

Applicant: Alexander Olegovich Maiboroda
Application No: 13/144,275

ABSTRACT

The invention provides method and respective system for delivering cargoes into space by means of preliminary launching cargoes and then capturing cargoes by at least one container spacecraft, accumulating and further transferring to other spacecrafts, wherein the container spacecraft is designed for capturing cargoes as separate portions in the form of a cloud or stream as well as for use of a propulsion system to compensate for container spacecraft speed losses caused by the cargo capture and an aerodynamic drag, wherein said propulsion system being a reactive type with consumption of a part of the incoming cargoes as a working substance.