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Single Photon Counting Image Sensor

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Message from the Guest Editors

Dear Colleagues,

Single-photon counting imaging sensors such as the all solid-state single-photon counting ubiauitous avalanche diode (SPAD) detectors can measure singlephoton events. This image sensor field is developing rapidly as new applications emerge. Imaging systems based on scanning single sensors or sensor arrays achieve ever-higher resolution concerning space, time, and quantum efficiency in different spectral ranges (e.g., ultraviolet, visible, infrared). This fundamental platform technology opens up the development of new imaging methods and applications in science and industry. This Special Issue contains articles discussing various singlephoton counting imaging sensor technologies selected new applications.

More infomation please visit here

Dr. Martin Laurenzis Prof. Dr. Gerald S. Buller Prof. Dr. Edoardo Charbon Prof Ivan Rech Guest Editors













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Message from the Editor-in-Chief

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