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## Punch-through protection of SSDs in beam accidents

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### ABSTRACT

We have tested the effectiveness of punch-through protection (PTP) structures on n-on-p AC-coupled Silicon strip detectors using pulses from an 1064 nm IR laser, which simulate beam accidents. The voltages on the strips are measured as a function of the bias voltage and compared with the results of DC  $I$ - $V$  measurements, which are commonly used to characterize the PTP structures. We find that the PTP structures are only effective at very large currents (several mA), and clamp the strips to much larger voltages than assumed from the DC measurements. We also find that the finite resistance of the strip implant compromises the effectiveness of the PTP structures.

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### 1. Introduction

Silicon strip trackers are an essential component of collider experiments [1]. One concern for their operation is a beam loss, which has been reported to cause sensor damage in the past [2]. A large accumulation of charges in the bulk can collapse the electric field in the sensor, which in turn lets the strip implants float to higher voltages [3]. Since in AC-coupled Silicon strip detectors (SSD) the metal readout traces are held close to ground by the low input impedance of the readout amplifier, very large voltages can develop across the coupling capacitor, which might exceed the specification for its hold-off voltage, which is typically 100 V. If the coupling capacitor is damaged, the AC trace could be shorted to the implant, potentially exposing the readout electronics to large voltages.

In order to prevent these large voltages, the punch-through (reach-through) effect is used [4], which provides over-voltage punch-through protection (PTP) for single strips by shorting strips to the grounded bias line when the strip voltage exceeds a threshold voltage. Although the current ATLAS SCT p-on-n sensors [1] have PTP structures implemented, measurements with a large charge injected with a laser pulse showed that the strips can get damaged [5].

In this paper, we show results from measurement of implant voltages with laser-based charge injection and contrast these dynamic measurements with results from the DC method, which is normally used for PTP structure characterization. This is done on single strips on isolated sensors, without the biasing filtering network used in silicon detector operation, which has been shown to be important [3] and will be part of future studies.

### 2. Devices

This study investigates several different PTP structures implemented on 1 cm long AC-coupled n-on-p test strip sensors with p-stop isolation made by Hamamatsu Photonics as part of the ATLAS07 sensor run [6] within the ATLAS Upgrade project [7]. Four test sensors (BZ4A–BZ4D) had PTP structures with a channel length to the bias ring of about 20  $\mu\text{m}$  in parallel to the bias resistors, while two test sensors without PTP structures (BZ2 and BZ3) had a channel length of about 70  $\mu\text{m}$ , as had all strip ends opposite to the bias resistors.

### 3. DC punch-through measurements

The DC method to measure the punch-through effect is described in detail in Ref. [8]. In short, a voltage ( $V_{\text{test}}$ ) is ramped between the strip implant and the grounded bias rail on a detector fully biased to  $-200$  V, and from the measured current  $i_{\text{test}}$  the (integral) effective resistance  $R_{\text{eff}}$  (the bias resistance  $R_{\text{bias}}$  of about

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1.5 MOhm in parallel with the punch-through resistance  $R_{PT}$ ) is determined. The integral definition for  $R_{eff}$  is used in this paper since the integral definition will incorporate the total current than can be drained from the strip to the bias rail, providing the effective resistances through which the charges escape through. The differential resistance used in Ref. [8] is more sensitive to changes in current, and is more useful when analyzing the punch-through voltage  $V_{PT}$ .

On ATLAS07 sensors [6] the punch-through voltage  $V_{PT}$  is defined as the DC voltage where  $R_{eff}=0.5 \times R_{bias}$ , i.e.  $R_{PT}=R_{bias}$ . We observed a high degree of uniformity of  $V_{PT}$  across the structures with very different channel length:  $V_{PT}$  varies only between 20 and 24 V while the channel length varies from 21  $\mu\text{m}$  for BZ4A and BZ4B to  $\sim 70 \mu\text{m}$  for BZ2 and BZ3 [8]. We will see that the effectiveness of PTP structures depends less on  $V_{PT}$ , and more on the high current effects where  $R_{eff} \sim 1/i_{test}$ , which are independent of  $V_{PT}$ .

