

X-CSIT: a toolkit for simulating 2D pixel detectors

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Contents

- European XFEL
- Semiconductor X-Ray Pixel Detectors
- Objectives of X-CSIT
- Design
- Integration and use at XFEL
- Testing
- Conclusion and Outlook

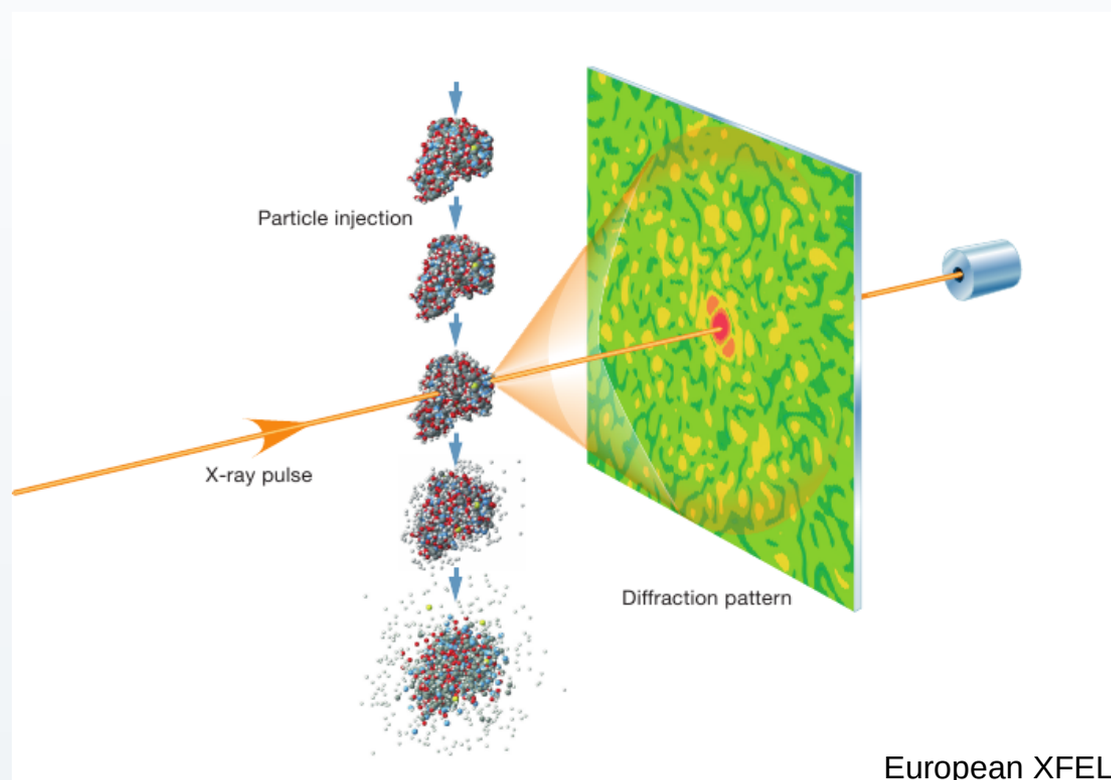
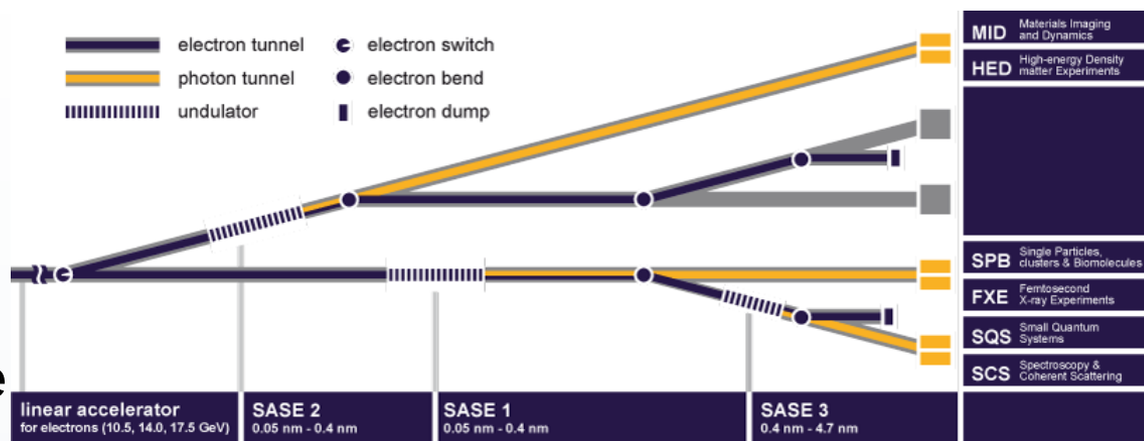
European XFEL

- X-ray Free Electron Laser starting at DESY in Hamburg, ending 3.4 km later, just over the state border in Schleswig-Holstein
- Electrons are accelerated over 1.7 km up to 17.5 GeV by superconducting linear accelerator
- Electrons then pass through a set of undulators, undergoing Self Amplified Stimulated Emission (SASE)



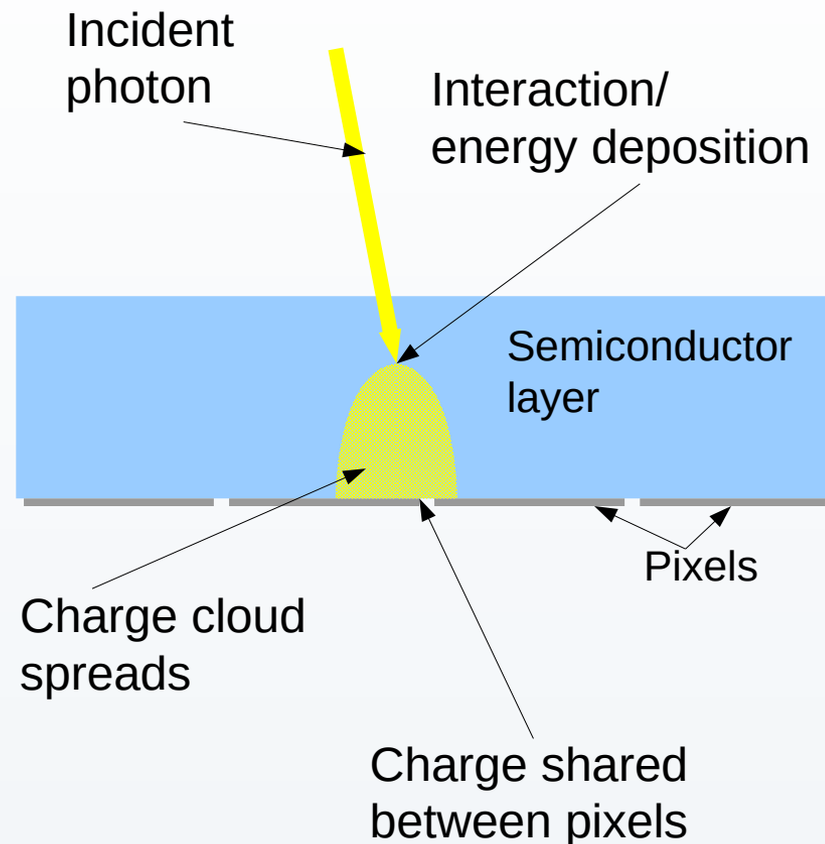
European XFEL

- The facility can provide up to 27 000 flashes of light per second, to three beamlines and seven instruments
- SASE 1 & 2 will provide hard X-rays in the 3-24 keV range with SASE 3 providing softer X-rays down to 250 eV
- This light is then used for experiments, including creating diffraction images of targets seen by a pixel detector



