Characterisation of a Thin Fully Depleted SOI Pixel Sensor with High Momentum Charged Particles

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Abstract

This paper presents the results of the characterisation of a thin, fully depleted pixel sensor manufactured in SOI technology on high-resistivity substrate with high momentum charged particles. The sensor is thinned to 70 µm and a thin phosphor layer contact is implanted on the back-plane. Its response is compared to that of thick sensors of same design in terms of signal and noise, detection efficiency and single point resolution based on data collected with 300 GeV pions at the CERN SPS. We observe that the charge collected and the signal-to-noise ratio scale according to the estimated thickness of the sensitive volume and the efficiency and single point resolution of the thinned chip are comparable to those measured for the thick sensors.

Key words: Monolithic pixel sensor; SOI; CMOS technology; Particle detection.

1 Introduction

Monolithic pixel sensors on high resistivity Si are a very attractive option for high resolution particle tracking. Silicon on Insulator (SOI) is one of the leading technologies for manufacturing these devices with the possibility of integrating advanced data processing capabilities. With the mitigation of the back-gating effect by implanting a buried p-well (BPW) beneath the buried
oxide (BOX) [1], SOI pixel sensor prototypes have demonstrated high detection efficiency and micron-size single point resolution [2]. Because of the need to minimise multiple scattering in precision vertex tracking at future colliders, the total thickness of sensor ladders should be ≤ 100 μm of Si-equivalent while retaining high S/N and detection efficiency [3]. In this paper, we present the first characterisation of a thin, fully depleted SOI pixel sensor, with a nominal thickness of 70 μm, using high momentum charged hadrons. The performance of the thinned SOI sensor is compared to that of thick sensors of the same design.

2 Thin SOI Sensor, experimental setup and data analysis

The prototype chip used in this study is the “SOImager-2” sensor designed at Berkeley and manufactured by Lapis Semiconductor Co. Ltd. (formerly OKI Semiconductor) in 0.2 μm SOI technology on n-type SOI wafers with a nominal resistivity of the handle wafer of 700 Ω·cm. Its sensitive area is a 3.5×3.5 mm² matrix of 256×256 pixels arrayed on a 13.75 μm pitch and read out through four parallel arrays of 64 columns each [2]. The chip implements pixel cells of different design with various combinations of floating p-type guard rings and BPW, of which we employ here two sectors, where the pixel electronics is protected by a BPW to avoid the back-gating effect. A grid of p-type guard-rings surrounds the I/O electronics at the chip periphery, while an external guard-ring surrounds the entire sensor design. This sensor has already been successfully tested with high momentum particles at the CERN SPS in 2010 [2]. The sensor under test is back-thinned using a commercial grinding technique [4] which has been already successfully employed for back-thinning CMOS Active Pixel Sensors [5]. The sensor thinning and post-processing are presented in detail in another paper, where we discuss the chip response to X-rays [6]. The thickness of the thinned chip is measured to be to (73 ± 2) μm. After thinning, a thin entrance window is created on the back-plane by implanting a thin phosphor layer contact and then the chip is annealed. The thickness of the P implant is measured using spreading resistance analysis (SRA) on a chip which indicates that the P implant extends to a depth of ≃0.4 μm from the back-plane surface, with the highest concentration in the first 0.2 μm. We estimate the thickness of the high resistivity handle wafer to be (64±3) μm from the measured device thickness and foundry data, where the uncertainty is from the sensor and the back-plane implant thickness. These sensors can be fully depleted at voltage values of ~40 V, well below the measured breakdown voltage of ~130 V, which instead prevents full depletion at their 260 μm full thickness, as provided by the foundry. The pixels used in this study have a cell design with no p-type guard-ring and have the BPW connected to the pixel diode. The charge-to-voltage conversion of thinned and
processed sensors is measured to be \((31.3 \pm 0.4) \, e^-/\text{ADC count} \) at 50 V, from their response to X-rays of various energies \([6]\).