## 4. Measurements with laser charge injection

### 4.1. Characteristic of the laser

A more realistic method to study PTP is using ionizing radiation to collapse the electric field in the sensor and then measuring the voltage of the strip implants [3]. As in Ref. [3], the ionizing radiation is provided by a 1064 nm IR “cutting” laser, Alessi LY1. The laser sends out pulses of less than 1  $\mu\text{s}$  width with  $\sim 4 \mu\text{s}$  separation. Every laser pulse creates a large amount of charge ( $\sim 3 \times 10^7$  MIPs, or about 1 Rad per pulse) in the Si sensor and the intensity can be reduced with a filter wheel. The amount of charge deposited per pulse was determined by integrating the signal on the AC pad, which was terminated with a 50  $\Omega$  resistor. The amount of deposited charge can be increased by increasing the number of laser pulses. Voltage saturation of the DC signal is seen after one laser pulse, indicating complete field breakdown, with subsequent pulses showing decreased amplitude.

### 4.2. Characteristic of the voltage transients on the implants

The sensors were biased to  $-200 \text{ V}$ , unless scanned, and the power supply currents were recorded, but not used in the PTP evaluation. The voltages on the DC pads located at both end of a strip are readout through high impedance voltage dividers into a digital scope, which preserves the  $< 1 \mu\text{s}$  rise time, as can be seen by the shapes of the recorded voltage transient shown in Fig. 1. We find that the peak voltages of the transients occur at about 1  $\mu\text{s}$  after firing of the laser and are independent of the laser power, i.e. the number of laser pulses. This can be explained by the fact that the first laser pulse decreases the sensitivity of the sensor sufficiently such that following pulses do not cause further large voltage increases.

The laser focal spot size is 10  $\mu\text{m}$ , yet a scan of neighboring strips shown in Fig. 2 reveals elevated voltages on the neighboring strips, indicating the size of the breakdown region is of the order  $\sim 1 \text{ mm}$  or more. As already shown in Fig. 1, increasing the laser intensity by increasing the number of pulses from one to three does not increase the peak voltage next to the laser pulse, but Fig. 2 shows that this raises the potential in the neighboring strips, indicating that the breakdown at a distance from the laser is not complete. The AI readout strip above the implant being tested is held to ground via a 50  $\Omega$  impedance, but Fig. 2 shows that whether the AC strip is grounded or floating did not affect the peak voltage close to the laser spot. Our measurements were done with one laser pulse and the AC strip floating, unless stated otherwise.

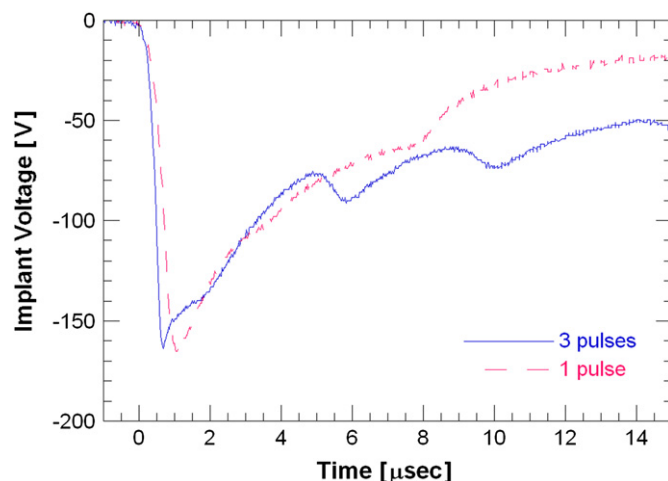


Fig. 1. Voltage transients on the implant next to the IR laser spot of test sensor W51-BZ4D biased at 200 V for two laser intensities, one pulse and three pulses, respectively. The laser is focused at the “far end” and the voltage,  $V_{far}$ , is measured there (see Fig. 5).