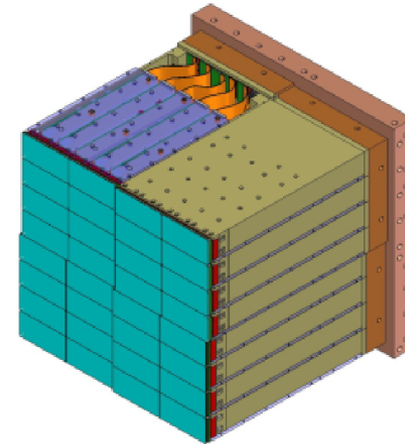
2D Pixel Detectors

- Semiconductor X-ray pixel detectors consist of a sensitive semiconductor sensor layer that absorbs scattered X-ray light
- Photon energy frees electron-hole pairs which, in the potential created by the reverse bias voltage, move towards the pixels, which in the case of active pixel sensors are collection bump bonds
- The electrons are collected and moved as charge to an electronic circuit where they are stored, amplified and digitized



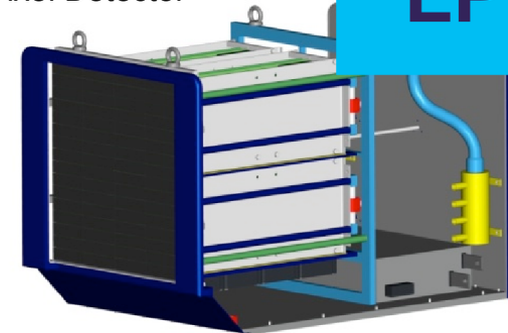
Detectors at XFEL

- XFEL will use a range of 2D pixel detectors for imaging, including three built specially for the project: DSSC, LPD and AGIPD
- These three detectors will all feature
 - 1024x1024 pixels (1 MPixel)
 - 4.5 MHz capture for XFEL repetition rate
 - Dynamic energy range and single photon sensitivity
- Sensitive area on DSSC and AGIPD is approximately 20cmx20cm, 50cmx50cm for LPD

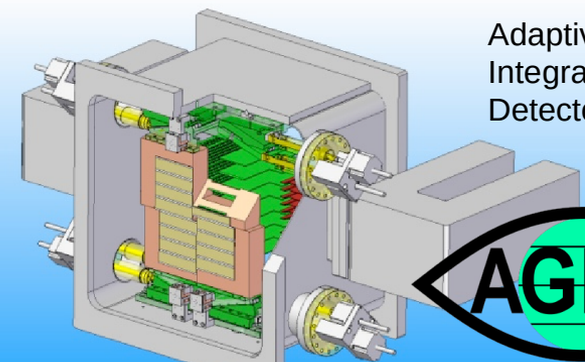


DEPFET Sensor
with Signal
Compression

Large Pixel Detector



LPD



Adaptive Gain
Integrating Pixel
Detector



Detectors at XFEL

- Despite their similar design goals, the three bespoke XFEL detectors still differ from each other

	LPD	AGIPD	DSSC
Pixels	1Mpixel	1Mpixel	1Mpixel
Pixel size	500 μ m square	200 μ m square	204 μ m hexagonal
Dynamic range	1×10^5 at 12 keV	1×10^4 at 12 keV	6000 at 1 keV
Dynamic range profile	Triple gain profile, most accurate chosen in readout	3 gain profiles, chosen by pre-amplifier	DEPFET non-linear gain
ASIC size	32x16 pixels	64x64 pixels	256x128
Sensor size	32x128 pixels	512x128 pixels	256x128 pixels
Energy range	1-24 keV, 12 keV optimal	3-13 keV	0.5-24 keV, 0.5-6 keV optimal

Objectives of X-CSIT

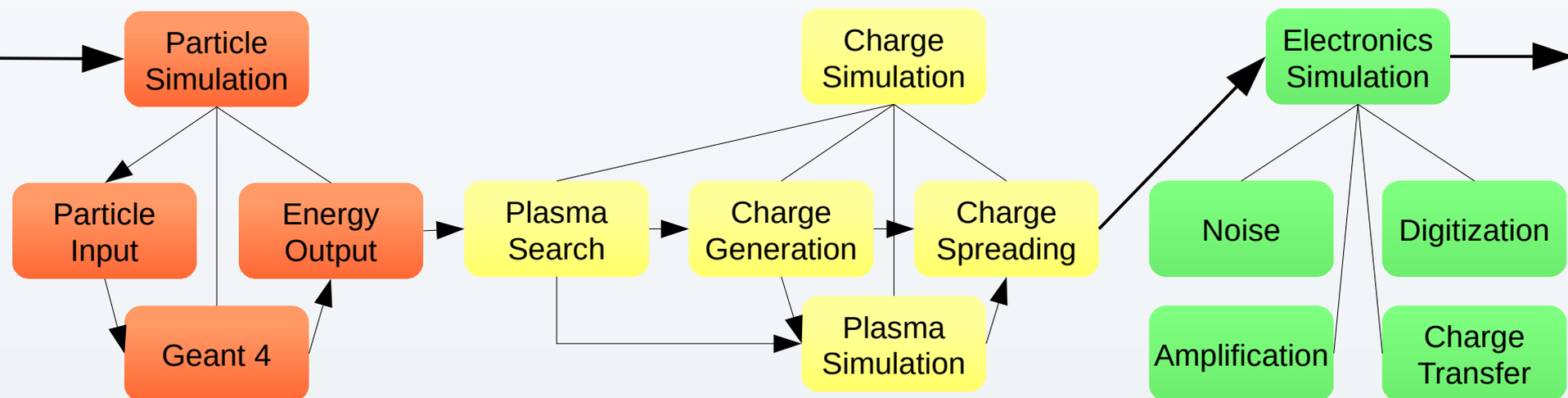
- X-CSIT (X-ray Camera Simulation Toolkit) is designed to provide a single common simulation framework for the pixel detectors to be used at XFEL, including LPD, AGIPD, DSSC and pnCCDs
- These simulations will be important for understanding detector characteristics and helping XFEL users plan and analyse experiments
- Several detector aspects require simulation
 - Photon interaction in the semiconductor layer
 - Charge spreading between pixels
 - Electronic noise and gain profile
- To provide a common simulation while accounting for the differences in the initial three detectors, as well as future detectors, X-CSIT needs to be very adaptable
- To provide an estimate of the simulation accuracy, X-CSIT also requires validation of all components of its simulations

