameters for a four-body Keplerian orbit, it is not easy to identify the additional peak in period space with a low number of data points from astrometry.

To aid in our search, we followed up on this object with new RV data. We see two components in the spectrum, both with variable RVs. The lines of the primary star are narrower, $v \sin i = 10 \text{ km s}^{-1}$, and much deeper than those of the secondary, $v \sin i = 29 \text{ km s}^{-1}$, of the visual binary, and the lines of both components are significantly blended with each other. The RVs of the primary are easily measured and display a 6.0-day period with a circular orbit. This is not the dominant period seen in the astrometry, so we also searched for an RV signal around the fainter secondary of the outer binary system. We indeed are able to see a long-period variation around this star, confirming the configuration of the system to Aa,Ab + Ba, Bb. However, our measurements of the RVs for lines of the much weaker visual binary secondary appear to be contaminated by the much stronger lines of the primary. A period grid search shows two possible periods, one at ~ 153 days and a less likely period at 6 days, the latter being the same as that found for the primary. Thus, while the RVs of the secondary clearly have a long-term variation, we are not able to obtain a well-fit Keplerian orbit. We conclude that the contamination from the primary is likely corrupting our RV measurements for the weak and broader-lined visual secondary.

Although our RV data tell us that the configuration of the system is Aa,Ab (6 days) + Ba,Bb (164 days), with only one RV orbit out of the four components we are not able to disentangle all of the masses. The distance from Hipparcos for the system is $126 \pm 12 \text{ pc}$ (van Leeuwen 2007), which agrees within 2σ with the Gaia distance of $103.1 \pm 1.8 \text{ pc}$ (Gaia Collaboration et al. 2021). Since we measure the small “wobble” from the 6-day spectroscopic orbit, we compute a distance of $90 \pm 26 \text{ pc}$, which is in better agreement with Gaia, although the error bar is large. If we take the Gaia distance, we compute a total system mass of $4.05 \pm 0.23 M_{\odot}$, though we are unable to compute individual masses without additional RV data owing to each component being a binary itself. The 6-day orbit of Aa,Ab has a mutual inclination with the outer binary of either 80° or $120^{\circ} \pm 30^{\circ}$, while the Ba,Bb orbit has a mutual inclination of the outer orbit of either 101.6 ± 2.0 or 47.2 ± 2.0 . In either case, the inner orbits are not well aligned with the outer long-period binary.

4.1.6. HD 16753

HD 16753 (HIP 12466) is a mid-F-type binary system with an orbit first determined by Ling (2010), who reported a period of 271.7 yr and high eccentricity of 0.833. They computed a dynamical mass of $4.2 \pm 2.0 M_{\odot}$ and argue that the spectral type is perhaps better classified as A-type rather than the F5V reported by WDS and SIMBAD. Malkov et al. (2012) reported a reduced orbital period for this system of 212.5 yr, though there is no dynamical mass estimate, likely due to poor orbital

coverage. Our ARMADA data from VLTI-GRAVITY improve the outer elements slightly, being located near periastron passage of the high-eccentricity orbit. However, there is still a large fraction of the orbit that is uncovered by speckle data, and there are no observations near apastron. Our high residuals to the binary fit imply an additional “wobble” motion due to a newly discovered companion, and we see a strong period peak at 251 days and 1.4 mas for the semimajor axis wobble motion. The companion is of stellar mass, so we attempted to follow up these observations with new RV.

HD 16753 shows two sets of lines in our newly obtained spectra. They have similar broadenings and sit almost directly on top of each other, making the individual RVs somewhat difficult to measure. The stronger lined star, presumably the primary, has a $v \sin i$ of 39 km s^{-1} , while the secondary has a $v \sin i$ of 24 km s^{-1} . The primary component is constant in RV over our 100 days of observation. The secondary is clearly varying in RV with a constant slope. As can be seen in Figure 4, more spectra are needed to define the RV orbit and decrease the uncertainty in velocity semiamplitude. However, we are able to confirm that the 251-day period is consistent with the RV variation shown so far, and the B component of the wide binary hosts the newly detected companion (making the configuration A + Ba,Bb).

Since our RV curve is incomplete for this system, our distance has a high error of $140 \pm 40 \text{ pc}$. This is within 2σ of the Gaia DR3 value of $198.3 \pm 3.1 \text{ pc}$ (Gaia Collaboration et al. 2021). We also note that Hipparcos has high error bars as well, which makes it consistent with our measurement at $188 \pm 29 \text{ pc}$. Taking the precision Gaia measurement to be correct, we compute a total mass sum of $4.7 \pm 0.5 M_{\odot}$. Kervella et al. (2019) report a mass of $2.063 M_{\odot}$ for the primary using isochrones from Girardi et al. (2000). This mass estimate also supports the argument from Ling (2010) that the primary is better classified as an A-type star. Assuming the mass for the primary, we compute a mass sum $M_{\text{Ba}} + M_{\text{Bb}} = 2.6 \pm 0.5 M_{\odot}$. Individual masses for Ba and Bb are then $1.9 \pm 0.4 M_{\odot}$ and $0.68 \pm 0.09 M_{\odot}$, respectively. The mutual inclination of this system is either $19^{\circ} \pm 4^{\circ}$ or $50^{\circ} \pm 4^{\circ}$.

4.2. Systems with Inner Visual Component Detected

Our ARMADA epochs are ideal for precise and quick differential astrometry of wide binaries (compared to the interferometric field of view). To make a large number of observations feasible, however, we do not calibrate our data with on-sky sources. Uncalibrated data, combined with short epochs, make it difficult to detect directly the inner companions seen in the “wobble,” which are often located at $\leq 1 \text{ mas}$ (near the resolution limit of both interferometers). Still, in three cases here we are able to successfully recover the flux and position of the inner short-period companions. In these cases we directly measure a_1 and a_2 of the inner orbits, which gives the inner mass ratio and inner mass sum. When we have RV data to compute a distance, we can solve for all masses independent of any other information from the literature. Without RV data, we can obtain masses by assuming a Gaia or Hipparcos distance. Figure 7 plots the best-fit outer orbits for these three systems. In Figures 8 and 9 we show the best-fit periods and inner orbits of the inner companions, one of which is a new detection entirely, while the other two are first astrometric detections. In these cases, we plot the position of each inner component orbiting the center of mass of the system. Figure 10 shows the RV data for

