Stability of spacecraft’s partially invariant system

Abstract

A method for improving the spacecraft center of mass movement stabilization accuracy in the active phases of trajectory correction is proposed. This method is used during interplanetary and transfer flights, which in some cases provides high navigational accuracy, when rigid trajectory control methods are used. The required stability conditions obtained are consistent with the known criteria in the invariant theory. Computer modeling shows that a partially invariant stabilization system exhibits significant advantages in terms of accuracy when compared to known stabilization systems.

Keywords: operating device (OD), space vehicle (SV), propulsion system (PS), control actuator (CA), control system (CS), angular stabilization (AS), centre of mass (CM)

Introduction

Thriving space technology is characterized by an increasing complexity of the tasks that must be solved by modern space vehicles (SV). Aside from improving the navigational accuracy, the spacecraft stabilization cross errors in the active phase must be reduced, which will also result in lower total characteristic velocities of the corrective impulses and, consequently, a reduction in the fuel required for the correction. When the correction speed impulse reaches 30, a reduction in the gross error during the corrective maneuver results in a proportional reduction in the required characteristic velocity during the next correction. Previous reports showed an improvement in the accuracy of roll stabilization in the active phase by one order results in a reduction in the total characteristic correction velocity for the Mars HX-1 spacecraft from about 20 to 2 m/s, which corresponds to fuel savings of approximately 30 kg or an increase in the payload mass. Due to the relatively low weights of modern scientific instruments (about 3–8), even such a seemingly small increase in the payload weight can significantly extend the research and experimental program of the spacecraft.

Objectives: The objective is to significantly increase the stabilization accuracy of the center of mass tangential velocities during the trajectory correction phases when using the “rigid” trajectory control principle. The time of the active phase in the corrective maneuvers, which is to be determined by the required velocity impulse, is not clearly determined in advance and is quite limited. Furthermore, a guaranteed approach to enable the estimation of the accuracy is always used in practice to solve targeting tasks. Thus, we seek to understand the maximum dynamic error of the transition process in terms of the drift velocity of the spacecraft to achieve accuracy of the spacecraft center of mass movement stabilization.

Subject of research: The subject of this research was a center of mass movement stabilization system in the transverse plane during trajectory correction phases. The control actions could be created during the spacecraft trajectory correction phase using a high-thrust service propulsion system with tilting or by moving the combustion chamber in a linear direction. The spacecraft’s movement stabilization channel in the transverse plane is based on the feedback principle, which forms a closed deviation control system with the spacecraft.

The angular stabilization channel facilitates angular positioning of the spacecraft when exposed to disturbing moments. The purpose of the center of mass movement stabilization channel is to ensure that the normal and lateral velocities of the spacecraft under the influence of disturbing moments and forces are near zero. In most of the known spacecraft stabilization systems, the control signal in the center of mass movement stabilization channel is generated based on proportional plus integral control laws based on the measurements of the tangential velocity of the center of mass \( \dot{y}(z) \) and its integral-linear drift \( y(z) \). In the angular stabilization channel, the control signal is generated proportionally to the spacecraft deviation angle in the transverse plane \( \mathcal{H}(\psi) \) and the angular velocity of the spacecraft rotation in this plane \( \mathcal{H}(\psi) \).

As we think, the required dynamic accuracy of the stabilization of tangential velocities in this system is achieved through the choice of the gains in the stabilization controller \( k_1, k_2, k_3, k_4 \). If the requirements of the accuracy of the center of mass movement stabilization are stiff, the coefficients \( k_1 \) and \( k_2 \) must be significantly increased. However, if these coefficients are increased up to the desired saturation, the system loses its motion stability. Further improvements to the accuracy of the spacecraft center of mass movement stabilization are impossible when this method of control is applied. This occurs because the increase in the gain values in the center of mass movement stabilization channel results in improved performance of the channel, and the frequencies of the processes occurring in it become close to the frequencies of the angular stabilization channel.

