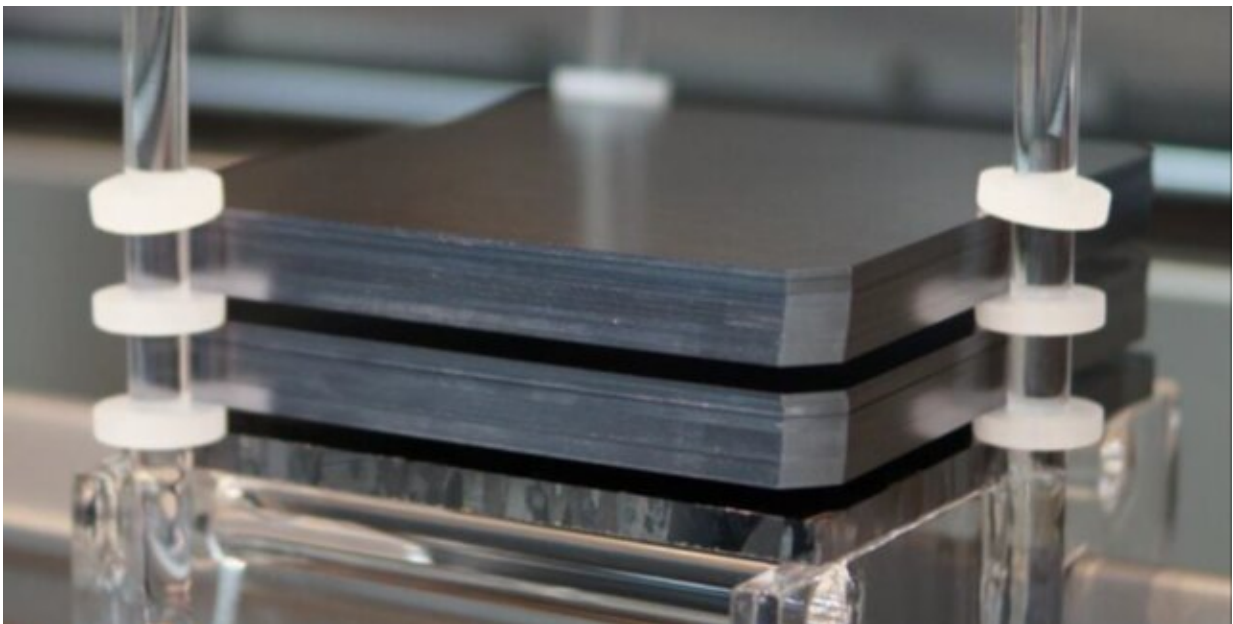


# Promoting the expansion of photovoltaics by cutting production times for high-efficiency solar cells by half

September 27 2022, by Sophia Baechle

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Experimental wafer stack design for diffusion in special quartz boats. Credit: Fraunhofer ISE

When producing silicon solar cells, it is important to have a high throughput. This reduces production costs and alleviates supply bottlenecks as more photovoltaics installations are being deployed in Germany and worldwide. Headed by the Fraunhofer Institute for Solar Energy Systems ISE, a consortium of plant manufacturers, metrology

companies and research institutions have come up with a proof of concept for an innovative production line with a throughput of 15,000 to 20,000 wafers per hour to respond to this need. This represents double the usual throughput and is due to improvements to several individual process steps.

This week's eighth World Conference on Photovoltaic Energy Conversion in Milan, Italy, will see the presentation of detailed results from the research project.

