Investigation on Robustness of CMOS Devices Against Cable Discharge Event (CDE) Under Different Layout Parameters in a Deep-Submicrometer CMOS Technology

Ming-Dou Ker, Fellow, IEEE, and Tai-Hsiang Lai

Abstract—Cable discharge events (CDEs) have been found to be the major root cause of inducing hardware damage on Ethernet ICs of communication interfaces in real applications. Still, there is no device-level evaluation method to investigate the robustness of complementary metal–oxide–semiconductor (CMOS) devices against a CDE for a layout optimization in silicon chips. The transmission-line pulsing (TLP) system was the most important method used to observe the electrical characteristics of semiconductor devices under human-body model (HBM) electrostatic discharge (ESD) stress. To understand the physical characteristics and CDE robustness of on-chip protection devices, the long-pulse transmission-line pulsing (LP-TLP) system is proposed in this paper and used to simulate the influence of CDE on Ethernet integrated circuits. The secondary breakdown characteristics of the CDE protection devices under different layout styles and parameters can be measured and analyzed by the proposed LP-TLP with pulsewidths of 500 or 1000 ns. Furthermore, measured results using the LP-TLP system are compared with results measured by the traditional 100-ns TLP system. The experimental results with silicon devices in 0.18-μm CMOS process have shown that the CDE robustness of n-channel metal–oxide–semiconductor (NMOS) and p-channel metal–oxide–semiconductor (PMOS) devices in deep-submicrometer CMOS technology is much lower than their HBM ESD robustness. By using the proposed LP-TLP system, one set of design rules for I/O devices to sustain high CDE robustness in a given CMOS process can be evaluated and built up for chip layout.

Index Terms—Cable discharge event (CDE), electrostatic discharge (ESD), long-pulse transmission line pulsing (LP-TLP), transmission line pulsing (TLP).

I. INTRODUCTION

Cable discharge events (CDEs) are a critical reliability issue that requires recognition at all levels in the networking industry [1]–[3]. The characteristics of twisted-pair cables in different environments play an important role in CDE. Frequently changing cable environments also increase the challenge of preventing CDE. With more understanding on CDE characteristics and discharge waveforms, designers can achieve the best protection against CDE through good chip layout and careful selection of on-chip protection components.

Electrostatic charges accumulate on a cable primarily through triboelectric (friction) effects or electromagnetic induction. For instance, friction will result in accumulated charges as a cable is dragged across a floor or through a conduit. The positive tribocharges on the outside surface of the cable attract negative charges in the twisted pair across the dielectric region, and then, sweep the induced positive charges to the ends of the cable. Note that there is no net charge in the twisted-pair cable. Electromagnetic induction effects can be observed when cables accumulate charges from an adjacent electromagnetic field. CDEs are similar to electrostatic discharge (ESD) events that happen when the cable filled with accumulated charges is plugged into an Ethernet interface or electronic equipment.

However, unlike the human-body model (HBM), which is a very high-impedance and low-capacitance model, a CDE can discharge a very large amount of charge with low impedance. This means that a CDE will lead to much more energy to be absorbed by semiconductor devices than an HBM ESD event. Thus, such a high-energy discharge of a CDE could damage the connectors, the electronic equipment, and the Ethernet interfaces that are designed to withstand only HBM ESD stress. This cable discharge phenomenon is illustrated in Fig. 1. Some international corporations or organizations have started to discuss such cable discharge issues [4]–[9]. Most CMOS IC products are routinely tested to the Electronic Industries Alliance (EIA)/Joint Electron Device Engineering Council (JEDEC) Standard No. 78 [10] to evaluate their latchup robustness. However, the CDE-induced latchup is a more severe condition [2], [3]. Currently, there is no established component-level standard for CDE tests.

In this paper, the long-pulse transmission line pulsing (LP-TLP) system is proposed as an efficient measurement method to investigate the CDE reliability of IC products [11]. Furthermore, the dependence of CDE robustness on layout spacings of CMOS devices in a salicided CMOS process has been experimentally investigated by the proposed LP-TLP system to develop optimized design rules for CDE protection [12]. By using the proposed LP-TLP system, one set of design rules for I/O devices to sustain high CDE robustness in a given CMOS process can be evaluated and built up for chip layout.

