A method for precise charge reconstruction with pixel detectors using binary hit information

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ABSTRACT: A method is presented to precisely reconstruct charge spectra with pixel detectors using binary hit information of individual pixels. The method is independent of the charge information provided by the readout circuitry and has a resolution mainly limited by the electronic noise. It relies on the ability to change the detection threshold in small steps while counting hits from a particle source. The errors are addressed and the performance of the method is shown based on measurements with the ATLAS pixel chip FE-I4 bump bonded to a 230\,µm 3D-silicon sensor. Charge spectra from radioactive sources and from electron beams are presented serving as examples. It is demonstrated that a charge resolution ($\sigma < 200\,e$) close to the electronic noise of the ATLAS FE-I4 pixel chip can be achieved.

KEYWORDS: pixel detectors; charge reconstruction; method; charge resolution; ATLAS FE-I4.

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1. Motivation

Pixel detectors are used in particle physics experiments where high track densities require tracking detectors with good spacial resolution combined with fast readout and time stamping capabilities [1]. The trend in many experiments to have successively higher luminosities requires new pixel detectors with smaller pixel sizes and faster processing times to avoid pile-up in pixels. The optimization for high hit rates with reasonable power consumption comes at a cost of charge resolution [2]. This renders the calibration and characterization of the pixel detector challenging. Therefore a charge reconstruction-method was developed that is independent of the charge information provided by the detector. The method depends solely on the digital information whether a pixel is hit and has a resolution mainly limited by electronic noise. The incentive for the development of this method came from the need to carry out charge measurements with the ATLAS pixel chip FE-I4, which only has very limited charge resolution. The method is, however, restricted to the charge reconstruction of individual pixels instead of pixel clusters.

2. Method

The typical readout chain of one pixel in a pixel detector is shown in Figure 1. The depleted sensor pixel, depicted as a reversed biased diode, is followed by the readout electronics consisting of a charge sensitive amplifier (CSA), a shaping stage, and a comparator. The output of the shaping stage is a voltage pulse whose amplitude corresponds to the charge deposited in the pixel. The amplitude $V_q$ is compared to a configurable threshold voltage $V_{th}$ resulting in a digital signal at the output of the comparator. The digital signal indicates that a pixel is hit and is used by the digital logic for further processing, e.g. time stamping and counting. The threshold voltage $V_{th}$ is usually finely adjustable on pixel level since it defines the hit detection-threshold and has a big impact on the homogeneity and the signal-to-noise performance of the pixel detector. The basic idea of
the method presented in this paper is to use the adjustable threshold voltage $V_{th}$ to change the hit detection threshold while measuring the hit rate of a particle source. This leads to a recording of the integrated pulse amplitude $V_q$ spectrum from which the original charge spectrum can be deduced. This method (henceforth referred to as threshold method) is shown in Figure 2. At first, a threshold voltage above the highest occurring signal amplitude is set. Then the threshold voltage is successively reduced while simultaneously recording the corresponding hit rate (red triangles). The integrated spectrum is differentiated leading to the reconstructed spectrum (green circles). This represents the original pulse amplitude-spectrum (blue line) convoluted with a normal distribution, whose standard deviation is given by the electronic noise. To deduce the single pixel charge spectrum from the reconstructed pulse amplitude spectrum a calibration is needed, because usually the signal amplitude $V_q$ as a function of the charge and the threshold voltage $V_{th}$ are unknown. The calibration can be done with a charge injection circuit (Section 3, Figure 4) or different gamma sources (Section 5, Figure 10).

Figure 1. Typical readout chain of one pixel of a counting pixel detector.