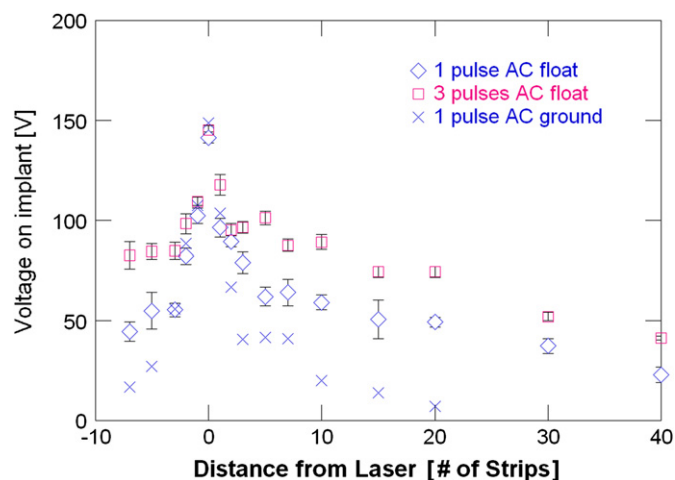


Fig. 2. Implant peak voltage as a function of the distance from the laser spot in number of strips of 74.5  $\mu\text{m}$  pitch on W51-BZ4C biased at 200 V. The peak voltages are measured for two laser intensities, one pulse and three pulses, respectively, and also for grounded and floating AC trace.

### 4.3. Punch-through indicated by voltage transients

The strip peak voltage of about 150 V in Figs. 1 and 2 is a large fraction of the bias voltage, indicating that the field in the sensors is indeed collapsed and that the PTP structure is not effective in this case, where the laser is located at the “far end” and the voltage “ $V_{far}$ ” is measured there (see Fig. 5 below). The effectiveness of the PTP is shown in Fig. 3 by plotting the voltage on the DC pad next to the PTP structure (“ $V_{near}$ ”) for the cases where the laser is positioned either next to the PTP structure (“Laser near”) or on the opposite strip end (“Laser far”). Now the PTP structures BZ4A–BZ4C clamp the voltage at finite voltages of about 69–100 V (highlighted by the horizontal lines), independent of the bias voltage and the laser position, albeit at much larger voltages than the DC  $V_{PT}$ , which is indicated as a band in Fig. 3. In contrast, the test sensors without PTP structure (BZ2 and BZ2) do not show saturation and their voltages keep rising with the bias voltage. All measurements are done with AC strips floating.

The observations that the implant voltages of the different structures show such large differences even though the DC





$R_{\text{bias}} \approx 1.5 \text{ M}\Omega$ ,  $R_{\text{PT}}(\text{far})$ =resistance on the far end of the strip (opposite to the bias resistance),  $R_{\text{imp}}$ =resistance of the implant, measured to be  $15 \text{ k}\Omega/\text{cm}$ , and finally  $R_{\text{b}}$ =resistance of the bulk.

All resistors besides the measured  $R_{\text{imp}}$  and  $R_{\text{bias}}$  can be determined from the laser data, because the laser is fired alternatively near and far and the voltages both near ( $V_{\text{near}}$ ) and far ( $V_{\text{far}}$ ) are measured simultaneously. The voltage drop across  $R_{\text{imp}}$  permits the determination of all the currents in the resistor network Fig. 5. The near side punch-through current  $i_{\text{PT}}(\text{near})$  is calculated by

$$i_{\text{PT}}(\text{near}) = \frac{V_{\text{far}} - V_{\text{near}}}{R_{\text{imp}}}$$

and is measured when the laser is at the far end. The far side punch-through current  $i_{\text{PT}}(\text{far})$  is given by

$$i_{\text{PT}}(\text{far}) = \frac{V_{\text{near}} - V_{\text{far}}}{R_{\text{imp}}}$$

and is measured when the laser is at the near end. Given the different channel lengths of the PTP structures mentioned above, we expect that  $R_{\text{PT}}(\text{far}) > R_{\text{PT}}(\text{near})$  for the PTP structures, and  $R_{\text{PT}}(\text{far}) \approx R_{\text{PT}}(\text{near})$  for BZ3 and BZ2, which do not have PTP structures.