Manuscript received June 1, 2007; revised March 4, 2008. First published Digital Object Identifier 10.1109/TEMC.2008.2004582

IEEE TRANSACTION ON ELECTROMAGNETIC COMPATIBILITY, VOL. 50, NO. 4, NOVEMBER 2008 1
II. CABLE DISCHARGE TEST

A. CDE in an Ethernet Local Area Network

In order to investigate the CDE robustness in an Ethernet local area network (LAN), a test setup was proposed in Fig. 2(a) [5], [6]. First, a standard category-5 cable was connected to an Ethernet transceiver, and then, an unterminated category-6 cable was charged in 500-V increments starting at 1 kV by using an ESD gun. Afterward, the patch cable was inserted directly into the patch panel to examine the CDE robustness of Ethernet transceivers. An Ethernet transceiver “failed” if its transmit signal amplitude is degraded by more than 10%, so it was unable to link, or it experienced destructive latchup. By utilizing the test setup and procedure in Fig. 2(a), Fig. 2(b) shows the failure voltage levels of Ethernet transceivers under different IC designs and process technologies. The LXT970, a single-port transceiver using a 0.6-μm CMOS technology, has a minimum failure point of 1.5 kV. But the CDE robustness can double when it was fabricated with the addition of an epitaxial layer, such as LXT970-EPI. Similarly, the LXT974A, a four-port transceiver utilizing a 0.6-μm CMOS technology, experiences a performance improvement (from 1.5 to 3 kV) with a redesign of the twisted-pair port (LXT974B). The LXT9763 is a newer six-port transceiver in a 0.35-μm CMOS technology with design techniques to overcome the effects of CDE in an epitaxial layer, which resulted in a failure level of 5 kV (a performance increase of 3.3 times over the first unit tested). This study has clearly illustrated how the effects of CDE can be minimized through process technology and IC design [5], [6].

B. Discharge Between LAN Cabling and Equipment

The Telecommunication Industry Association (TIA) has proposed an equipment to measure CDE discharge waveforms of unshielded twisted-pair (UTP) cables [7], [8]. An HBM ESD gun with a discharge network composed of 150-pF capacitor and 300-Ω resistor, following the International Electrotechnical Commission (IEC) 61000-4-2 Standard [13], was used to inject an 8-kV contact discharge pulse into a conductor pair of an assortment of category-5, category-5e, and category-6 UTP cables with a length of 56 m. After the UTP cables are charged, their discharge waveforms with unused pairs connected together and grounded have been measured and shown in Fig. 3 [7]. The corresponding diagram of the measurement setup is also depicted in the inset of Fig. 3. From the measured results, the discharge properties among these UTP cables are not obviously different because the dielectric materials and capacitances associated with category-5, category-5e, and category-6 cables are almost the same. Moreover, the pulsewidths of all discharge currents of these UTP cables are approximately 475 ns. The pulsewidth of discharge current in the CDE should be proportional to the length of cable under test. It will be greater than 475 ns if a longer cable is used. Such a pulsewidth provides a way for us to find an efficient component-level measurement method for investigating the CDE robustness of I/O devices in IC products.

III. LP-TLP MEASUREMENT SETUP

In order to reduce the design cycle time for ESD protection circuits, the TLP system has been proposed to measure the
snapback $I$–$V$ characteristics and the secondary breakdown current ($I_{t2}$) of CMOS devices [14]–[16]. The TLP system provides a single and continually increasing voltage pulse to the device under test (DUT). The pulsewidth is as short as 100 ns to simulate the HBM ESD stress. From the equivalent circuit for an HBM ESD model, the 1500-$\Omega$ resistor is in series with the impedance of the DUT ($R_{\text{device}}$), so the peak HBM current ($I_{\text{ESD}}$) equals to $V_{\text{ESD}}/(1500 \Omega + R_{\text{device}})$. The earlier publications have reported the value of the secondary breakdown current ($I_{t2}$) close to the value of the peak HBM current ($I_{\text{ESD}}$) [17], [18]. Thus, the relationship between the secondary breakdown current ($I_{t2}$) and the HBM ESD level ($V_{\text{ESD}}$) can be approximated as

$$V_{\text{ESD}} \approx (1500 \Omega + R_{\text{device}}) \times I_{t2}$$  \hspace{1cm} (1)

where $R_{\text{device}}$ is the snapback turn-on resistance of the DUT. Because the relation between the secondary breakdown current and the HBM ESD level of protection devices is a linear function, the TLP system has been widely used to evaluate the component-level HBM ESD robustness of CMOS devices [17]–[19].