Objectives of X-CSIT

- X-CSIT must reconcile a desire for a common simulation with detectors that can differ substantially
- Attempting to characterise all possible ways detectors vary will result in failure
 - The code will become bloated, tangled and difficult to test
 - Any characteristic not considered in the design of X-CSIT will be very difficult to add later on
- The solution is to create a modular tool kit for creating simulations
 - This tool kit will provide validated physics simulations dependent on user provided detector definitions
 - If X-CSIT does not simulate a predetermined detector configuration or layout, it is modular enough for code to be added or replaced

Design - Physics

- X-CSIT splits the simulation of semiconductor detectors into three stages
 - A particle simulation of incoming photons and any scattered particles
 - A charge simulation of the electron-hole clouds in the semiconductor
 - An electronics simulation of the ASIC circuit and front end electronics

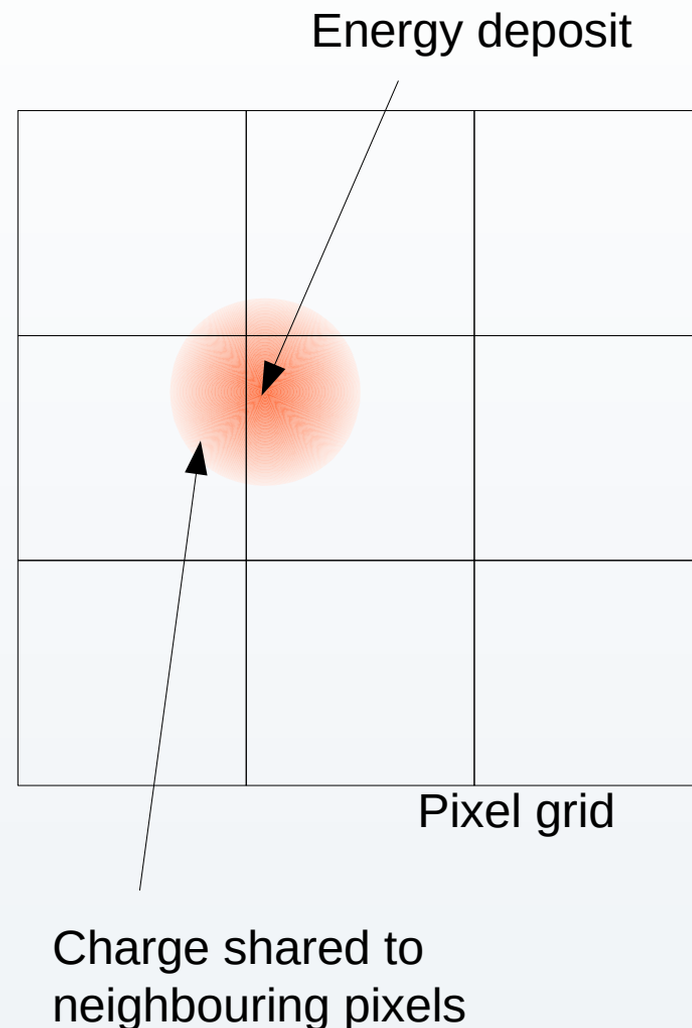


Particle Simulation

- This module simulates incident photons on the detector and calculates where they deposit energy in the semiconductor
- Uses Geant4, fully packaged inside the particle simulation
 - Incident photons are generated in Geant4 from an input list provided by X-CSIT
 - Energy deposited in the sensitive volumes is recorded and output from the particle simulation
- Geant4 can simulate photo electric effects, Compton and Rayleigh scattering as well as fluorescence and auger emissions down to 250 eV using the livermore physics list
- Geant4 has previously been validated for low energy EM processes and additional validation will be carried out in-house

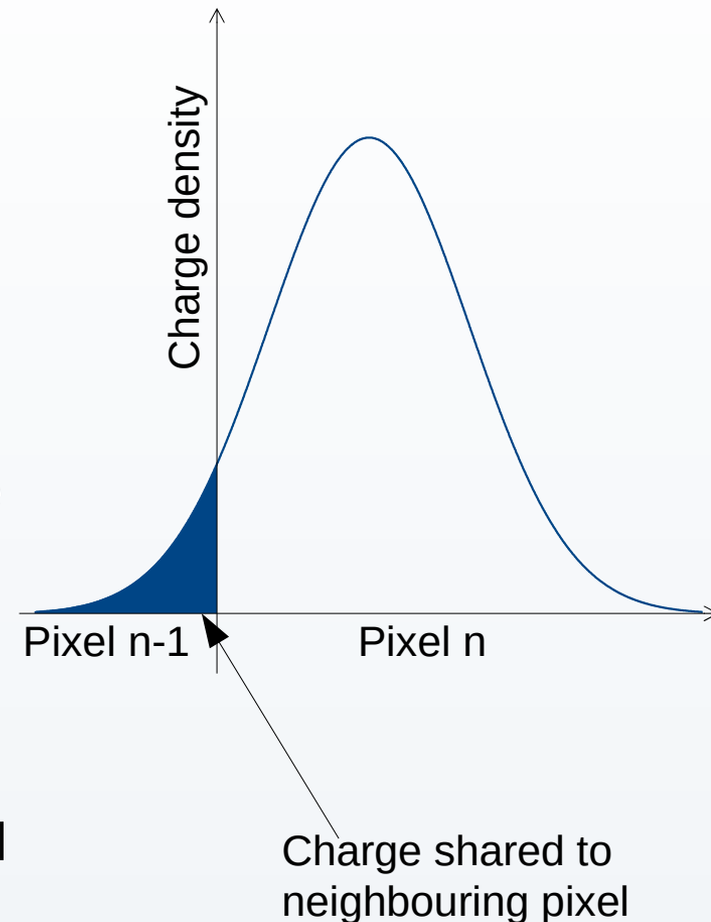
Charge Simulation

- The charge simulation has been built to simulate how energy deposited in the semiconductor layer is moved onto the readout pixels, including charge sharing between neighbouring pixels
- Because of the large number of electron-holes present, the charge simulation uses a statistical simulation
- The simulation is split into two regimes
 - In most cases, electron-holes act independently of each other and only diffusion needs be considered
 - At very high electron-hole densities, electron-hole plasmas can form



Charge Diffusion Simulation

- The charge diffusion simulation assumes a statistical distribution of collected electrons due to large number produced (~300 electrons per keV)
- Diffusion is calculated as a Gaussian distribution, with a standard deviation proportional to the root of the distance to the collection plates
 - This two dimensional Gaussian is approximated as a Gaussian distribution in both X and Y
 - The proportion of charge crossing a pixel boundary in either X or Y can then be calculated inexpensively with the cumulative distribution function