To improve the correction accuracy, the following additional algorithm is used in practice. The improvement of accuracy in this case is achieved by partial compensation of the main disturbing factors: eccentricity and thrust misalignment in the propulsion system already present in the initial moment of operation of the propulsion system. This algorithm is based on the assumption that eccentricity and thrust misalignment in the propulsion system (PS) change slightly toward the end of the active phase during the previous correction, and setting
the PS before a new active phase sets in progress ensures that the thrust vector goes approximately through the center of mass of the spacecraft, thereby considerably off-setting the disturbing moment. A similar algorithm was applied in the stabilization system of the Apollo spacecraft.7

The stabilization systems of the Titan IIIC, Kosmos-3M launchers also used subsystems that tracked the center of mass positional history and directed the thrust vector through the center of mass.8 The process of implementation of the described algorithm faces several challenges:9

a. Differences in the disturbing factors (moments and forces) during the previous and subsequent corrections result in additional errors in the stabilization of the tangential velocities of the spacecraft center of mass.

b. Due to the limited time of the active phase, deactivation of the PS during the previous correction may occur even before the completion of the transition processes in the stabilization system. As a result, the system will remember the deviation of the steering control, which was not final.

In addition to the introduction of additional control algorithms, there are other ways to increase the accuracy of the center of mass movement stabilization. It is well known that one way to achieve high accuracy in automatic control systems is to use the so-called invariant theory.10–12 The theory was developed by Shchipanov (1939), a Soviet scientist, who formulated the task based on “compensation of external disturbances.” At present, due to research conducted by the Soviet scientists Shchipanov, Petrov, Kulebakin, Kuhtenko, and others, the invariant theory represents a developed approach in the general theory of automatic control.13 One of the problems inherent in the synthesis of invariant control systems is the ability to implement such systems in most cases by the deviation control principle, which is the simplest and most widely used method in practice. Previous researchers14–15 considered the possibility of constructing an invariant deviation control system with one adjustable parameter that included an inertial element and a servo control with feedback. The general provisions of the invariant theory proved that no absolutely invariant system can be implemented in this case because this requires the circuit with feedback to have an infinitely large gain.

As a rule, most invariant control systems are based on the use of the information about external influences. Such control systems belong to the class of combined regulatory systems. In particular, the combined systems constitute most invariant systems.16–22 There is another method for enforcing the implementation of the invariance conditions without application of combined regulatory techniques.23 This method is based on the dual-channel principle, which means that to ensure the absolute invariance of some adjustable value toward external influences, invariance with respect to the above influence should be ensured between the point of the applied influence and the measuring point. To implement such a system, it is necessary that two influence distribution channels be present in the controlled element. Meeting the conditions of partial invariance significantly reduces the interactions between the angular stabilization channels and the center of mass movement stabilization channel, which is applied in stabilization systems.24,25 and does not allow significant improvements of the stabilization accuracy of the spacecraft’s drift velocity.

To improve the accuracy of the synthesized algorithms, we propose the application of self-configuring elements, which turn the operating device and X-axis of the spacecraft at angles recorded at the end of the previous active phase before a new active phase begins. Moreover, using of self-configuring elements in the synthesized invariant algorithms produces the maximum effect for increasing the dynamic accuracy of the tangential velocity stabilization as compared to similar techniques in existing systems. This is because the dynamic errors of the drift velocity in the synthesized algorithms are largely determined by the initial conditions of the transition process due to the partial invariance of the algorithms proposed, which can approach the values corresponding to the established model as closely as possible with the aid of the mentioned self-configuring elements. As was mentioned before, stability analysis of the synthesized control algorithms was provided, and the availability of stability margins in partially invariant systems was proven to be enough for practical implementation.16

In some spacecraft, an operating device with linear movement of the PS can be used (Figure 1). In such activation devices, the PS chamber moves linearly in the normal (side) plane relative to the X-axis of the spacecraft. The advantage of such an operating device is that linear acceleration is absent during the linear movement of the PS chamber perpendicular to the X-axis of the spacecraft, which can significantly improve the accuracy of the tangential velocities. The proposed study surveyed the possibility of using invariant algorithms for spacecraft stabilization using an operating device with linear movement of the PS.

![Figure 1: Spacecraft with linear movement of the PS in the inertial coordinate system.](image)

**Synthesis of spacecraft's partially invariant stabilization system using an operating device with a linearly moving combustion chamber**

Like the case of the stabilization system with the rotation of the operating device (OD), the conditions for the partial invariance of the center of mass tangential velocity relative to the disturbing moment and the disturbing force are the lack of feedback from the control actuator and the absence of an angular deviation error signal for the object.