### A. Measurement Setup of the Proposed LP-TLP

By using the well-known characteristics of the TLP system, in this paper, the LP-TLP system is proposed to evaluate CDE behavior of silicon devices and integrated circuits. The proposed LP-TLP system with two kinds of long pulsewidths (500 ns/1000 ns) is different from the traditional TLP system with a short pulsewidth of 100 ns. The LP-TLP system with a pulsewidth of 500 ns is consistent with the pulsewidths ($\sim$475 ns) of CDEs shown in Fig. 3. Thus, the LP-TLP system can be utilized to examine damage to a DUT under CDE stress. Fig. 4(a) and (b) represents the measurement setups for the traditional TLP test and the proposed LP-TLP test, respectively. In order to simulate CDE-like pulsewidth, the length of the transmission line for the proposed LP-TLP test is increased to five times or ten times longer than that of the traditional TLP test. The measurement setups includes a diode, a load resistance ($R_L$), a 10-m transmission line for the traditional TLP test, a 50-m transmission line (or a 100-m transmission line) for the proposed LP-TLP test, two switches (SW1 and SW2), a high-voltage dc supply, a current probe, a voltage probe, and an oscilloscope.

---

Fig. 3. Cable discharge waveforms when unused pairs are connected together and grounded [7].

![Image](image1.png)

Fig. 4. Measurement setups. (a) Traditional TLP test. (b) Proposed LP-TLP test.

![Image](image2.png)
The diode and the load resistance ($R_L$) are connected at the polarization end to absorb the reflection wave. The principle of LP-TLP operation is described as follows. In the initial state, the switch SW1 is short circuit and the switch SW2 is open circuit. Through the high-voltage resistance $R_{Hi}$, the high-voltage dc supply provides the transmission line with a fixed voltage. The switch SW1 is an open circuit and the switch SW2 is a short circuit in the next state. The stored energy on the transmission line transfers to the DUT, and then, the current and voltage pulses on the DUT are measured by the oscilloscope to obtain the first group of data of the LP-TLP-measured $I−V$ curve. Afterward, the switch SW1 returns to a short circuit and the switch SW2 reverts to an open circuit. Through the high-voltage resistance $R_{Hi}$, the high-voltage dc supply provides the transmission line with a higher fixed voltage. The second group of current/voltage data is measured by repeating the aforementioned steps. The foregoing procedures are continuously duplicated until all $I−V$ characteristics are measured. However, a permanent damage happens when the DUT is overheated. With the aid of the LP-TLP system, the secondary breakdown point of semiconductor devices under CDE stress can be measured.

B. Verification on LP-TLP With a 50-Ω Load Resistor and Gate-Grounded NMOS (GGNMOS)

A 50-Ω resistor is used as the DUT to verify that the LP-TLP system can generate a long current pulse similar to a cable discharge waveform. The LP-TLP-measured current waveforms are shown in Fig. 5(a) and (b). In Fig. 5(a), when a 50-m transmission line is charged to 450, 640, and 880 V by the high-voltage dc supply, it will generate the corresponding LP-TLP currents of 6, 9, and 12 A, respectively, into the 50-Ω resistor at the DUT. So, the amplitude of the current pulse is obviously increased while the charged voltage provided by the high-voltage dc supply is increased. Furthermore, the pulselength of these three current waveforms is 500 ns when the length of the transmission line is 50 m, so the proposed LP-TLP system with a long pulselength has been proven. If the length of the long-pulse transmission line in the LP-TLP setup is 100 m, the generated current waveform has a pulselength of 1000 ns, as shown in Fig. 5(b). The current pulselength is a function of the cable length of transmission line in the LP-TLP setup. A gate-grounded NMOS (GGNMOS) device, which has been widely used as the on-chip ESD protection device in CMOS ICs, is regarded as the DUT to demonstrate that the LP-TLP system can accurately measure its snapback characteristics and secondary breakdown current (It2). The 500- and 1000-ns LP-TLP-measured $I−V$ characteristics of a GGNMOS with a device dimension of $W/L = 240 \mu m/0.3 \mu m$ are shown in Fig. 6(a). In addition, Fig. 6(b)–(g) exhibits the time-domain $I−V$ waveforms of a GGNMOS device under 500-ns LP-TLP stress at the corresponding points marked in Fig. 6(a). The $I−V$ curves of the GGNMOS device will shift from the initial point A to the trigger point B as the high-voltage dc supply continuously provides higher energy. After passing through the trigger point B, the $I−V$ curve will enter the snapback region because the parasitic lateral bipolar junction transistor (BJT) in the GGNMOS device is turned on. The point C and the point D are the initial point and the middle point in the snapback region, respectively. Subsequently, the curve will reach the critical point E, called the secondary breakdown point of the GGNMOS device. Furthermore, the corresponding current of the secondary breakdown point is named the secondary breakdown current (It2). If the high-voltage dc supply further raises the charged voltage, the $I−V$ curve will reach the point F into the secondary breakdown region, which causes permanent damage to the GGNMOS device. Here, the failure criterion of silicon devices is defined as when the leakage current of the DUT exceeds 1 μA after the 500-ns LP-TLP stress. From the measured results, the 500-ns LP-TLP system can efficiently measure the snapback characteristics of a GGNMOS device under CDE-like stress. Fig. 6(a) shows that the 500-ns LP-TLP-measured trigger voltage is 5.9 V, the snapback voltage is 4.3 V, and It2 is 2.3 A.

