



Photoelectric solar container patent

...
...

CROSS-REFERENCE TO RELATED APPLICATIONS This patent application is based on and claims priority pursuant to 35 U.S.C. § 119 (a) to Japanese Patent Application No. 2024 ...

The utility model discloses a photoelectric and photothermal solar energy heat pump system which comprises a compressor and a photovoltaic solar energy collector. The compressor is connected with ...

In a photoelectric solar power device, instead of this barrier being a semiconductor band gap, it is the work function ϕ . The work function governs the spectrum losses of the photoelectric solar power ...

Their rapid deployment contributes to the goal of "energy resilience" for modern militaries. Agricultural innovation: Solar containers in Kenya use photoelectric pumps to irrigate farms, saving 60% on diesel ...

Web: <https://tesafrica.co.za>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://tesafrica.co.za>