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Simulation of CSST's astrometric capability

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Introduction: The China Space Station Telescope (CSST) will enter a low Earth orbit around 2024 and operate for 10 years, with seven of those years devoted to surveying the area of the median-to-high Galactic latitude and median-to-high Ecliptic latitude of the sky. To maximize the scientific output of CSST, it is important to optimize the survey schedule. We aim to evaluate the astrometric capability of CSST for a given survey schedule and to provide independent suggestions for the optimization of the survey strategy.

Methods: We first construct the astrometric model and then conduct simulated observations based on the given survey schedule. The astrometric solution is obtained by analyzing the simulated observation data. And then we evaluate the astrometric capability of CSST by analyzing the properties of the astrometric solution.

Results: The accuracy of parallax and proper motion of CSST is better than 1 mas (\cdot yr⁻¹) for the sources of 18–22 mag in g band, and about 1~10 mas (\cdot yr⁻¹) for the sources of 22–26 mag in g band, respectively. The results from real survey could be worse since the assumptions are optimistic and simple.

Discussion: Optimizing the survey schedule can improve the astrometric accuracy of CSST. In the future, we will improve the astrometric capability of CSST by continuously iterating and optimizing the survey schedule.

KEYWORDS

astrometry, data analysis, proper motion, parallax, simulations

1 Introduction

The China Space Station Telescope (CSST), the major science project of the China Manned Space Program, is a space telescope in the same orbit as the China Manned Space Station, which is about 400 km height (Su and Cui, 2014; Gong et al., 2019). It can dock with the space station for maintenance and upgrade. The basic information of CSST is shown in **Tables 1**, **2**, respectively. With its wavelength coverage, high angular resolution, and large sky area coverage, CSST offers scientific opportunities and a great legacy value that complement other forthcoming space-based and ground-based surveys (Cao et al., 2018; Zhan, 2018). CSST is very suitable for astrometry studies of objects fainter than 20th magnitude. The CSST survey observations include multicolor imaging observations and seamless spectral observations. As suggested by the CSST Scientific Committee, CSST will focus on the following seven research directions: cosmology, galaxies and active galactic

TABLE 1 Key specifications of CSST. Table from Zhan (2021).

ltems	Parameters
Aperture	2 m
Focal length	28 m
Field of view	$\geq 1.1 \text{ deg}^2$
CCD plate scale of main focal plane	0.073 arcsec/pixel
Wavelength	0.25~1.7μm, 590~730μm
PSF R_{EE80}^{a}	$\leq 0.15'' \ (\lambda = 632.8$ nm, within field of view < 1.1 deg ²)
Pointing accuracy	$LOS: \le 5''$, $Roll: \le 10''$
Stability (< 300s)	LOS: $\leq 0.05''$, Roll: $\leq 1.5''(3\sigma)$
Jitter	$\leq 0.01^{''}$ (3 σ)
Slew	1°/50s, 20°/100s, 45°/150s

 ${}^{a}R_{EE80}$ is the radius of 80% energy concentration.

nucleus, the Milky Way and neighboring galaxies, stellar science, exoplanets and solar system objects, astrometry, transient sources and variable sources (Zhan, 2021). Among them, astrometry, as a basic branch of astronomy, its main purpose is to provide necessary data for astronomy studies by measuring the position and motion of the celestial bodies, including planets and other solar system objects, stars in the Milky Way, galaxies and galaxy clusters in the universe. The astrometric results of CSST combine with its photometric information can provide the basic and reliable data for solving multiple core problems in the astronomical fields such as dark matter, dark energy, black holes, the Milky Way, and the solar system (Zhan, 2011; Gong et al., 2019; Cao et al., 2022). Meanwhile, the CSST's astrometric observation data will complement Gaia's data, extending Gaia's tomographic mapping of the Milky Way to much fainter magnitudes, adding positions, parallaxes, distance estimates, color-magnitude-based stellar parameter estimates, and extinction estimates, which will bring great scientific opportunities and scientific wealth to CSST astronomical research. Furthermore, it will enable to reduce the Gaia precision degradation on positions and increase the number of available reference sources in the extragalactic regions (about 40% of the sky) (Gai et al., 2022).

