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To cite this version:
Fabien Essely, Nicolas Guitard, Frédéric Darracq, Vincent Pouget, Marise Bafleur, et al.. Optimizing pulsed OBIC technique for ESD defect localization. IEEE Transactions on Device and Materials Reliability, Institute of Electrical and Electronics Engineers, 2007, 7 (4), pp.617-624. hal-00382949

HAL Id: hal-00382949
https://hal.archives-ouvertes.fr/hal-00382949
Submitted on 11 May 2009

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Optimizing Pulsed OBIC Technique for ESD Defect Localization

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Abstract—This paper presents a study of the well-known optical beam-induced current (OBIC) technique applied to electrostatic-discharge defect localization. The OBIC technique is improved by using a pulsed laser beam instead of a continuous one. Critical parameters of the experimentation are explored in this paper. We particularly discuss on the influence of the laser energy, the bias of the device under test and the spatial resolution of the technique.

Index Terms—Electrostatic discharge (ESD) defect, influence of experimental parameter, pulsed optical beam-induced current (OBIC).

I. INTRODUCTION

The evolution of laser sources has led to the advent of new laser-based techniques for failure analysis. The pulsed optical beam-induced current (OBIC) technique [1], [2], [4] is one of them, which is based on the photoelectric laser stimulation of the device under test (DUT) at a micrometric scale. The suitability of this technique to localize failure sites resulting from electrostatic discharges (ESDs) has previously been demonstrated [2]. The properties of pulsed OBIC technique compared with other existing localization techniques are discussed in another work. The details of this work could be found in [3]. This paper presents a complementary work on the OBIC experimental procedure for defect localization. It aims at improving the sensitivity of this technique and, thus, the probability to localize very small-size defects.

II. EXPERIMENTAL SETUP

A thorough description of the experimental laser test bench developed at IXL laboratory can be found in [5]. The laser source is a Ti:sapphire laser delivering picosecond pulses at an 82-MHz frequency (see Fig. 1).

A pulse picker allows the control of this frequency from several megahertz to a single shot (see Fig. 1). The laser wavelength is tunable from 780 to 1000 nm. For these studies, the wavelength is set to 800 nm. The laser beam is focused by a 100× microscope objective to obtain a laser spot on the DUT of 1 µm diameter. To provide a mapping of the OBIC signal, the DUT is mounted on an XYZ translation stage whose minimum step is 0.1 µm. This step is lower than the laser-spot diameter.

We will discuss in the next part the impact of this step size on the OBIC spatial resolution.

During the test, the IC is biased, and the photocurrent measurement is done through a resistor connected between the IC’s ground and the ground of the power supply [see Fig. 2(a)]. On some samples, the amplitude of the photocurrent is lower than the amplitude of the noise of the electrical setup. Thus, we have to use a current amplifier to bias the DUT [see Fig. 2(b)].

III. DEVICES UNDER STUDY

The first device is a test circuit consisting in a CMOS inverter chain designed in a 0.6 µm technology. One of these inverters has a separated power supply access which is not ESD-protected. It permits the application of ESD stresses only on this inverter to induce defects into the circuit core [7]. The quiescent current measurement was the chosen failure indicator. We applied ten cumulative ESD stresses according to the socketed charged-device model of 2 kV on every sample. Only the inverter with the independent supply access has been stressed; it is shown on Fig. 3.

Table I indicates the increase of the quiescent current for the three stressed devices. The different evolution of the quiescent current suggests the creation of different defects in each of the three inverters.

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The second kind of device is a grounded-base n-p-n (GBNPN) transistor with a graded $N^+$/N collector used as an ESD protection. A schematic view of this structure is shown in Fig. 4.

The static $I(V)$ curve is the chosen failure criterion. Fig. 5 shows the electrical characteristic of an unstressed GBNPN and two stressed devices. In static polarization, the behavior of this device is similar to a reverse-biased diode. The device GBNPN4 has been stressed four times according to the human-body model (HBM) at 4 kV. The other component (GBNPN2) has been stressed according to the transmission-line-pulse (TLP) model. We applied multiple stresses in order to create potentially different kinds of ESD defects. The increase of the collector current indicates the creation of different defects in both samples.

### IV. Experimental Results

Fig. 6 shows the maps obtained for two inverter chain circuits: one stressed (b) and the other unstressed used as reference (a). The displayed parameter is the maximum value of the OBIC, which is displayed in arbitrary unit by the color scale of Fig. 6. It is normalized by the maximum value of the two maps. Any differences of more than 20% between the reference map and the map of the stressed device are interpreted as the presence of a failure site. In Fig. 6, the $X$- and $Y$-axes are given in micrometers.

The cartography of Fig. 6 corresponds to the inverter shown in Fig. 3. In Fig. 6(b), the dotted area corresponds to a higher amplitude of the photocurrent (33%) than in the reference device [see Fig. 6(a)]. This area pinpoints a defect clearly located in the PMOS transistor and expected to be a melted silicon filament that partially shunts the drain substrate junction.