We analyzed the physical reliability of the stabilization system, which was partially invariant with respect to the disturbing moment and force, for a spacecraft with linear movement of the PS. For the spacecraft type being considered, a system of equations describing the behavior of the closed-loop stabilization system is as follows:
We used the same variable designations as in previous reports.\textsuperscript{31,33–35} We used a new type of OD in this system of equations, and thus, we introduced the linear displacement $h$ of the operating device instead of the deviation angle $\delta$. Instead of using coefficient $hC_\varphi$, the angular acceleration of the spacecraft was determined based on the linear movement of the OD. Since the linear movement of the OD does not cause linear acceleration perpendicular to the $X$-axis of the spacecraft, the equation lacks a term proportional to the OD movement. The block diagram for the stabilization system under study is presented in Figure 2.

\begin{equation}
W_{CM} \dot{y} + W_{y} \dot{y} + \left( -K_{OC} - \frac{s}{K_{OD}} \right) = 0,
\end{equation}

where $K_{OC}$ and $K_{OD}$ are the open system determinants.

Using Equation (1), $\Delta_{\text{open-loop}}$ can be expressed as follows:

\begin{equation}
\Delta_{\text{open-loop}} = s \left( K_{CA} + \frac{1}{K_{OD}} s \right) + C_{OD} W_{OD}.
\end{equation}

When conditions (2) and (3) are met, Equation (6) is identically zero. From this it follows that in this stabilization system, the absolute invariance is not simultaneously feasible for the moment $M$ and force $F$. The physical explanation of the impossibility of the synthesis of an absolutely invariant system in the case under consideration can be understood from the analysis of the block diagram (Figure 2). It follows from this diagram that in contrast to the system with rotation of the OD,\textsuperscript{32,33–35} some distribution channels are absent even for one disturbing effect in a system with linear movement of the operating device. This is due to the lack of a link $hC_\varphi$.

We investigated whether it was possible to synthesize a system that is partially invariant with respect to the disturbing moment and force using an approach proposed previously.\textsuperscript{35} In this approach, the conditions of absolute invariance are replaced with the conditions of partial invariance to determine the physical feasibility of the system. Thus, we considered the fulfillment of conditions (2) and (3) with respect to the disturbances themselves and not their derivatives. In this case, the invariance conditions (2) and (3) are as follows:

\begin{equation}
K_{CA} = 0,
\end{equation}

\begin{equation}
W_{OD} \dot{y} = k_{\beta} = 0.
\end{equation}

As in the case of the stabilization system with rotation of the OD, the conditions for partial invariance of the centre of mass tangential velocity relative to the disturbing moment and force are the lack of feedback from the control actuator and the absence of an angular deviation error signal for the object.

The stability of such a system is studied in more detail. The

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure_2.png}
\caption{Block diagram of the spacecraft centre of the mass stabilization system with linear movement of PS (Nomenclature: $C_{\gamma \delta} \cdot C_{\gamma \varphi}$, $C_{\gamma \delta}$, $C_{\gamma \varphi}$, $W_{\gamma AS}$, $W_{\gamma \varphi}$, $W_{\gamma CM}$, $W_{\gamma CA}$, $W_{\gamma FB}$, $y_{\gamma \delta}$, $y_{\gamma \varphi}$, $Upsilon_1$, $Upsilon_2$).}
\end{figure}

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characteristic equation of the system accounting for the invariance conditions (7) and (8) is as follows (excluding dynamic delay of the stabilization controller):
\[ \frac{1}{K_{CA}} s^4 + 0 s^3 + C_{36} k_{y} s^2 + 0 s + C_{18} C_{36} k_{y} = 0. \] (9)

It follows from this characteristic equation that this stabilization system is unstable because there are zero coefficients in the 3rd and the 1st degrees \( s \). To provide stability, it is necessary to introduce second derivatives of the object deviation angle \( k_{y} \) and the centre of mass drift velocity derivative \( k_{y} \) into the control system. In this case, the characteristic equation is as follows:
\[ \frac{1}{K_{CA}} s^4 + C_{36} k_{y} s^3 + C_{36} k_{y} s^2 + C_{18} C_{36} k_{y} s + C_{18} C_{36} k_{y} = 0. \] (10)

As in the case of an invariant stabilization system, this system is "rough", since the fulfillment of the invariance conditions \((K_{CA} = 0; k_{y} = 0)\) does not lead to a decrease in the order of the characteristic equation. Consequently, enough degree of stability of the system can be provided by selecting the parameters for the control action. The block diagram of the stabilization system with linear movement of the OD corresponding to Equation (10) is presented in Figure 3.