From Hipparcos (Perryman, 1997) to Gaia (Prusti et al., 2016), the accuracy of position and parallax achieved a leap from 1 milli-arcsecond (mas) to a few tens of micro-arcseconds (μ as) (Michalik et al., 2014). For CSST, the solution accuracy of the five astrometric parameters (position, parallax, and proper motion) will be directly affected by the survey schedule, as will the output of other science applications that depend on observation cadence, directly or indirectly. A suitable survey strategy could be able to bring more observation samples and higher-precision observation data. The number and the distribution of the astrometric epoch data are the keys to obtaining the high-quality astrometric parameters of the celestial bodies. Therefore, how to effectively organize the survey schedule is very important to get the repeated observation data of the celestial bodies. At present, the scientific research team is designing a survey schedule plan that can meet the needs of multi-party observations. From the perspective of astrometry, the effectiveness of a survey strategy can be evaluated and optimized by analyzing the astrometric capability of CSST, and conversely, optimizing the survey strategy can also improve the astrometric capability of CSST. Improving the effectiveness of CSST's survey schedule is critical to improve CSST's scientific output.

The CSST's astrometric capability simulation experiment is based on a self-designed astrometric solution software. Through simulation, we estimate the accuracy of the five astrometric parameters of stars at different magnitudes and different sky positions. The present paper gives a recipe for the practical realization of simulation evaluation of the astrometric capability of CSST. In Section 2, we briefly describe the survey schedule used in this paper. In Section 3, we establish the astrometric model based on the single-star kinematic model and the least-squares method to derive the astrometric parameters from simulated observation data. In Section 4, we describe the steps for simulating observations based on a given survey schedule, which involves processing simulated observations using the astrometric model to obtain the astrometric solution for the observed celestial bodies. In Section 5, we evaluate the astrometric capability of CSST by analyzing these astrometric solution. In Section 6, we discuss the possibilities for improving the astrometric capability of CSST. Finally, we conclude this paper in Section 7.

2 Survey strategy

The survey strategy is mainly based on operational scheduling constraints and observation requirements. The operational scheduling constraints include solar avoidance angle, lunar avoidance angle, Earth avoidance angle, field-of-view collocation, regular resupply, regular maintenance, regular orbit control, telescope maneuvering time and stabilization time, and so on. The observation requirements come from different scientific goals of CSST, for example, cosmological studies require CSST to observe in the median-to-high Galactic latitude and median-to-high Ecliptic latitude of the sky where the stellar density and zodiacal light background are low, and thus obtain a large sample of extragalactic objects (Zhan, 2021).

The CSST will allocate 70% of its 10 years of operation time to image roughly 17500 square degrees of the sky. During the first year of the operation time, the image area will cover about 12000 square degrees of the sky¹, and images of NUV, u, g, r, i, z, and y bands (details can be found in **Table 2**) will be supplemented in each direction during the subsequent operation time (Zhan, 2021). The observation pointing center distribution of the survey strategy² used in this paper is shown in **Figure 1**. For a given survey schedule, the heterogeneity and concentration in the observation time directly affect the astrometric solution. Therefore, it is necessary to evaluate the CSST's astrometric capability based on the given survey schedule and give independent suggestions for the optimization of the given survey schedule.

¹ The area of 12000 square degrees is not covered by the entire band but by any band once.

² This is not the ultimate survey strategy, but only a typical case in the current study. The optimization of the survey strategy is still on going.

Sky area (deg ²)	Exposure time (s)	Magnitude limit for different band ^a							
		NUV	u	g			z	у	
17500 ^b	150×2	25.4	25.4	26.3	26.0	25.9	25.2	24.4	
400 ^{<i>c</i>}	250×8	26.7	26.7	27.5	27.2	27.0	26.4	25.7	

TABLE 2 Magnitude limit for multicolor imaging survey. Table from Zhan (2021).

 a Point-source, 5
ơ, AB mag; b Main sky survey areas; c
Selected deep fields.



Distribution of the observation pointing centers of the survey for 1, 3, 5, 7, 9 and 10 years, respectively. The yellow circles in the bottom right figure are the selected deep fields. All maps use an Aitoff projection in equatorial coordinates, with origin $\alpha = \delta = 0$ at the centre and α increasing from right to left. Mean densities are shown for the observation pointing centers in cells of about 0.84 deg².

