

Special Issue

Advanced Sensing with Next-Generation SiPM and Photodetectors

Message from the Guest Editor

This Special Issue aims to provide an overview of the recent developments and optimizations of advanced photodetectors—such as analog and digital silicon photomultipliers, single-photon avalanche diodes, and solid-state photomultiplier (SSPM) technologies—for such demanding applications. Keywords

- silicon photomultiplier
- photons
- avalanche photodiode
- solid-state photomultiplier
- detection efficiency
- X-ray
- gamma-ray
- space mission
- radiation
- scintillation

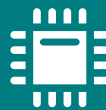
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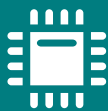


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