Fig. 7(a)–(f) shows the time-domain $I−V$ waveforms of a GGNMOS device under 1000-ns LP-TLP stress at the corresponding points marked in Fig. 6(a). Similarly, the 1000-ns...
Fig. 6. (a) Measured $I-V$ characteristics of a GGNMOS device by the proposed 500- and 1000-ns LP-TLP. (b)–(g) Measured time-domain $I-V$ waveforms of a GGNMOS device under 500-ns LP-TLP stress at the corresponding points marked in (a).
Fig. 7. (a)–(f) Measured time-domain $I-V$ waveforms of a GGNMOS device under 1000-ns LP-TLP stress at the corresponding points marked in Fig. 6(a).

IV. DEPENDENCE OF CDE ROBUSTNESS ON LAYOUT PARAMETERS OF CMOS DEVICES

In order to design area-efficient CDE protection circuits, the CDE robustness of protection devices is considered as a function of layout area. To optimize the layout area, the layout spacings are the major considerations for designing CDE robust devices. The main layout factors to affect effectiveness of CDE protection devices are the channel width ($W$), the channel length ($L$), the finger width ($W_f$) of each finger, the spacing from source contact to polygate edge ($Z$), and the silicide-blocking (SAB) width ($X$), which are illustrated in Fig. 8 (note: the SAB layer is the silicide-blocking layer to block the silicided diffusion on the drain regions). Moreover, the descriptions for different layout parameters are shown in Table I. When the dependence of CDE current paths on the layout parameters are well comprehended, CDE protection devices can be optimized to yield higher CDE robustness.
Fig. 8. Layout top view of a finger-type GGNMOS device with different layout parameters.

### TABLE I

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>Channel width</td>
</tr>
<tr>
<td>L</td>
<td>Channel length</td>
</tr>
<tr>
<td>Wf</td>
<td>Unit-finger width</td>
</tr>
<tr>
<td>X</td>
<td>Silicide-blocking (SAB) width</td>
</tr>
<tr>
<td>Y</td>
<td>Clearance from SAB to poly-gate edge</td>
</tr>
<tr>
<td>Z</td>
<td>Spacing from source contact to poly-gate edge</td>
</tr>
<tr>
<td>G</td>
<td>Distance from drain diffusion to guard ring edge</td>
</tr>
</tbody>
</table>

The dependence of these five layout factors on the CDE level for GGNMOS and gate-voltage drain drain (VDD) PMOS (GDPMOS) are investigated practically through fabricated silicon chips in a 0.18-μm-salicided CMOS process. To clearly understand the protection device differences between the CDE and the HBM ESD, the proposed LP-TLP and the conventional TLP-measured data are compared to find the dependence on layout parameters.

#### A. Channel Width

The 500-ns LP-TLP-measured $I-V$ characteristics, the corresponding leakage currents, and the turn-on resistances of GGNMOS devices with different channel widths, but with the same channel length and unit-finger width, are shown in Fig. 9.

