

## Optimizing Propellant Distribution for Interorbital Transfers

**URL:** <https://www.mdpi.com/2227-7390/12/6/900>

**Authors:** [de Curtò, J](#) / [de Zarzà, I](#)

**Publication:** Mathematics

**Place Published:** MDPI

**Volume / Number / Pagination:** 12 / 6 / 900

**Paraules clau:** [hybrid propulsion systems](#), [interorbital transfers](#), [propellant](#), [space mission design](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 27 set 2024 - 10:12):** <https://www.bsc.es/ca/research-and-development/publications/optimizing-propellant-distribution-interorbital-transfers>