Figure 2. The threshold method illustrated by an arbitrary pulse amplitude spectrum (blue line). The different threshold positions (grey dotted line), the integrated spectrum (red triangle dots) and the reconstructed spectrum (green circle dots) are shown. The electronic noise is half of a threshold step.
The requirements for the threshold method to reconstruct a charge spectrum \( q \in [q_{\text{min}}, q_{\text{max}}] \) are:

\[
\begin{align*}
\min(V_{\text{th}}) &< V(q_{\text{min}}) - 2.35 V_{\text{noise}} \\
\max(V_{\text{th}}) &> V(q_{\text{max}}) + 2.35 V_{\text{noise}} \\
V(q) & \text{ strictly monotonic } \forall q \in [q_{\text{min}}, q_{\text{max}}]
\end{align*}
\]

\( V_{\text{noise}} \) is the standard deviation of the electronic noise. The requirements state that the threshold voltage range has to be sufficiently large to resolve the charge spectrum. The minimum/maximum threshold voltage has to be one Full-Width-Half-Max (FWHM \( \approx 2.35\sigma \)) apart from the minimum/maximum signal amplitude. The strict monotonocity requirement of \( V(q) \) demands that the CSA does not saturate.

3. Experimental setup

The measurements were carried out with a prototype assembly of a hybrid pixel detector. The assembly was developed within the scope of the ATLAS pixel detector-upgrade [3]. It consists of 26,880 pixels with an size of 250µm x 50µm arranged in an 80 x 336 array [4]. A CNM 3D-silicon sensor was used with a sensitive area of 18.75 mm x 20.45 mm and 230µm thickness. In contrast to the planar sensor design, the 3D-sensor electrodes are etched into the bulk from both sides as columns of 10µm radius [5]. Each pixel has two n-type readout electrodes and six p-type biasing electrodes shared with neighboring cells. The readout is done with the ATLAS pixel readout-chip Front-End-I4 (FE-I4A), an integrated circuit in 130nm CMOS technology [6]. The Front-End pixels are connected to the sensor pixels via Sn-Ag bump bonds. Each Front-End pixel has a two staged AC-coupled CSA with adjustable shaping time for the first stage and an adjustable threshold for the discriminator that follows the second stage (Figure 3). A feedback and threshold DAC (FDAC/TDAC) present in each pixel allow fine tuning of the individual shaping.

Figure 3. Simplified schematic of the analog pixel cell of the ATLAS FE-I4 consisting of two AC coupled charge sensitive amplifiers (Preamp/Amp), a comparator (Comp), a charge injection circuit (\( V_{\text{cal}} \)), shaping time and threshold tuning circuits (\( V_{\text{th}}, FDAC; V_{\text{th}}, TDAC \)), an enable switch (Enable), and a HitBus signal (HitOr).
time and threshold. The charge determination and time stamping is implemented using the time-over-threshold technique with 4-bit resolution. The time-over-threshold is given in counts of an externally supplied clock of 40 MHz. The comparator output of each pixel (\textit{HitOut}) can be ORed to form a hit bus (\textit{HitOr}). The signal of the hit bus can be used to start an automatic read out without an external trigger (FE-I4 self-trigger mode). The FE-I4 also holds an internal charge injection circuit for tuning and testing. It distributes a voltage step (\(V_{\text{cal}}\)) to selectable injection capacitors (\(C_{\text{in}1}, C_{\text{in}2}\)) present in each pixel. The absolute charge injected by the circuit can be determined with \(\sim 10\%\) uncertainty, because the pulse amplitude and injection capacitor values are only roughly known \cite{12}.

![Threshold calibration curves of the FE-I4 pixel readout chip. Three different pixels are depicted. The x-axis shows the threshold DAC setting and the y-axis the measured threshold level in electrons. The error of the measured threshold is with \(< 10e\) very small and therefore not shown.](image)