3 Methods

In this section, we will first introduce the single-star kinematic model, which is the basis for establishing the astrometric model and for simulating data on the variation of the object's position at different observation times. Then, we will introduce the astrometric model.

3.1 Single star motion

Assume that the target celestial bodies we deal with are all single stars and such celestial bodies move linearly and uniformly relative to the solar system barycentre (SSB). For a single star whose proper motion in right ascension is μ_{α^*} , proper motion in declination is μ_{δ} , and parallax is π , its motion (we ignore the radial motion) can be described by the following formula (Perryman, 1997, Vol. 1, Sect. 1.2.8):

$$\mathbf{u}(t_{i}) = \left\langle \mathbf{r}_{ep} + \left(t_{i} - t_{ep}\right) \left(\mathbf{p}_{ep}\mu_{\alpha^{*}} + \mathbf{q}_{ep}\mu_{\delta}\right) - \pi \frac{\mathbf{b}_{O}(t_{i})}{\mathrm{Au}} \right\rangle, \quad (1)$$

where t_i is the time of observation; t_{ep} is the reference epoch; **b**₀ (t_i) is the barycentric position of CSST at the time of observation; Au is the astronomical unit; **u** (t_i) is the unit vector of the coordinate



FIGURE 2

Distribution of the sources in the input catalogue, about 1256640 sources. The map uses an Aitoff projection in equatorial coordinates, with origin $\alpha = \delta = 0$ at the centre and α increasing from right to left. Mean density is shown for the sources in cells of about 0.84 deg².



direction of the star observed by CSST:

$$\mathbf{u}(t_{i}) = \begin{bmatrix} \cos\delta(t_{i}) \cdot \cos\alpha(t_{i}) \\ \cos\delta(t_{i}) \cdot \sin\alpha(t_{i}) \\ \sin\delta(t_{i}) \end{bmatrix};$$
(2)

 $\alpha(t_i)$ and $\delta(t_i)$ are the observed values of the right ascension and declination of the star, respectively; \mathbf{r}_{ep} is the unit vector along the line between the star and SSB at the reference epoch; \mathbf{p}_{ep} and \mathbf{q}_{ep} are the unit vectors in the directions of increasing α_{ep} and δ_{ep} at \mathbf{r}_{ep} , respectively:

$$\mathbf{r}_{ep} = \begin{bmatrix} \cos \delta_{ep} \cos \alpha_{ep} \\ \cos \delta_{ep} \sin \alpha_{ep} \\ \sin \delta_{ep} \end{bmatrix}, \ \mathbf{p}_{ep} = \begin{bmatrix} -\sin \alpha_{ep} \\ \cos \alpha_{ep} \\ 0 \end{bmatrix}, \ \mathbf{q}_{ep} = \begin{bmatrix} -\sin \delta_{ep} \cos \alpha_{ep} \\ -\sin \delta_{ep} \sin \alpha_{ep} \\ \cos \delta_{ep} \end{bmatrix};$$
(3)

 $\alpha_{\rm ep}$ and $\delta_{\rm ep}$ are the right ascension and declination of the star at the reference epoch, respectively; $\langle \rangle$ denotes vector normalisation: $\langle \mathbf{a} \rangle = \frac{\mathbf{a}}{|\mathbf{a}|}$.

3.2 Astrometric model of the single star

To facilitate the astrometric solution of the single star, we use the Local Plane Coordinate (LPC) to describe the motion of the single



FIGURE 4

Magnitude dependence of the astrometric uncertainty in α and δ . The blue solid line is the standard uncertainty of the right ascension, the red solid line is the standard uncertainty of the declination, and the black solid line is the theoretical reference lower bound of the positional precision σ_{lb} for a diffraction-limited image (see **Supplementary Appendix B**).

TABLE 3 Number of the effective parameters for all sources in the final catalogue.

