Charge collection in irradiated HV-CMOS detectors

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Abstract

Active silicon detectors built on p-type substrate are a promising technological solution for large area silicon trackers such as those at the High Luminosity LHC, but the radiation hardness of this novel approach has to be evaluated. Active n-in-p strip detector prototypes CHESS2 for ATLAS with different substrate

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resistivities in the range of $20-1000 \,\Omega$ cm were irradiated with neutrons and protons up to a fluence of $2 \times 10^{15} \,\mathrm{n_{eq} \, cm^{-2}}$ and $3.6 \times 10^{15} \,\mathrm{n_{eq} \, cm^{-2}}$. Charge collection in passive test structures on the chip was evaluated using Edge-TCT and minimum ionising electrons from 90 Sr. Results were used to assess radiation hardness of the detector in the given fluence range and to determine parameters of initial acceptor removal in different substrates.

Keywords: Active silicon detectors; Charge collection efficiency; LHC upgrade

1. Introduction

The High Luminosity LHC (HL-LHC) upgrade is foreseen to reach the instantaneous luminosity up to $5 \times 10^{34} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1}$, resulting in up to 200 protonproton collisions within individual bunch crossings [1]. Since the existing Inner

- ⁵ Detector of the ATLAS experiment [2] is not designed for the resulting readout rate and radiation damage it will have to be replaced in the Phase II Upgrade [3]. One technological option for the new detector is to use silicon sensors with CMOS readout electronics implemented on the same chip. To ensure sufficient radiation hardness and time resolution, charge collection has to rely on the drift
 ¹⁰ of charge carriers in depletion zone. Therefore, the detector has to be designed
- to allow usage of sufficiently high bias voltages.

One of the CMOS technologies that allow high bias voltages is called HV-CMOS. The advantage of HV-CMOS detectors compared to traditional hybrid silicon modules is a possibility of a greater segmentation with a corresponding ¹⁵ improvement in tracking resolution. In addition, the possibility to produce detectors in commercially available CMOS processes on industrial grade silicon wafers offered by a large number of vendors allows significantly simplified and faster production.

Depleted CMOS detectors are produced on p-type substrates, with a typical resistivity of 10 to a few 1000 Ω cm, and are usually operated under partial depletion. Numerous studies such as [4–11] have proved functionality of HV-CMOS detectors after irradiation to 2×10^{15} n_{eq} cm⁻², expected for the outer layers of the ATLAS pixel detector at the HL-LHC. It was found that radiation induced removal of initial acceptors is an important effect in these substrates

[12]. As a result a deeper depletion with more available charge can be achieved, leading to a better performance and a potentially longer detector lifetime.

HV-CMOS technology has been investigated as an option for the strip detector at the upgraded ATLAS experiment. A prototype chip named CHESS2 (CMOS HV/HR Evaluation for Strip Sensors) was produced for this purpose.

 $_{\rm 30}$ $\,$ This paper reports on effects of irradiation on charge collection in this detector.

2. Sample and irradiation

The CHESS2 chip [13] has been produced by AMS in a 350 nm HV-CMOS process. The chip size is $18.6 \text{ mm} \times 24.3 \text{ mm}$ and consists of three strip arrays with digital signal encoding and several test structures for evaluating analogue and digital functionality of the chip, shown in Figure 1. Measurements presented in this work were made with two passive test structures (diodes), a 3×3 n-in-p pixel array with a pixel size of $630 \text{ µm} \times 40 \text{ µm}$ for edge transient current technique (Edge-TCT) and a large (pad-like) array of interconnected implants with a total size of $1260 \text{ µm} \times 1280 \text{ µm}$ for measurements with 90 Sr. The fill factor

of collecting electrodes in the pixel is 53 % for both structures. CHESS2 chips are produced on four different p-type substrates with initial resistivities of 20, 50–100 (50), 200–300 (200), and 600–2000 (1000) Ω cm. Values in parentheses are used in the rest of the text. Chips are thinned to 250 µm without further back plane processing. High voltage of up to 120 V for reverse biasing of the sensor is applied between the collecting n-type electrodes and a p-type bias rail surrounding each pixel.