The hybrid pixel assembly was glued onto a printed circuit board (PCB), with wire-bonds connecting the signal and power pads of the Front-End to the PCB. The communication with the Front-End was done with USBpix, an FPGA based versatile readout system for detector tests \cite{7} \cite{8}. Data acquisition and analysis was performed using pyBAR\(^1\), a readout software written in Python \cite{9}. All measurements were carried out with a fully depleted CNM 3D-sensor with 20 V bias at room temperature. The FE-I4 was tuned to \(\sim 2000e\) threshold with \(\sim 50e\) pixel-to-pixel dispersion. The electronic noise was \((160 \pm 12)e\). The threshold dispersion is smallest at the position of the threshold tuning and diverges if the global threshold (Figure 3 \(V_{\text{th}}\)) is changed. A threshold tuning at high thresholds (\(> 10ke\)) is not possible, due to range limitations of the pixel threshold DACs (\(TDAC\)). However, for the threshold method it is crucial to know the exact threshold for each pixel. Therefore the threshold was measured with the internal charge injection circuit for each pixel and for several threshold settings. A calibration in the form of a lookup table was created (Figure 4). Figure 4 also shows that the monotone requirement (\(2.1\)) for charges up to 35000e is fulfilled. To retain the threshold calibration validity the voltages for the Front-End were sensed to mitigate any voltage drop on the power cables that significantly affects the threshold position. The radioactive source measurements were carried out in the FE-I4 self-trigger mode as a table top experiment.

\(^{1}\)pyBAR - Bonn ATLAS Readout in Python
The electron beam data were recorded at test beams at DESY\textsuperscript{2} in Hamburg and at ELSA\textsuperscript{3} in Bonn with 3.0 – 3.5GeV/c beam momentum. The trigger for the detector during beam measurements was provided by a trigger logic unit (TLU) that has been developed within the EUDAQ/AIDA framework \cite{10,11}. Two scintillators were placed before and after the assembly and a trigger was only issued if both were hit in coincidence. Neither the electron beam nor the source particles completely illuminated the sensor. Therefore a position in the pixel matrix was chosen, where the threshold dispersion after chip tuning is smallest.

4. Errors

The threshold method works under the assumption that the change of the single pixel rate arises solely from the different threshold settings. All other effects influencing the rate have to be measured and subtracted out. The prerequisite that the particle rate of the source is constant is only given for a radioactive source where the activity can be assumed constant. In a particle accelerator experiment the beam conditions are often not in control of the experimenter and can change with time. Therefore, a triggered detector readout system or an independent measurement of the delivered particle rate (e.g. with scintillators) is needed to correct the measured rate (Figure 5a). Another effect changing the measured rate is a change of the number of particles per event (Figure 5b). A correction for this can be done by analyzing the number of clusters per event and applying a correction factor for each threshold setting to the data. Both effects depend on the accelerator and have been determined at the test beam facilities at DESY and ELSA to change the measured rate by about 10%.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{The measured particle rate (a) and the number of particles per event (b) measured at the DESY testbeam facility over a period of 33 hours. The gaps are periods without beam. One data point in (a) is the average particle frequency for $\sim$ 100s. One point in (b) represents the data averaged over 24 min. The particle rate and the particles per event changed about 5% with time.}
\end{figure}

\textsuperscript{2}Deutsches Elektronen-Synchrotron
\textsuperscript{3}Elektronen-Strecher-Anlage
Figure 6. The fraction of 1, 2, and 3-hit clusters as a function of the mean threshold. Data obtained with an ATLAS FE-I4 pixel chip on a CNM 3D-sensor in a 3.4 GeV/c electron beam.

So far only single pixel hits were considered. Often a particle deposits charge in several neighboring pixels due to charge sharing and multiple scattering. With decreasing threshold it is more likely to see not only the seed pixel hit but also additional hits from its neighbors (Figure 6). As a result the measured single pixel hit rate increases artificially with lower thresholds. Considering only one random hit per pixel cluster corrects for this effect, because this leads to particle counting instead of hit counting. The integrated single pixel charge spectrum before and after correction is depicted in Figure 7. The expected S-curve like shape arising from the integrated Landau spectrum can be seen if only one hit per cluster is used. The differentiation of the measured integrated spectrum is mathematically not straight forward. Conventional finite-difference approximations greatly amplify the statistical fluctuations in the measured rate. This can be mitigated in two