### 6.1. Bulk resistance

The current dependence of the bulk resistance  $R_{\text{b}}$ , shown in Fig. 6 for the laser in both positions. The bulk resistance for the laser far measurements is  $R_{\text{b}} = (V_{\text{bias}} - V_{\text{far}})/i_{\text{b}}$  and for the laser near measurements is  $R_{\text{b}} = (V_{\text{bias}} - V_{\text{near}})/i_{\text{b}}$ , where  $i_{\text{b}}$  is the bulk current and is the sum of  $i_{\text{PT}}(\text{near})$  and  $i_{\text{PT}}(\text{far})$ . The bulk resistance is shown in Fig. 6 for the laser in both positions and is independent of the current through the bulk and about the same for both laser positions.

The value of the bulk resistance can also explain the different implant voltages measured for different PTP structures. Neglecting punch-through on the far side, we can write the near side implant voltage as

$$V_{\text{near}} = \frac{R_{\text{eff}}}{R_{\text{eff}} + R_{\text{b}}} V_{\text{bias}}$$

So that implant voltage is determined by the interplay between the effective resistance (punch-through and bias resistor) and the bulk resistance. Since different PTP structures have different  $R_{\text{eff}}$  from each other, we expect the voltages differ among different PTP structures.

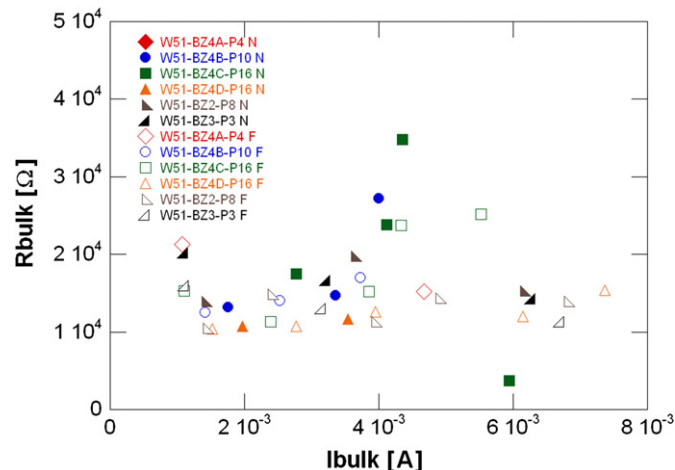


Fig. 6. Current dependence of the bulk resistance  $R_{\text{bulk}}$  for both laser positions.

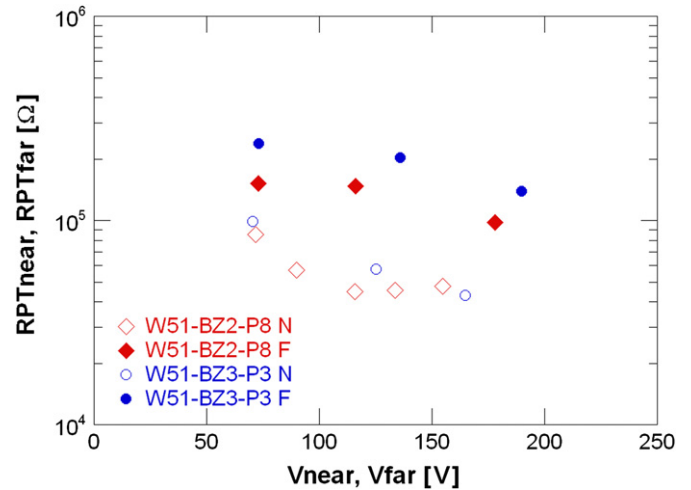


Fig. 7. Voltage dependence of the resistance  $R_{\text{PT}}$  for the structures BZ2 and BZ3 without PTP structure. Open symbols are  $R_{\text{PT}}(\text{near})$ , filled symbols are  $R_{\text{PT}}(\text{far})$ .