In summary, the use of a “non-standard” approach for the synthesis of an invariant control system, as proposed previously, allows a partially invariant stabilization system to be synthesized for the given type of spacecraft, while from the point of view of the “traditional” approach, an invariant stabilization system is not feasible in this case.

Modeling transition processes in partially invariant spacecraft center of the mass motion stabilization system with linear movement of the operating device

To compare the accuracy of the spacecraft’s transverse velocity stabilization from the standard and invariant control algorithms in the stabilization system with linear movement of the PS, we constructed a mathematical model. The modeling was performed in a similar manner to the modeling of the stabilization system with the rotation of PS. Accounting for the above changes, the structural schemes of the partially invariant and typical stabilization systems used in the mathematical modeling are subject to corresponding transformations. In these diagrams, the disturbing moment is provided by the equivalent linear movement of the \( h_M \), and the disturbing force by the equivalent angle of deviation of spacecraft’s X-axis \( \vartheta_p \).

For the modeling, we used real parameters of the stabilization system of the simulated automatic interplanetary station discussed previously corresponding to the third and final correction section (Table 1) as parameters for the control object, servo controller, and disturbance and stabilization controller (for a standard system). The parameters for the stabilization controller for the invariant system (Table 2) were chosen based on the method described previously. The selection of these parameters for the spacecraft under consideration is described elsewhere. The values of these parameters for the invariant and standard stabilization systems obtained during the modeling are presented in Table 3 (Figures 4-6).

Table 1 Parameters of the stabilization system for the modeled spacecraft

| Controlled object | \( C_{ak} = 0.246 \frac{\text{grad}}{\text{mm} \cdot \text{s}^2} \) |
|-------------------|------------------------------------------------------------------|
| \( C_{y} \)       | \( 0.072 \frac{m}{\text{grad} \cdot \text{s}^2} \)              |

| Servo control     | \( K_{CF} = 5 \frac{mm}{s \cdot mA} \), \( K_{OD} = 5 \frac{V}{mm} \), \( K_{C} = 5 \frac{mA}{V} \) |
|--------------------|--------------------------------------------------------------------------------------------------|
| \( T_{c} \)       | \( 0.01 s, I_{I} = 25 mA, I_{f} = 3 mA, h_{max} \)                                                                                   |

| Stabilization controller | Disturbing effects |
|--------------------------|--------------------|
| \( k_{y} = 10 \), \( k_{y} = 5 \frac{V}{\text{grad}} \) | \( m_{y} = 13 \frac{mm}{s^2} \), \( m_{y} = 0.2 \text{grad} \) |
| \( k_{y} = 3 \frac{V}{m} \), \( k_{y} = 60 \frac{V}{s} \) | \( \sigma_{y} = 1 \frac{mm}{s} \), \( \sigma_{y} = 0.1 \text{grad} \) |
Next, we studied the stability of a spacecraft’s partially invariant center of the mass motion stabilization system with linear movement of the operating device in more detail. After that we subsequently select the parameters for the stabilization controller that provides enough stability margins in the system and the required characteristics of the quality of the transition process. First, we considered the stability of the stabilization system without accounting for the nonlinearity of the control actuator. To do this, we write the characteristic equation, Equation (9), in canonical form:

\[
\alpha_0 \lambda^4 + \alpha_1 \lambda^3 + \alpha_2 \lambda^2 + \alpha_3 = 0
\]

where the coefficients of the characteristic equation of a closed-loop system are as follows:

\[
\alpha_0 = \frac{1}{K_{CA}}; \alpha_1 = C_{\alpha h} k_y; \alpha_2 = C_{\alpha h} k_y; \alpha_3 = C_{\alpha h} C_{\alpha h} k_y; \alpha_4 = C_{\alpha h} C_{\alpha h} k_y.
\]

According to the Hurwitz criterion, the necessary stability conditions for the system under consideration are as follows:

\[
\begin{align*}
    k_y, k_y, k_y, k_y &> 0 \\
    k_y &> \frac{C_{\alpha h} k_y}{K_{CA} C_{\alpha h} k_y}
\end{align*}
\]