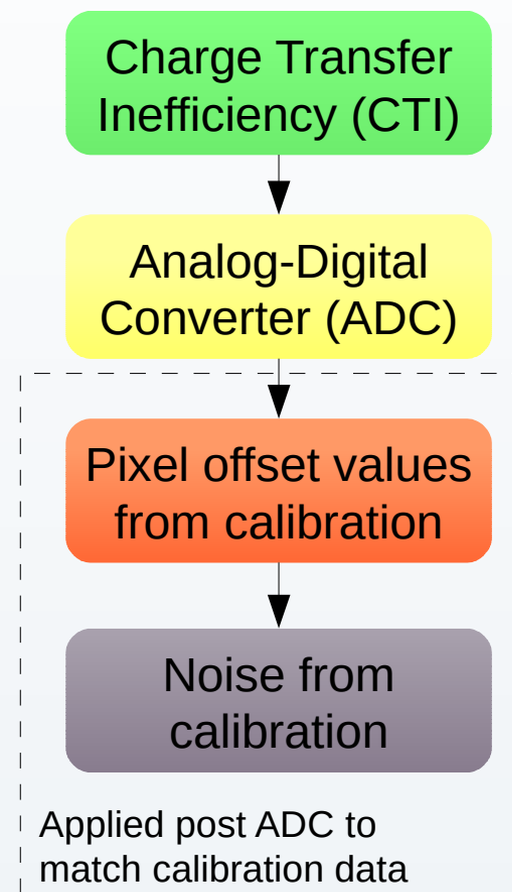
Charge Plasma Simulation

- When enough charge is deposited in a small enough location, the charge can screen itself from the electric field of the sensor, creating a pocket of plasma
- This pocket of plasma releases charge slowly, increasing the range over which charge is spread and the time it takes for collection
- The plasma effect is well studied in the field of heavy ion detectors, but not in the field of X-Ray science, which before XFELs did not reach the charge densities required
 - In particular the boundary where plasma effects begin to occur is not well understood
 - Later this year sources will become available at XFEL that will allow better investigation of this effect so a simulation can be written and validated

Electronics Simulation

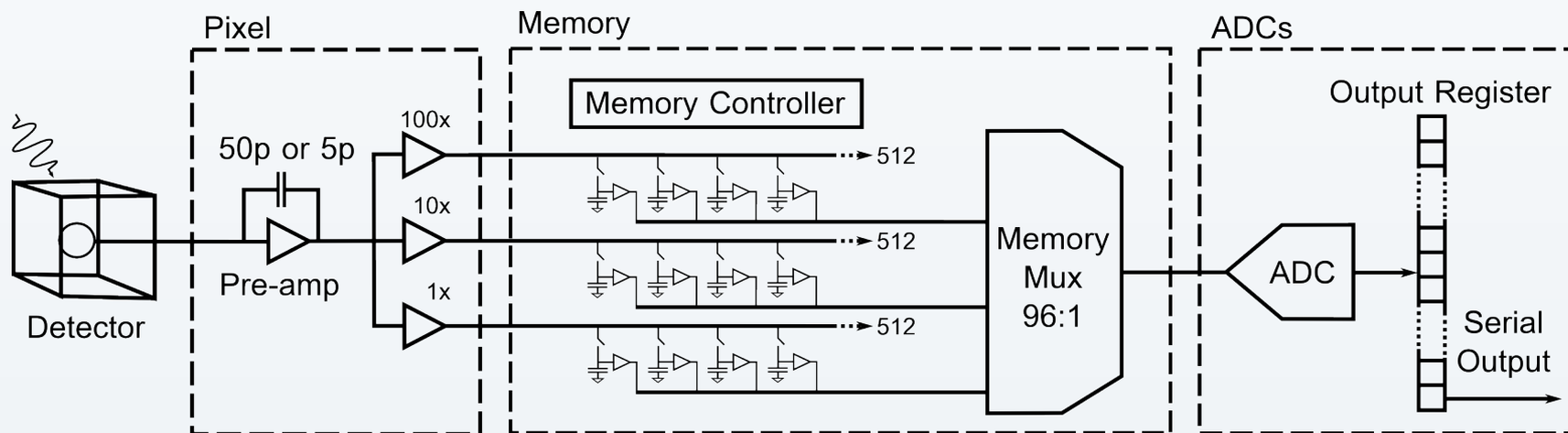
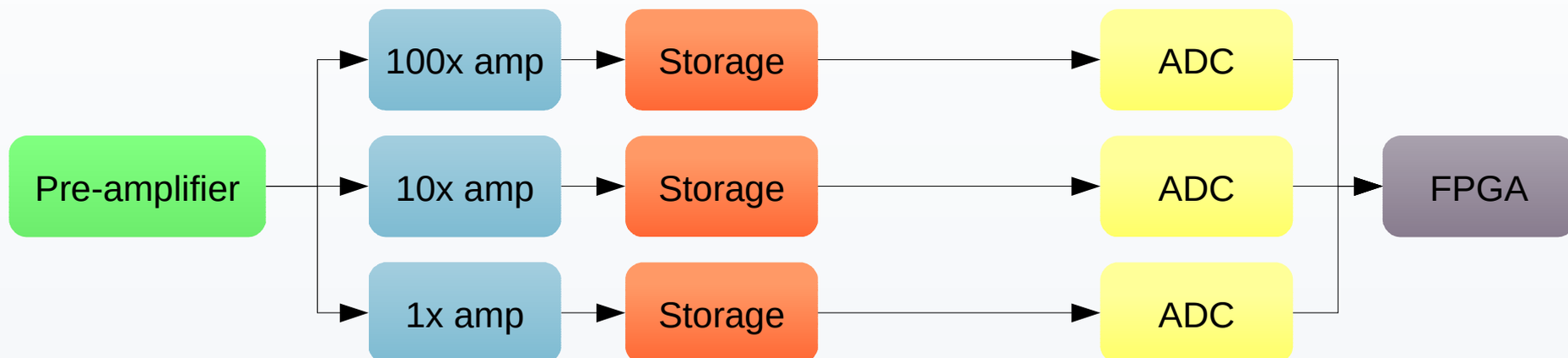
- The electronics simulation consists of a set of modular devices to simulate common electronic components
- Although most detector electronics are uniquely constructed, they perform similar functions such as storage, charge transfer, amplification and digitization, even if the order of these varies
- A simulation of the electronics of a detector is then created by chaining together these functions to create a functional representation of a real circuit
- The Karabo integrated version of X-CSIT (more later) will also include GUI tools to lay out this chain visually