The samples were irradiated with reactor neutrons in Jožef Stefan Institute's TRIGA reactor [14], and with protons (Figure 1) at the CERN PS IRRAD facility (24 GeV/c, beam FWHM 14 mm) [15] and at Los Alamos Neutron Science

⁵⁰ Centre — LANSCE (800 MeV/c, beam FWHM 12 mm) up to maximal fluences of $2 \times 10^{15} n_{eq} \text{ cm}^{-2}$ and $3.6 \times 10^{15} n_{eq} \text{ cm}^{-2}$ for neutrons and protons respec-



Figure 1: CHESS2 sample with test structures. Position and size (1σ) of the beams during proton irradiation are also shown.

tively. The irradiation summary is shown in Table 1. The proton irradiated chips were not irradiated uniformly so certain test structures may have received a lower local fluence than listed in Table 1. I-V measurements indicate that ⁵⁵ some test structures irradiated at LANSCE have an order of magnitude smaller leakage current than PS irradiated samples, implying that the local fluence in these structures is lower than nominal.

Measurements with all irradiated samples were carried out before and after annealing at 60 ° C for 80 minutes. Annealing had no measurable effect on Edge-TCT measurements, whereas the amount of collected charge increased by $\approx 10\%$ in annealed samples.

3. Edge-TCT measurements

In Edge-TCT a narrow laser beam (FWHM = $10 \ \mu m$) is directed to the edge of the detector mounted on high precision moving stages. More details about this technique can be found in [16]. By measuring the response of the detector to a laser pulse at different depths the dimension of the depletion region can

	$\Phi_{\rm eq}(20\Omega{\rm cm})$	$\Phi_{\rm eq}(50\Omega{\rm cm})$	$\Phi_{\rm eq}(200\Omega{\rm cm})$	$\Phi_{\rm eq}(1000\Omega{\rm cm})$		
PS(p)	4.2, 8.7	n/a	4.2, 8.7	4.2, 8.7		
LANSCE (p)	7.8	7.8, 14, 36	7.8, 14, 36	7.8		
Ljubljana (n)	1, 3, 5, 10, 20					

Table 1: Irradiated samples by fluence and initial resistivity. All fluences are given in $10^{14} n_{eq} \, cm^{-2}$.



Figure 2: Dependence of depletion depth on bias voltage for different fluences and initial wafer resistivities.

be estimated (see [16]). One dimensional Edge-TCT scans were made along the sample depth at the centre of the long side of the test structure. Depletion depth was evaluated as FWHM of resulting charge collection profiles. The de-

- ⁷⁰ pendence of depletion depth on bias voltage is shown in Figure 2 for different fluences and initial wafer resistivities. In $20 \,\Omega \,\mathrm{cm}$ samples, before irradiation a depletion depth of $30 \,\mu\mathrm{m}$ can be achieved. After neutron irradiation the depletion depth gradually increases due to acceptor removal [12] and reaches 70 $\mu\mathrm{m}$ after a fluence of $2 \times 10^{15} \,\mathrm{n_{eq} \, cm^{-2}}$. After proton irradiation (PS) a substantially
- ⁷⁵ larger depletion depth of 80 µm is observed already after $4.2 \times 10^{14} n_{eq} \text{ cm}^{-2}$ and a maximal depth of 120 µm is observed after $8.7 \times 10^{14} n_{eq} \text{ cm}^{-2}$. However, the increase of the depletion depth in the sample irradiated at LANSCE to $7.8 \times 10^{14} n_{eq} \text{ cm}^{-2}$ is only marginal, but the received fluence is probably overestimated as discussed in Section 2. Increased depletion depth after irradia-
- tion was also measured on wafers with the initial resistivity of 50 and 200 Ω cm. Due to the higher substrate resistivity the depletion depth in these wafers is larger and in the 200 Ω cm wafer exceeds 70 μ m at all fluences. In the 1000 Ω cm sample depletion depth could not be measured before irradiation because of an electrical breakdown. In irradiated chips of this resistivity the depletion depth
- ⁸⁵ decreases from 120 μ m after 1 × 10¹⁴ n_{eq} cm⁻² to 70 μ m with increasing fluence, indicating that the effects of acceptor removal, if any, would be observed at lower fluences. For all initial resistivities the depletion depth is significantly larger after irradiation with protons than with neutrons at comparable fluences.