In order to study the response of the thinned and back-processed sensor to minimum ionising particles and compare it to that of the unprocessed chips, three layers of SOI sensors have been installed on the CERN SPS H4 beamline in September 2011. The thinned SOI chip has been placed upstream from a doublet made of the same SOI chips with full thickness. The doublet was already used in the 2010 beam test data taking \([2]\). The setup has been exposed to a 300 GeV \(\pi^-\) beam. The data acquisition system consists of an analog board pigtailed to a commercial FPGA development board, used as control unit, as in previous tests \([7]\). The analog outputs from the three chips are connected to independent analog differential inputs, each feeding a 100 MS/s 14-bit ADC. The control board is equipped with a Xilinx Virtex-5 FPGA supplying the clocks and the slow control signals driving the sensor chips and routing the digitised data to a high speed FIFO. Data are formatted and transferred to the DAQ computer via a USB-2.0 link at a rate of 25 Mbytes/s. Measurements are performed with the chip clocked at 12.5 MHz, corresponding to an 80 ns read-out time per pixel. The noise of the preamplifier stage and the read-out chain is 1.8 ADC counts. Data sparsification is performed on-line in the DAQ PC using custom \texttt{Root}-based \([8]\) software. Sensors are scanned for seed pixels with signal exceeding a preset threshold in noise units. For each seed, the 7x7 pixel matrix centred around the seed position is selected and stored on file. The pixel pedestal and noise values are updated at the end of each SPS spill in order to follow possible drifts in their baselines. Data are stored in \texttt{Root} format and subsequently converted into \texttt{lcio} format \([9]\) for offline analysis. The data analysis is based on a set of custom processors in the \texttt{Marlin} reconstruction framework \([10]\) to perform cluster reconstruction and analysis, pattern recognition and track fitting \([11]\). In the offline analysis of the sparsified data, clusters are reconstructed applying a double threshold method on the matrix of pixels selected around a candidate cluster seed. Clusters are requested to have a seed pixel with a signal-to-noise ratio, S/N, of at least 8.0 and the neighbouring pixels with a S/N in excess of 5.0. Clusters consisting of a single pixel are discarded. The hit position is calculated from the centre of gravity of the pulse height of pixels associated to a cluster. Particle tracks are reconstructed using a straight line model, since the multiple scattering can be safely neglected at 300 GeV. The detector planes are surveyed before data taking and these positions are used as the starting point of the offline alignment with particle tracks. Tracks are reconstructed from the space points obtained in the two layers of the doublet and extrapolated upstream onto the thin sensor. Given the low particle density and the relatively high read-out speed, there are on average only 1.13 hits/layer in non-empty events. This greatly simplifies the pattern recognition. For associating a hit to the track extrapolation a 50 \(\mu m\)-wide window is used. The slope of candidate tracks is requested to be smaller than \(3 \times 10^{-3}\) in both coordinates, to remove
particles originating from interactions and low-momentum secondaries. When using all the three layers to reconstruct the track we also require the fit $\chi^2$ to be below 5. When we study the efficiency and the single point resolution we use only the pair of hits on the doublet to define the track. The setup is simulated using the Geant-4 simulation toolkit \cite{geant4}. Charge collection in the depleted Si thickness and signal generation on the pixels is simulated using PixelSim, a dedicated digitisation module \cite{pixelsim}, where a user parameter controls the charge diffusion on the pixels. The simulation is calibrated by inputting the measured single pixel noise and its spread and by adjusting the charge spread parameter to reproduce the observed pixel multiplicity in clusters associated to reconstructed tracks. Simulated digitised hits are then processed and reconstructed using the same Marlin processors as the data.

3 Results

3.1 Leakage current and depletion thickness

A set of $I-V$ measurements to determine the current flowing in the detector substrate as a function of the depletion voltage $V_d$ are performed by biasing the chip and monitoring the current with a DC source/monitor unit. In this measurement the depletion voltage is applied to the probe station plate. Two probes are used to measure the currents in the chip. The first measures the current to the pixel guard-ring grid and the other that to the $p+$ I/O implant, with the external guard-ring structure kept floating. Figure 1 compares the results obtained with a thick sensor with those of a thinned sensor before back-side post-processing and after $P$ implant and annealing. We observe a

Fig. 1. I-V curve measured for the SOImager-2 before thinning (light grey line), after thinning and before back-side post-processing (dark grey line) and after $P$ implant and annealing (black line).
large increase in the leakage current after thinning, likely due to damage by the grinding process to the crystal structure. After back-plane implant and annealing the leakage current falls to values below those measured for un-thinned sensors.

The measurement of the $C - V$ characteristics allows us to study the sensor depletion as a function of $V_d$. For this measurement the pixel guard-ring grid is used as electrode and the detector area is assimilated to a single large diode. The guard-ring is kept at ground potential and the depletion voltage applied to the back-side. Since the determination of the effective area used to derive the capacitance is affected by a large uncertainty, we use the $C - V$ measurement only for establishing the voltage at which the sensor is fully depleted. From the evolution of the capacitance with the depletion voltage, we estimate that the detector is fully depleted for $V_d > 40$ V. This is in agreement with what expected from the results of the 2010 beam test [2] and the resistivity deduced from the SRA analysis [6].

3.2 Charge collection, detection efficiency and single point resolution

The response of the thin sensor to minimum ionising particles is determined on signal clusters associated to reconstructed particle tracks having one hit on each of the three detector planes. The cluster pulse height of the thin SOI sensor is shown in the left panel of Figure 2. The most probable value of

$$\text{Cluster Pulse Height (ADC Counts)}$$

0 500 1000 1500 2000

Clusters

Fig. 2. Pulse height distribution of clusters reconstructed on the thinned (left) and thick (right) SOI sensor for cluster associated to reconstructed 300 GeV $\pi^-$ tracks for $V_d = 50$ V. The curve represents the best fit of a Landau distribution folded with a Gaussian function.

