

Solar power stations in space could be the answer to our energy needs

November 19 2020, by Amanda Jane Hughes, Stefania Soldini



Artist impression of a solar disk in space. Credit: NASA

It sounds like science fiction: giant solar power stations floating in space that beam down enormous amounts of energy to Earth. And for a long time, the concept—first developed by the Russian scientist, [Konstantin Tsiolkovsky](#), in the 1920s—was mainly an inspiration for writers.

A century later, however, scientists are making huge strides in turning the concept into reality. The European Space Agency has realized the

potential of these efforts and is now looking to [fund such projects](#), predicting that the first industrial resource we will get from [space](#) is "beamed [power](#)."

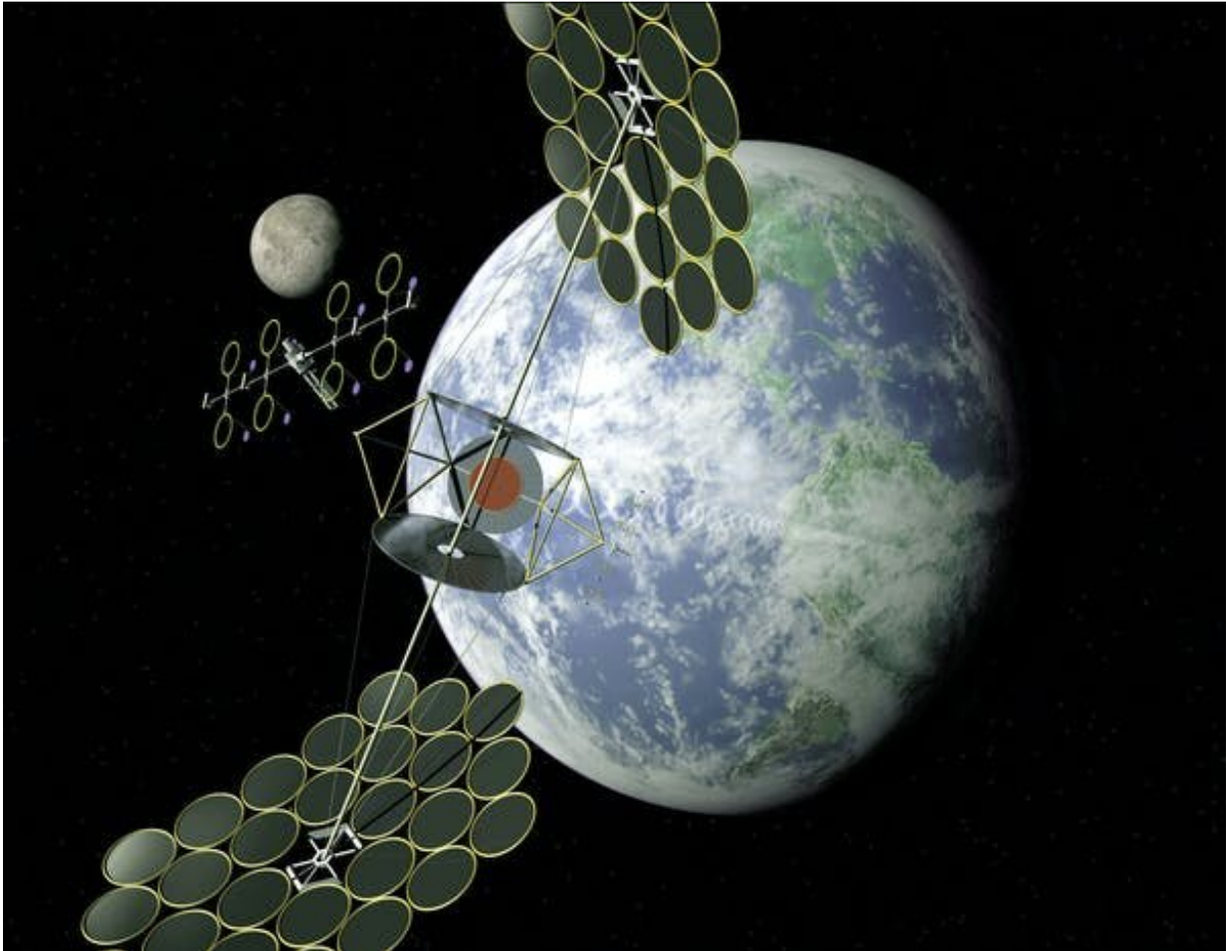
Climate change is the greatest challenge of our time, so there's a lot at stake. From rising [global temperatures](#) to shifting weather patterns, the impacts of climate change are already being felt around the globe. Overcoming this challenge will require radical changes to how we generate and consume [energy](#).