Parameter type	Number of sources (percentage)
Total	1211330 (100%)
5-parameter	1177160 (97.18%)
4-parameter ^a	1194059 (98.57%)
Right ascension	1204495 (99.44%)
Declination	1205863 (99.55%)
Parallax	1193698 (98.54%)
Proper motion in right ascension	1204271 (99.42%)
Proper motion in declination	1205743 (99.54%)

^a The 5-parameter sources are included.

star. The base vectors for the LPC are \mathbf{r}_{ep} , \mathbf{p}_{ep} and \mathbf{q}_{ep} . At the time t_i , the position component of the single star in the LPC along the base vectors \mathbf{p}_{ep} and \mathbf{q}_{ep} directions are ξ and η , respectively (Perryman, 1997, Vol. 1, Sect. 1.2.9):

$$\xi(t_{\rm i}) = \frac{\mu_{\alpha^{\star}}(t_{\rm i} - t_{\rm ep}) - \mathbf{p}_{\rm ep}' \mathbf{b}_{\mathbf{O}}(t_{\rm i}) \pi / A u}{1 - \mathbf{r}_{\rm ep}' \mathbf{b}_{\mathbf{O}}(t_{\rm i}) \pi / A u} + \Delta \alpha^{\star}, \qquad (4)$$

$$\eta(t_{i}) = \frac{\mu_{\delta}(t_{i} - t_{ep}) - \mathbf{q}_{ep}' \mathbf{b}_{\mathbf{O}}(t_{i}) \pi / A u}{1 - \mathbf{r}_{ep}' \mathbf{b}_{\mathbf{O}}(t_{i}) \pi / A u} + \Delta \delta,$$
(5)

where the prime (') denotes scalar product; $\Delta \alpha^* = \Delta \alpha \cos \delta_{ep}$ and $\Delta \delta$ are the offsets at the reference epoch in α_{ep} and δ_{ep} , respectively.

We refer to Eqs. 4, 5 as the single observation equations. In the equations, the unknown parameters are $\Delta \alpha^*$, $\Delta \delta$, π , μ_{α^*} and μ_{δ} , which are also the astrometric parameters that we want to solve for. In **Supplementary Appendix A**, we describe how to solve these astrometric parameters using the least squares method. We also estimate the standard uncertainty of the five astrometric parameters with the method of precision estimation



of adjustment of indirect observations. This model, which can solve five astrometric parameters at the same time, is marked as the astrometric 5-parameter solution model. We do not estimate parallax for targets that cannot solve for effective parallax due to insufficient number of observations. We refer it as 4-parameter solution.

4 Simulations

As described by Michalik et al. (2014), the simulations are carried out in the following 3 steps: 1) Create a catalogue of all the stars used to generate CSST observations, namely the input catalogue. The input catalogue is also used to evaluate the solvability of the astrometric parameters. 2) Simulate the observations of the stars based on the given survey schedule (see Figure 1) and the magnitude dependence of the astrometric uncertainty. 3) Analysis the solvability of the astrometric parameters and generate the final catalogue.

Through the statistical analysis of the astrometric solution in the final catalogue, the astrometric capability of CSST can be evaluated. In this section, we only cover the process of simulating the observation and processing the observation data, while the detailed evaluation of the astrometric capability of CSST is described in Section 5.

4.1 Input catalogue

To make the celestial bodies in the input catalogue as realistic as possible, we randomly extract about 1.2 million celestial bodies from the Gaia DR3 (Brown et al., 2021; Lindegren et al., 2021; Vallenari et al., 2022)³ and assign a random magnitude between 18 and 26 mag to each target but keep the astrometric parameters from Gaia. The magnitudes are assigned with reference to the distribution of the number of sources in different magnitude intervals⁴ in the Gaia DR3, and by extrapolating this distribution we obtain a distribution of the number of sources in the magnitude interval 18–26 mag⁵. The input catalogue contains information about the "true" position, proper motion, parallax and magnitude of these celestial bodies. The density of the sources and distribution of the magnitudes of the sources in the input catalogue are shown in Figure 2 and Figure 3, respectively.

4.2 Simulating CSST observations

Simulated observations are produced by combining the input catalogue with the survey schedule with the following two main steps:

- 1. The information of the survey schedule includes: all observed times, the barycentre coordinates of CSST and the directions of the observation pointing centers at the time of observation. The celestial bodies from the input catalogue observed at each observed times are calculated. For these observed celestial bodies, the corresponding positions of the coordinate directions at each observed times can be solved by Eq. 1.
- 2. The observation errors are simulated as Gaussian noise based on the magnitude dependence of the astrometric uncertainty provided by the CSST astrometry team. The magnitude distribution of the astrometric uncertainty is shown in Figure 4.