the charge deposited in the sensitive thickness of the sensor is $(191 \pm 2)$ ADC counts or $(5980 \pm 100)$ e$^-$. This has to be compared to $(314 \pm 3)$ ADC counts or $(9010 \pm 420)$ e$^-$ obtained in a thick sensor for $V_d = 50$ V, corresponding to a sensitive thickness of $\sim 100$ $\mu$m [2] (see right panel of Figure 2). The ratio of the pulse height values, $0.61 \pm 0.01$, agrees well with the ratio of the estimated sensitive thickness of the two sensors of $0.62 \pm 0.05$, where the quoted
uncertainty includes the contribution from the thickness measurement of the thinned sensors and that on the depletion of the un-processed sensor. The measured noise of the thin sensor is (3.1±0.5) ADC counts, consistent with that of the thick sensors of (3.3±0.3) ADC counts. The observed average and most probable signal-to-noise ratio for clusters of minimum ionising particles is 28.2 and 23.7 respectively, to be compared to 47.4 and 43.0 measured for sensors of full thickness with $V_d = 50$ V. The most probable value of the signal-to-noise ratio for the seed pixel is 26.2 and 45.1, respectively. This can be compared to 25.3±0.5 and 45.2±0.4 predicted by the simulation. Due to the decrease in signal pulse height and S/N caused by the thinner sensitive volume, compared to the thick sensors, we can expect a slight variation of the sensor efficiency and single point resolution. The Geant-4 + PixelSim simulation predicts a change of sensor efficiency from 0.998±0.002 for thick to 0.983±0.011 for the thin sensor at full depletion. We estimate the efficiency from the number of tracks reconstructed on the two layers of the doublet which have an associated hit on the thin sensor and find values from 0.94±0.03 to 0.98±0.02 for $V_d = 50$ to 90 V (see Table 1), which agree with the simulation predictions. The single point resolution, $\sigma_{\text{point}}$, is determined from the Gaussian width of the residual between the position of the reconstructed hit cluster and that of the particle track extrapolated from the doublet. The simulation predicts a single point resolution of (1.07±0.04) μm for thick and (1.63±0.05) μm for the fully depleted, thin sensor, where the change is due to the decrease in signal-to-noise ratio. We measure residuals of (8.1±0.2) μm and (7.6±0.3) μm for $V_d = 30$ V and 50 V, respectively (see Figure 3). By subtracting in quadrature the extrapolation resolution of the doublet, we obtain a single point resolution of the thin sensor of (1.7±0.5) μm for $V_d = 50$, where the uncertainty includes the statistical and the estimated systematic error from the extrapolation resolution. These results are consistent with the simulation prediction. However, due to the long extrapolation to the thin sensor, the extrapolation resolution contribution is large and the single point resolution cannot be determined to much better than ~0.5 μm. This accuracy is lower than that achieved in the
Table 1
Measured average S/N ratio, detection efficiency and single point resolution $\sigma_{\text{point}}$ for thin and thick SOI sensors.

| SOI Sensor | $V_d$ (V) | $d$ (µm) | Cluster $< \text{S/N} >$ | Efficiency | $\sigma_{\text{point}}$ (µm) |
|------------|-----------|-----------|--------------------------|------------|---------------------------|
| Thin       | 30        | 60±5      | 25.0                     | 0.90±0.04  | 3.1 ± 0.80                |
|            | 50        | 64±3      | 28.2                     | 0.94±0.03  | 1.7 ± 0.50                |
|            | 70        | 64±3      | 28.8                     | 0.96±0.03  | 1.8 ± 0.60                |
|            | 90        | 64±3      | 31.2                     | 0.98±0.02  | 1.9 ± 0.70                |
| Thick      | 30        | 60±8      | 23.3                     | 0.89±0.03  | 1.36±0.04                 |
|            | 50        | 103±5     | 47.4                     | 0.98$^{+0.02}_{-0.04}$ | 1.12±0.03 |
|            | 70        | 122±5     | 52.7                     | 0.99$^{+0.01}_{-0.05}$ | 1.07±0.05 |

analysis of the 2010 data (see “Thick sensor” results in Table 1 and 2), where all the layers had the same resolution and both the residuals at the detector under test and the extrapolation resolution were sensitive to $\sigma_{\text{point}}$. Still, results for $V_d \geq 50$ V are consistent with a single point resolution of order of 1 µm and within the requirements for application to vertex tracking at future colliders. Results are summarised in Table 1.

4 Conclusions

A pixel sensor in SOI technology on high-resistivity substrate thinned to 70 µm with a thin phosphor layer contact implanted on the back-plane has been characterised with high momentum charged pions at the CERN SPS. The sensor is operated in full depletion. Its response is compared to that of un-processed sensors of the same design. The measured cluster pulse height corresponds to $(5980\pm100)$ e$^-$ and the ratio of the pulse height measured in this detector to that in a thick sensor is found to be 0.61±0.01, which is consistent with the ratio of the estimated depleted thicknesses in the two sensors of 0.62±0.05. The measured average cluster signal-to-noise ratio for the thin sensor is $\sim$30 for $V_d \geq 50$ V. The detection efficiency is determined to be 0.96±0.02 and the point resolution $(1.8\pm0.4)$ µm for clusters associated to reconstructed particle tracks, at $V_d \geq 50$ V, in agreement with simulation predictions. These results show that a thin, fully depleted SOI pixel provides charged particle detection capability with large signal-to-noise ratio and detection efficiency and achieves a single point resolution of order of 1 µm.
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