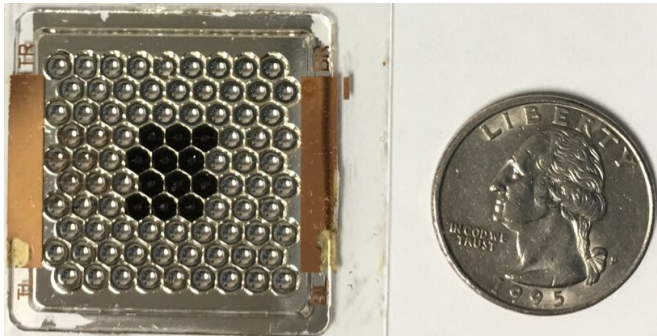


# New solar power generator to be deployed to space station

14 November 2019



A new solar power generator prototype developed by Ben-Gurion University of the Negev (BGU) and research teams in the United States, will be deployed on the first 2020 NASA flight launch to the International Space Station. The first prototype pictured here holds 90 miniaturized solar concentrators, and shows 12 solar cells with the concentrators in black. Credit: Ben-Gurion U./Jeffery Gordon

A new solar power generator prototype developed by Ben-Gurion University of the Negev (BGU) and research teams in the United States, will be deployed on the first 2020 NASA flight launch to the International Space Station.

According to research published in *Optics Express*, the compact, microconcentrator [photovoltaic system](#) could provide unprecedented watt per kilogram of power critical to lowering costs for private space flight.

As the total costs of a launch are decreasing, [solar power systems](#) now represent a larger fraction than ever of total system cost. Optical concentration can improve the efficiency and reduce photovoltaic power costs, but has traditionally been too bulky, massive and unreliable for space use.

Together with U.S. colleagues, Prof. (Emer.)

Jeffrey Gordon of the BGU Alexandre Yersin Department of Solar Energy and Environmental Physics, Jacob Blaustein Institutes for Desert Research, developed this first-generation prototype (1.7 mm wide) that is slightly thicker than a sheet of paper (.10 mm) and slightly larger than a U.S. quarter.

"These results lay the groundwork for future space microconcentrator photovoltaic systems and establish a realistic path to exceed 350 w/kg specific power at more than 33% power conversion efficiency by scaling down to even smaller microcells," the researchers say. "These could serve as a drop-in replacement for existing space [solar cells](#) at a substantially lower cost."

A second generation of more efficient solar cells now being fabricated at the U.S. Naval Research Labs is only 0.17 mm per side, 1.0 mm thick and will increase specific power even further. If successful, future arrays will be planned for private space initiatives, as well as space agencies pursuing new missions that require high power for electric propulsion and deep space missions, including to Jupiter and Saturn.

**More information:** Christian J. Ruud et al, Design and demonstration of ultra-compact microcell concentrating photovoltaics for space, *Optics Express* (2019). DOI: [10.1364/OE.27.0A1467](https://doi.org/10.1364/OE.27.0A1467)

Provided by American Associates, Ben-Gurion University of the Negev

APA citation: New solar power generator to be deployed to space station (2019, November 14) retrieved 18 May 2021 from <https://phys.org/news/2019-11-solar-power-deployed-space-station.html>

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