Electronics diagram for a pnCCD simulation



Electronics Simulation

- Comparison of the LPD ASIC and an example of the simulation layout in X-CSIT



Use at European XFEL

- X-CSIT will be used to simulate the detectors used at XFEL, including LPD, AGIPD, DSSC and pnCCDs
- X-CSIT and these simulations are being integrated into Karabo, the control, DAQ and processing framework at XFEL, where they will be available to users on XFELs computer network.
- Integration into Karabo will include dependency on calibration data taken from the real detectors and output in the same format, allowing X-CSIT simulations to be slot into an analysis chain in place of a real detector
 - This will enable users at XFEL to test analysis pipelines with respect to detector performance before arriving to perform their experiments
 - After conducting experiments, X-CSIT simulations will help understanding measurements and detector uncertainties
- Additionally, X-CSIT is planned to form a part of an end-to-end simulation for the SPB (Single Particles, clusters and Biomolecules) instrument on SASE 1

Use at European XFEL

- Karabo in use

Device settings panel

The screenshot displays the Karabo control interface. On the left, the 'Projects' panel shows a hierarchical view of the 'default_project' containing various devices and configurations. The central 'Visualization' window shows a 2D plot of detector data with a color scale from 0 to 1500. Below this, the 'Log' panel displays a table of system messages.

On the right, the 'Configurator' panel shows the 'Device settings panel' for a device named 'readout'. It lists various parameters and their current values on the device.

Parameter	Current value on device	Value
DeviceID	readout	
Archive	True	<input checked="" type="checkbox"/>
Progress	0	
State	Ok:Ready	
Auto Compute	True	<input checked="" type="checkbox"/>
Auto end-of-stream	True	<input checked="" type="checkbox"/>
Auto iterate	True	<input checked="" type="checkbox"/>
Iteration	0	
Calibration file	/home/trueter/data/cal_gain.h5	
Dataset	/flat_field_calibration/cti_map	/flat_field_calibrat
Read-out direction	Column	Column
Read-out point	End	End

At the bottom of the configurator, there are buttons for 'Kill instance', 'Apply all', and 'Reset all'.

Active devices

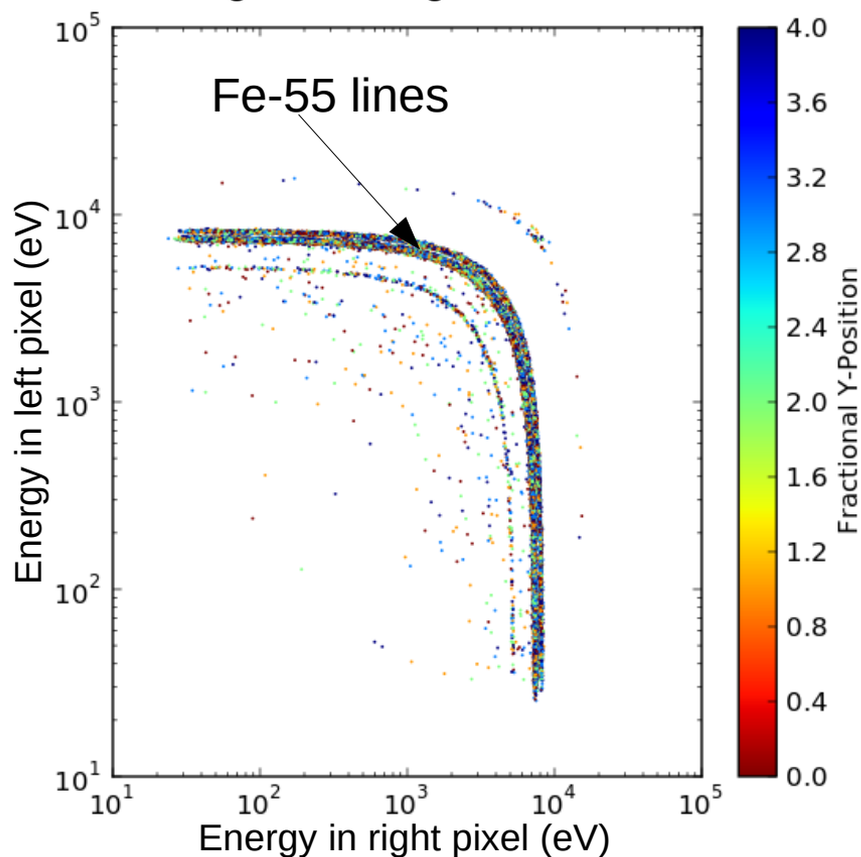
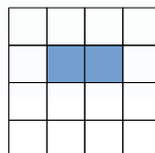
Testing

- X-CSIT will require testing and validation before it can be released or made available to users at European XFEL
- A simulation of a pnCCD has been created using X-CSIT so that data taken with a Fe-55 source by a different group can be used for initial testing
 - This has 200x128 pixels, a 75 micrometer pitch, 300 micrometer depth and an entrance window
- The data sets from the pnCCD and from the simulation were then run through the same analysis pipeline in Karabo and compared

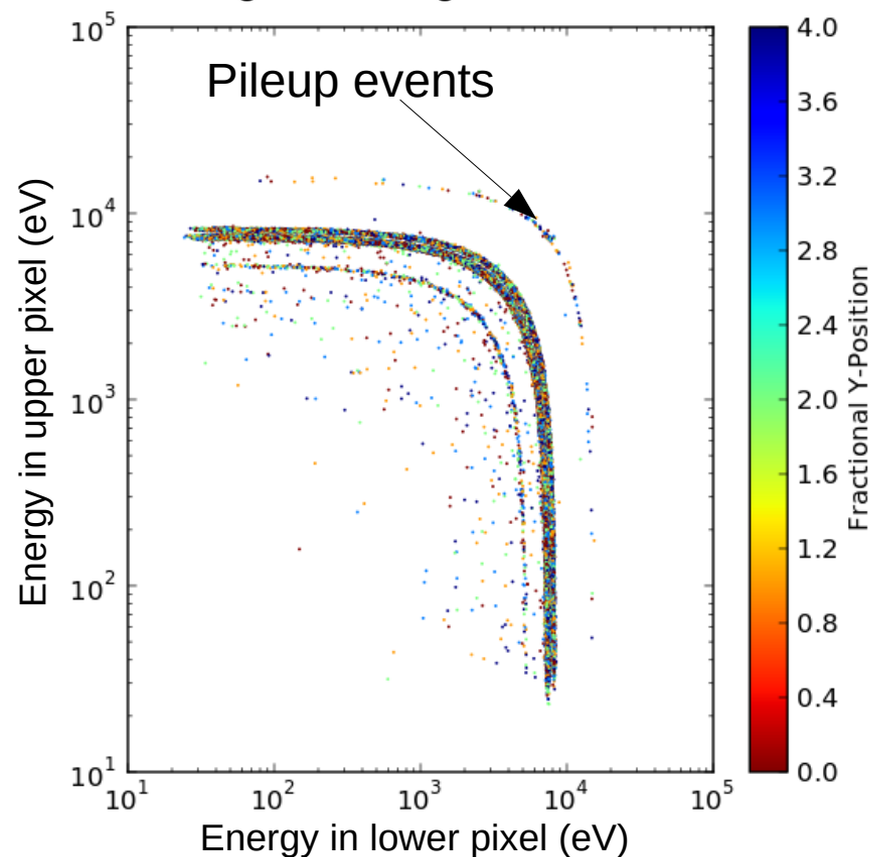
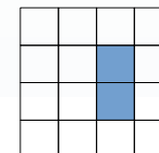
Testing - pnCCD