⁵ CSST plans to survey the sky in NUV, u, g, r, i, z and y bands, however, for simplicity in this simulation, we concentrate in g band, which has a magnitude limit from around 18 to 26 mag.

Quantity	Value at g =								
	18–19	20	21	22	23	24	25	26	Unit
Median standard uncertainty in $\Delta \alpha^*$	0.416	0.621	0.938	1.410	2.157	3.361	5.759	12.631	mas
Median standard uncertainty in $\Delta\delta$	0.343	0.518	0.780	1.175	1.792	2.793	4.784	10.404	mas
Median standard uncertainty in π	0.196	0.292	0.441	0.663	1.015	1.589	2.727	5.990	mas
Median standard uncertainty in $\mu_{\alpha^{\star}}$	0.181	0.273	0.407	0.615	0.938	1.459	2.486	5.268	mas/yr
Median standard uncertainty in μ_{δ}	0.160	0.245	0.361	0.549	0.837	1.301	2.219	4.711	mas/yr

TABLE 4 Summary statistics for all sources in the final catalogue.

³ The Gaia DR3 catalogue is the outcome of analyzing raw data from the first 34 months of the Gaia mission. Description at https://cosmos.esa.int/web/ gaia/dr3; data available on https://gea.esac.esa.int/archive/.

⁴ Data available on https://gea.esac.esa.int/archive/visualization/





The astrometric uncertainty takes into account various physical and instrumental effects, such as cosmic ray, non-linearity, distortion, sky background, dark current, bias, flat field, charge diffusion effect, CCD saturation overflow, failed image elements/columns, instrument platform jitter, gain, readout noise, etc. The difference between the astrometric uncertainty of CSST and the theoretical reference lower bound σ_{lb} is because the former takes into account many errors, especially instrumental effects, such as distortion, etc. To simulate the observed star positions more realistically, we use the magnitude dependence of the astrometric uncertainty. For the observations of a celestial body at magnitude *g*, the observation errors at the right ascension and declination can be treated as Gaussian noise with the normal distribution $N(0, \sigma_{a'}^2)$ and $N(0, \sigma_{\delta}^2)$, respectively.

Quantity	Value at g =								
	18–19	20	21	22	23	24	25	26	Unit
Median standard uncertainty in $\Delta \alpha^*$	0.341	0.515	0.771	1.167	1.775	2.762	4.736	10.229	mas
Median standard uncertainty in $\Delta\delta$	0.323	0.486	0.734	1.107	1.685	2.620	4.497	9.710	mas
Median standard uncertainty in π	0.163	0.241	0.364	0.548	0.837	1.304	2.241	4.870	mas
Median standard uncertainty in μ_{α}	0.078	0.115	0.173	0.263	0.401	0.623	1.063	2.265	mas/yr
Median standard uncertainty in μ_δ	0.075	0.110	0.165	0.250	0.382	0.594	1.012	2.155	mas/yr
Proportion of the objects with $SNR_{\pi} > 1$	76.7%	69.7%	60.5%	50.8%	42.3%	34.0%	27.2%	20.8%	
Proportion of the objects with $SNR_{\pi} > 3$	47.8%	33.8%	23.7%	14.7%	8.1%	3.9%	1.4%	0.3%	

TABLE 5 Summary statistics for the sources with $\sigma_t > \sigma_{mean}$ in the final catalogue.

TABLE 6 Summary statistics for the sources with $\sigma_t < \sigma_{mean}$ in the final catalogue.