Renewable energy technologies have developed drastically in recent years, with improved efficiency and lower cost. But one major barrier to their uptake is the fact that they don't provide a constant supply of energy. Wind and [solar farms](#) only produce energy when the wind is blowing or the sun is shining—but we need electricity around the clock, every day. Ultimately, we need a way to store energy on a large scale before we can make the switch to renewable sources.

Benefits of space

A possible way around this would be to generate [solar energy](#) in space. There are many advantages to this. A space-based [solar power station](#) could orbit to face the Sun 24 hours a day. The Earth's atmosphere also absorbs and reflects some of the Sun's light, so solar cells above the atmosphere will receive more sunlight and produce more energy.

But one of the key challenges to overcome is how to assemble, launch and deploy such large structures. A single solar power [station](#) may have to be as much as 10 kilometers squared in area—equivalent to 1,400 football pitches. Using lightweight materials will also be critical, as the biggest expense will be the cost of launching the station into space on a rocket.



Artist's conceptions of a solar power satellite, dubbed the Integrated Symmetrical Concentrator SPS concept. Credit: NASA

One proposed solution is to develop a swarm of thousands of smaller satellites that will come together and configure to form a single, large solar generator. In 2017, researchers at the California Institute of Technology outlined designs for a [modular power station](#), consisting of thousands of ultralight solar cell tiles. They also demonstrated a prototype tile weighing just 280 grams per square meter, similar to the weight of card.

Recently, developments in manufacturing, such as 3-D printing, are also being looked at for this application. At the University of Liverpool, we are exploring new manufacturing techniques for [printing ultralight solar cells on to solar sails](#). A solar sail is a foldable, lightweight and highly reflective membrane capable of harnessing the effect of the Sun's radiation pressure to propel a spacecraft forward without fuel. We are exploring how to embed solar cells on solar sail structures to create large, fuel-free solar power stations.

These methods would enable us to construct the power stations in space. Indeed, it could one day be possible to manufacture and deploy units in space from the International Space Station or the future lunar gateway station that will orbit the Moon. Such devices could in fact help provide power on the Moon.

The possibilities don't end there. While we are currently reliant on materials from Earth to build power stations, scientists are also considering using resources from space for manufacturing, such as materials found on the Moon.

Another major challenge will be getting the power transmitted back to Earth. The plan is to convert electricity from the [solar cells](#) into energy waves and use electromagnetic fields to transfer them down to an antenna on the Earth's surface. The antenna would then convert the waves back into electricity. Researchers led by the [Japan Aerospace Exploration Agency](#) have already developed designs and demonstrated an orbiter system which [should be able to do this](#).

There is still a lot of work to be done in this field, but the aim is that solar power stations in space will become a reality in the coming decades. Researchers in China have [designed a system called Omega](#), which they aim to have operational by 2050. This system should be capable of supplying 2GW of power into Earth's grid at peak

performance, which is a huge amount. To produce that much power with solar panels on Earth, you would need [more than six million of them](#).

Smaller solar power satellites, like those designed to power [lunar rovers](#), could be operational even sooner.

Across the globe, the scientific community is committing time and effort to the development of solar power stations in space. Our hope is that they could one day be a vital tool in our fight against [climate change](#).

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