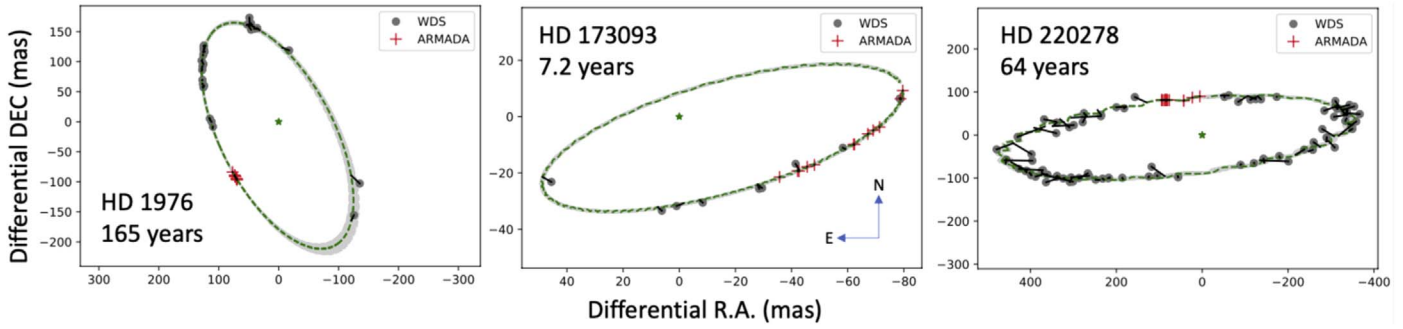


Figure 7. We show the outer binary orbits for systems where we directly detect the flux from inner visual components in our interferometric data. We combine our new high-precision ARMADA epochs with historical speckle data published in WDS. We show the final fitted outer orbit, taking into account the “wobbles” from newly detected companions in these systems. In the case of HD 220278, the “wobble” from its newly detected companion is at the 10 mas level, which makes it extremely obvious even at the wide scale.

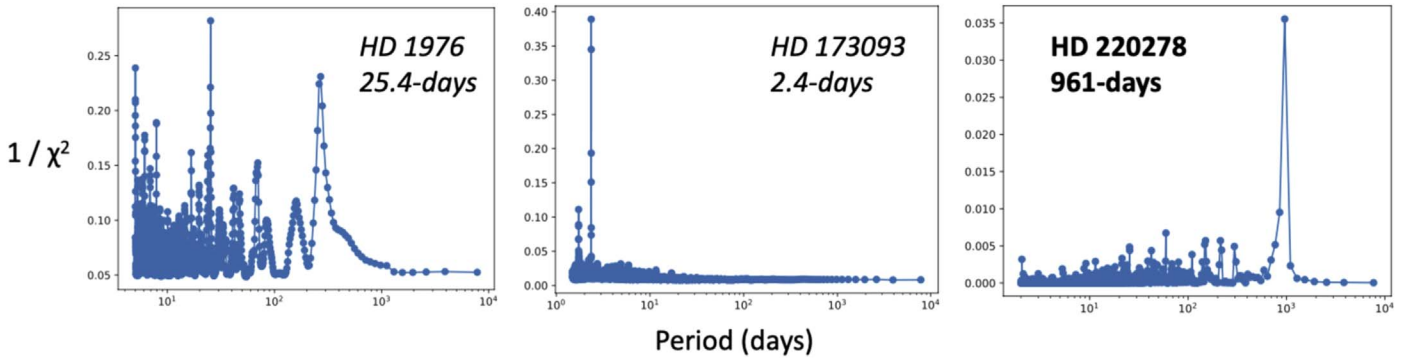


Figure 8. After our initial guess at the best-fit outer orbit, we search for additional astrometric companions on a grid over inner orbital period for the systems in Figure 7. These systems all show rather obvious inner orbital periods, with HD 1976 being confirmed with RV data to be on the correct peak. HD 220278 is a new detection, with a long period and large “wobble” amplitude.

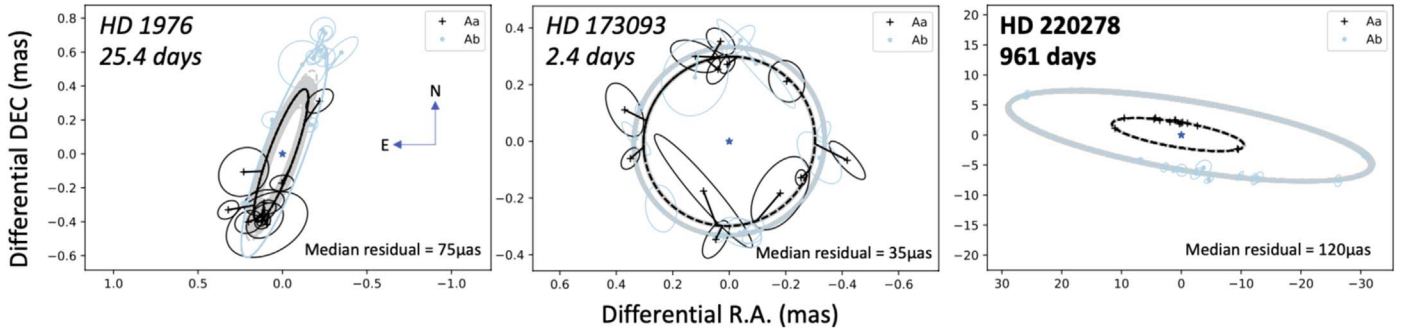


Figure 9. We plot the best-fit inner orbits due to the newly detected companions for the systems in Figure 7. In these cases we see the flux from both inner components, so we plot the motion of each one around its center of mass. The median residuals to the orbit fits are a bit higher for HD 1976 and HD 220278, which are likely due to higher measurement uncertainties on low-flux inner companions. In the case of HD 220278, there is likely a fourth component in the system that has a yet-unconstrained orbit. The gray shaded regions depict 100 random orbits from the MCMC chains, though for HD 1976 we only show the MCMC orbits for the inner component for clarity since the two orbits overlap.

HD 1976 and HD 173093, which had previously published RV orbits. We give notes on the systems in the following section.

4.2.1. HD 1976

HD 1976 (HIP 1921, V746 Cassiopeiae) is a B-type binary with a ~ 170 yr orbital period for the outer visual A,B pair. This system is also a known SB1-type RV system, with Blaauw & van Albada (1963) and Abt et al. (1990) finding inner orbital periods of 27.8 and 25.44 days, respectively. McSwain et al. (2007) obtained updated RV measurements on this spectroscopic binary and settled on a best-fit period of 25.4176 days after combining all data sets. Harmanec et al. (2018) acquired additional velocities and determined several spectroscopic

solutions that confirmed that the broad-lined component is the primary of the 25-day orbit. We acquired five new RVs of the broad-lined component ($v \sin i = 137 \text{ km s}^{-1}$) with the 2 m AST, which are consistent with the 25-day SPEFO orbit of Harmanec et al. (2018, Table 3). We combine the historical RV data with our new ARMADA astrometry.