By analogy with the report, we constructed the stability boundaries of the stabilization system in a two-parameter plane: the gain of the angular velocity, and \(k_y\) - the gain in angular acceleration. The boundary of the stability region in this two-parameter plane is determined by inequality (11). If we consider the boundary to be a function of \(k_y\), then

\[
F(k_y) = \frac{1}{K_{CA}} C_{\alpha h} k_y + k_y
\]

When \(k_y\) increases to +\(\infty\), the function \(F\) also increases to +\(\infty\), and the straight line is \(k_y = \frac{k_y}{k_y} F\) the asymptote. The function has a minimum at the point

\[
F \left( k_y \right) = \frac{C_{\alpha h} k_y}{K_{CA} C_{\alpha h} k_y}
\]

Thus, the stability region is presented in Figure 7 for a nearly invariant stabilization system with a linearly moving operating device.

We can determine a stable region in the parameter plane \(k_y, k_y\) using the function

\[
F(k_y) = \frac{k_y k_y}{k_y} - \frac{C_{\alpha h} k_y^2}{K_{CA} C_{\alpha h} k_y}
\]

This function decreases to 0 at points \(k_y = 0, k_y = K_{CA} C_{\alpha h} k_y\).

The function reaches the maximum value \(F = \frac{1}{2} K_{CA} C_{\alpha h}^2 \sigma_{\alpha h \max}^2\) at the point \(k_y = K_{CA} C_{\alpha h} \sigma_{\alpha h \max}\).

The stability region of the system in the parameter plane is presented in Figure 8 \((\sigma_{\alpha h \max} \leq I_H)\).
According to the equation (6), the response function of the linear part of the system shall be as follows:

\[ W_L(j\omega) = \frac{K_{cL}^{\text{eq}}}{\omega^2}[j\omega C_{Jh} k_3 + \omega^2 C_{\text{eq}} k_3 - j\omega C_{\text{eq}} C_{Jh} k_4 - C_{\text{eq}} C_{Jh} k_4]. \]  

(12)

We introduce the following notations:

\[ \beta_1 = C_{\text{eq}} k_3; \beta_2 = C_{\text{eq}} k_3; \beta_3 = C_{\text{eq}} C_{\text{eq}} k_3; \beta_4 = C_{\text{eq}} C_{\text{eq}} k_4. \]

Figure 7 General view of the stability region within the stabilization system with linear movement of the operating device in the \( k_y, k_y \) parameter plane.

Figure 8 Completed structure design.

Based on Equation (12) and using the notation defined above, the expressions for the real and imaginary parts of the response function of the linear part of the system are as follows:

\[ \text{Re}(W_L) = \frac{K_{cL}^{\text{eq}}}{\omega^2}(\omega^2 \beta_2 - \beta_4), \]

(13)

\[ \text{Im}(W_L) = j \frac{K_{cL}^{\text{eq}}}{\omega^2}(\omega^2 \beta_2 - \omega \beta_4). \]

(14)

Equations (13) and (14) coincide up to the coefficients \( \beta \) with the expressions for the stabilization system with the rotation of the OD.\(^\text{[12,35]}\) Also, the same are nonlinear characteristics and the expression for the harmonic linearization coefficient. Thus, for a system with linear movement of the PS, the following were determined.

\[ W_{\text{Lim}}(j\omega) = \sqrt{\frac{\beta_1}{\beta_3}} \sqrt{\frac{C_{\text{eq}} C_{\text{eq}} k_3}{K_{cL}^{\text{eq}}(I_{\text{max}} X_{\text{eq}} k_4)}}. \]

(15)

\[ \frac{2}{\pi} \arcsin \left( \frac{I_{\text{H}}}{I_{\text{max}}} \right) \]

\[ + \frac{I_{\text{H}}}{I_{\text{max}}} \frac{\omega^2}{k_3} \sqrt{\frac{K_{cL}^{\text{eq}}(C_{\text{eq}} C_{\text{eq}} k_3 - C_{\text{eq}} C_{\text{eq}} k_4)}{C_{\text{eq}} C_{\text{eq}} k_3}}. \]

where \( I_{\text{H}} \) - is the value of the saturation current in the control actuator, and \( I_{\text{max}} \) - is the amplitude of the nonlinear element input.