Figure 7. Integrated single pixel charge spectrum measured using the threshold method for all hits taken into account (dashed line) and one hit per cluster (dashed line). If only one hit per cluster is used the rate does not increase for lower thresholds due to larger cluster sizes. Data obtained with an ATLAS FE-I4 pixel chip on a CNM 3D-sensor in a 3.2 GeV/c electron beam.
ways. Illuminated pixels can be combined to increase the statistics and consequently decrease the statistical fluctuations. Further the data can be denoised before differentiation. The data of illuminated pixels have therefore been combined using profile histograms (Figure 8). The denoising and differentiation was done with smoothed spline curve fits of 3rd order \cite{15,16} provided by the SciPy Python package \cite{17}.

![Figure 8](image)

**Figure 8.** The integrated and differentiated X-ray spectrum of Molybdenum recorded using the threshold method. One point corresponds to one bin of a profile histogram combining the data of \(\sim 5000\) pixels. The black line shows the fit of a spline curve of 3rd order including errors. The spline differentiation is depicted as a dotted line.

## 5. Results

Multiple single pixel charge spectra were recorded using the threshold method to determine its performance and feasibility. Charge spectra from X-Ray emissions of two elements are depicted

![Figure 9](image)

**Figure 9.** X-ray spectra of Rubidium (a) and Cadmium (b) measured using the threshold method. The \(K_\alpha\) and \(K_\beta\) emission lines were fitted with the sum of two normal distribution functions (black lines).
Figure 10. The measured gamma peak positions of the $K_\alpha$ and $K_\beta$ transitions of Rubidium (Rb), Molybdenum (Mo), Cadmium (Cd), Barium (Ba) and Terbium (Tb). The Am point marks the most probable gamma transition of the decay product $^{237}$Np of $^{241}$Am. The literature values where taken from [13], [18]. Top: The data is fitted with a straight line (gray line). Bottom: The offset of the line fit for each data point is depicted as bars.

in Figure 9. The x-axis shows the threshold position in electrons. An error for the threshold is expected since its value relies on calibration constants for the charge injection circuit of the device. These constants are known with limited precision only (Section 3). To calibrate the threshold position several $K_\alpha$ and $K_\beta$ emission lines of different elements were fitted with the normal distribution function and plotted against their literature values (Figure 10). The conversion from charge to energy was done assuming that 3.61 eV are needed to create one electron-hole pair in silicon [19]. The deviations from the line fit (Figure 10, bottom) arise from divergences in the pixel-per-pixel threshold lookup-table (Figure 4) and the spline smoothing of the measured integrated spectra. The maximum deviation defines the maximum error of the threshold method with the used device and is rather small with $0.6 \text{ keV} \cong 165 \text{ e}$. The minimum standard deviation of the normal distributions of

Figure 11. Americium-241 gamma spectrum measured with the threshold method. The most probable gamma transitions within the scan range of the decay product Np-237 are highlighted: $\gamma_{2,0} = 59.5 \text{ keV}$ and $\gamma_{2,1} = 26.3 \text{ keV}$ (black lines) [13].
Figure 12. The single pixel charge spectrum of 3.4 GeV/c electrons in a 230µm 3D silicon sensor measured using the threshold method. The most probable value (MPV) is shown by a black line.

the X-Ray emission lines in Figure 9 is \( \sim 190e \). This demonstrates that the resolution of the threshold method is limited mainly by the electronic noise of the device with \( (160 \pm 12)e \). Also charge spectra with many features can be resolved with the threshold method as depicted by the Americium spectrum in Figure 11. The most probable gamma transitions from literature within the scan range are given by black lines [13]. They coincide with the data if the threshold calibration (Figure 10) is applied. The charge spectrum of a 3.4 GeV/c electron beam is depicted in Figure 12. The most probable value (MPV) of the Landau charge-distribution for minimum ionizing particles in 230µm silicon is expected to be at \( 16200e \) [20]. The determined MPV with \( \sim 15350e \) is slightly lower since the threshold method measures only the charge deposited in one pixel.

