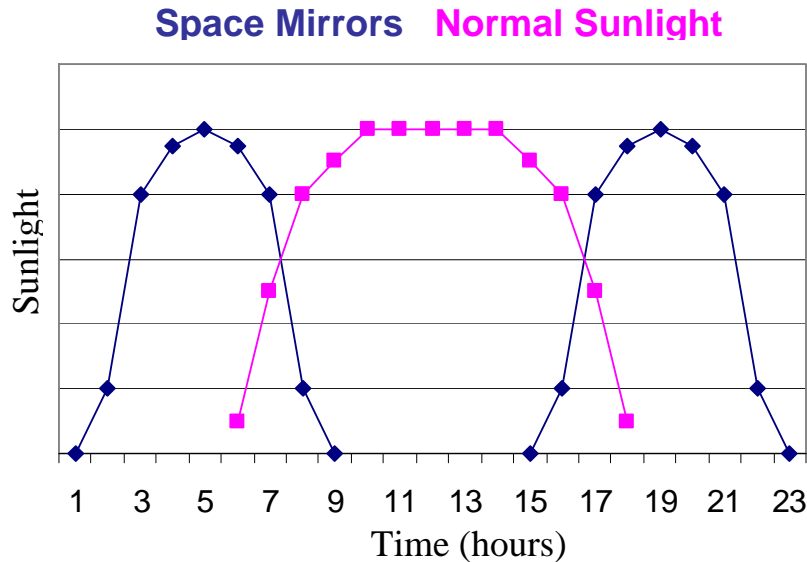


Mirrors in Space for Low-Cost* Terrestrial Solar Electric Power at Night (Less than 6 cents per kWh)

Lewis Fraas, Ph.D.
JX Crystals Inc
lfraas@jxcrystals.com
(425) 392 5237
(Patent Filed)



Deflected sun beams from mirrors in sun synchronous dawn to dusk low earth orbit can provide 3 hours additional solar energy in early morning and 3 more hours in evenings to ground solar electric power stations reducing the cost of solar electricity to < 6 cents per kWh.

