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SOLAR THERMAL POWER PROPULSION SYSTEM FOR SHORT LEO-TO-GEO MISSION

Abstract

Presently, it is actual to consider the combined “liquid propellant rocket engine plus apogee electric propulsion” upper stages for payload injection from LEO into GEO within 60-120 days. In this case, to have a gain in solar thermal propulsion (STP) payload at relatively short time of 25-35 days of the trip, it is necessary to consider the optimal transfer trajectories allowing significantly decreasing of characteristic velocity (ΔV) by means of using of optimal pitch and yaw angles changing programs together with the choice of the STP switching at relatively short active segments of the multi-burn transfer trajectory. The obtained results show that the optimal trajectory for 30-day mission contains three active segments where the STP multiple burning is being realized.

The STP with “concentrator-absorber and sun tracking” system (CATS) is considered in two variants: (i) monopropellant hydrogen engine and (ii) bi-propellant engine with the heated hydrogen after-burning by oxygen or fluorine with different oxidizer excess ratios. The CATS is performed with use of non-isothermal type of the absorber with higher optical-thermal properties as compared with absolute-black body absorber of cavity type. This allows to increase hydrogen temperature up to 2800 K and higher to provide the STP specific impulse of 900 sec or more. In some cases the heated hydrogen after-burning is required to decrease the total volume of the “solar” upper stage and to arrange it within launch rocket cargo bay. As a part of power system, the high-temperature CATS have the possibility to include thermal-ionic converters to supply the payload by electric power on the final orbit. The high-temperature absorber together with thermal energy storage (optional) makes this task as a feasible problem.

The obtained results show that in the case of the optimal injection trajectory corresponding to the non-isothermal CATS for the considered STP it is possible to increase payload mass twice as compared with the state-of-the-art chemical propulsion within short trip time 25-35 days. As compared with the advanced combined “liquid propellant rocket engine plus apogee electric propulsion” upper stages, it is also possible to increase payload mass at the significantly shorter mission time.