From the measured results, all GGNMOS devices with different channel widths have distinct snapback characteristics. In addition, the I2 levels of the GGNMOS device is linearly increased with increasing the channel width. The I2 levels of GGNOS devices with different widths of 240, 300, 360, and 600 μm under the proposed 500-ns LP-TLP test are 2.3, 2.9, 3.3, and 5.1 A, respectively. But the turn-on resistance of the GGNMOS device in the snapback region is decreased with increasing channel width. Here, the turn-on resistance is defined as the voltage variation over current variation before second breakdown in the 500-ns LP-TLP-measured $I-V$ curve. The turn-on resistance can be expressed as

$$R_{\text{device}} \equiv \frac{\partial V_{DS}}{\partial I_D}.$$  \[(2)\]

The turn-on resistances of GGNOS devices with different widths of 240, 300, 360, and 600 μm under the proposed 500-ns LP-TLP test are 2.05, 1.66, 1.36, and 0.87 Ω, respectively. The dependence of the I2 levels of the GGNMOS and GDPMOS devices on the channel width under the traditional 100-ns TLP and the proposed 500-ns (1000-ns) LP-TLP tests is shown in Fig. 10(a) and (b), respectively. The unit-finger width (Wf) of the GGNMOS and GDPMOS devices in the finger-type layout is kept at 30 μm. For both GGNMOS and GDPMOS devices, the channel length (L), the SAB width (X), the clearance from SAB to polygate edge (Y), the spacing from source contact to polygate edge (Z), and the distance from drain diffusion to guard ring edge (G) are drawn as 0.3, 3, 0.3, 0.75, and 2 μm, respectively. In Fig. 10(a), these I2 levels of the GGNMOS devices are linearly increased when the channel width is increased. Besides, the I2 levels of GGNMOS devices under the traditional 100-ns LP-TLP test are much higher than those under the proposed 500-ns (1000 ns) LP-TLP test. For instance, the I2 of the GGNMOS device with a channel width of 360 μm under the traditional 100-ns stress is 5.3 A, but that with the same device dimension and layout style under the proposed 500-ns (1000 ns) LP-TLP test is only 3.4 A (2.4 A). Similarly, when the channel width is increased, the I2 levels of the GDPMOS devices under the traditional 100-ns LP-TLP test are all increased, as shown in Fig. 10(b). Furthermore, under the same device dimensions and layout style, the I2 levels of the GDPMOS devices under 500-ns (1000 ns) LP-TLP stress are evidently lower than those under the traditional 100-ns LP-TLP stress. Attributed to the longer LP-TLP pulsewidth, the stronger energy is injected into the DUT device, which causes reduced robustness of the device to CDE stress.
**B. Channel Length**

The relations between the channel length and the I\(_2\) levels of the GGNMOS and GDPMOS devices under the traditional 100-ns TLP and the proposed 500-ns (1000 ns) LP-TLP tests are illustrated in Fig. 11(a) and (b), respectively. The layout style and other parameters are all kept the same (\(W = 360 \mu m\), \(W_f = 30 \mu m\), \(X = 3 \mu m\), \(Y = 0.3 \mu m\), \(Z = 0.75 \mu m\), and \(G = 2 \mu m\)), but only the channel length is different in this investigation. From the measured results in Fig. 11(a), when the GGNMOS device has a short enough channel length under the traditional 100-ns TLP test, the efficiency and performance of the parasitic lateral BJT in the GGNMOS device is significantly improved [20]. Therefore, the GGNMOS device with a short channel length (0.25 \(\mu m\)) can withstand a much higher HBM ESD level than that with a medium channel length of \(~0.35 \mu m\). However, the GGNMOS device with a shorter channel length under the proposed 500-ns LP-TLP test has a lower \(I_2\), especially for a channel width of 0.25 \(\mu m\). The \(I_2\) levels of the GGNMOS devices for the proposed 1000-ns LP-TLP test are the lowest and not obviously varied by different channel lengths. Similarly, the \(I_2\) levels of the GGNMOS devices for the traditional 100-ns TLP test are still higher than those for the 500-ns (1000 ns) LP-TLP test.

On the contrary, the GDPMOS device with a shorter channel length has a lower \(I_2\) under the traditional 100-ns TLP and 500-ns (1000 ns) LP-TLP tests, as shown in Fig. 11(b). Even for the GDPMOS device with a channel length of only 0.25 \(\mu m\), its \(I_2\) levels under the traditional 100-ns TLP test and the 500-ns (1000 ns) LP-TLP tests are only 2.2 and 1.18 A (0.95 A), respectively, because the turn-on efficiency of lateral p-n-p BJT in the GDPMOS device is not improved. From this experimental investigation, the selection of MOSFET for ESD and CDE protection is quite different in the 0.18-\(\mu m\)-salicided CMOS process.