\[
\begin{align*}
&\alpha = \frac{I_{\text{max}}}{I_{\text{H}}} \\
&\beta = \frac{\sqrt{K_{cL}^{\text{eq}}(C_{\text{eq}} C_{\text{eq}} k_3 - C_{\text{eq}} C_{\text{eq}} k_4)}}{C_{\text{eq}} C_{\text{eq}} k_3} \\
&\gamma = \frac{\omega^2}{k_3} \sqrt{\frac{K_{cL}^{\text{eq}}(C_{\text{eq}} C_{\text{eq}} k_3 - C_{\text{eq}} C_{\text{eq}} k_4)}{C_{\text{eq}} C_{\text{eq}} k_3}}.
\end{align*}
\]

\[
\begin{align*}
&\text{Re}(W_L) = \frac{K_{cL}^{\text{eq}}}{\omega^2}(\omega^2 \beta_2 - \beta_4), \\
&\text{Im}(W_L) = j \frac{K_{cL}^{\text{eq}}}{\omega^2}(\omega^2 \beta_2 - \omega \beta_4).
\end{align*}
\]
The stability condition for the system is determined by the initial conditions of the transition process, at which the amplitude at the input of the nonlinear element is less than the value $i_{\text{max}}$.

b. The stability conditions of this system determined by the stabilization controller coefficients are as follows:

$$
k_i > \frac{1}{K_{CC}^2 l_{\text{max}} C_{yy}^2 k_y^2 k_y}
$$

or

$$
k_i < \frac{k_y^2 k_y}{k_y^2} - \frac{1}{K_{CC}^2 l_{\text{max}} C_{yy}^2 k_y^2 k_y^2}
$$

Accordingly, the stability regions in the $k_y$, $k_y$ and $k_y$, $k_y$ parameter planes for different values of the inputs of the nonlinear elements have similar forms to the corresponding stability regions for the systems reported previously.\textsuperscript{34,35}

c. The system is missing an absolute stability area. The stability of the system will be determined by the choice of parameters for the stabilization controller and the initial conditions of the transition process, i.e., by the disturbances.

We next examine the parameter selection for the stabilization controller to minimize the maximum dynamic error of the drift velocity under the requirements of enough stability margins.\textsuperscript{19} The general view of the stability region for the stabilization system with linear movement of the PS coincides with the general view of the stability region for the stabilization system with a rotating PS. Thus, we can apply the algorithm described previously\textsuperscript{1,4} to select stabilization controller parameters. An application of the specified algorithm with stable solutions for the partially invariant center of mass motion stabilization system for China’s HX-1 Mars Mission Spacecraft\textsuperscript{31} was examined.

The stability analysis approximately at the selected operating point $k_y = 4.1; k_y = 0.7$ for the angular stabilization channel (Step 9 of the parameter selection algorithm)\textsuperscript{34} also confirmed the presence of enough stability margins. The position of the selected parameters for the stabilization controller with respect to the stability boundary of the system is shown in Figures 9 & 10.

![Figure 9](image.png)

**Figure 9** Position of the selected parameters for angular stabilization channel with respect to the stability boundary of the system.

![Figure 10](image.png)

**Figure 10** Position of the selected parameters for the center of mass movement stabilization channel with respect to the stability boundary of the system.
Estimation of fuel economy during corrections and reduction of spacecraft mission due to the use of invariant algorithms for stabilization

We evaluated the efficiency of the invariant stabilization algorithms for China’s HX-1 Mars Mission Spacecraft. We used the mass of fuel, which can be conserved by increasing the accuracy of stabilization tangential velocities in the correction phases, as an efficiency criterion. For subsequent modifications of this type of spacecraft, we proposed the following scheme for corrective maneuvers in the interplanetary portion of the flight. The first correction of the trajectory was carried out 7–9 days after the launch, and it was designed to correct positioning errors. The second correction, to correct the errors of the first correction, was made 30 d before approaching Mars. Finally, the third correction was made 4–5 days before rendezvousing with the planet to ensure the required navigation accuracy of the spacecraft.

