

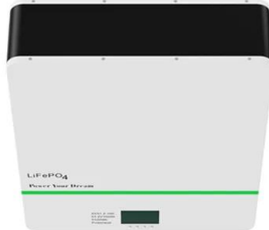
# **Solar thermal propulsion for small spacecraft**





## Solar thermal propulsion for small spacecraft

---



### [Revolutionary Propulsion Concepts for Small Satellites](#)

Current propulsion systems for attitude control, station-keeping, or orbit transfer typically involve propellants such as hydrazine (N<sub>2</sub>H<sub>4</sub>) that are toxic and/or have low energy density. Four new ...

### [A Solar Thermal Steam Propulsion System Using](#)

...  
Smaller spacecraft are, therefore, becoming widespread platforms for interplanetary exploration, though they continue to face significant propulsion challenges limiting their current applications. State-of-the-art electrical ...



### [The Propulsion We're Supplying. It's Electrifying](#)

More power for people! The Power and Propulsion Element (PPE) for Gateway will demonstrate advanced, high-power solar electric propulsion around the Moon. It is a 60kW-class spacecraft, 50 of which can be ...



### **SpaceOps 2014 Conference : Small Satellite Solar Thermal ...**

This paper presents an initial investigation into the design of a solar thermal propulsion concept for an increasingly important class of spacecrafts. Small satellites have been receiving ...



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://solar360.co.za>