**C. Unit-Finger Width**

In the I/O cell layout of CMOS ICs, a large-dimension device is traditionally drawn with multiple fingers in a parallel...
connection. If the finger width (Wf) of every finger is shorter, more fingers must be used to form the same large-dimension device. The large-dimension device with different numbers of unit fingers and unit-finger widths can cause different ESD and CDE performances, even though the devices have the same channel width (W) and channel length (L) dimensions. The multiple fingers of a large-dimension device are hard to uniformly turn on during the ESD and CDE stresses; hence, they may result in different ESD and CDE levels. To verify this issue, both the GGNMOS and GDPMOS devices with a fixed channel width (W) and channel length (L) of 360 $\mu$m/0.3 $\mu$m, but different unit-finger widths, are investigated under the traditional 100-ns TLP and the 500-ns (1000 ns) LP-TLP tests. The tested results are shown in Fig. 12(a) and (b).

From the measured results, the $I_{T2}$ of the GGNMOS devices of $W = 360 \mu$m decreases from 5.61 to 4.46 A as the GGNMOS device is drawn with the finger number increased from 8 to 24. When the GGNMOS device is drawn with the finger number increased from 8 to 24, the $I_{T2}$ levels of the GGNMOS devices of $W = 360 \mu$m under the proposed 500 ns (1000 ns) LP-TLP stress are increased from 2.94 to 3.39 A (2.22–2.56 A). Similarly, the larger finger number in the GDPMOS device leads to a slightly lower ESD and CDE robustness. From the earlier analysis, the implication is that the finger-type GGNMOS and GDPMOS devices with shorter finger widths cannot be uniformly turned on during ESD and CDE stresses. Moreover, the CDE robustness of GGNMOS and GDPMOS devices is much worse than their HBM ESD robustness under the same layout factor for a given unit-finger width.

### D. Spacing From Source Contact to Polygate Edge

The relationships between the spacing from the source contact to the poly-gate edge ($Z$) and the $I_{T2}$ levels of GGNMOS and GDPMOS devices under the traditional 100-ns TLP and the proposed 500-ns (1000 ns) LP-TLP tests are investigated in Fig. 13(a) and (b), respectively. In this investigation, all the lay-
out style and other spacings are kept the same \((W = 360 \, \mu \text{m}, L = 0.3 \, \mu \text{m}, Wf = 30 \, \mu \text{m}, X = 3 \, \mu \text{m}, Y = 0.3 \, \mu \text{m}, \text{and} G = 2 \, \mu \text{m})\), but only the spacing \(Z\) is varied from 0.25 to 2 \(\mu \text{m}\) in the test chips. From the experimental results, the varied spacing \(Z\) only causes a slight variation on the \(I_{t2}\) from 5.14 to 5.25 A \((2.12–2.47 \, \text{A})\) in the GGNMOS (GDPMOS) device under the traditional 100-ns TLP stress. Under the proposed 500-ns LP-TLP stress, the \(I_{t2}\) of GGNMOS (GDPMOS) is increased from 2.88 to 3.34 A \((1.13–1.39 \, \text{A})\) as the spacing \(Z\) is increased from 0.25 to 2 \(\mu \text{m}\). However, the GGNMOS device with a shorter spacing \(Z\) under the proposed 500-ns LP-TLP stress has a lower \(I_{t2}\) current, especially for the spacing of 0.25 \(\mu \text{m}\). In addition, it also results in a small increase of \(I_{t2}\) from 2.3 to 2.74 A \((0.9–1.16 \, \text{A})\) of GGNMOS (GDPMOS) device for the proposed 1000-ns LP-TLP stress when the spacing \(Z\) is varied. Therefore, the spacing \(Z\) has no obvious impact on the ESD and CDE robustness of MOSFET.