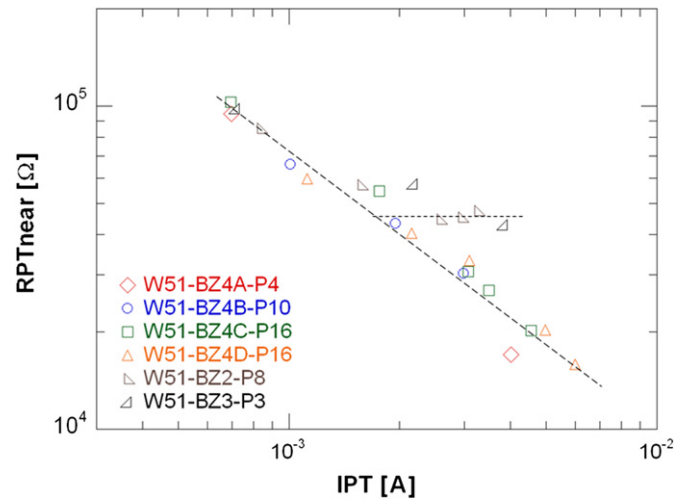


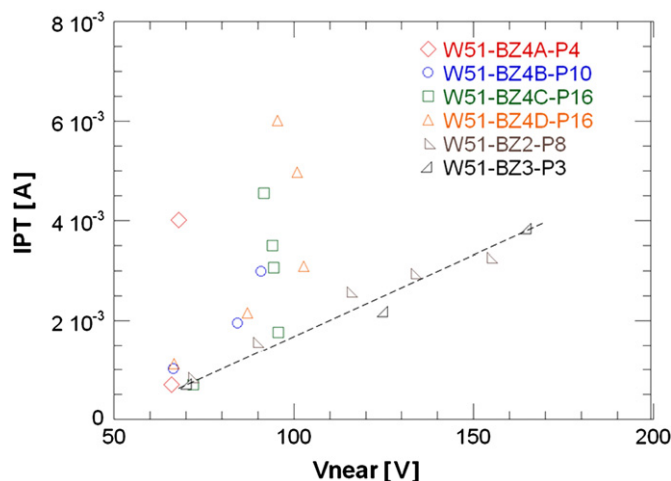
Fig. 8. Current dependence of  $R_{\text{PT}}(\text{near})$  showing the approximate  $1/i$  dependence and the leveling-off of the non-PTP structures BZ2 and BZ3. The lines are to guide the eye.

### 6.2. Gate effect of bias resistor

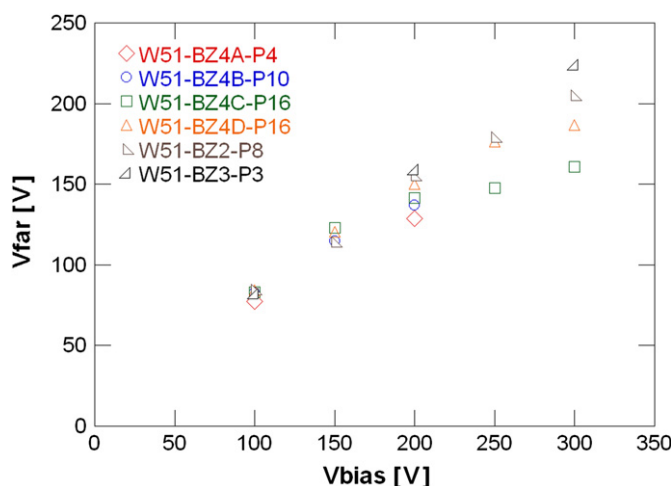
We note the influences of the bias resistor on the resistance of the channel of  $R_{\text{PT}}(\text{near})$ . Fig. 7 shows that for the structures BZ2 and BZ3 without PTP structure, the resistance close to the bias resistance  $R_{\text{PT}}(\text{near})$  is significantly lower than the resistance at the opposite end  $R_{\text{PT}}(\text{far})$ . We can attribute this fact to the presence of the polysilicon bias resistor close to the “near” DC pad, acting as a gate. In addition, we observe in Figs. 3 and 4, that of the PTP structures, BZ4A shows smaller saturation voltage and smaller  $R_{\text{PT}}$  than the other PTP structures, which can be explained by the fact that the trace of the bias resistance crosses the channel in an optimal location for BZ4A, while it is peripheral to the channel for the other test structures.