6. Conclusion

The threshold method has been successfully employed to precisely measure single pixel charge spectra from radioactive sources and in particle beams. It was demonstrated that after corrections for the systematic errors the charge resolution is limited by the electronic noise. In particular, the deficiency of the ATLAS pixel read out chip FE-I4 to provide good charge information has been overcome with a charge resolution better than 200e.

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References

[1] L. Rossi, P. Fischer, T. Rohe and N. Wermes, *Pixel detectors from fundamentals to applications* Springer Verlag, U.S.A. (2006).

[2] Marlon Barbero, *FE-I4 ATLAS Pixel Chip Design* PoS(Vertex 2009)027, 2009.

[3] ATLAS Collaboration, *The ATLAS Experiment at the CERN Large Hadron Collider* 2008 JINST 3 S08003.

[4] ATLAS IBL Collaboration, *ATLAS Insertable B-Layer, Technical Design Report* ATLAS-TDR-19, CERN-LHCC-2010-013 (2010).

[5] Cinzia Da Via et al., *3D active edge silicon sensors: Device processing, yield and QA for the ATLAS-IBL production* NIM A 699 (2013) 18-21.

[6] FE-I4 Collaboration, *The FE-I4B Integrated Circuit Guide* manual, version 2.2 (2012).

[7] Silizium Labor Bonn, *USBpix - USB based readout system for ATLAS FE-I3 and FE-I4* http://icwiki.physik.uni-bonn.de/twiki/bin/view/Systems/UsbPix.

[8] M. Backhaus, *Development of an USB-based test system for the FE-I3 readout chips of the ATLAS pixel detector and Noise Occupancy Studies* diploma thesis, BONN-IB-2009-14 (2009).

[9] Silizium Labor Bonn, *pyBAR - the (B)onn (A)TLAS (R)eadout in (Py)thon scripting language* https://silab-redmine.physik.uni-bonn.de/projects/pybar/wiki.

[10] D. Cussans, *Description of the JRA1 Trigger Logic Unit (TLU), v0.2c* EUDET-Memo-2009-4 (2009).

[11] I. Rubinskiy, *An EUDET/AIDA pixel beam telescope for detector development* Physics Procedia 37 (2012) 923 - 931.

[12] D.-L. Pohl, *Overview of the ATLAS Insertable B-Layer Project (IBL)* Submitted to Proceedings of Science, (2013). PoS(RD13)012.

[13] V.P. Chechnev, N.K. Kuzmenko, in *Tables de Radionucleides* LNE - LNHB/CEA (2010).

[14] Rick Chartrand, *Numerical differentiation of noisy, nonsmooth data* ISRN Appl. Math. 2011 (2011).

[15] P. Dierckx, *An algorithm for smoothing, differentiation and integration of experimental data using spline functions* J.Comp.Appl.Maths 1 165-184 (1975).

[16] P. Dierckx, *A fast algorithm for smoothing data on a rectangular grid while using spline functions* SIAM J.Numer.Anal. 19 (1982). 1286-1304.

[17] Eric Jones, Travis Oliphant, Pearu Peterson and others, *SciPy: Open source scientific tools for Python, 2001*.

[18] R.D. Deslattes, E.G. Kessler Jr., P. Indelicato, L. de Billy, E. Lindroth, J. Anton, J.S. Coursey, D.J. Schwab, C. Chang, R. Sukumar, K. Olsen, and R.A. Dragoset *X-ray Transition Energies (version 1.2)* National Institute of Standards and Technology, Gaithersburg (2005).
[19] F. E. Emery, T. A. Rabson, *Average Energy Expended Per Ionized Electron-Hole Pair in Silicon and Germanium as a Function of Temperature* Phys. Rev. 140, A2089 (1965).

[20] J.F. Bak, A. Burenkov, J.B.B. Petersen, E. Uggerhøj, S.P. Møller, P. Siffert, *Large departures from Landau distributions for high-energy particles traversing thin Si and Ge targets* Nucl. Physics B288 681-716, (1987).