

ABSTRACT

A method for delivering space cargo including inserting one or more container spacecrafts (CSCs) into orbit. A CSC comprises a hull, a device for receiving cargoes (an artificial medium), a braking medium container, an arrangement for separating the cargoes and the braking medium, storage tanks, a propulsion system, a satellite solar power station, and also heat dissipaters for cooling the braking medium. To compensate for loss of speed during cargo capture, the CSCs use propulsion systems supplied with power from said power station. A reactive-type propulsion system in which a part of the incoming cargo is consumed can be used as such system.