Fig. 7 shows the maps obtained by the OBIC techniques for the GBNPN samples. The measured parameter is the maximum of the photocurrent. The $X$- and $Y$-axes are in micrometers, and the color scale is normalized by the maximum of the three maps. The strong increase (about 40%) of the signal, in the white dotted frames in Fig. 7(b) and (c), pinpoints the defect localization in the two tested samples. In both cases, the defects are located in the collector area.

Two defects are localized in GBNPN4 but only one in GBNPN2. This is due to the different stress methods applied on the samples (HBM for GBNPN4 and TLP for GBNPN2). More explanations can be found in [10].

#### A. Spatial Resolution

To study the influence of the displacement step value on the OBIC spatial resolution, an IC is mapped at constant laser energy and for three different displacement step values. The
area of the detected defective region is presented in Table II for three different inverter chain circuits and three values of the displacement step.

The results in Table II show a significant influence of the displacement step on the spatial resolution of the technique. To perform a complete failure analysis, physical deprocessing or cross-sectioning is generally carried out and requires a knowledge, as precisely as possible, of the defect location. Because of their small size, some defects cannot be optically observed. A scanning electron microscope or a transmission electron microscope is therefore necessary to observe it. However, as the field of view is strongly reduced, the preliminary localization of the defect has to be as precise as possible. The results on samples INV2, INV5, and INV9 underline the dependence between the apparent size of the defect and the displacement step.

By decreasing the displacement step, we observe that the size of the defect is also decreasing for INV2 and INV9. The smaller is the size of the defect, the better it is to perform the physical analysis. However, the duration of the experimentation should be taken into account. To obtain the best resolution, the duration of the experimentation is indeed strongly increased. For example, by dividing the displacement step by ten, we multiply the duration of the experimentation by 100. Therefore, the experimenter should find a compromise between the apparent size of the defect and the duration of the OBIC test.

INV5 is an interesting case since it shows that, for the largest step value (1 µm), the defect does not appear in the mapping. Nonetheless, it probably would for higher pulse energies. We will discuss in the next section the influence of the sensitivity to latchup. Our hypothesis is based on the spatial repartition of the laser pulse energy deposited on the IC. It has a Gaussian shape with an 1 µm diameter. Thus, the energy is quickly radially decreasing. On studying INV5 with a 1 µm step, we may not focus the laser exactly on the defect but a little around it. Fig. 8 shows the Gaussian shape of the laser beam and the two focus points around the defect. Therefore, the major part of the pulse energy does not contribute to the defect activation.

As a consequence, we think that, by increasing the laser energy, we would be able to locate the defect with a 1 µm placement step. Indeed, increasing the total energy of the laser pulse implies to have more energy on the side of the Gaussian, i.e., on the defect site.

The amount of laser energy has also an influence on the spatial resolution. By increasing this energy, we increase the possibility to activate the defect even if the laser is focused far from the defect. Thus, the spatial localization is less accurate with high laser energy than with low laser energy.

In the next part, we will see the influence of laser pulse energy in defect localization.

B. Influence of the Bias Voltage

Fig. 9 shows the variation of the OBIC versus the bias of the GBNPN2. The laser energy has been chosen as high as required for not being a limitation in the defect detection. This way, only the bias condition could limit the defect localization capability.

We note that Fig. 5 corresponds to the electrical characteristic of the tested device. Fig. 5 shows that the failure begins to be observed at a bias value of 7 V. This means that the defect is electrically activated above this bias value. Fig. 9 shows the maximum of the photocurrent on two devices with regard to the bias voltage. This permits us to study the impact of the bias voltage on our capability to detect a defect. As shown in Fig. 9, no significant increase of the photocurrent (comparatively to the reference device) is observed before the electrical activation of
the defect. As a result, the defect cannot be localized with a biased voltage below 8 V. Previous studies have shown that the increase of the photocurrent due to the defect is due to an avalanche process caused by the shape of the defect itself [2]. This means that, in biased OBIC technique, the defect has to be electrically activated to be visible. This electrical activation corresponds to the one seen in Fig. 5 because the physical phenomenon in charge is the same. Nevertheless, we notice a difference between the two mentioned voltages. This underlines that the avalanche process has to be stronger in the OBIC technique than in the $I(V)$ measurement to detect a difference.

C. Energy Mapping

In this section, we study the influence of the laser energy on OBIC defect localization. The curves shown in Fig. 10(a) have been obtained during the test of the two types of DUT. Each curve is the difference between the maximal current measured on the defect ($I_d$) and on the same point on the reference ($I_r$). $I_d - I_r$ pinpoints clearly the influence of the laser energy on the defect detection. Both of them [see Fig. 10(a)] indicate the presence of an energy threshold value for which a significant relative increase of the current is observed. This energy depends on the sample type and on the defect. The measured energy threshold is around 40 pJ for the inverter and around 100 pJ for the GBNPN. This behavior can be interpreted as a threshold effect, but to date, the origin of this threshold is not fully understood. Indeed, a moderate variation of the laser pulse energy induces a slight difference in the number of generated carriers. However, the observed current depends only on the collection processes of these carriers. As shown in the previous section, avalanche process is involved in the collection. Thus, such effect could justify the optical threshold in terms of the trigger of an amplification of the collected current.