- Isotropy of X-CSIT

Charge sharing in X axis



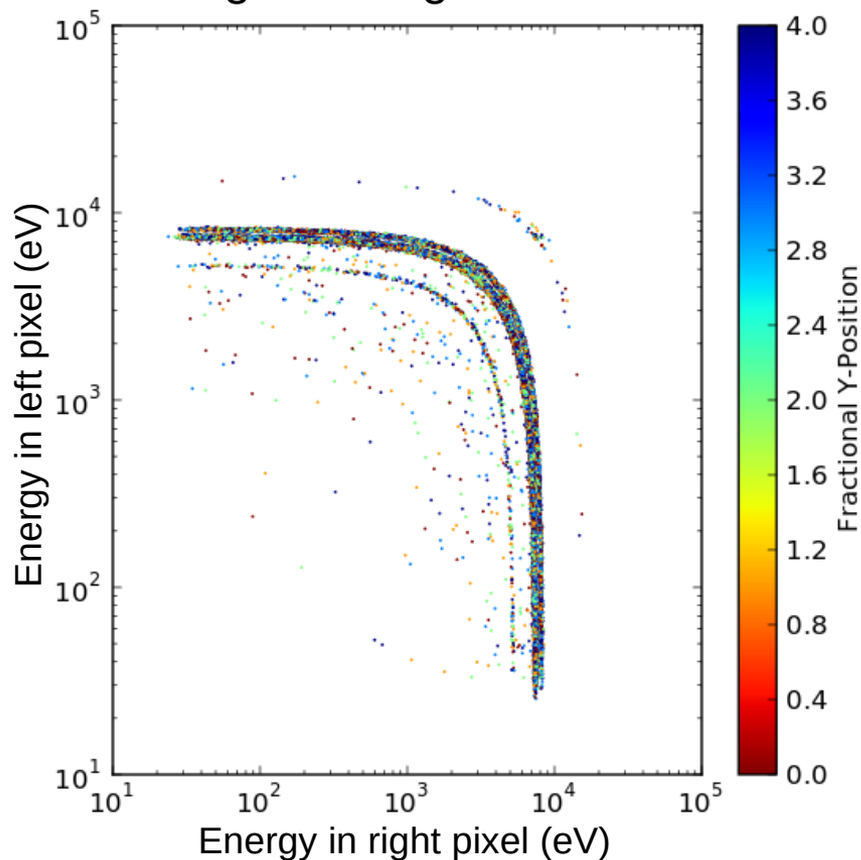
Charge sharing in Y axis



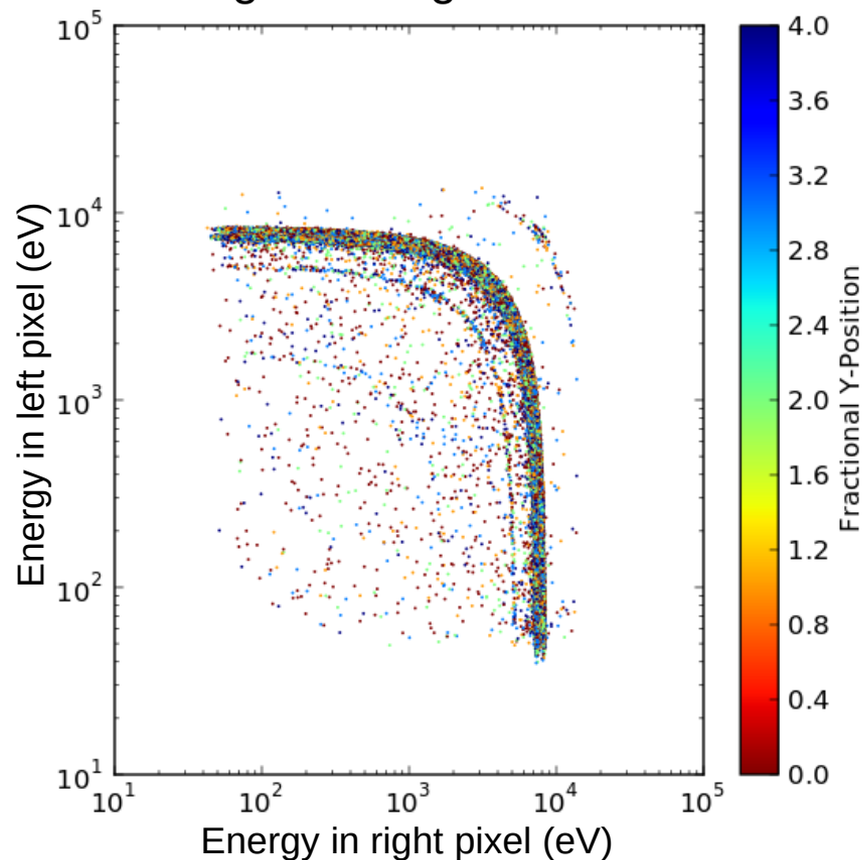
Testing - pnCCD

- Comparison of measured to simulated events

Charge sharing in simulated detector

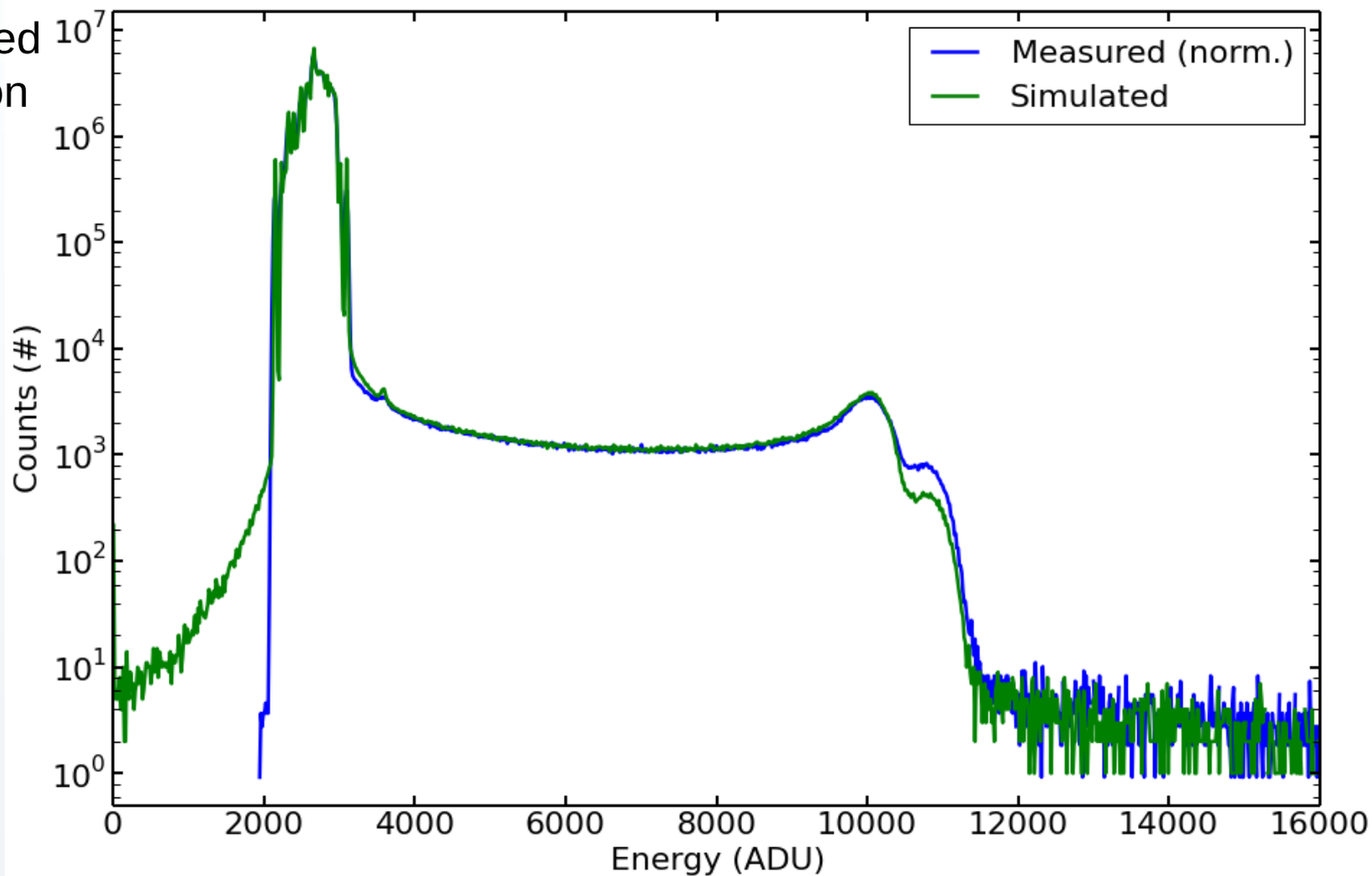


Charge sharing in real detector



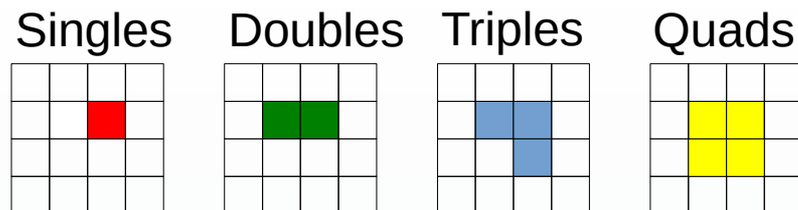
Testing - pnCCD

Normalised
Absorption
Spectra

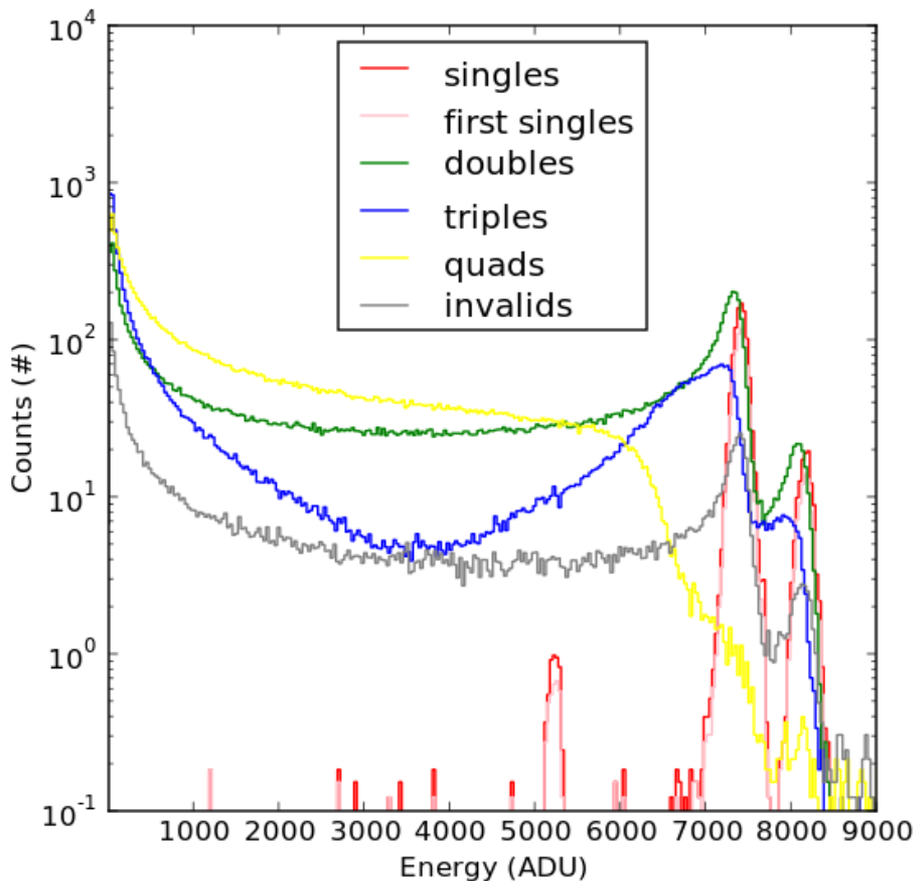


Testing - pnCCD