We obtained nine CHARA/MIRC-X epochs on this system, and we were able to fit for the outer binary component and detect an additional “wobble” motion due to the inner triple. When performing a grid search for an inner period on the astrometry data alone, we see the strongest peak at 25.3 days, though a peak at 270 days is nearly as strong (Figure 8). The strength of other peaks could hint that this system has

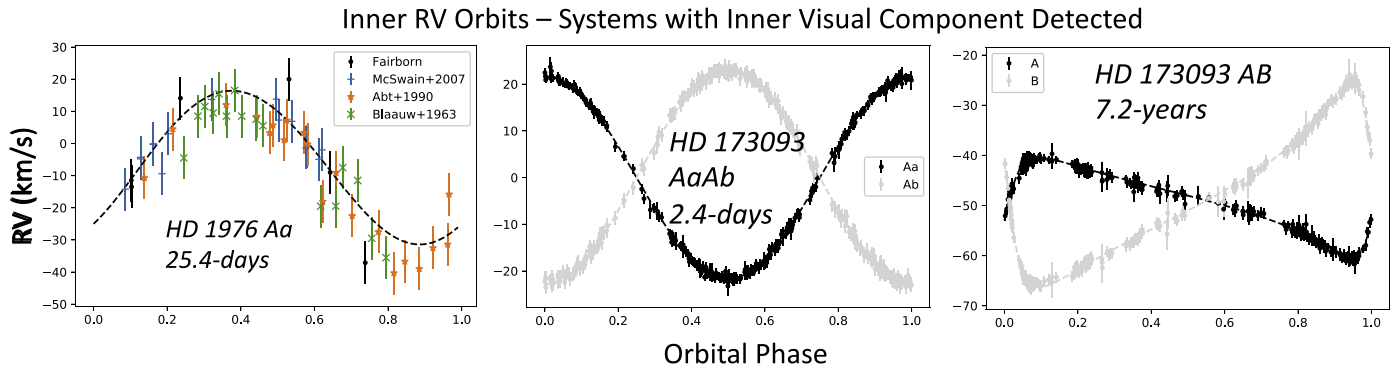


Figure 10. Left: we combined published RV data from McSwain et al. (2007), Abt et al. (1990), and Blaauw & van Albada (1963) with five new epochs taken at Fairborn Observatory. The single-line RV curve is noisy here, due to the wide and blended profiles of this B-type system. Middle and right: we combined our new astrometry of HD 173093 with the triple RV orbit from Horch et al. (2021). For the Aa,Ab orbit, we subtract the long-period motion, and we subtract the Aa,Ab short-period motion to plot the long-period variation for A+B.

additional unseen companions, or that we have a low number of data points with astrometry alone. We find that the 270-day period does not fit the RV data at all, and there are also visual outliers in the astrometry-only long-period fit. We then combine the RV and astrometry with an initial guess at the previously known inner period of 25.4 days, giving a highly inclined orbit for the inner pair.

At the large distance of 406 ± 54 pc from Gaia, we expect the semimajor axis of this inner component to be on the order of ~ 1 mas. This is difficult to detect with our uncalibrated interferometry data, since it is near the resolution limit. Still, we perform a search for flux from a third component in our interferometric phases. We are able to recover a close-in component in all of our epochs, though the astrometry errors of the Aa and Ab component are often large in this case. Figure 9 shows our best-fit astrometry (Aa,Ab + B), using the previously published RV data to help constrain the orbit.

There is a large error in the distance measured by Gaia (406 ± 54 pc; Gaia Collaboration et al. 2021) and Hipparcos (307 ± 59 pc; van Leeuwen 2007), although the measurements agree within these large error bars. Unfortunately, these distances lead to a mass sum with high uncertainty, $9 \pm 5 M_{\odot}$ for the Gaia distance. Our distance from the orbit is much lower at 186 ± 24 pc, but it is too low for the masses of the B-type system. This is likely due to the noisy RV orbit biasing the semiamplitude. RV orbits are difficult to measure for blended B-type stars when only one component is detected (e.g., Klement et al. 2021, which shows a large discrepancy in semiamplitude between the single-lined RV orbit from Rivinius et al. 2006 and the updated measurements with all components detected). This makes it hard to know individual masses from our data alone without more precise RV data, and the distance is not known well enough yet from Gaia. Since we detect both inner orbits, our data do tell us that the mass ratio of the Aa,Ab pair is 1.57 ± 0.28 . Given the mass estimate for the primary of $6.348 M_{\odot}$ from Kervella et al. (2019), this implies a mass for the Ab component of $4.0 \pm 0.7 M_{\odot}$. We also compute mutual inclinations of either 59.5 ± 1.6 or 130.2 ± 1.6 .

4.2.2. HD 173093

The triple system HD 173093 (HIP 91880) was recently characterized by Horch et al. (2021) with spectroscopic data and speckle data at the same time as we were taking CHARA/MIRC-X data for ARMADA on the system. All three components of the triple system were detected in the spectra,

allowing a full comparison of the system with speckle data to characterize the outer orbit of the visual system. The system consists of a wide A,B orbit with a 7.2 yr period and an inner Aa,Ab orbit around the primary with a period of 2.358 days. With high-precision ARMADA epochs, we can better constrain the outer orbit of this system. We are also able to uncover flux from the inner spectroscopic triple (the Ab component). This provides an independent check of the masses and inner orbit provided in Horch et al. (2021). Using the astrometry data alone, we confirm an inner “wobble” period of 2.358 days with a “wobble” semimajor axis of ~ 0.3 mas for the primary Aa component.

We perform a joint fit to all of the RV data from Horch et al. (2021), speckle data from the WDS catalog, new ARMADA epochs measuring the outer Aa to B separation (including the inner wobble motion), and new ARMADA data measuring the inner Aa,Ab separation. Since we measure all RVs and inner/outer semimajor axes, we are able to solve for the masses of all three components, the distance to the system, and the mutual inclination between the orbits. We measure a distance to the system of 73.79 ± 0.21 pc, which agrees well with the Hipparcos value of 73 ± 4 pc (van Leeuwen 2007). We measure the three masses of $1.34 \pm 0.06 M_{\odot}$, $1.27 \pm 0.06 M_{\odot}$, and $1.65 \pm 0.12 M_{\odot}$ for components Aa, Ab, and B respectively. The mutual inclination for this system between the inner and outer orbits is $90^{\circ} \pm 4^{\circ}$.