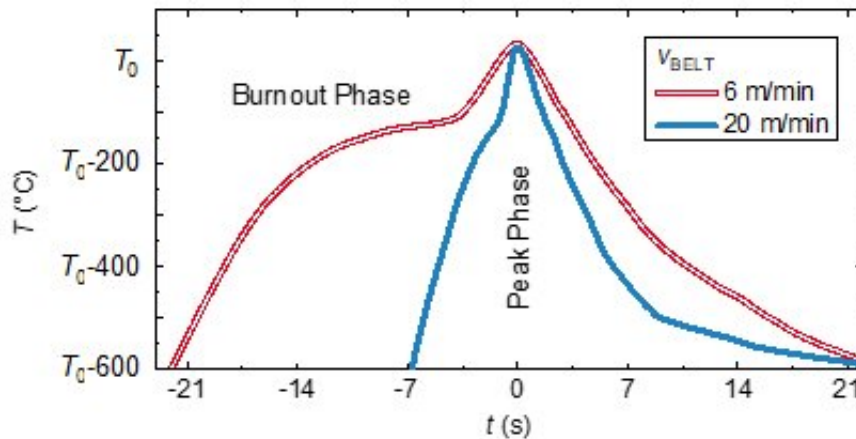
"In 2021, 78% of all silicon [solar cells](#) were produced in China," explains Dr.-Ing. Ralf Preu, Division Director of PV Production Technology at Fraunhofer ISE. "In order to deploy more solar installations as quickly as possible and to make our supply chains more robust, Europe should re-establish its own production centers for high-efficiency solar cells. By boosting throughput and making [production technology](#) more resource-efficient, we can cut costs considerably and unlock sustainability potential that we will be able to leverage thanks to process knowledge and engineering excellence."

## **New concepts for silicon solar cell production**

The consortium investigated every stage of the production of high-efficiency silicon solar cells to optimize the entire process. Several process steps required new developments. "For some processes, established production workflows needed to be accelerated, other processes needed to be reinvented from scratch," explains Dr. Florian Clement, project manager at Fraunhofer ISE. "Compared to the numbers we currently see, the [production systems](#) developed within the scope of the project achieve at least double the throughput."

One of the new developments saw the researchers implement new on-the-fly laser equipment which continually processes the wafers as they move

at high speed under the laser scanner. For the metallization of solar cells, the consortium introduced rotary screen printing instead of the current standard process, flatbed screen printing.



Temperature profiles of solar cells transported through the furnace at a rate of 6 meters per minute (red) and 20 meters per minute (blue). Credit: Fraunhofer ISE

## Stack diffusion and oxidization

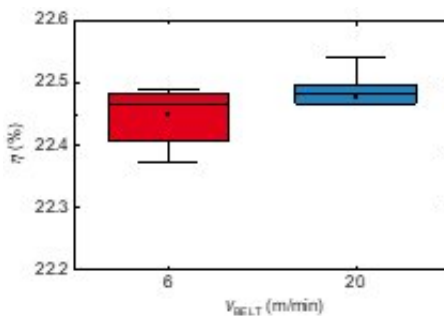
Solar cells require differently doped sections, for example where silicon layer and metal contacts meet. The Fraunhofer ISE researchers integrated the diffusion process used in this context and the thermal oxidization of the wafers into one process step.

Wafers are no longer placed individually but stacked on top of each other to be processed in the furnace. As a result, the oxidization process creates the final doping profile and achieves surface passivation at the same time increasing the throughput of the process by a factor of 2.4.

## Faster inline furnace processes

Following the electrode imprint on the solar cells, the contact of the electrodes to the silicon solar cell is formed on both sides in inline furnaces. Standard furnaces would have required a significantly larger heating chamber to increase throughput at this stage.

Instead, the project consortium installed a three times faster belt speed in the furnace and compared the quality of the sintered solar cells with today's standard. They were able to significantly increase [throughput](#) while not compromising the efficiency of the solar cells.



Processing solar cells in the furnace significantly faster does not compromise efficiency. Credit: Fraunhofer ISE

## Contactless testing and analysis of defects

For the characterization of the complete solar cells, the consortium devised two concepts. A contactless method and a method using sliding contacts were implemented to enable future production lines to test cells faster.

This makes it possible to keep up a continuous speed of 1.9 meters per second while measuring the cells, with the team demonstrating great measurement accuracy for both concepts. A patent has been filed for the

contactless method.

Provided by Fraunhofer-Institut für Solare Energiesysteme ISE

Citation: Promoting the expansion of photovoltaics by cutting production times for high-efficiency solar cells by half (2022, September 27) retrieved 4 May 2024 from <https://techxplore.com/news/2022-09-expansion-photovoltaics-production-high-efficiency-solar.html>

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