Quantity	Value at g =								
	18–19	20	21	22	23	24	25	26	Unit
Median standard uncertainty in $\Delta \alpha^*$	0.527	0.806	1.218	1.824	2.794	4.385	7.462	16.394	mas
Median standard uncertainty in $\Delta\delta$	0.365	0.557	0.837	1.254	1.916	2.996	5.117	11.169	mas
Median standard uncertainty in π	0.259	0.386	0.587	0.871	1.336	2.117	3.618	7.955	mas
Median standard uncertainty in μ_{α} .	0.356	0.532	0.822	1.209	1.852	2.942	5.046	11.092	mas/yr
Median standard uncertainty in μ_δ	0.284	0.442	0.668	0.996	1.508	2.384	4.069	8.880	mas/yr
Proportion of the objects with $SNR_{\pi} > 1$	56.0%	48.7%	41.7%	35.3%	29.2%	25.1%	21.5%	18.4%	
Proportion of the objects with $SNR_{\pi} > 3$	24.1%	15.5%	9.6%	5.5%	2.7%	1.4%	0.5%	0.1%	

4.3 Final catalogue

The astrometric model in Section 3.2 is used to process simulated observation data. Then we compare the solutions with the "true" parameter values in the input catalogue. The selected astrometric parameters compatible with the true values within three times the respective uncertainty are considered as effective parameters, also known as solvable parameters. The relevant information (solved value, standard uncertainty, correlation coefficient, residual, and so on) of the effective parameters is used to form the final catalogue.

5 Results

5.1 Overview

The final catalogue contains the astrometric solution for 1211330 sources (96.39% of the total number of sources in the input catalogue), among which the 5-parameter solvable sources accounted for 97.18% (1177160 sources) of the total number of sources in the final catalogue, and the 4-parameter (position offsets and proper motion) solvable sources accounted for 98.57% (1194059 sources) (details can be found in Table 3). The distribution of the difference between the solutions and their respective true values can be found in Figure 5. The corresponding standard deviations of the best-fit Gaussian distributions for parallax and proper motion are 1.073, 1.061 and 1.014, respectively.

5.2 Predicted astrometric capability of CSST

Next, we will evaluate the astrometric capability of CSST by analyzing the following information from the final catalogue:

- the standard uncertainties of the astrometric parameters: σ_{α^*} , $\sigma_{\delta}, \sigma_{\pi}, \sigma_{\mu_{\alpha^*}} \text{ and } \sigma_{\mu_{\delta}};$
- the ten correlation coefficients among the five parameters: $\rho_{\alpha^*\delta}$, $\rho_{\alpha^*\pi}, \rho_{\alpha^*\mu_{\alpha^*}}, \rho_{\alpha^*\mu_{\delta}}, \rho_{\delta\pi}, \rho_{\delta\mu_{\alpha^*}}, \rho_{\delta\mu_{\delta}}, \rho_{\pi\mu_{\alpha^*}}, \rho_{\pi\mu_{\delta}} \text{ and } \rho_{\mu_{\alpha^*}\mu_{\delta}};$ • the signal-to-noise ratio of parallax: SNR_{π} ($SNR_{\pi} = \frac{\pi}{\sigma}$);
- the median epoch of celestial observation time series: median epoch⁶;
- the mean epoch of celestial observation time series: mean epoch;
- the standard deviation of celestial observation time series (which describes the dispersion of observation series of each source): σ_t ; and the mean of σ_t of each source: σ_{mean} .

Table 4 and Figure 6 summarize the results of standard uncertainties (subdivided by magnitude) for the astrometric parameters in the final catalogue. According to the overall calculation of the astrometric parameters, the accuracy of parallax

⁶ We mark the beginning time as zero, the end time is the 10 Th year.



Distributions of the observation time intervals: (A) median epoch of the sources with $\sigma_t > \sigma_{mean}$; (B) mean epoch of the sources with $\sigma_t > \sigma_{mean}$; (C) σ_t of the sources with $\sigma_t < \sigma_{mean}$; (D) median epoch of the sources with $\sigma_t < \sigma_{mean}$; (E) mean epoch of the sources with $\sigma_t < \sigma_{mean}$; (F) σ_t of the sources with $\sigma_t < \sigma_{mean}$; (F) σ_t of the sources with $\sigma_t < \sigma_{mean}$. The gray dots represent all the sources in the final catalogue and are used as reference background stars. All maps use an Aitoff projection in equatorial coordinates, with origin $\alpha = \delta = 0$ at the centre and α increasing from right to left. Median values are shown in cells of about 0.84 deg².



and proper motion of CSST is about 0.1–1.0 mas (· yr⁻¹) for the sources of 18–22 mag, and 1 to 10 mas (· yr⁻¹) for the sources of 22–26 mag, respectively. Figure 7 shows the distribution of standard uncertainties and correlation coefficients of the astrometric parameters in the final catalogue. The correlations between the astrometric parameters are pretty strong (up to ±1) in the areas where the observation times are too concentrated. Similar situations can be found for the uncertainties of the parameters. This is predictable and reflects the inadequacy of current sky survey strategies.