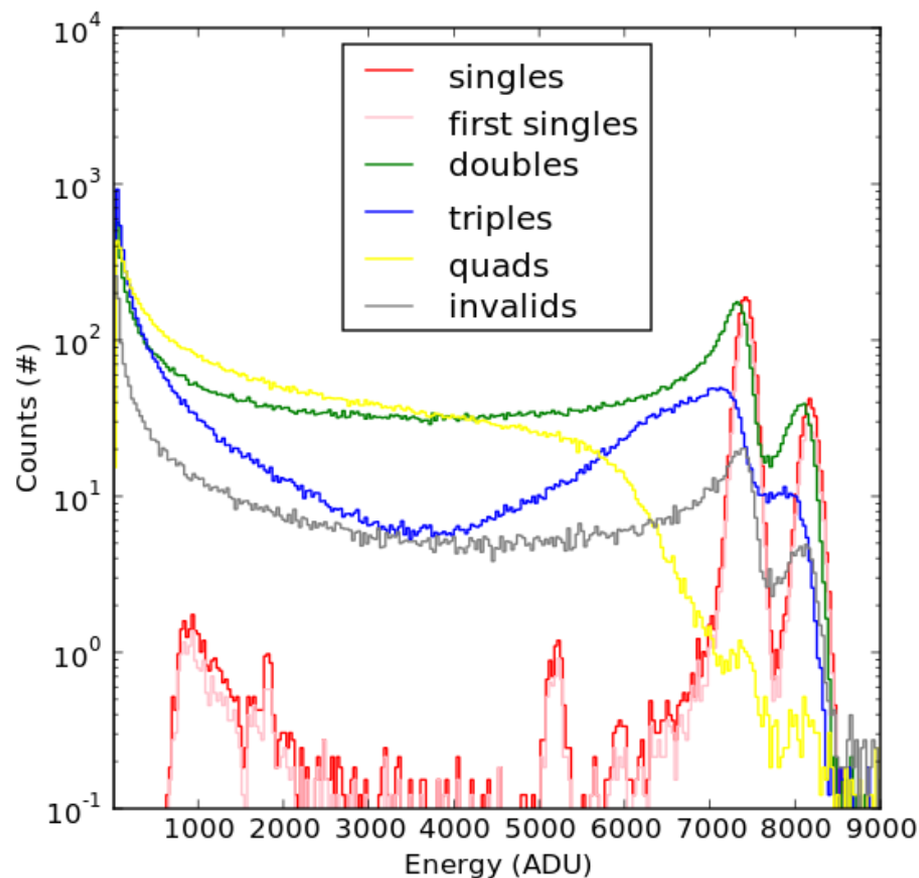
- Pattern absorption spectra



Simulated detector



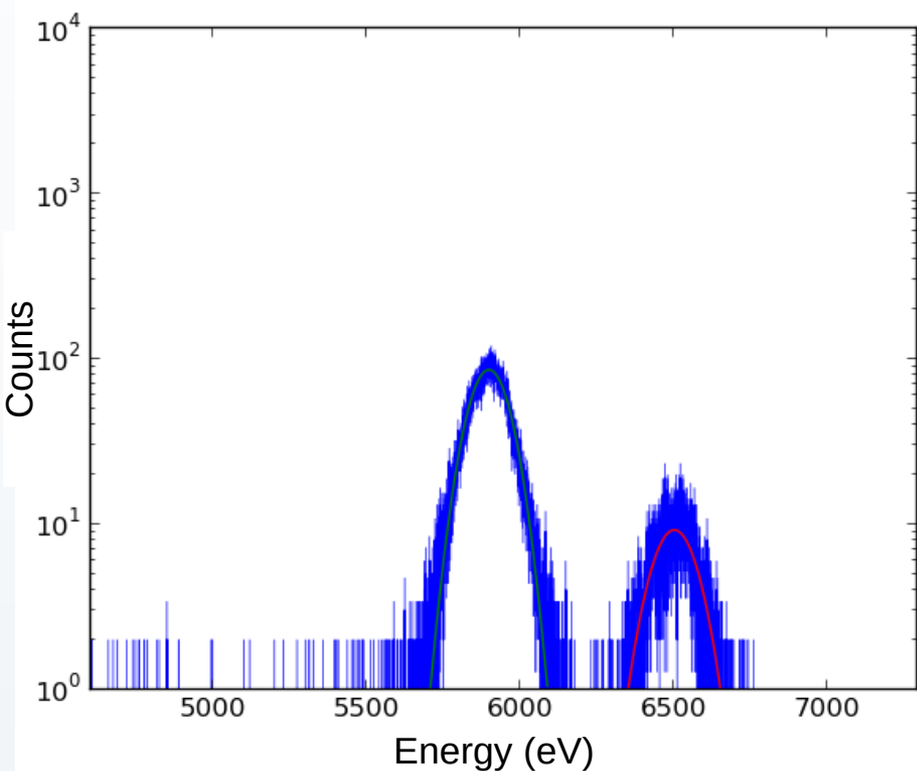
Real detector



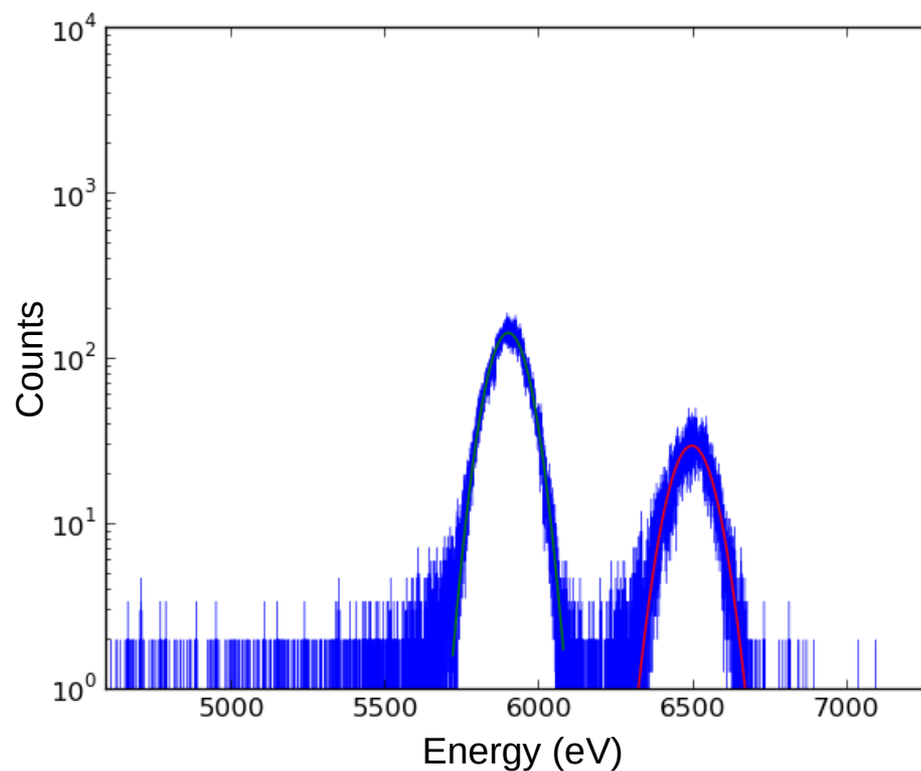
Testing - pnCCD

- Comparison of emission spectra

Emission in simulated detector



Charge sharing in real detector



Conclusion and Outlook

- X-CSIT is a toolkit for creating simulations of 2D semiconductor pixel detectors
 - This includes photon interaction, charge sharing between pixels and electronic readout
- An early version of X-CSIT has been used to simulate a prototype of LPD and a pnCCD
- X-CSIT will be used to simulate the pixel detectors at European XFEL and be made available for users through integration into Karabo
- All of the simulations and components of X-CSIT will be validated using detectors and sources available at XFEL
- After work on X-CSIT has been finished and the software has been validated, X-CSIT will be made available for free for other users or groups