4.2.3. HD 220278

HD 220278 (97 Aqr, HIP 115404) is a bright A-type binary system with a 64.6 yr orbital period and eccentricity of 0.4 (Malkov et al. 2012). This orbit has been relatively well sampled with speckle data in WDS over the past decades, and hence the authors were able to compute a dynamical mass of $4.54 \pm 0.93 M_{\odot}$. We followed the orbit with ARMADA using VLT-IRGRAVITY over a previously uncovered portion of the orbital arc. Right away, we were able to detect giant residuals to our high-precision data at the ~ 10 mas level. Our period search detects a clear signal at 960 days for an inner orbital period, with a “wobble” semimajor axis of 11 mas. Given the estimated mass of ~ 2.0 – $2.5 M_{\odot}$ for the primary, we expected a semimajor axis of around 40 mas if the new component was around the primary. We search for the flux from this companion, and indeed we find a consistent orbit with the “wobble” motion with a K-band flux ratio of $f_1/f_2 = 20$ – 25 . The residuals from the orbit are higher than normal, hinting at

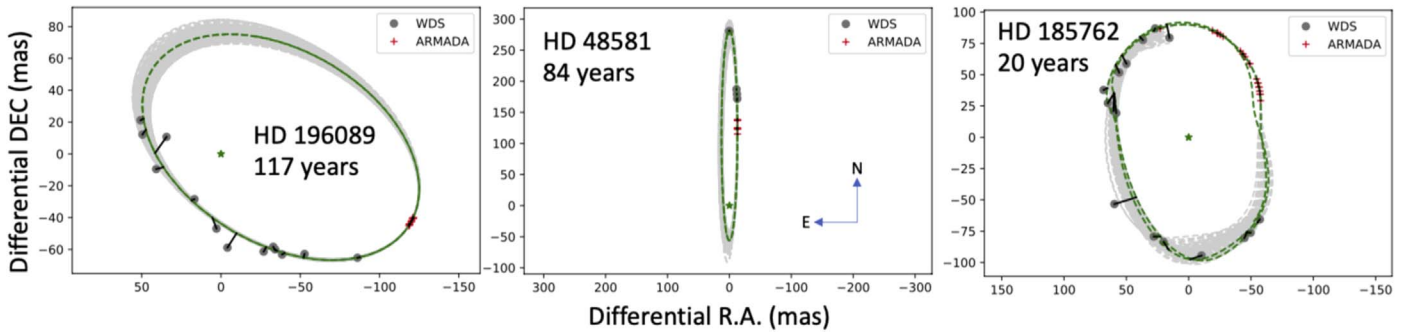


Figure 11. We show our ARMADA epochs along with published WDS data for the binary systems that do not have any new RV data. The orbital coverage is quite poor for HD 196089 and HD 48581. This is especially true for HD 48581, where we present the first guess at the orbital elements. Due to its long-period and high-amplitude “wobble” orbit, the shape of the outer orbit is visually distorted for HD 185762. We show the best-fit orbit for two revolutions of the orbital period in order to match up in time with the early WDS data and our recent ARMADA epochs. The gray shaded regions depict 100 random orbits from the MCMC chains, for one orbital revolution.

either additional companions in the system or higher uncertainty due to the low flux ratio close companion.

This target does not yet have a distance in Gaia, likely due to its multiplicity. Hipparcos measures a distance of 64 ± 3.4 pc, giving a total mass sum of $4.5 \pm 0.7 M_{\odot}$. Since we measure the visual orbit of Aa,Ab, we know that the inner mass sum is $3.0 \pm 0.5 M_{\odot}$. This gives individual masses for Aa, Ab, and B components of $2.17 \pm 0.34 M_{\odot}$, $0.79 \pm 0.12 M_{\odot}$, and $1.57 \pm 0.27 M_{\odot}$. We measure a mutual inclination between the orbits of either $15^{\circ}1 \pm 0^{\circ}2$ or $152^{\circ}1 \pm 0^{\circ}2$.

We followed this target with new spectra to measure the RV variations from the newly detected component. The primary is very broad with a $v \sin i$ of 121 km s^{-1} , which makes it difficult to measure accurately. However, we conclude that it is relatively constant in RV over the 80 days of coverage. This is consistent with the long inner period, and hence we will need a longer time baseline to measure the 960-day RV orbit. With the solar line list, a very weak, rather narrow feature with a $v \sin i$ of 10 km s^{-1} and average line depth of $\sim 0.4\%$ is detectable in about half of our obtained spectra. We confirm that this component also shows a variable velocity, allowing us to conclude that there is likely a fourth companion around the B component (configuration Aa,Ab + Ba,Bb). The phase coverage is minimal for the RV orbit, however, and we require more data to measure accurately the semiamplitude and period of the new orbit. The wobble for a fourth companion is likely small, since our astrometric orbit has a median residual $\sim 100 \mu\text{as}$. This makes it difficult to search for an additional period in the system without a higher number of epochs. Further monitoring of both RV and astrometry is needed to characterize a potential fourth body in the system.

4.3. Systems with Wobble Only

For three of our new detections, we were unable to obtain RV orbits. However, nondetections in the RV can help us to solve which component hosts a companion, as described below. With our pure astrometry orbit, we can detect new companions and constrain the orbital period and elements. We can also obtain a total mass sum, although two of these outer binaries happen to be poorly constrained. This leads to large errors in the mass sum and makes it difficult to further constrain individual masses at this point. We show the outer binary orbits in Figure 11 and the search for additional orbiting companions in Figure 12. Figure 13 shows the best-fit inner “wobbles” with the binary motion subtracted. In these “wobble”-only cases

there is a higher uncertainty on the inner orbit, which can especially be seen in the MCMC orbits for the small wobbles of HD 196088/9 and HD 48581. This is because the orientation of the inner orbit depends on all 14 orbital parameters (subtraction of the outer orbit, and wobble of the inner orbit), and there are no additional RV data or flux detected from the new companion to constrain the orientation. However, in all cases the median residual to the orbit fit is quite good, though further RV/orbit monitoring is required to solve for masses. We give notes on each system in this section.