6 Discussion

In this section, we evaluate the effectiveness of the survey strategy used during the simulation by analyzing the astrometric capability of CSST and give preliminary suggestions for optimizing the survey strategy from an astrometric perspective.

The number and the distribution of the astrometric epoch data are the keys to obtaining high-quality astrometric parameters of the sources. The statistical information of the sources with $\sigma_t > \sigma_{mean}$ (σ_{mean} = 349 days) and $\sigma_t < \sigma_{mean}$ are shown in **Table 5** and **Table 6**, respectively. Figure 8 shows the distributions of σ_t , median and mean epoch of the observation time intervals. A small σ_t suggests that the observation time is too concentrated, which will lead to an unfavorable solution of the astronomical parameters, as shown in **Figure 9**. The distribution of the sources with $\sigma_t < \sigma_{mean}$ is mainly near the edge of the galactic equator and the intersection of the galactic equator and the ecliptic, and some of them are located in the high declination region and the edge of the ecliptic. These regions are corresponding to the regions with large uncertainty in proper motion in Figure 7. By comparing the results of Table 4, Table 5, and Table 6, it can be found that optimizing the survey schedule in these regions may improve the quality and quantity of parameter solutions of the corresponding celestial bodies, thereby enhancing the astrometric capability of CSST. We suggest that these regions be scheduled for more even observations in the future during the optimization of the survey strategy.

Figure 10 shows more directly the observational effects of the survey schedule used in the simulation, where there are a large number of sources with $\sigma_t \ll \sigma_{mean}$ in the first year, and optimizing their observational schedule can add more sources with high-precision astrometric parameters to the CSST observational sample. Combining the simulation of CSST astrometric capability with the optimization of the survey schedule can lead to a more efficient survey schedule and provide a more high-precision data sample for CSST science.



FIGURE 10

Summary statistics of the celestial observation time series. Left figures: The color dots represent the sources with $SNR_{\pi} > 3$. The grey dots represent all the sources in the final catalogue and are used as reference background stars. Right figures: The grey steps are all the sources in the final catalogue. The red and blue steps are the sources with $\sigma_t > \sigma_{mean}$ and $\sigma_t < \sigma_{mean}$, respectively.

7 Conclusion

We develop an astrometric model to analyze the simulation astrometric epoch data and evaluate the astrometric capability of CSST under a specific survey schedule. The simulated observations are implemented based on a specific survey schedule, in which we simulate the observation errors as Gaussian noise based on the magnitude dependence of astrometric uncertainty.

In the final catalogue, 97.18% of the sources have 5-parameter solutions, and 98.57% of the sources have 4-parameter solutions. The accuracy of parallax and proper motion of CSST is about the order of 0.1–1.0 mas (\cdot yr⁻¹) for the sources of 18–22 mag in g band, and 1 to 10 mas (\cdot yr⁻¹) for the sources of 22–26 mag in g band, respectively.

The accuracy of the proper motion of CSST is significantly better for the sources with $\sigma_t > \sigma_{mean}$ compared to the sources with $\sigma_t < \sigma_{mean}$. The assumptions used in this paper are very optimistic and simple, it is foreseen that the results from the real survey could be worse. We will study these issues in detail in the future.

Through the analysis of the astrometric capability of CSST, we pointed out aspects of the specific survey schedule that can be optimized. The quality and quantity of CSST observations can be further improved by optimizing the observation arrangements in the sky areas where the observations do not meet the requirements. In the future, we will iterate with the survey schedule mutually to provide independent evaluation opinions for CSST's survey strategic arrangement.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

Author contributions

S-LL and Z-XQ are responsible for supervising the model construction and astrometric epoch data simulation. Z-SF simulates the CSST data and solves the observations equation with meticulous efforts and wrote the manuscript with help mainly from S-LL. Besides, X-YP, Y-Y, and Q-QW contributed to the physical interpretation and discussion. LS and Y-HX contributed to the formation of CSST survey schedule.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

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