The data in Figure 2 were fitted with the function

$$W_{\rm depl} = w_0 + \sqrt{\frac{2\varepsilon}{e_0 N_{\rm eff}}} V_{\rm bias},\tag{1}$$

- ⁹⁰ where ε is electrical permittivity of silicon, e_0 the elementary charge, and N_{eff} the effective space charge concentration. The square root dependence comes from the abrupt junction, constant space charge approximation. An additional term w_0 describes effects of built in voltage and finite beam width to account for the observed offset at zero volts. The dependence of fitted values of N_{eff} on
- ⁹⁵ fluence is shown in Figure 3. With neutron irradiated samples a characteristic

evolution of N_{eff} can be observed. The effective space charge concentration initially decreases due to acceptor removal. At higher fluences after the initial acceptors are removed the space charge concentration increases linearly due to radiation induced deep acceptors. The fluence at which the process of initial acceptor removal is finished has been empirically found to depend on the initial resistivity of the material — removal in low resistivity material generally occurs

at higher fluences. The behaviour of N_{eff} is described by the function [17]:

100

 $N_{\text{eff}} = N_{\text{eff0}} - N_{\text{c}} \cdot (1 - \exp(-c \cdot \Phi_{\text{eq}})) + g_{\text{C}} \cdot \Phi_{\text{eq}}, \qquad (2)$

- where $N_{\rm eff0}$ is the initial doping concentration, $N_{\rm c}$ is the concentration of acceptors that are removed, c is the acceptor removal constant describing the ¹⁰⁵ characteristic fluence for the removal, and $g_{\rm C}$ is stable damage introduction rate. The function was fitted to the neutron irradiation data and the fit results are shown in Table 2. For the 20, 50 and 200 Ω cm samples the factor $g_{\rm C}$ was fixed to the value of $0.02 \,{\rm cm}^{-1}$ [18, 19]. The fitted acceptor removal constants c are shown in Figure 4 and are compared with other CMOS detec-¹¹⁰ tors [7–10]. Given that the acceptor removal is generally faster in less doped
- material, the values of c for CHESS2 are lower than expected, especially for the 200 Ω cm material. However, the results are compatible with measurements on the H35Demo chips produced by the same manufacturer [9]. The measurements with the 1000 Ω cm sample were fitted with $N_{\text{eff}} = N_{\text{eff0}} + g_{\text{C}} \cdot \Phi_{\text{eq}}$ with N_{eff0} and g_{C} as free parameters. The resulting value of $g_{\text{C}} = (0.020 \pm 0.003) \text{ cm}^{-1}$
- agrees with literature.

The values of N_{eff} measured with proton irradiated samples are lower than the values after neutron irradiation. The reason for this is a larger acceptor removal constant and smaller introduction rate of deep acceptors. The latter is expected in oxygen rich silicon [18]. Given a large uncertainty on the fluence received by samples irradiated at LANSCE the value of g_{C} was estimated to be in the range of 0.003–0.01 cm⁻¹. For the same reason the acceptor removal parameters could not be estimated. A very low value of N_{eff} measured with the LANSCE irradiated 1000 Ω cm sample could be the consequence of acceptor



Figure 3: Dependence of effective space charge concentration $N_{\rm eff}$ on fluence for wafers of different initial resistivity. Data for neutron irradiated samples is fitted with the function 2 which describes acceptor removal.



Figure 4: Comparison of measured acceptor removal constants with other HV-CMOS samples: LFoundry [7], X-Fab [8], AMS H35Demo [9], AMS CHESS1 [10] and AMS CCPDv2 [10]. AMS H35Demo and CHESS2 are produced by the same manufacturer in the same CMOS process and have matching values of *c*.

	$20\Omega{ m cm}$	$50\Omega{ m cm}$	$200\Omega{ m cm}$	$1000\Omega\mathrm{cm}$
$N_{\rm eff0}~(10^{14}{\rm cm}^{-3})$	6.1 ± 0.4	2.1 ± 0.1	0.63 ± 0.06	0.010 ± 0.003
$N_{\rm c}/N_{\rm eff0}$	1.06 ± 0.02	0.98 ± 0.02	0.95 ± 0.28	n/a
$c \ (10^{-14} \mathrm{cm}^2)$	0.14 ± 0.03	0.47 ± 0.06	0.19 ± 0.08	n/a
$g_{\rm C} \ ({\rm cm}^{-1})$	0.02 (fixed)	0.02 (fixed)	0.02 (fixed)	0.020 ± 0.003

Table 2: Fitted acceptor removal parameters for neutron irradiated samples.

¹²⁵ removal effect, however the value before irradiation could not be measured to confirm this.

4. Charge collection measurements

For measurements of charge collection the sample was mounted between two collimators with ⁹⁰Sr source on one side and a scintillator coupled to a ¹³⁰ photomultiplier for triggering on the other side. The large pixel array was used for this measurement to ensure that all particles passing the collimators deposit their energy in the active region. Signal from a charge sensitive amplifier with a 25 ns shaping time was recorded by a digital oscilloscope. More details about the setup can be found in [20]. A convolution of Landau and Gauss function was fitted to the measured spectrum of collected charge. Because of a small signal to noise ratio the average value of the spectrum was used instead of the most probable value as the measure of collected charge. The ratio between the average and the most probable signal is approximately 1.25 for ⁹⁰Sr[20].

