Fluence Dependence of Charge Collection of irradiated Pixel Sensors

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Abstract

The barrel region of the CMS pixel detector will be equipped with “n-in-n” type silicon sensors. They are processed on diffusion oxygenated float zone (DOFZ) material, use the moderated p-spray technique for inter pixel isolation and feature a bias grid. The latter leads to a small fraction of the pixel area to be less sensitive to particles. In order to quantify this inefficiency prototype pixel sensors irradiated to particle fluences between $4.7 \times 10^{13}$ and $2.6 \times 10^{15}$ n$_{eq}$/cm$^2$ have been bump bonded to un-irradiated readout chips and tested using high energy pions at the H2 beam line of the CERN SPS. The readout chip allows a non-zero suppressed analogue readout and is therefore well suited to measure the charge collection properties of the sensors.

In this paper we discuss the fluence dependence of the collected signal and the particle detection efficiency. Further the position dependence of the efficiency is investigated.

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1 Introduction

The CMS experiment, currently under construction at the Large Hadron Collider (LHC) at CERN (Geneva, Switzerland), will contain a hybrid pixel detector for tracking and vertexing [1]. In its final configuration it will consist of three barrel layers and two end disks at each side.

To improve the spatial resolution analogue interpolation between neighboring channels will be performed. The strong Lorentz deflection in the radial direction caused by CMS’ 4 T magnetic field distributes the signal over two and more pixels. For this reason the pixel size of $100 \times 150 \mu m^2$ was chosen. In the disks, where the charge carrier drift is minimally affected by the magnetic field, the modules are tilted by about $20^\circ$ with respect to the plane orthogonal to the beam line to induce charge sharing between pixels.

Because of the harsh radiation environment at the LHC, the technical realization of the pixel detector is very challenging. The innermost barrel layer will be exposed to a fluence of about $3 \times 10^{14} n_{eq}/cm^2$ per year at the full LHC-luminosity, the second and third layer to about $1.2 \times 10^{14} n_{eq}/cm^2$ and $0.6 \times 10^{14} n_{eq}/cm^2$, respectively. All components of the pixel detector are specified to remain operational up to a particle fluence of at least $6 \times 10^{14} n_{eq}/cm^2$. This implies that parts of the detector will have to be replaced during the lifetime of the experiment. In the case of a possible luminosity upgrade of the LHC the particle fluences will be much higher. For this reason it is necessary to test if the detectors can be operated at fluences above the ones specified. The life time of the sensor is limited by insufficient charge collection caused by trapping and incomplete depletion. As both effects can be reduced by increasing the sensor bias, the sensor design must allow the operation at high bias voltages without electrical breakdown. For the CMS pixel detector a maximum value of 500-600 V is foreseen.

In addition to the radiation-induced bulk effects the charge collection properties of the sensor are also influenced by the pixel design (e.g. the implant geometry). Therefore, the design has to be optimized to minimize possible regions with reduced signal collection. The aim of this study is to investigate the fluence and position dependence of the charge collection properties in the CMS prototype sensors.

2 The CMS Pixel Barrel Sensors

For the sensors of the pixel detector the “$n$-in-$n$” concept has been chosen. Electron collection has the advantage that after irradiation induced space
characterized by small gaps of 20 \( \mu \text{m} \) isolation in the pixel barrel [3]. The pixel layout is shown in Fig. 1 and is characterized by a bias grid the moderated \( p \)-spray technique was chosen for inter pixel isolation in the pixel barrel [3]. The pixel layout is shown in Fig. 1 and is characterized by small gaps of 20 \( \mu \text{m} \) between the \( n^+ \)-implants and by a biasing structure implementing small punch through “bias dots” [4]. They allow on wafer current-voltage (IV) measurements and keep accidentally unconnected pixel cells close to ground potential. Following the recommendation of the ROSE collaboration [5], oxygen enriched silicon was used to improve the post irradiation behavior. The thickness of the sensors was 285 \( \pm 15 \mu \text{m} \).

Due to the superior performance after irradiation and the possibility to implement a bias grid the moderated \( p \)-spray technique was chosen for inter pixel isolation in the pixel barrel [3]. The pixel layout is shown in Fig. 1 and is characterized by small gaps of 20 \( \mu \text{m} \) between the \( n^+ \)-implants and by a biasing structure implementing small punch through “bias dots” [4]. They allow on wafer current-voltage (IV) measurements and keep accidentally unconnected pixel cells close to ground potential. Following the recommendation of the ROSE collaboration [5], oxygen enriched silicon was used to improve the post irradiation behavior. The thickness of the sensors was 285 \( \pm 15 \mu \text{m} \).