In order to understand the threshold behavior of Fig. 10(a), we carried out physical simulation with an ISE-TCAD tool suite [8].

V. PHYSICAL SIMULATIONS

In order to understand the laser-energy threshold effect on the OBIC defect localization presented in this paper, physical simulations have been brought into play.

A. Definition of the Simulated Devices

The modeled device is a diode shown in Fig. 11. This device has been chosen because it is the common structure responsible for the defect creation in each of the tested devices [10]. The doping concentration values correspond to the technological data of the GBNPN’s technology. The two types of tested devices have not been simulated because all the needed technological data are not available.

The zoom area corresponds to the studied region in the next part. To compare the simulation results with the experimental ones, we have to do simulations on a stressed device and on a reference. In the first step, we have to introduce a defect in the
In order to determine the position and the size of the defect, we carried out physical simulation involving a TLP pulse on the reference structure (see Fig. 11). The chosen stress amplitude is 500 V.

Fig. 12 shows the heat generated during this stress and before the melting point of silicon is reached. The position of the highest heat increase corresponds to the probable position of the defect. The heat extension corresponds to the size of the defect.

The previous simulated result allows designing the ESD defect shown in Fig. 13. It is composed of a polysilicon which is the closest material, available in the simulator, to the melted silicon.

Fig. 14 shows the evolution of the electrical characteristic of the device with and without introducing the modeled defect. We notice a strong increase of the quiescent current when the device is biased with a voltage above 1 V. This behavior corresponds qualitatively to the result obtained on the GBNPN but not quantitatively because of the differences between the devices. In order to understand the phenomena involved during

B. Influence of the Laser Energy

The difference of the maximum value of the photocurrent simulated on the defective and on the reference device, which is shown in Fig. 18, is a function of the laser pulse energy. The simulations have been done for three bias-voltage values: 1, 5, and 9 V. The curves of Fig. 18 show the relationship between this difference and the laser pulse energy.
The threshold behavior observed in the experimentation is not reproduced in simulation, but we can notice that the difference between the maximum of the photocurrents increases with the laser energy. This trend is thus roughly similar to the one observed in the experimentation.

In order to understand the phenomena involved in this paper, the electric field is shown in Fig. 19. We could notice some differences on its behavior. The variation of the laser pulse energy from 50 fJ to 90 pJ is sufficient to imply a different electrical-carrier injection level. For 50 fJ, the injection level is low. No modification of the electric field is observed during the laser excitation [see Fig. 19(a)]. Fig. 19(b) shows the variation of the electric field for a laser energy of 90 pJ.

Thus, we suppose that the increase of the photocurrent in the defective device is strongly correlated to the modification of the electric field.

**C. Influence of the Bias Voltage on the OBIC Response of the DUT**

The parameters (pulse duration, wavelength, spot size, etc.) of the simulated beam are similar to the experimental ones. Fig. 20 shows the difference between the maximum of the photocurrent obtained with the defective device and the maximum of the photocurrent obtained with the reference device with regard to the bias voltage. This result is obtained with a laser pulse energy of 90 pJ. The photocurrent is always greater than the photocurrent obtained on the reference device. In order to understand the phenomenon involved in this curve, let us just be reminded of the way the photocurrent is created [1]. It is composed of two parts: a drift current and a diffusion current. The electrical carriers generated in an electric field are quickly separated, and they create the drift current. The electric field could be created by a simple p-n junction or by an external bias. When the electrical carriers are generated in a region without an electric field, they could simply recombine themselves. The other phenomenon is the apparition of an ambipolar diffusion, which gives the diffusion current. It is slower than the drift current. In this case, the maximum of the photocurrent is due to the drift contribution. However, we do not notice any differences on the electric field for the two devices before the laser pulse’s arrival (see Fig. 16). By focusing a laser beam on a DUT, the generated electrical-carrier density can disturb the electric field due to the bias [11]. Fig. 19(b) shows the electric filed in the two devices at the maximum power of the laser pulse.
A significant difference is observed on these curves. The spatial extension of the electric field in the defective device is more important than in the reference device. A peak of the electric field is observed at the left end of the defect. This behavior is similar at any bias voltage for a high enough laser pulse energy. This difference in the electric field explains the increase of the photocurrent.

VI. CONCLUSION

This paper gives some insights on the critical parameters involved in the detection of ESD defects using pulsed-laser OBIC technique. It appears that bias voltage and laser energy are important and strongly correlated. On the other side, the spatial resolution has to be taken carefully into account. Simulation models must be improved to precisely understand the threshold mechanisms observed in these OBIC experiments.

ACKNOWLEDGMENT

The authors would like to thank the region Aquitaine for its support.

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