

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for delivering cargoes into space, comprising:

inserting at least one container spacecraft into an orbit;

~~launching cargoes using suborbital aircrafts, said container spacecraft capturing and accelerating cargoes launched at a suborbital speed, wherein the cargoes being disposed on a movement path of the at least one container spacecraft for the a time period necessary for the container spacecraft to capture the accelerating cargoes and disposing the accelerating cargoes on the movement path of the present container spacecraft;~~

~~capturing cargoes by at least one container spacecraft, accumulating and further transferring said cargoes to other spacecrafts, wherein the cargoes enter a receiving device and further a braking medium container of said at least one container spacecraft sequentially as separate portions in the form of a cloud or stream; and~~

~~compensating for container spacecraft speed losses caused by the cargo capture and an aerodynamic drag; and~~

~~supplying power from a satellite solar power station,~~

~~wherein discharging the cargo in a plurality of small portions which are distributed along a specified segment of a container spacecraft movement path to form an artificial medium, wherein cargo enters the receiving device and further a braking medium container sequentially as separate portions in the form of a cloud or stream; and~~

~~using a propulsion system[[s]] of said container spacecraft to compensate for said container spacecraft speed losses caused by the cargo capture and an aerodynamic drag, wherein said propulsion system is a reactive type with consumption of a part of the incoming cargoes as a working substance.[[,]] ~~said propulsion systems being both of a reactive type with consumption of a part of the incoming cargo and of an electrodynamic type based on tether systems.~~~~

2. (Currently Amended) A system for delivering cargoes into space ~~implementation of the method according to claim 1,~~ comprising:

suborbital aircrafts to launch cargoes;

a satellite solar power station;

at least one container spacecraft including a receiving device, storage tanks, a braking medium container connected with the receiving device and with an arrangement for separating the cargo and a braking medium;[[,]]

wherein the cargoes are disposed on a movement path of the at least one

~~container spacecraft as at least one of cargo is formed as a cloud of dust particles in a solid or liquid-drop state, as microcapsules, spheres, containers, as well as a stream of bars, wires or and tapes, and~~

~~said at least one container spacecraft further comprises a while the container spacecraft is combined with said satellite solar power station to compensate for container spacecraft speed losses caused by the cargo capture and the aerodynamic drag, and is provided with a propulsion system to compensate for container spacecraft speed losses caused by the cargo capture and an aerodynamic drag, whereby said propulsion system is a reactive type with consumption of powered from said power station and made in the form of an electrodynamic tether system or a jet system with consumption of a part of the incoming cargo as a working substance.~~

3. (New) The method of claim 1, wherein the cargoes are distributed in a plurality of small portions along a specific segment of a container spacecraft movement path to form an artificial medium.

4. (New) The method of claim 1, wherein a further propulsion system is used being an electro-dynamic tethering system powered from a satellite solar power station.

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5. (New) The system of claim 2, wherein a further propulsion system is used being an electro-dynamic tethering system powered from said satellite solar power station.