For the corrective maneuvers, it was assumed that the PS used a thrust of 2000 kg and a specific impulse of 317 s. In this case, the longitudinal and lateral errors of the corrective maneuver should be 0.2 m/s and 0.4 m/s, respectively. In the preliminary design estimates of the fuel reserves for the correction of the spacecraft trajectory, a “guaranteed” approach was used. It is believed that execution errors could reach maximum values during each correction. For the HX-1 spacecraft, the speed during the first correction should not exceed 20 m/s during the second and third 10 m/s. It is accepted that the error of the maneuver does not depend on the speed of correction in the range of 1...30 m/s. In this case, the reduction in the maximum (lateral) error of execution led to a proportional reduction of the speed during the second and third corrections.

The mass of the fuel, \( M_F \), required for two corrections with the total velocity pulse \( V_{23} \), was determined as follows:

\[
M_F = \frac{M_{Sc}}{g_{specific}} V_{23}.
\]

For the HX-1 spacecraft, with a mass of about 5000 kg, a correction of 1.0 m/s requires 1.6 kg of fuel. Therefore, by a double reduction of the correction error, for example, (from 0.4 m/s to 0.2 m/s) we reduced the total speed of the second and third corrections to 10 m/s and saved approximately 16 kg in spacecraft mass. Accordingly, a 10-time reduction in the lateral error during the corrective maneuver using the new system of the center of mass stabilization will reduce the total speed \( V_{zz} \) to and thereby save up to 28 kg of fuel. For the HX-1 spacecraft, 28 kg is approximately 4% of the mass of the payload.

To estimate the spacecraft mission the perspective plane, we used approximate calculation methods in the initial stages of design. These methods consider a linear mathematical model (the deviation of the real trajectory from the software designed trajectory is a linear function of the disturbing factors). For example, the gravitational sphere entrance coordinate error for the destination planet is a linear function of the correction speed pulse error and the error of the initial position of the spacecraft. Accordingly, in this case, the miss of the interplanetary probe in the perspective plane can be a linear function of the lateral error in the correcting pulse. Thus, a reduction in the lateral error during the corrective maneuver on the final correction phase by one order allows to as much reduce the miss in the perspective plane.

The miss in the perspective plane due to the lateral error of the corrective pulse during the final correction can be approximately calculated using the following formula:

\[
\Delta z = \Delta V_x' T,
\]

where \( \Delta V_x' \) is the lateral correction pulse error, and \( T \) is the time interval from the end of the last correction and until the spacecraft enters the perspective plane. The lateral error for HX-1 probe is approximately 0.4 m/s the time interval \( T = 4...5 \) days. Thus, the expected miss in the perspective plane due to the lateral error of the corrective pulse is approximately 200 km. Accordingly, the reduction in the lateral correction error by one order reduces the miss to about 20 km.

Conclusion

a) The invariance conditions for the spacecraft centre of mass stabilization system with linear movement of the operation device are the absence of feedback from the control actuator and the absence of a member in the control action proportional to the angular deviation of the spacecraft. To ensure stability, it is necessary to introduce members proportional to the angular and linear acceleration of the spacecraft to the control action.

b) As a result of mathematical modelling of the transition process in the stabilization system of the HX-1 spacecraft, which includes the currently used and the proposed invariant systems, it was found that the dynamic error of the centre of mass tangential velocity stabilization is one order less in the invariant stabilization system as compared to the system used. The centre of mass tangential velocity transition process has much shorter decay time in the invariant system as compared to the transition process in the system used.

c) As indicated by the stability study, the system under consideration can provide the required (for practical implementation) stability margins when a high accuracy of the centre of mass tangential velocity stabilization is achieved in the invariant stabilization system using linear terms and accounting for the nonlinearity of the control actuator. The non-linearity of the control actuator of the “saturation zone” resulted in an unstable limit cycle. Because of this, the stabilization system became conditionally stable.

d) We have approximately estimated the savings in fuel consumption due to the reduction in the tangential velocity stabilization error for Martian probes, such as HX-1, during the correction phases. The expected fuel economy due to use of an invariant stabilization system is about 30 kg, which makes about 4% of the payload mass for the HX-1 spacecraft. The 10-fold reduction in the correcting impulse lateral error in the final correction phase allowed the reduction of the miss in the perspective plane, from about 200 to 20 km.

Acknowledgments

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Conflicts of interest

Author declares that there is no conflict of interest.

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