4.3.1. HD 196088/9

HD 196088/9 (HIP 101398) is a close visual binary with a composite spectrum consisting of B9.5 V and G9.5 III components. This A,B pair has an orbital period of 185 yr (Hartkopf & Mason 2009). There is a much wider tertiary component (designated component C in WDS) associated with the system at $4''$ separation. However, with only an arc of the orbit covered, dynamical masses are uncertain for the A,B system. We follow this long-period binary with CHARA-MIRC-X, covering a new portion of its orbit to improve the outer orbital elements. In addition, we discover a strong period signal at 50 days that hints at a third companion orbiting one of the stars in the system. The wobble is relatively small at $< 100 \mu\text{as}$, but given the high mass of the system and its distance, the new companion is still of stellar mass. We fit a circular orbit for the new “wobble” motion since ω and T_0 become degenerate for near-circular orbits, especially when we do not have additional RV to constrain the orbit.

We attempted to follow up this detection with new RV data. We found that the spectrum is dominated by the slowly rotating late-type giant, which has a $v \sin i$ of 6 km s^{-1} . With the use of the normally used A-star line list, lines of the early-type component are not obvious. Thus, we next tried using a line list between 4400 and 4900 Å, a spectral region blueward of our usual A-star line list. In that wavelength region there is possible evidence of the early-type star, but if so, its lines are broad and very weak, and hence unmeasurable given the dominance of the late-type giant. For the late-type giant we determined an average RV of $-28.4 \pm 0.1 \text{ km s}^{-1}$ over a 230-day observing period, indicating that its velocity is constant over that interval. This means that the new tertiary must be around the early-type component. This component is the brighter primary of the binary system, making its configuration Aa,Ab + B.

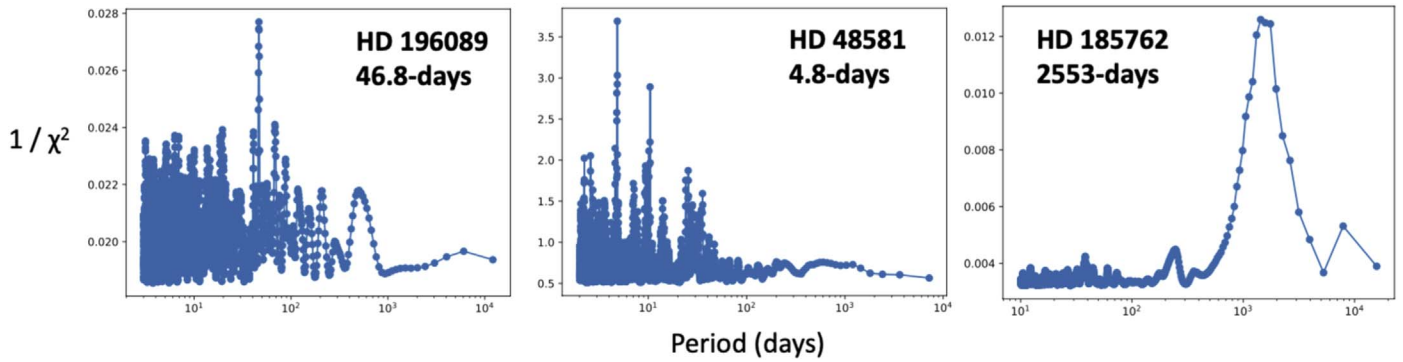


Figure 12. Our residuals to the pure binary fit are high for the systems in Figure 11, and we see a clear peak in the period search for inner companions. In HD 196089 and HD 48581, the “wobble” amount is relatively small at $<200 \mu\text{as}$. For HD 185762, our best-fit wobble is $>10 \text{ mas}$, and the period search is aided by including historical data from WDS for the long-period “wobble” motion.

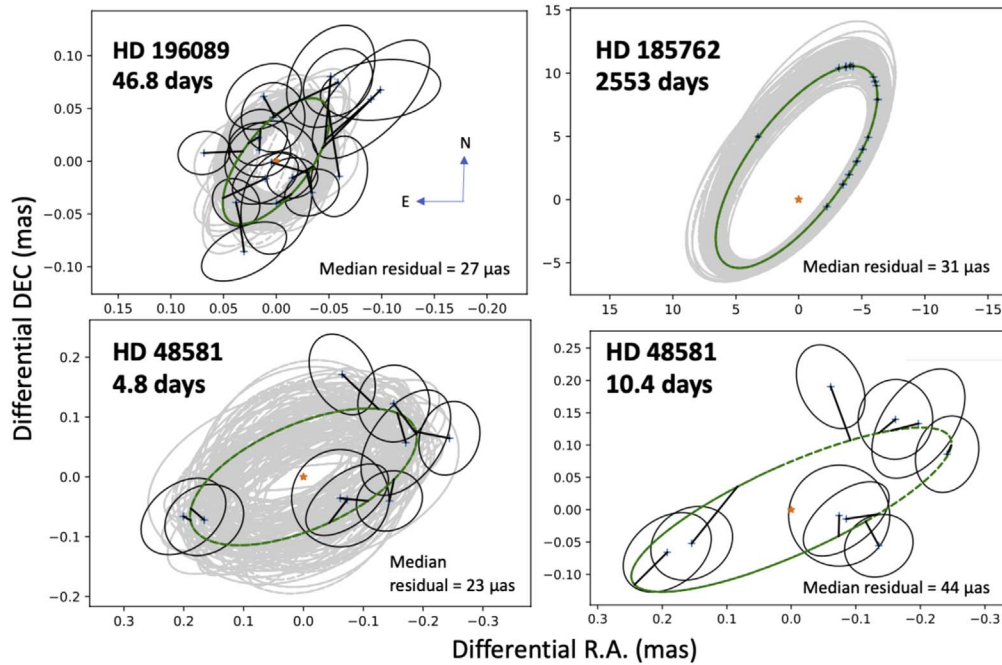


Figure 13. We plot the best-fit inner orbits due to the newly detected companions from wobble motion, after subtracting out the outer binary motion shown in Figure 11. For HD 48581 we plot the two convincing period peaks in the periodogram, though the solution at 4.8 days is preferred. We see a median residual $\leq 30 \mu\text{as}$ in these newly detected systems, though further information is required to solve for individual masses in these cases. This can be accomplished with RV monitoring, a better outer orbit, or a better distance from future Gaia releases. The gray shaded regions show that inner orbit errors are higher in cases that do not have any RV data or flux detected from the inner companion.

Since we do not yet have RV data on the newly discovered inner orbit, we need to rely on distance measurements to compute mass information. Hipparcos measured a distance of $460 \pm 60 \text{ pc}$ (van Leeuwen 2007), while Gaia measured $530 \pm 140 \text{ pc}$ (Gaia Collaboration et al. 2021). Using the more precise distance measurement from Hipparcos, we compute a total mass sum of $8 \pm 3 M_{\odot}$ for the system. Without a more reliable distance estimate, we cannot constrain individual masses to good precision. With future RV data, or a better estimate from upcoming Gaia releases, we will be able to constrain the parameters of this system to a better degree. We find that the mutual inclination of the orbits is $77^{\circ} \pm 8^{\circ}$ or $83^{\circ} \pm 8^{\circ}$. In either case, the inclinations between the inner and outer orbits are not well aligned.

