ORGANIZATION OF AN INTELLECTUAL TECHNOLOGICAL SEARCHING CYCLE TO SUPPORT MAKING DECISIONS DURING A SPACE VEHICLES (SV) REMOTE CONTROL

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Abstract: It’s explored the designing of intellectual systems problem, which used for acceptance of the exact and operative solutions at control vehicle remote sounding of the Earth. It have example, where the acceptance of operative solution on elimination of contingencies is difficult even very nice experts and require the intellectual searching algorithms. There report outline the basic principles of intellectual systems designing with capability refinement of them in control vehicle. The controlling of Russian-Ukrainian vehicle "Ocean-O" is shown the presence of a large reserve in the operative estimation of flight situations and given the necessary recommendations for designing on control vehicle. By the way, the designing of the intellectual systems is required the special approach to decision on control each other vehicle. For that, it’s necessary to take into singularities of onboard vehicle work and the contingencies.

Keywords: Intellectual systems, control, knowledge base, acceptance of the solutions.

1. Introduction
The most important problem during the remote control SV (space vehicle) is making both of exact and operative decision to have an influence on an onboard systems, especially when an unregular situation is spring up. A wrong decision or a delayed decision may disrupt the mission plan or in certain causes it can be more serious negative consequences.

To make a correct decision the controlling personnel must operatively estimate an onboard systems condition, which include more then 100 telemetry parameters. Also the controlling personnel have to define exact sequence of commanding influence on SV and make sure, that the commands have been fulfilled during communication session. This problem is sufficient difficult because of rigid temporal limitations.

This work is purpose the questions of the intellectual searching production cycle during communication session making decisions to control SV.

2. Principles of an intellectual searching production cycle
There is the general scheme of information searching of the solution to control SV, watch at the fig.1. The input data, which acting at the knowledge base, includes the telemetry information taken from communication session with the SV and information about instrumentation work planed. The knowledge base includes the database, there are: program structure keeping multitude events (S) as objects, attributes and there meaning and rules – it is the set of well-known logic requirements, which setting relations between events (S) and operations (U) as: “If S then U”. Generally, a rule can contain some events S1. For example, “ARB (angle of rotate battery) parameter of attitude control of the solar battery shows 30°”, this event includes “ARB parameter” – the attribute, “the attitude system of the solar battery” – the object and “30°” – the value. The machine of logic conclusions is the logical structure, which establish causal communications of database objects in accordance with purpose of control and getting conclusion rules.
The solution of these problems has a very compromise character. So, the fulfillment of the third problem is making on the necessary energy consumption mode, that possible on some SB values angle rotate. However, for some values these angles is impossible to make the necessary attitude of the SV. Then the first problem must be decided with corrections of the mission plan.

There was entered a complex of new rules for making intellectual information searching in knowledge base permitting to establish logic requirements between the fragments of the solution these problems.

**Rule 1.** determining requirements, then the rotation of SB is failed.

\[ S_1 - \text{telemetry parameter } VZ \geq -6 \text{ Hms}; \]
\[ S_2 - VZ \geq 6 \text{Hms}; \]
\[ S_3 - \Delta VZ \geq 0.8 \text{ Hms/orb} \]

If \((S_1 \land S_3) \lor (S_2 \land S_3)\), then \(\Delta \text{UNP} = 0\): the change of SB position is zero.

**Recommendation:** the SB rotate is failed. Where: \(VZ\) – value of a kinetic moment in a pitch channel (limiting value \(VZ\) is \(\pm 20\)Hmc),
\[
\Delta VZ = \frac{VZ_n - VZ_m}{n - m} \quad \text{- Change of value } VZ \text{ in phase from orbit } n \text{ to a current orbit } m.
\]

**Rule 2.** determining requirements, then it’s necessary to change the position SB.

\[ S_1 - VZ < -6 \text{ Hms}; \]
\[ S_2 - VZ > 6 \text{ Hms}; \]
\[ S_3 - \Delta VZ > 0.8 \text{ Hms}; \]

If \(S_1 \lor S_2 \lor S_3\), then \(\Delta \text{UNP} \neq 0\).

**Rule 3.** determining rotation parameters SB.

If \(\Delta \text{UNP} \neq 0\), then \(\Delta \text{UNP} = 20 \Delta VZ\),
\[
\Delta t = \frac{\Delta \text{UNP}}{V}.
\]

**Recommendation:** the issue of single command (SC) for makes SB a left (right) turn, the issue SC for stopping SB in a time \(t\). Where: \(V\) – velocity of SB rotation.

**Rule 4.** determining sufficiency of a power mode of the vehicle for mission plan make.
If $W_{req}(p) > W_{real}(UNP, T_{Σ})$, then to change both of volume of the onboard instruments working and (or) it work time for reduction of vehicle power consumption. Where: $W_{req}(p)$ – the vehicle power consumption require for mission plan $p$ including onboard instrumentation work $p_i$ during time $t_i$; $W_{real}(UNP, T_{Σ})$ - the real power acting to the vehicle during SB angle rotation, equal UNP during time $T_{Σ}$ of onboard instrumentation work.

The values both of $W_{req}$ and $W_{real}$ are calculated by the special programs, using the database information.

**Rule 5.** determining the updating of vehicle mission plan. If it’s necessary to correction of the mission plan, then $p = \sum_{i=1}^{n} p_i \Delta t_i$, to apply the Rule 4.

However, the database has the priority sequence of the mission plan correction. **Recommendation:** the issue of single commands disconnecting the work of the onboard instrumentation excluded of from the mission plan. There is the functional diagram of a work cycle at the fig. 2.

### 4. Inference

There is one from the typical example of the elimination emergency of solutions intellectual searching adduced above.

Use of the explained approach to organization of an intellectual searching has shown a large reserve in an operative estimation of flight situations. This is allowing to create recommendations for decision-making control vehicles on time. It has allowed to experts to supply effective control as this as some another emergency that was in control some vehicle.

**References:**
ID
Estimations of necessary SB rotate

The block of SB rotate parameters calculate

The block of energy characters calculate

Estimation of energy regime sufficienting

The block of recommendation delivery

The block of mission plan correction

no

yes

yes

no

exit

Fig. 2.
The functional scheme of the technological cycle.