The pixel size of the sensors investigated in this study was 125 \( \times 125 \mu \text{m}^2 \) in order to match the readout chip. Although these dimensions differ from the ones foreseen in CMS we are confident that the basic charge collection properties presented in this paper are not affected by the cell size. Other properties, e.g. the spatial resolution, have to be measured with the final configuration.

![Mask layout of the pixel sensors under study.](image-url)
3 Testing Procedure

In a pixelated device the important parameters for the performance of a single channel, like pixel capacitance and leakage current, are independent of the array dimensions. Therefore the use of miniature sensors does not restrict the validity of the results. The results presented in this paper were obtained with sensors containing $22 \times 32$ pixels.

After the deposition of the under bump metalization and the indium bumps the sensors were diced. Some of them were irradiated at the CERN PS with $24 \text{ GeV protons}^2$ to fluences from $0.47$ to $26 \times 10^{14} \text{n}_{\text{eq}}/\text{cm}^2$ (see tab. 1). The irradiation was performed without cooling and bias.

In order to avoid reverse annealing the sensors were stored at $-20^\circ \text{C}$ after irradiation and warmed up only for transport and bump bonding. Some of the samples were annealed for three days at $30^\circ$ close to the minimum of the full depletion voltage [6]. To sort out defective sensors all of them were characterized with IV-measurements before and after irradiation.

Miniature sensors were bump bonded to PSI30/AC30 \(^3\) readout chips described in detail in [7]. This chip was chosen instead of the final CMS-pixel readout chip because it allows a sequential readout of all pixel cells without zero suppression. The sampling time at the shaper was defined by an external hold signal provided by a pin-diode with a delay of about 60 ns. The peaking times of the preamplifier and the shaper were adjusted to about 40 ns by tuning the feedback resistors of the charge sensitive amplifiers. This setting prevents saturation of the preamplifier and shaper up to signals corresponding to about 1.5 minimal ionizing particles (m.i.p.) but leads to a higher noise. As the readout chip is not sufficiently radiation hard, irradiated sensors were bump bonded to un-irradiated readout chips. Therefore a special bump bonding procedure without heat application was used.

The bump bonded samples were tested at the CERN-SPS H2 beam line using 150 GeV pions in 2003 and 2004. The pixel device under test was situated in-between a four layer silicon strip telescope [8] with an intrinsic spatial resolution of about 1 $\mu$m. The sensors were cooled to a temperature of $-10^\circ$C by water cooled Peltier elements. The whole set-up was placed in a 3 T magnet with the $\vec{B}$ field parallel to the beam (2003) or perpendicular (2004). The pixel detector was set either normal to the beam ($90^\circ$), tilted by a small angle ($75 - 110^\circ$), or tilted to an angle of $15^\circ$ between the beam and the sensor

\(^2\) hardness factor 0.62 [5]

\(^3\) PSI30 DMILL pixel readout chip was designed in 1997 at Paul Scherrer Institut, Villigen, Switzerland, and translated in 1998 to the Honeywell RICMOS IV process at 1. Physikalisches Institut of the RWTH Aachen, Germany.
The data recorded at an impact angle of 15° are also used for modeling charge drift and trapping in heavily irradiated sensors [9,10], and to measure the Lorentz angle [11] and the electric field within the sensors [12].

4 Signal Height

The analogue information obtained from the readout chip was used to study the signal height as a function of the sensor bias and the irradiation fluence. To avoid saturation of the electronics data were taken at an angle of 15° between the beam and the sensor surface. As the pitch is more than two times smaller than the sensor thickness the collected charge per pixel is about 10000 electrons (most probable value) for an un-irradiated sensor. The tilt of the sensor was such that the long clusters (“streets”) run parallel to the pixel columns. The telescope information was used to select streets which run along the center of a column. With this selection charge sharing between neighboring pixel columns was avoided. This also excludes the two regions of reduced charge collection, the bias dot and the metal line running along every second pixel column (see fig. 1) from the analysis. The charge of all pixels along the street was summed applying a threshold of 2000 electrons. The charge distribution was fitted with a Gaussian convoluted with a Landau. For each fluence and bias voltage the most probable value was divided by the one obtained with an un-irradiated sensor at 150 V.

Figure 2 shows this ratio as a function of the detector bias for several fluences. The data were not corrected for possible differences in wafer thickness or non-uniformities in the preamplifier gains which are estimated to be at the few percent level. The increase of the ratio faster than with the square root of the bias, typical for the “n-in-n” detectors after the radiation induced space-charge sign-inversion (so called “type inversion”), is nicely visible.

The sensor irradiated to a fluence of $\Phi = 2.6 \times 10^{15} \text{n}_{\text{eq}}/\text{cm}^2$ could only be operated up a maximum voltage of 600 V at $-10^\circ \text{C}$. At higher voltages noise exceeded 1000 ENC and a reliable operation was not possible. Therefore small data samples were recorded at 750 V and 900 V at $-25^\circ \text{C}$ to suppress the leakage current. The signal at this voltages were slightly higher than at 600 V.