4.3.2. HD 48581

HD 48581 (HIP 32140) is an early F-type binary, only sparsely covered in WDS with three recent speckle points from 2015–2017 and one Hipparcos data point from 1991. Our ARMADA data from VLTI-GRAVITY are not very far from these epochs in terms of orbital fraction of the long period, making the binary orbit very poorly constrained. We offer first estimates of the outer orbital elements, though we acknowledge that our high-eccentricity solution is highly uncertain and likely to be updated with the addition of new data in the future. Still, we are able to search for additional short-period “wobble” motions that are not heavily affected by the long-period binary orbit. We find a promising detection of a third companion in the system, with a period of 4.8 days and wobble semimajor axis of 0.2 mas , although there are other peaks in the periodogram shown in Figure 12. We report the two best solutions in Table 3, shown in Figure 13. Both solutions are

near circular, and we report the orbital elements from a circular fit to the inner orbit. Additional astrometric or RV monitoring is needed to confirm this inner period.

We attempted to follow this system with the 2 m AST, but the southern decl. of -32.7° resulted in reduced signal-to-noise ratios for the spectra and an enhancement of water vapor lines. The spectra are dominated by the very broad lines, having a $v \sin i$ of 120 km s^{-1} , of the primary component. However, most spectra also have one or more very weak relatively narrow features that on average are less than 0.5% deep and are positioned inside the broad lines. The RV of the broad-lined primary ranges from 9.6 to 14.4 km s^{-1} , but so far we cannot detect evidence of an orbital period that fits the astrometric variation. The RV range may simply result from measurement uncertainties of the very broad lines. We are also unable to fit the apparent RV variability of the weak features with the 4.8-day astrometric period. These features instead may result from pulsation and at times from water vapor lines. Since the primary does not seem to show large variation in its RV, this makes it likely that it is the wide B component that is itself a short-period binary (A + Ba,Bb). Additional RV data are needed to confirm this configuration.

Since we do not yet have RV data on the newly detected inner orbit, we are not able to compute an independent measure of distance. Gaia measured a distance of $198.3 \pm 3.1 \text{ pc}$ (Gaia Collaboration et al. 2021), while Hipparcos has less precision on the distance of $188 \pm 29 \text{ pc}$ (van Leeuwen 2007). Though the outer orbit is quite unreliable with only a small arc of its long period covered, we use the Gaia distance to compute a total mass sum of $5.3 \pm 1.2 M_\odot$. Unfortunately, the distance to the system is likely too high to resolve the inner component with interferometry (even when well calibrated), since the companion is expected to be $<1 \text{ mas}$ in semimajor axis. We are able to measure the mutual inclination of the system to be either $68^\circ \pm 16^\circ$ or $118^\circ \pm 16^\circ$.

4.3.3. HD 185762

HD 185762 (45 Aql, HIP 96807) is a known visual binary, with a primary spectral type ranging from A0 to A3 in SIMBAD. Hartkopf et al. (2000) published the first orbit for the visual binary with a 21 yr orbital period. Mason et al. (2010) updated this orbit, finding a period of 20.3 yr and a mass sum of $1.87 \pm 0.59 M_\odot$. These authors pointed out that the mass sum was likely much too low for the spectral type of the primary, calling into question the parallax of the system measured by Hipparcos. Malkov et al. (2012) most recently characterized the visual orbit of this system, also finding a 20.3 yr orbital period for the binary. They found the same inconsistency between the dynamical mass of $1.88 \pm 0.45 M_\odot$ and the photometric mass of $3.34 M_\odot$. This implies either an incorrect outer orbit or a distance that is too low.

We followed this system for 3 yr with CHARA/MIRC-X. Our high-precision astrometric data did not fit well with the historical data from WDS, motivating a search for additional companions. We find a clear long-period peak in the system at ~ 2000 days that fits our ARMADA arc of data well and also is consistent with WDS (Figures 11 and 12). The orbit leads to an inner wobble of amplitude $\sim 11 \text{ mas}$ (with only $31 \mu\text{as}$ median residuals), though we are unable to detect flux from a third component in the system. With a lack of RV data for this target, we cannot deduce which component of the binary the new companion is orbiting. Hipparcos and Gaia measure a distance

of $103.4 \pm 1.7 \text{ pc}$ and $108 \pm 8 \text{ pc}$, respectively (van Leeuwen 2007; Gaia Collaboration et al. 2021). Taking the higher-precision Hipparcos measurement, we compute a dynamical mass of $1.93 \pm 0.13 M_\odot$. This value agrees with previous studies but is still too low for the spectral type of the system. Since the outer orbit is now relatively well covered, this implies that the distance to the system is likely too low. Our newly detected companion with a large “wobble” motion is likely biasing the parallax measurements of Hipparcos and Gaia. It is possible that the distance will be improved in future Gaia releases. However, the outer binary is at the inner edge of Gaia’s field of view, which could make the modeling for a three-body system more difficult. A better distance measurement is needed to solve for individual masses of this system.

Our newly detected inner orbital period of 7 yr is quite large for an outer binary period of only 20 yr. The outer semimajor axis of 90 mas is only $\sim 9\times$ larger than the “wobble” semimajor axis of 11 mas . At a mass ratio of 1:1, the minimum possible inner semimajor axis is 22 mas ($\sim 1/4$ of the outer binary semimajor axis). However, we are unable to recover the flux from the newly detected component. This implies that the semimajor is larger than 22 mas . Even at a mass ratio of 3:1, the inner semimajor axis becomes 44 mas , which is nearly half of the semimajor axis of the outer orbit. A well-calibrated interferometric epoch is needed to detect the flux from this companion, which seems to push the limits of orbital stability in triples. We compute a mutual inclination of either $51.6^\circ \pm 1.8^\circ$ or $96.2^\circ \pm 1.9^\circ$, meaning that the orbits are not well aligned in either case.

This system is particularly interesting for follow-up study. First of all, its dynamical mass is inconsistent with its spectral type (especially since there are now three components within the system). Orbital stability is also an issue for the newly detected companion, with the outer/inner orbital periods having a ratio very close to 3:1. This allows for the possibility of resonant behavior, which could explain the stability of the system. It must be noted that a period ratio of 3 does not guarantee resonance, as such a ratio is necessary but not sufficient.