### E. SAB Width

The dependence of the \(I_{t2}\) levels of the GGNMOS and GDPMOS devices on the SAB width \((X)\) under the traditional 100-ns TLP and the proposed 500-ns (1000 ns) LP-TLP tests is shown in Fig. 14(a) and (b), respectively. The layout style and other clearances are all kept the same \((W = 360 \, \mu \text{m}, L = 0.3 \, \mu \text{m}, Wf = 30 \, \mu \text{m}, Y = 0.3 \, \mu \text{m}, Z = 0.75 \, \mu \text{m}, \text{and} G = 2 \, \mu \text{m})\), but only the SAB width is different in this investigation. In Fig. 14(a), the \(I_{t2}\) of GGNMOS device under the traditional 100-ns TLP stress is increased as the SAB width is increased from 1.5 to 2 \(\mu \text{m}\). Because the SAB on the drain region introduces ballast resistance, it could limit ESD currents to flow through the channel surface of the MOSFET. On the contrary, when the SAB width is increased from 2 to 5 \(\mu \text{m}\), the \(I_{t2}\) of the GGNMOS device under the traditional 100-ns TLP test is decreased from 5.6 to 4.1 A. Due to the large increase of the SAB width (i.e., too much SAB added), the power consumption along the ESD current path increases, resulting in a higher thermal stress, and consequently, a significantly lower \(I_{t2}\). From the 100-ns TLP-measured results, the maximum \(I_{t2}\) of the GGNMOS device is for the SAB width of 2 \(\mu \text{m}\). Under the proposed 500-ns \((1000 \, \text{ns})\) stress, the \(I_{t2}\) trend of the GGNMOS device is similar to the case under the traditional 100-ns TLP stress but with much lower current levels. However, the maximum \(I_{t2}\) levels of the GGNMOS device under the 500-ns \((1000 \, \text{ns})\) LP-TLP test are for the SAB width of 3 and 4 \(\mu \text{m}\), respectively, as shown in Fig. 14(a).

In contrast, in Fig. 14(b), the \(I_{t2}\) levels of the GDPMOS device for the traditional 100-ns TLP and the proposed 500-ns \((1000 \, \text{ns})\) LP-TLP stresses are all increased when the SAB width is increased from 0.75 to 5 \(\mu \text{m}\). This phenomenon resulted from the existence of ballast resistance, which causes higher HBM ESD and CDE robustness [21], [22]. From the experimental investigations, it is evident that the GGNMOS and GDPMOS protection devices are too weak to withstand such CDE-induced high energy. Consequently, the \(I_{t2}\) levels of CMOS devices for the 500-ns \((1000 \, \text{ns})\) LP-TLP stress are much lower than those for the traditional 100-ns TLP stress.

### F. Power-to-Failure Mechanism

Fig. 15(a) shows the \(I_{t2}\) of the GGNMOS device \((W/L = 360 \, \mu \text{m}/0.3 \, \mu \text{m})\) as a function of the pulselwidth \((\tau)\) of the stress. From the slope in Fig. 15(a), the \(I_{t2}\) of the GGNMOS device is of the order of \(\sim 1/3\) to the pulselwidth \((\tau)\) of the stress. The power to failure (defined as \(V_{t2} \times I_{t2}\)) is found to be of the order of \(\sim 1/2\) to the pulselwidth \((\tau)\) of the stress. From the slope in Fig. 15(a), the \(I_{t2}\) of the GGNMOS device is of the order of \(\sim 1/3\) to the pulselwidth \((\tau)\) of the stress. The power to failure (defined as \(V_{t2} \times I_{t2}\)) is found to be of the order of \(\sim 1/2\) to the pulselwidth \((\tau)\) of the stress. The results confirmed that the power to failure of the GGNMOS device is decreased when the pulselwidth is increased. This tendency, observed in Fig. 15, is fully consistent with the Wunsch–Bell law [23].
Fig. 15. Dependence of (a) secondary breakdown current ($I_{t2}$) and (b) power-to-failure (defined as $V_{t2} \times I_{t2}$) on the pulsewidth ($\tau$) of TLP stress.

G. Failure Analysis

Fig. 16(a)–(c) reveals the SEM photographs of the GGNMOS device ($W/L = 420 \mu m/0.3 \mu m$) to observe the failure locations after the traditional 100-ns TLP test and the proposed 500-ns (1000 ns) LP-TLP test. As shown in Fig. 15(a), the failure locations are uniformly distributed among all fingers for the traditional 100-ns TLP test. Fig. 15(b) shows an obvious local failure region because the GGNMOS device is directly burned out from drain to common source in two fingers after the proposed 500-ns LP-TLP test. After the proposed 1000-ns LP-TLP test, not only is a local damage site seriously burned out from drain to source in one finger, but also an adjacent drain contact region failed due to a pinhole, as shown in Fig. 15(c). From these SEM pictures, the fingers in the GGNMOS device cannot be uniformly turned on during the proposed 500-ns (1000 ns) LP-TLP stress because of the CDE-induced higher pulse energy. This causes an evident reduction in the $I_{t2}$ of the GGNMOS device under CDE. By using the proposed 500-ns (1000 ns) LP-TLP test, one set of optimized design rules against CDE stress on chip layout in IC products can be established in a given CMOS process.

