

Considering Proper Motion in the Analysis of Visual Double Star Observations

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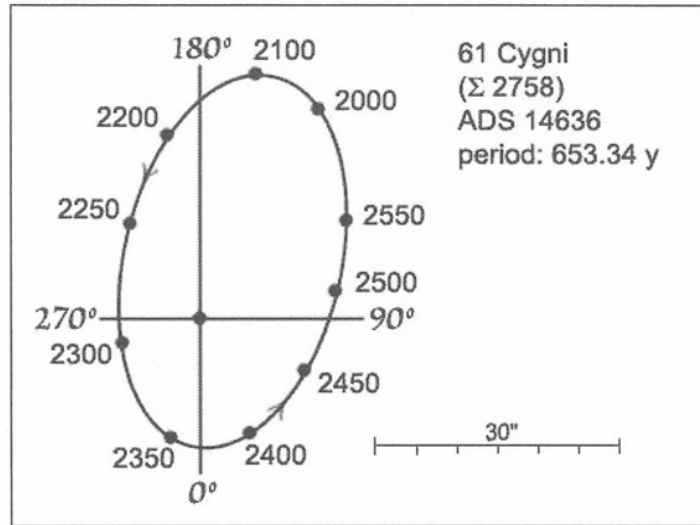
Introduction

When performing an analysis of theta/rho shifts in double and multiple star listings, the effects of proper motion need to be taken into account. Otherwise, it is possible for erroneous conclusions to be drawn regarding the causes for such shifts. Oftentimes, the double star researcher may have the desire to focus upon performing theta/rho measurements from the neglected double star list that is generated from the *Washington Double Star Catalog*. Such a listing usually includes double stars with very few measurements, or those that have not been measured for at least ten years. Because of the amount of time that has usually elapsed since the last measurements were published, the effects of proper motion by the components might cause dramatic shifts in a given set of theta/rho parameters. In order to demonstrate the effects of this phenomenon, the star system STF 2758 (61 Cygni), as listed in the WDS Catalog, has been selected as the focus for this chapter.

Orbital Motion Causes Shifts in the STF 2758 AB Configuration

To begin with, the “A” and “B” components comprise a well known visual binary star that has been thoroughly studied for decades. Theta/rho shifts occur from the effects of orbital motion.

However, besides displaying an orbital motion of significance, proper motion by the “A” and “B” components is also very noteworthy. In fact, the common proper motion shifts in right ascension and declination contribute to a total composite shift of about 6.25 arc seconds per year, which is an extremely high value. The reasons for this are a distance of only 11 light years from earth and a high velocity through space, relative to the sun, for components “A” and “B” (Burnham 1978).



Distance 11.4 Light Years

Composite Proper Motion 6.25 Seconds Per Year

61 Cygni A = V1803

Figure 1: The orbital configuration for the “AB” components. As can also be seen here, the wide separation of these components, and a period of 653 years, are factors that are conducive to constant monitoring, even by researchers with small telescopes.

Proper Motion Causes Theta/Rho Shifts for Configurations “AC” Thru “AH”

The scenario is vastly different when a study of components “C” through “H” is undertaken. The effects of proper motion by the “AB” components, relative to the positions of components “C” through “H,” are extreme. Figure 2 shows the magnitude and direction of the proper motion vectors for “AB” over a period of 1,000 years. When compared against the proper motion vectors of the other stars in this one degree field of view, the significance of this 6” shift per year is even more astounding. It becomes obvious from this figure that the “AB” components are the only ones that are physically connected. Components “C” through “H” are obvious optical components that form part of the array of background stars in this part of the sky. Hence, it is easy to see how these optical components can become “lost” if no measurements for these components are made for several decades.

Figure 3 (right) will serve to illustrate this point in more detail. Figure 3 (upper) represents the way that the STF 2758 system appeared in 1918.

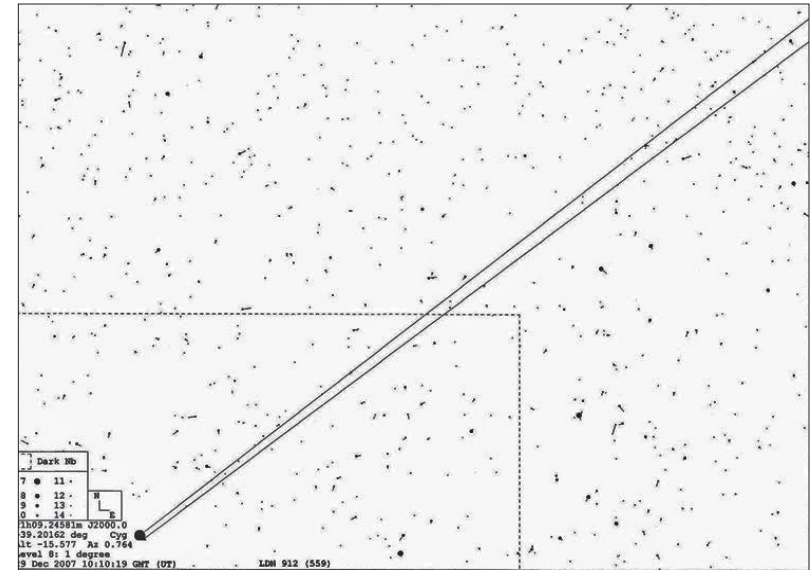


Figure 2: Proper motion vectors for STF 2758 over 1000 years compared to the proper motion vectors for several background stars in the same field of view.

As can be seen, the “AB” components are rather centrally located among components “C” through “H.” If one was to utilize the published theta/rho measurements for 1918, during that calendar year, the outlying components could be identified with little difficulty. However, if one had to utilize these same measurements today, all of the optical components would be drastically out of place.

By comparing Figure 3 (lower), which represents this same part of the sky in 2007, with Figure 3 (upper), one can see the effect that the proper motions of “AB” have had on the rest of the system. In fact, compared with the 1918 configuration, the 2007 configuration bears no resemblance. If no intervening published measurements are available, the outlying components can become lost, and hence, neglected. This situation is well illustrated by examining, for example, the data pertaining to STF 2758 AF from the WDS Catalog.

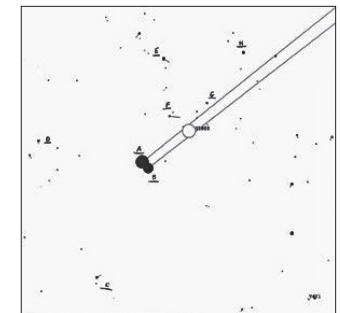


Figure 3 Upper: Position of STF 2758 in 1918.

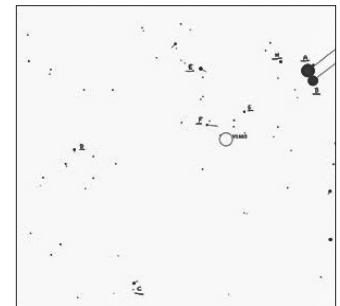


Figure 3 Lower: Position of STF 2758 in 2007.