Figure 2 was used to determine the best bias voltage for sensor operation. The spatial resolution very much depend on the charge sharing between neighboring channels caused by the Lorentz deflection in the magnetic field. As the Lorentz angle decreases with a higher bias [11] the lowest bias voltage with a “full” signal collection was selected. The chosen voltages are listed in Tab. 1.  

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Fig. 2. Most probable signal as a function of the sensor bias. The signal of the un-irradiated sensor at 150 V is used as reference.

Fig. 3. Most probable signal as function of the irradiation fluence.
Table 1
Operation voltage and measured charge ratios for the sensors irradiated to different fluences. From this number the expected absolute charge is calculated. The detection efficiency is obtained using a pixel threshold of 3 k electrons.

For those voltages large data samples were recorded with the beam perpendicular to the sensor surface. The telescope prediction was used to select events in the pixel center in order to avoid charge sharing and to exclude areas with reduced charge collection. The charge distribution of the pixels predicted by the telescope was also fitted with a Gaussian convoluted with a Landau and the most probable value obtained from the fit was divided by the one obtained with an un-irradiated sensor at 150 V. The values of these charge ratios are also listed in Tab. 1.

Figure 3 shows the charge ratio as a function of the fluence. In the fluence range relevant for CMS (0 to $12 \times 10^{14}$ n$_{eq}$/cm$^2$) the sensor signal will be above 12 k electrons which is sufficient for a reliable operation at a threshold of 2500-3000 electrons. The readout chip forseen for CMS can probably be not operated at thresholds much below this value for various reasons (occupancy of noise hits, non-uniformities of the threshold adjustmet, time walk, cross talk between digital and analogue parts etc.). Therefore the signal of about 6 k electrons delivered by the sensor irradiated to $2.6 \times 10^{15}$ n$_{eq}$/cm$^2$ is probably too low for a reliable and efficient operation, especially if the signal charge is shared by two (or more) pixels.

The noise measured was about 400 ENC for channels not connected to the the sensor. This high noise was caused by the low setting of the feedback resistors in the preamplifier and the shaper, needed to adjust the dynamic range and the timing. Active pixels connected to the sensor showed a noise of about 400 ENC (un-irradiated) and 800 ENC ($\Phi = 1.2 \times 10^{15}$ n$_{eq}$/cm$^2$ at 600 V).
5 Detection Efficiency

In [3] it was shown that the bias dot and the and, after irradiation, the region of the metal line running along every second pixel column have a reduced charge collection. Similar results have also been reported form other pixel detectors using a punch through dot [13]. Those regions, which were excluded in the analysis shown in the previous section, degrade the performance of the detector. There is a chance that a particle that crosses the sensor in this region causes a signal too small to exceed the threshold of a sparcified readout.

To determine the effect of those regions on the sensor performance data taken with a normal incidence angle were used. The beam telescope is used to precisely predict the impact position on the sensor. If the pixel predicted by the telescope or a direct neighbor is above a certain threshold the track was counted as detected. Due to dead time of the DAQ system the measured efficiency has a systematic error which was estimated to about 0.1%.

Figure 4 shows the dependence of the detection inefficiency of the sensors listed in tab. 1 on the radiation fluence for pixel thresholds of 2, 3 and 6 k electrons without magnetic field. Typically a threshold of 2-3 k electrons is applied. For fluences below $10^{15} \text{n}_{\text{eq}}/\text{cm}^2$ and a threshold below 3 k electrons the fraction
of lost tracks is well below 2%, even with a threshold of 6 k electrons it does not exceed 5%.

The signal of the sensor irradiated to $2.6 \times 10^{15} \text{n}_{\text{eq}}/\text{cm}^2$ has the most probable value of only about 6.2 k electrons. For a reliable operation of this sensor a threshold lower than half of this value is necessary. With 2 k electrons an efficiency of better than 90% is reached. For higher thresholds the efficiency decreased rapidly. The noise of this detector was about 1000 e$^-$ which is too high for an operation at such a low threshold. As the noise was to a large extend caused by the inability of the readout electronics to accept the high leakage current, future measurements with sensors irradiated to such high fluences will be carried out with modified readout chips featuring an appropriate leakage current compensation.

The position of the lost hits within the pixel cell is shown in fig. 5 for different fluences and data with and without magnetic field. For the un-irradiated sensor and the one irradiated to $2 \times 10^{14} \text{n}_{\text{eq}}/\text{cm}^2$ the hits below the threshold of 3 k electrons, are uniformly distributed over the pixel area (see fig. 5a and b). This means that the charge collected in the less efficient regions is still safely above this threshold. If the threshold is increased to about 6 k electrons the undetected hits start to be concentrated in the region of the bias dot.