5. Mutual Inclinations for New Detections

Most of our newly detected inner systems are significantly misaligned with their outer binary orbit. We show the dependence of mutual inclination on the outer binary separation in Figure 14. To compute the binary semimajor axis, we use the orbital periods in Table 3 and dynamical masses in Table 4. For most of our systems there are two mutual inclination solutions possible, and we cannot break the degeneracy since we are missing RV information on the outer binary orbit. This could be solved in future Gaia releases, when 5 yr monitoring of RV orbits is published. In any case, it is apparent that very few of our systems have a mutual inclination $<20^\circ$ (only three potentially fall within this range of the outer orbit). This is somewhat surprising, as Tokovinin (2017) found that triples with the outer binary $a < 50 \text{ au}$ are generally well aligned (mutual inclination $<20^\circ$), and it is not until $a > 1000 \text{ au}$ where misalignments become more common. However, that work also hinted that higher-mass stars in general lead to more misalignments in triple systems. Borkovits et al. (2016) also found a preferential alignment of triples with their Kepler sample (and hence a lower-mass sample than ours), though they detected a peak at 40° alignment, which is likely due to

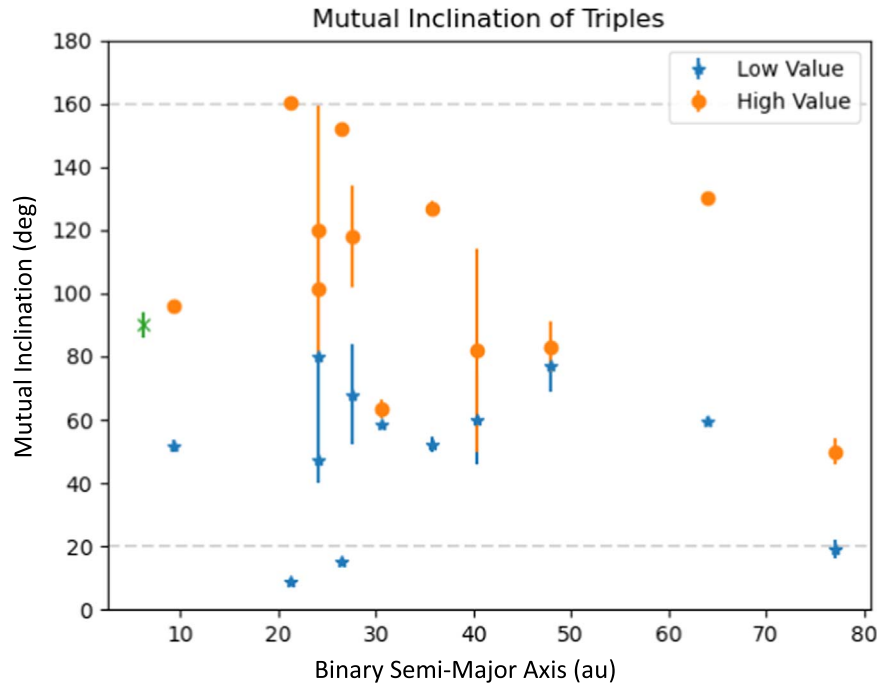


Figure 14. We plot the mutual inclinations between the inner and outer orbits of our systems. Without RV information on the long-period outer binary orbit, most of our systems have two possible measurements for mutual inclination. We show both possibilities, split between the lower-inclination and higher-inclination options in the plot. The degeneracy does not exist for HD 173093 (green cross). The prevalence of misaligned orbits is somewhat surprising, as Tokovinin (2017) found that triples with an outer binary semimajor axis < 50 au are generally aligned within 20° (depicted in the prograde and retrograde case with gray dashed lines). Only three of our systems potentially fall within $< 20^\circ$ of the outer orbit orientation, hinting that higher-mass triples have more misalignments.

Kozai–Lidov cycles. That sample also included more compact triples than the ones presented here, and it is not obvious that we would see a similar peak for wider triple systems. Dupuy et al. (2022) studied alignments of Kepler planets in binary systems and likewise found a preference for alignment between the orbits, although the formation mechanisms for planets are different than for stellar triples.

Most studies for mutual inclination of triples have focused on solar-type and lower-mass stars. More massive stars are thought to be prone to dynamical interactions with their companions since they often form within dense environments. For example, companions attained through capture processes are likely to be misaligned. In addition, companion formation via disk instability and/or rapid inward migration can lead to ejections, misaligned orbits, or eccentric orbits for inner subsystems (Tokovinin 2021). Our results are consistent with this general picture, as most of our early F/A/B-type triples have misaligned orbits. The only system where we break the degeneracy of two possible solutions here is HD 173093, where we measure the two orbits to be perpendicular at $90^\circ \pm 4^\circ$ for a binary separation < 10 au. Nonetheless, the formation of triple systems is a rich dynamical problem, and further work is necessary to explore all of the possible mechanisms. Crucially, we must state that our ARMADA triples presented here are selected from a sample that may increase our chances of detecting misaligned systems. As will be fully described in future papers, we have selected binary systems that are wide (for the purpose of searching for companions around individual components of the wide pair) but that are also within the field of view of the interferometer (so we can carry out our differential astrometric methods). This biases us toward visual binaries with wide physical separations but low projected separations, which occurs in inclined

systems. Moreover, it is reasonable to expect astrometric “wobbles” to be more easily detected when they are viewed face-on. This combination potentially biases us toward detecting systems with high mutual inclinations. However, we point out that we have detected many inclined “wobbles” in this paper. Though we see some hint for high mutual inclinations for intermediate-mass triple systems, a more thorough statistical study of the full sample and its biases is needed once data collection for ARMADA is complete.

6. Conclusions and Future Work

Our ARMADA survey with the MIRC-X instrument at the CHARA Array and the GRAVITY instrument at VLT is currently underway to probe for companions down to the giant planet regime on \sim au orbits around individual stars of binary systems. Confident detections of giant planets require a long time baseline and a higher number of epochs, but with our high precision we can more easily see the “wobble” signature from the gravitational tug of previously unseen short-period tertiary companions. In this paper, we publish astrometric orbits for nine newly detected inner components to known binaries. We also publish first astrometric orbits for three previously known triple systems. For eight of these systems we combine our astrometry with RV data to confirm the newly detected periods and solve which component of the binary the new companion is orbiting. We publish first RV orbits for six of these systems. We see a preference for misaligned systems in the triples discovered so far in the ARMADA survey. Though this picture is consistent with dynamical reprocessing leading to more misalignments in intermediate-mass triples, we note that we have not yet accounted for potential biases in target selection.

