PILATUS3 R CdTe large-area detectors for laboratory applications
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The PILATUS3 X CdTe detector series for synchrotron applications was introduced by DECTRIS in 2015. Detectors in this series are available with an active area of up to 254 by 298 mm$^2$ and frame rates of up to 500 Hz. This year, DECTRIS introduces the PILATUS3 R CdTe detector series for laboratory applications.

The laboratory series of CdTe detectors features an active area of up to 84 by 106 mm$^2$ and a maximum frame rate of 20 Hz. The large, high-quality CdTe sensor achieves high efficiency not only for Cu, but also Mo and Ag radiation and the detector is calibrated for use over the entire energy range. Photon counting in each pixel provides noise-free images with no dark signal or readout noise. In contrast to scintillator-based detectors, this direct-conversion CdTe detector exhibits a sharp point-spread function, with counts confined to the 172 by 172 µm$^2$ pixel of photon incidence.

This presentation will give an overview of the experimental characterization of detector properties such as quantum efficiency, point-spread function, and count rate capability. Furthermore, first results from laboratory diffraction experiments will be presented.

Keywords: Cadmium Telluride, Hybrid Pixel Detectors, Hybrid Photon Counting, Pixel array detectors

Modern CPAD Detector Technology for Higher Energy X-rays
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Higher energy X-rays result in a compressed diffraction pattern and enable higher resolution to be achieved, which is particularly advantageous for charge density studies or when the diffraction geometry is restricted, for example by a high-pressure cell. Other advantages include strongly reduced extinction and reduced absorption, which is proportional to about $\lambda^3$.

Recent advances in X-ray source and mirror technology have provided the home-lab market with viable solutions for higher energy X-rays, namely the Ag Kα (0.56089 Å) IμS 3.0 and the In Kα (0.51359 Å) METALJET. These high flux density systems with small, focused beams overcome the decrease in the absolute scattering power of the crystal, which is proportional to $\lambda^3$.

The higher energy X-rays challenge modern detectors, and especially Si-sensor based HPAD detectors. HPAD detectors suffer from low DQE and parallax effects due the thick sensors employed. The latest generation of CPAD (Charge Integrating Pixel Area Detector) on the other hand, with their thin and extremely efficient high Z-element scintillators, overcome these challenges, and provide the ideal solution for shorter wavelength experiments.

This presentation will focus on recent advances in X-ray detector hardware and software development, and will highlight experiments where higher energy X-rays are advantageous, as outlined above.

Keywords: CPAD, detector technology, high pressure, strong absorbers, indium wavelength