### 6.3. Punch-through and space-charge limited (SCL) regions

Following Refs. [9,10] there are two different regions in  $I$ - $V$  characteristics of PTP structures: an exponential current rise in the punch-through region, and a space-charge limited (SCL) region at higher voltages. In the punch-through region, the punch-through resistance varies approximately inversely with the current, which is shown in Fig. 8. This leads to a saturation



**Fig. 9.** Voltage dependence of the current in the PTP channel. The line connecting the non-PTP structures BZ2 and BZ3 suggest a linear dependence, while the PTP structures show a much more rapid rise of the current with the voltage.



**Fig. 10.** Voltages  $V_{\text{far}}$  measured at the “far” implant location as a function of bias voltage. The laser pulse was injected at the “far” location as well. This should be compared with Fig. 3, where  $V_{\text{near}}$  showed saturation for the PTP structures below or at about 100 V.

of the voltage  $V \sim i_{\text{PT}} \times R_{\text{PT}}$  seen in Fig. 3. In the SCL region, the resistance is predicted to saturate to a finite value, which only depends on the geometry of the structure and bulk properties of the silicon [9,10]. This trend is seen in Fig. 8 for the structures without PTP, BZ2 and BZ3.

Different voltage dependences of the current ( $I$ - $V$ ) are predicted for the punch-through and SCL region, respectively: in the punch-through region, the current increases exponentially with the voltage, while in the SCL region the current depends linearly on the voltage. In the  $I$ - $V$  plots of Fig. 9, all structures with PTP (i.e. BZ4A–BZ4D) appear to be in the punch-through region, while the non-PTP structures (BZ2 and BZ3) show an  $I$ - $V$  dependence consistent with SCL as indicated by the straight line.

#### 6.4. Effect of the finite implant resistance

The finite resistance of the strip implant plays a pivotal role in isolating the strip voltages from the PTP structures if the

breakdown occurs at the far end (“Laser Far”). In Fig. 10, the  $V_{\text{far}}$  voltage shows no saturation even for detectors with the PTP structures. This is very different from the saturation of  $V_{\text{near}}$  for several sensors with the PTP structures shown in Fig. 3. The difference between the  $V_{\text{far}}$  and  $V_{\text{near}}$  is  $R_{\text{imp}} \times i_{\text{PT}}$ , and since  $i_{\text{PT}}$  is of the order a 5–10 mA at punch-through, and  $R_{\text{imp}} \approx 15$  k $\Omega$ , the voltage difference between  $V_{\text{far}}$  and the saturated  $V_{\text{near}}$  can reach 100s of volt.

## 7. Conclusions

We have used an IR cutting laser to simulate a beam accident in silicon sensors: a large amount of charge is created in the bulk, the E-field collapses and the implants can float to a large voltage. This allows us to test the effectiveness of punch-through protection structures implemented on n-on-p test sensors to prevent large voltages on the implants.

Our measurements indicate that the dynamic scenario of large injected charge is not accurately characterized by the traditional DC measurements. In all cases, the voltages recorded on the implants when the field collapses are much higher than the corresponding DC punch-through voltage. The explanation for this effect is a non-zero resistance of the punch-through structure, which, depending on the current through the structure and the structure type, can be much larger than other resistances in the system, e.g. the implant resistance and the bulk silicon resistance after the field collapse.

The observed dependence of  $R_{\text{PT}}$  on the inverse of the current is explained by the theory. For sensors with dedicated PTP structures, the voltages observed on the DC pad closest to the bias resistance (where PTP structures are implemented) saturate as a function of bias voltage due to large currents flowing through  $R_{\text{PT}}$ . Although the voltages are fairly large, this holds a promise for constraining implant voltages with more optimized structures, including the reduction of the channel length and the use of gates.

The voltages measured at the “far” end of the strip do not show saturation, since the finite resistance of the strip implant effectively isolates that region from the PTP structure. This indicates the need for lowering the resistivity of the strip implants, since the current needed to activate the PTP is of the order of mA, at which point their resistance is reduced to sufficiently low values.

Future work will focus on testing structures with different p-spray and p-stop implantation doses, the effect of sensors having different channel lengths, testing irradiated sensors, and investigating the effect of the backplane RC bypass filter on the high implant voltages.

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