Collected charge was measured for different bias voltages up to the electrical ¹⁴⁰ breakdown in the range of 80–120 V where noise increases significantly. Mean collected charge at 100 V is taken as a figure of merit. For samples where breakdown occurs below 100 V an extrapolation is made. The results are shown in Figure 5. There is a significant drop of collected charge after the first neutron irradiation step. This is explained by charge collection from the undepleted bulk

¹⁴⁵ by diffusion, whose contribution quickly diminishes by irradiation. For the 20, 50 and 200 Ω cm samples the collected charge increases again at higher fluences

due to acceptor removal. For 200 and $1000 \,\Omega \,\mathrm{cm}$ samples a collected charge above 2000 electrons is measured in the entire fluence range. The $200 \,\Omega \,\mathrm{cm}$ sample also shows a relatively small variation of charge with fluence, ranging between 2000 and 3000 electrons after neutron irradiation. As already indicated

by Edge-TCT the collected charge in proton irradiated samples is higher due to a larger depletion region. In the $1000 \,\Omega \,\mathrm{cm}$ sample irradiated at LANSCE to $7.8 \times 10^{14} \,\mathrm{n_{eq}} \,\mathrm{cm}^{-2}$ (probably overestimated) a charge of 16000 electrons is measured which is more than expected in an unirradiated sample using an extrapolation from Figure 3. This is an indication of acceptor removal also in the highest resistivity substrate.

Measurements with Edge-TCT have shown depletion depths in the range of $30-150 \,\mu\text{m}$, which would translate to 3000-15000 electrons of average deposited charge assuming an average charge deposition of $100 \,\text{e-h}$ pairs/ μm [20]. However, the measured charge is about a factor of two lower from this figure. A possible source of the mismatching is a low charge collection efficiency due to top biasing configuration described in Section 2. The shape of the electric field is such that charge carriers have to drift through a low electric field region at the end of the depletion zone in the substrate, where trapping probability is

¹⁶⁵ high after irradiation. As a result a substantial amount of charge carriers gets trapped and does not contribute the full signal, resulting in a reduced charge collection efficiency. This particularly impacts charge collection in pad geometry, where the weighting field is relatively uniform. In case of pixel or strip geometry where the largest weighting field is close to the implants this effect would not affect charge collection so much. A mitigation of this effect could be achieved by biasing the detector from the back, but this approach requires back plane processing [21].

5. Conclusions

150

Charge collection in neutron and proton irradiated CHESS2 HV-CMOS ¹⁷⁵ chips was evaluated by Edge-TCT and minimum ionising electrons from ⁹⁰Sr.



Figure 5: Collected charge in irradiated samples measured with 90 Sr. Mean charge is shown due to a low signal to noise ratio of the measurement.

Samples of four different initial resistivities in the range of $20-1000 \,\Omega$ cm were irradiated up to a fluence of $2 \times 10^{15} \,\mathrm{n_{eq}} \,\mathrm{cm}^{-2}$ with neutrons and $3.6 \times 10^{15} \,\mathrm{n_{eq}} \,\mathrm{cm}^{-2}$ with protons. With Edge-TCT depletion depths of > 70 µm at 100 V were measured in the 200 and 1000 Ω cm samples at all fluences. The measured depleted depth in $20-200 \,\Omega$ cm samples increased after irradiation due to the the effective removal of initial acceptors. In $1000 \,\Omega$ cm the acceptor removal was not directly observed and studies at lower fluences would be needed to measure this effect. It was found that acceptor removal constant is larger with protons, i.e. the removal is finished at a lower fluence than with neutrons, and that the stable damage introduction rate is lower. This results in larger depletion depths which mostly exceed 100 µm in all samples.

The measurements of charge collection with 90 Sr confirm that collected charge increases after irradiation in 20–200 Ω cm samples due to acceptor removal. The highest charge was measured with the 200 and 1000 Ω cm samples, where the average collected charge at 100 V exceeds 2000 electrons at all neutron fluences. In proton irradiated samples the collected charge is larger due to larger depletion depths.

The measured charge is less than the amount of charge deposited in depletion region estimated with Edge-TCT. A similar observation was made in [21], where ¹⁹⁵ the effect was attributed to biasing the detector from the top, causing charge trapping in the low electric field region. This effect is smaller in segmented detectors or in detectors with a processed back plane.

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260