FAILURE OF ON-CHIP POWER-RAIL ESD CLAMP CIRCUITS
DURING SYSTEM-LEVEL ESD TEST

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ABSTRACT

Four different on-chip power-rail electrostatic discharge (ESD) protection circuits, (1) with typical RC-triggered; (2) with NMOS+PMOS feedback; (3) with PMOS feedback; and (4) with cascaded PMOS feedback, have been designed and fabricated in a 0.18-μm CMOS technology to investigate their susceptibility to system-level ESD test. During the system-level ESD test, where the ICs in a system have been powered up, the feedback loop used in the power-rail ESD clamp circuit provides the lock function to keep the main ESD device in a “latch-on” state. The latch-on ESD device, which is often designed with a larger device dimension to sustain high ESD level, conducts a huge current between the power lines to perform a latchup-like failure after the system-level ESD test. From the experimental results, two kinds of on-chip power-rail ESD clamp circuits with feedback structures are highly sensitive to transient-induced latchup-like failure than others.

INTRODUCTION

Electrostatic discharge (ESD) protection has been one of the most important reliability issues in CMOS IC products. In order to obtain high ESD robustness, a CMOS IC must be designed with on-chip ESD protection circuits at the input/output (I/O) pins and across the power lines. When the input (or output) pin is zapped under the positive-to-VSS (PS-mode) or negative-to-VDD (ND-mode) ESD stresses, the power-rail ESD clamp circuit can provide a low impedance path between the VDD and VSS power lines to efficiently discharge the ESD current. To enhance the triggering efficiency of the power-rail ESD clamp circuit, some advanced designs had been reported in [1]-[4].

Recently, system-level ESD reliability has attracted more attentions than before in microelectronics products. During the system-level ESD test, some of ESD-induced overshooting/undershooting pulses may couple into the microelectronics products to cause damage or malfunction in CMOS ICs. Some CMOS ICs are very susceptible to system-level ESD stress, even though they have passed the component-level ESD specifications.

In this work, the wrong triggering behavior among different on-chip power-rail ESD clamp circuits under system-level ESD test are investigated and first reported in the literature. Some feedback loop in the power-rail ESD clamp circuits will continually keep the ESD-clamping NMOS in the latch-on state after the system-level ESD test. The latch-on ESD-clamping NMOS between VDD and VSS power lines in the powered-up microelectronics system causes a serious latchup-like failure in CMOS ICs.

POWER-RAIL ESD CLAMP CIRCUITS

To provide effective on-chip ESD protection, four different power-rail ESD clamp circuits had been reported [1]-[4], which are re-drawn in Figs. 1(a)-1(d) with the names of (1) typical RC-based power-rail ESD clamp, (2) power-rail ESD clamp with NMOS+PMOS feedback, (3) power-rail ESD clamp with PMOS feedback, and (4) power-rail ESD clamp with cascaded PMOS feedback. The typical RC-based power-rail ESD clamp circuit is illustrated in Fig. 1(a) with a three-stage buffer between the RC circuit and the ESD-clamping NMOS [1]. The RC time constant in the RC-based ESD-transient detection circuit has been typically designed about 0.1~1μs to detect the ESD pulses with the rise time of ~10ns and to keep off the power-rail ESD clamp circuit under normal power-on transition with the rise time of ~1ms.

In the advanced CMOS technology with thinner gate oxide, the large MOS capacitance could suffer large gate oxide leakage current [6]. It was reported that the power-rail ESD clamp circuit incorporated with a regenerative feedback network can be used to reduce the RC time constant [2], as illustrated in Fig. 1(b). When a fast positive going ESD transient across the power rails, the MNFB can further pull the potential of INV2OUT node towards ground to latch the ESD-clamping NMOS in the conducting state until the voltage on VDD drops below the threshold voltage of ESD-clamping NMOS.

The power-rail ESD clamp circuit incorporated with PMOS feedback [3], as shown in Fig. 1(c), can be used to mitigate false triggering during a fast power-up transition (rise time < 10μs). The transistor MPFB can help to keep the gate voltage of ESD-clamping NMOS below the threshold voltage and further reduce the current drawn during the power-up transition.

Another power-rail ESD clamp circuit with cascaded PMOS feedback has been proposed to reduce the RC time constant and to solve false trigger issue during fast power-up transition [4], as shown in Fig. 1(d). During the ESD-stress condition, the transistor MPFB is turned off and the voltage on the INV2OUT node can be remained in a low state. If the power-rail ESD clamp circuit is mis-triggered by fast transient, the voltage on the INV2OUT node can be charged up toward VDD by the subthreshold current of MPFB.

SYSTEM-LEVEL ESD TEST

In the standard of IEC 61000-4-2 [5], the measurement setup of the system-level ESD test with indirect contact-discharge test mode has been specified, which is used to verify the susceptibility of the fabricated power-rail ESD clamp circuits to system-level ESD stresses. When the latchup-like failure occurs after ESD zapping, the VDD will significantly increase and the voltage level on VDD node will be pulled down to a much lower level due to the latch-on state of ESD-clamping NMOS in the power-rail ESD clamp circuits.

As shown in Fig. 2, after the system-level ESD test with ESD voltage of -200V, latchup-like failure can be founded in the power-rail ESD clamp circuit with NMOS+PMOS feedback structure, because IDD significantly increases and VDD is pulled down. All the PMOS and NMOS devices in the ESD-transient detection circuits are surrounded with double guard rings to guarantee no latchup issue in this part. This implies that the feedback loop in the ESD-transient detection circuit is locking after system-level ESD test and to continually keep the ESD-clamping NMOS in its latch-on state. The continued latchup-like state will result in malfunction or even damage in CMOS ICs due to the pulled-down VDD voltage level and so huge IDD current.
FIGURE 1. FOUR DIFFERENT POWER-RAIL ESD CLAMP CIRCUITS DESIGNED WITH (A) TYPICAL RC-BASED DETECTION, (B) NMOS+PMOS FEEDBACK, (C) PMOS FEEDBACK, AND (D) CASCADED PMOS FEEDBACK.

The susceptibility among the aforementioned four different power-rail ESD clamp circuits against system-level ESD test are listed in Table I. The power-rail ESD clamp circuits with NMOS+PMOS feedback or with cascaded PMOS feedback have lower susceptibility to system-level ESD test. Modified design on such power-rail ESD clamp circuits with feedback loop should be developed to overcome such latchup-like failure.

CONCLUSION

Some of advanced on-chip power-rail ESD clamp circuits designed with feedback loop in their ESD-transient detection circuits have been found to suffer the latchup-like failure after the system-level test. The latch-on state of the ESD-clamping NMOS is kept by the feedback loop in the ESD-transient detection circuit during and after system-level ESD stress. The huge $I_{DD}$ current due to continued latchup-like state will result in malfunction or even damage in CMOS ICs.

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REFERENCES