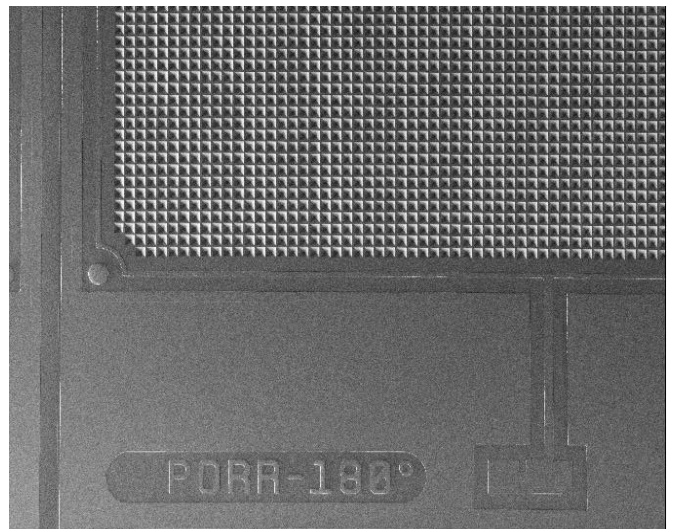
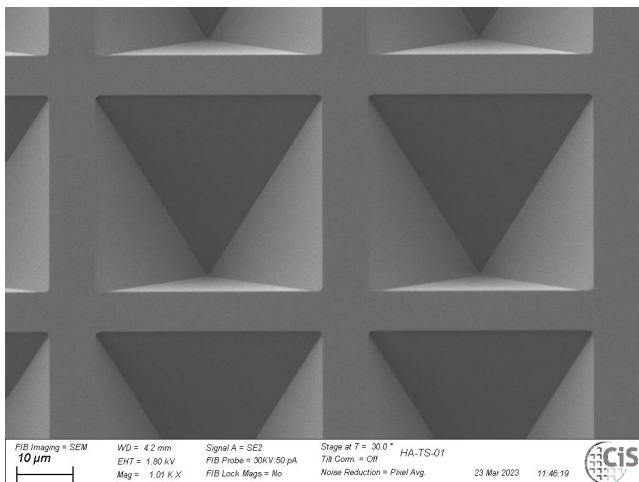
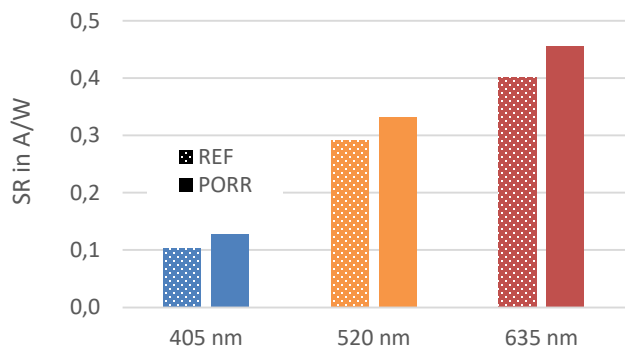


# Photodiodes without back reflections (PoRR)

Photodiodes and arrays enable numerous sensor applications in almost all areas. Additional surface structuring can significantly increase the light yield. At the same time, light reflection in the system is reduced, which can lead to disruptive cross-influences in some applications.

The CiS Research Institute offers the complete value chain for the production of customer-specific photodiodes and arrays:

from the raw wafer to the assembled module.



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