For the devices with an irradiation fluence above a few $10^{14} \text{n}_{\text{eq}}/\text{cm}^2$ the collected charge is significantly reduced by trapping. Additional losses due to incomplete charge collection lead to an increased inefficiency. Hence the undetected hits are concentrated at the bias dot and along the aluminum line (see fig. 5c and d). However, the total number of lost hits is small.
If a 3 T magnetic field parallel to the horizontal axis of the histograms in fig. 5 is applied, the charge carriers are deflected by the Lorentz force which is parallel to the vertical axis. This leads to a distribution of the deposited charge along the vertical axis and reduces the influence of the small bias dot. Therefore the concentration of undetected hits around the bias dot is not present in fig. 5e–h. If a threshold of 6 k electrons is applied a slightly smeared “image” of the bias dot becomes visible in the highly irradiated sensors. As the Lorentz drift of the signal charge is parallel to the aluminum line, the number of undetected tracks in this region is not affected by the magnetic field as shown in fig. 5c, d, g and h. The total detection efficiency of the sensors is not changed by the application of the magnetic field (see tab. 1). It is still in a tolerable range below 5 %.

6 Conclusions

Silicon pixel sensors with n-side read out (n-in-n) featuring moderated p-spray isolation have been irradiated up to proton fluences of $2.6 \times 10^{15} \text{ n}_{\text{eq}}/\text{cm}^2$. The charge collection studies were performed with bump bonded samples using a high energy pion beam. The total charge collected after $1.2 \times 10^{15} \text{ n}_{\text{eq}}/\text{cm}^2$ and a bias of 600 V was about 60 % compared to an un-irradiated sample. After $2.6 \times 10^{15} \text{ n}_{\text{eq}}/\text{cm}^2$ about 28 % of the original signal could be collected. This result is very encouraging with respect to possible upgrade scenarios for LHC.

The detection efficiency of the sensors is above 95 % after an irradiation fluence of $1.2 \times 10^{15} \text{ n}_{\text{eq}}/\text{cm}^2$ using a pixel threshold of 3 k electrons and a bias voltage of 600 V. The bias dot and the aluminum line connecting pixels originate the major source of inefficiency. The influence of the dot is reduced if a magnetic field parallel to the sensor surface is applied.

The tested sensors fulfill all requirements of the CMS experiment and will be used in the barrel section of the pixel detector.

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References

[1] The CMS Collaboration. CMS Tracker. Technical Design Report LHCC 98-6, CERN, Geneva, Switzerland, 1998.

[2] R. Kaufmann. Development of radiation hard pixel sensors for the CMS experiment. PhD thesis, Universität Zürich, Switzerland, 2001.

[3] T. Rohe et al. Position dependence of charge collection in prototype sensors for the CMS pixel detector. IEEE Trans Nucl Sci, 51(3) (2004) 1150–1157.

[4] T. Rohe for the ATLAS Pixel Collaboration. Design and test of pixel sensors for the ATLAS pixel detector. Nucl. Instrum. Methods, A 460 (2001) 55–66.

[5] G. Lindström et al. Radiation hard silicon detectors – developments by the RD48 (ROSE) collaboration. Nucl. Instrum. Methods, A 466 (2001) 308–326.

[6] M. Moll, G. Lindström, et al. LHC-scenario, spread sheet. private comunication, 2003.

[7] D. Meer. Bau und Messen eines Multichip Pixelmodules als Prototyp für den CMS-Tracker. Diplomarbeit, Eidgenössische Technische Hochschule, Zürich, Switzerland, March 2000.

[8] C. Amsler et al. A high resolution beam telescope. Nucl. Instrum. Methods, A 480 (2002) 501–507.

[9] M. Swartz et al. Type inversion in irradiated silicon: a half truth. e-print [physics/0409049], 2004.

[10] V. Chiochia et al. Simulation of heavily irradiated silicon pixel sensors and comparison with test beam measurements. Presented at the IEEE NSS, Oct. 16-22, 2004, Rome, Italy. Submitted for publication in IEEE-TNS. e-print [physics/0411143].

[11] A. Dorokhov et al. Test of silicon sensors for the cms pixel detector. Nucl. Instrum. Methods, A 530 (2004) 71–76.

[12] A. Dorokhov et al. Electric field measurement in heavily irradiated pixel sensors Presented at Vertex 2004, Sept. 13-18, 2004, Menaggio-Como, Italy. Submitted for publication in NIM A. e-print [physics/0412036]

[13] T. Lari for the ATLAS Pixel Collaboration. Test beam results of ATLAS pixel sensors. In Proceedings of the International Workshop on Semiconductor Pixel Detectors for Particles and X-Rays (PIXEL2002), 2002. http://www.slac.stanford.edu/econf/C020909/.