In addition to discovering new triple systems, we have three sources here that have both GRAVITY and MIRC-X data. For

Table 4
System Information

HD (Configuration)	Flux Ratio (f_1/f_2) ^a	Mass (M_\odot)	Mutual Inclination (deg) ^b
199766 (Aa,Ab+B)	1.8 \pm 0.3 (H, A/B) 1.62 \pm 0.06 (K, A/B)	$M_{\text{dyn}} = 4.7 \pm 0.9$ $M_{\text{Aa}} = 2.7 \pm 0.9$ $M_{\text{Ab}} = 0.45 \pm 0.09$ $M_B = 1.59$ (fixed)	52.2 \pm 2.5/126.8 \pm 2.5
29573 (A+Ba,Bb)	4.1 \pm 0.3 (H, A/B) 4.1 \pm 0.4 (K, A/B)	$M_{\text{dyn}} = 4.2 \pm 0.5$ $M_A = 2.65$ (fixed) $M_{\text{Ba}} = 1.0 \pm 0.4$ $M_{\text{Bb}} = 0.60 \pm 0.15$	9.0 \pm 0.7/160.2 \pm 0.7
31297 (A+Ba,Bb)	1.4 \pm 0.2 (K, A/B)	$M_{\text{dyn}} = 3.8 \pm 1.0$ $M_A = 1.4$ (fixed) $M_{\text{Ba}} = 1.7 \pm 0.7$ $M_{\text{Bb}} = 0.74 \pm 0.27$	58.6 \pm 0.4/63.3 \pm 2.8
37711 (A+Ba,Bb)	4.6 \pm 0.5 (H, A/B)	$M_{\text{dyn}} = 4.6 \pm 2.3$	60 \pm 14/82 \pm 32
5143 (Aa,Ab+Ba,Bb)	2.5 \pm 0.3 (K, A/B)	$M_{\text{dyn}} = 4.05 \pm 0.23$	80 \pm 30/120 \pm 30 (Aa,Ab) 47.2 \pm 2.0/101.6 \pm 2.0 (Ba,Bb)
16753 (A+Ba,Bb)	2.04 \pm 0.07 (K, A/B)	$M_{\text{dyn}} = 4.7 \pm 0.5$ $M_A = 2.063$ (fixed) $M_{\text{Ba}} = 1.9 \pm 0.4$ $M_{\text{Bb}} = 0.68 \pm 0.09$	20 \pm 4/50 \pm 4
1976 (Aa,Ab+B)	3.2 \pm 0.7 (H, Aa/B) 12 \pm 3 (H, Aa/Ab)	$M_{\text{dyn}} = 9 \pm 5$ $M_{\text{Aa}} = 6.348$ (fixed) $M_{\text{Ab}} = 4.0 \pm 0.7$	59.5 \pm 1.6/130.2 \pm 1.6
173093 (Aa,Ab+B)	1.1 \pm 0.1 (H, Aa/B) 1.36 \pm 0.06 (H, Aa/Ab)	$M_{\text{dyn}} = 4.3 \pm 0.1$ $M_{\text{Aa}} = 1.34 \pm 0.06$ $M_{\text{Ab}} = 1.27 \pm 0.06$ $M_B = 1.65 \pm 0.12$	90 \pm 4
220278 (Aa,Ab+B)	3.0 \pm 0.3 (K, Aa/B) 21 \pm 4 (K, Aa/Ab)	$M_{\text{dyn}} = 4.5 \pm 0.7$ $M_{\text{Aa}} = 2.17 \pm 0.34$ $M_{\text{Ab}} = 0.79 \pm 0.12$ $M_B = 1.57 \pm 0.27$	15.1 \pm 0.2/152.1 \pm 0.2
196088/9 (Aa,Ab+B)	15 \pm 1 (H, A/B)	$M_{\text{dyn}} = 8 \pm 3$	77 \pm 8/83 \pm 8
48581 (A+Ba,Bb)	5.4 \pm 0.3 (K, A/B)	$M_{\text{dyn}} = 5.3 \pm 1.2$	68 \pm 16/118 \pm 16
185762 (unknown)	4.1 \pm 0.4 (H, A/B)	$M_{\text{dyn}} = 1.93 \pm 0.13$	51.6 \pm 1.9/96.2 \pm 1.9

Notes.^a Mean and standard deviation of all fitted values.^b Table shows two possible values for most systems.

MIRC-X, we use an etalon calibration system to ensure that our astrometry is internally consistent (Gardner et al. 2021). GRAVITY data, on the other hand, are on an absolute wavelength scale that is accurate at the 5×10^{-5} level (Sanchez-Bermudez et al. 2017). For shared sources, we can fit a scale factor between the data sets to bring all MIRC-X nights with etalon data to the same absolute scale as GRAVITY. We compute a scale factor of 1.00495 ± 0.00017 , 1.00501 ± 0.00021 , and 1.0061 ± 0.0005 for systems HD 199766, HD 29573, and HD 31297, respectively. Averaging the measurements gives a scale factor of 1.00535 ± 0.00019 between the binary separations measured by GRAVITY and MIRC-X. If etalon data are taken on an MIRC-X night, this factor can be applied to bring the data to an absolute wavelength scale (e.g., for binary separations on nights brought to the same internal astrometric scale with the etalon, MIRC-X separations should be divided by this value).

Otherwise, there is a 0.5% systematic error, which in the case of binary stars would be applied to the measured separation of the binary with MIRC-X. Note that this is higher than the 0.25% systematic error estimated for the older MIRC instrument (Monnier et al. 2012).

For these multiple systems, our astrometric precision is regularly at the 20–50 μas level when performing a joint fit with RV (though there are some outliers, possibly due to yet-unidentified companions). This is promising astrometric precision for probing the brown dwarf and giant planet mass regime in binary systems. We are currently following ~ 70 binary systems with the ARMADA survey, and future papers will analyze our detection limits around all stars in the system to constrain the giant planet/brown dwarf/stellar mass frequency for the $\sim \text{au}$ regime around intermediate-mass stars. Our new detections published here will be useful for studying the inner triple rate of intermediate-mass binaries, once







ARMADA is complete. This is a measurement that is difficult to obtain with other methods, given the sparse and noisy RV information on such systems and the fact that these binaries are below the resolution limit of single-dish telescopes. Future ARMADA results will also be used to study our systematics and what might be limiting $\leq 10 \mu\text{as}$ astrometry, which is needed to probe down to 1 Jupiter mass or lower for these systems.













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Facilities: CHARA, VLTI, Fairborn Observatory.

Software: lmfit, emcee.

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¹⁵ Available at http://www.jmmc.fr/searchcal_page.htm.

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