V. CONCLUSION

The proposed LP-TLP system can be used to find the optimized design rules for CDE protection in CMOS ICs. The dependence of CDE robustness on layout spacings of CMOS devices in the salicided CMOS process has been investigated and discussed in detail. Generally, the device with a wider channel width, a longer channel length, a wider unit finger width, a larger SAB width, a wider spacing from source contact to polygate edge, a larger clearance from SAB to polygate edge, and a far distance from drain diffusion to guard ring edge leads to a higher CDE robustness. From the measured results, the $I_{t2}$ levels of the GGNMOS and GDPMOS devices for the proposed 500-ns (1000 ns) LP-TLP test are much lower than those for the traditional 100-ns TLP test. Therefore, CDE has been confirmed to cause a significant degradation in the reliability of ESD only-protected IC products. Furthermore, the gate oxide is becoming much thinner when the CMOS process is scaled down to 0.13, 90, and 65 nm processes. It will be a more severe challenge to provide effective CDE protection for IC products fabricated in such advanced CMOS technology. By using the proposed LP-TLP system, one set of design rules for I/O devices to obtain high CDE robustness in a given CMOS process can be evaluated and built up for chip layout.

REFERENCES

C. J. Brennan, K. Chatty, J. Sloan, P. Dunn, M. Muhammad, and R. Gauthier,


Ming-Dou Ker (S’92–M’94–SM’97–F’08) received the Ph.D. degree from the Institute of Electronics, National Chiao-Tung University, Hsinchu, Taiwan, R.O.C., in 1997.

He was a Department Manager in the Very-Large-Scale Integration (VLSI) Design Division of the Computer and Communication Research Laboratories (CCLs), Industrial Technology Research Institute (ITRI), Taiwan. Since 2004, he has been a Full Professor in the Department of Electronics Engineering, National Chiao-Tung University. During 2006–2008, he served as the Director of Master Degree Program in the College of Electrical Engineering and Computer Science, National Chiao-Tung University, as well as the Associate Executive Director of the National Science and Technology Program on System-on-Chip (NSoC Office), Taiwan. In 2008, he moved to I-Shou University, Kaohsiung, Taiwan, as a Chair Professor and the Vice President. He had been invited to teach and/or to consult reliability and quality design for integrated circuits by hundreds of design houses and semiconductor companies in the worldwide IC industry. He is the author or coauthor of more than 300 technical papers published in various international journals and conferences in the field of reliability and quality design for circuits and systems in CMOS technology. He is the holder of 14 U.S. patents and 141 Taiwan patents. His current research interests include reliability and quality design for nanoelectronics and gigascale systems, high-speed and mixed-voltage I/O interface circuits, on-chip systems for system-on-panel applications, and biomimetic circuits and systems for intelligent prostheses.

Prof. Ker was a member of the Technical Program Committee and Session Chair of numerous international conferences. He was an Associate Editor of the IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION SYSTEMS. He has been selected as the Distinguished Lecturer in the IEEE Circuits and Systems Society (2006–2007) and the IEEE Electron Devices Society (since 2008). He was the President of the Foundation of Taiwan Electrostatic Discharge (ESD) Association. In 2005, he was awarded as the National Invention Award in Taiwan for one of his patents on ESD protection design.

Tai-Hsiang Lai received the B.S. degree in 2004 from the Department of Electrical Engineering, Yuan Ze University, Taoyuan, Taiwan, R.O.C., and the M.S. degree in 2006 from the Institute of Electronics, National Chiao-Tung University, Hsinchu, Taiwan, where he is currently working toward the Ph.D. degree.

During 2006, he was a Senior Engineer in the Electrostatic Discharge (ESD) Engineering Department, Reliability Technology and Assurance Division, United Microelectronic Corporation (UMC). His current research interests include ESD and latchup protection designs for high-voltage (HV) and smart power technologies.