





AN ULTRA-FAST AND WIDE-SPECTRUM LINEAR ARRY DETECTOR FOR HIGH REPETITION RATE AND PULSED EXPERIMENTS

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Quantum Efficiency measurements of Silicon sensors
Measured for near-IR, visible and near-UV spectrum range





 New Kalypso detector boards with increased pixel count (upto 2048) and fine pitch, working at MHz repetition rate
 Sensitive to near-IR, visible or near-UV





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