

Low Capacitive Dual Bipolar ESD Protection

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Abstract – This paper presents a novel approach to reduce the parasitic capacitive loading of RF and high speed digital interfaces by up to 35%. Unlike in the classic dual diode protection, both junctions connected to the pad are used in every stress combination.

I. Introduction

A key tradeoff in RF and high-speed IO design is to achieve robust ESD protection while not affecting the performance under normal operation. This means that the parasitic capacitance at the IO pin due to the ESD clamp junction area and metallization should be as low as possible [1], [2].

A much-favored solution uses the dual diode concept [3], [4], [5] ([DD] Figure 1, left). This approach adds a diode for each current direction: a P+/Nwell diode from PAD for the positive stress, and an N+/Pwell diode from VSS for the negative stress.

One way to lower the junction capacitance is connecting 2 diodes in series (double dual diode [DD2] Figure 1, right). Note that for the diode down closest to PAD, DeepNwell is required, as the anode of the diode (P+ in Pwell) is otherwise shunted to the P-substrate. Using an Nwell diode, the P-substrate–Nwell junction would be in parallel to the two series diodes, such that between VSS and PAD there would effectively be only one diode instead of two diodes.

For any ESD stress case, in these 2 configurations the current flows through only one junction connected to PAD: either the P+/Nwell junction or the N+/Pwell junction. This means that these junctions must be designed to handle all the ESD current, and that about half of the junction area that contributes to the total parasitic capacitance is not used in each ESD stress case: for positive stress at the PAD, all current flows through the diode up, and the diode down is not used; and similarly, for negative stress at the PAD, all current flows through the diode down, and the diode up is not used. In contrast, the protection concept proposed in this paper utilizes both junctions

connected to PAD in every stress case. The concept will be evaluated based on the added parasitic capacitance as a function of the shunted ESD current, since the purpose is to provide both excellent RF performance and ESD robustness. The approach will be compared to the dual diode concept. In Section II, the concept will be explained and focus is put on the junction capacitance. In Section III, a product implementation example is shown, taking the metal capacitance into account. Some further investigations/optimizations are proposed in Section IV.

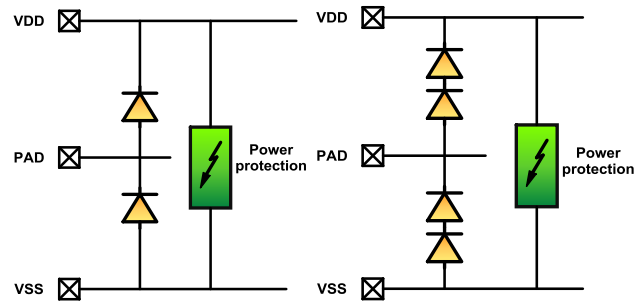


Figure 1: Classical dual diode protection [DD] (left) and Double dual diode protection [DD2] (right)

II. Improved low capacitance bipolar protection: LC-BIP

A. Concept

The problem stated by the customer is to develop a solution to protect a 1.8V input with as low capacitance as possible. Area is not considered a priority, as the design is core-limited. From this specification, we derive the most important Figure of Merit (FoM): It_2/cap with a gate monitor in parallel to prove the effectiveness of the protection.

The proposed new protection scheme, shown in Figure 2, uses a configuration where both junctions shunt ESD current in every stress case.

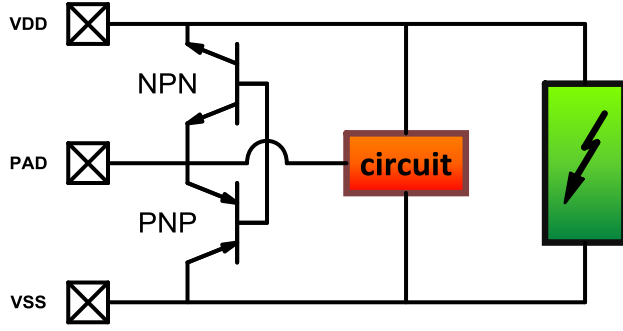


Figure 2: LC-BIP protection; the bipolar transistors work in two directions, as indicated by the base-emitter arrows in both directions

It consists of two bipolar transistors connected to PAD, each responsible for about half of the current (in an ideal case) for each stress case. An NPN is connected between PAD and VDD and a PNP is inserted between PAD and VSS. The bases of the 2 transistors are coupled together. Note that the bipolar transistors can work in 2 directions: the emitter (collector) will function as collector (emitter) depending on the stress case. DeepNwell is required to isolate the Pwell of the NPN from the substrate. An illustrative cross-section of this low capacitance bipolar protection (LC-BIP) is shown in Figure 3. Note that the diode between VSS and VDD is already present in the layout due to the usage of DeepNwell .

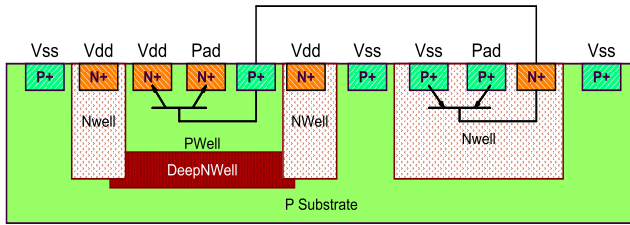


Figure 3: Simplified cross-section of the LC-BIP

A layout view of the NPN and PNP is shown in Figure 4 and Figure 5 respectively.

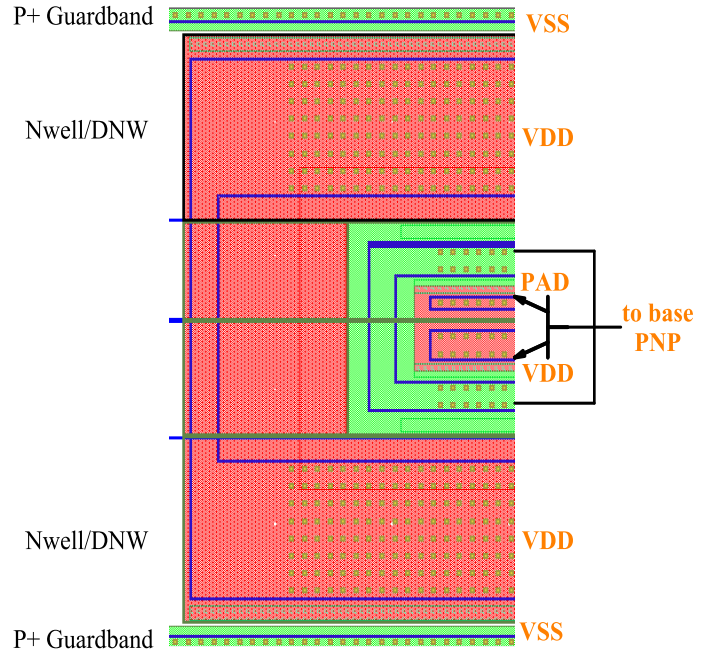


Figure 4: Layout view of NPN

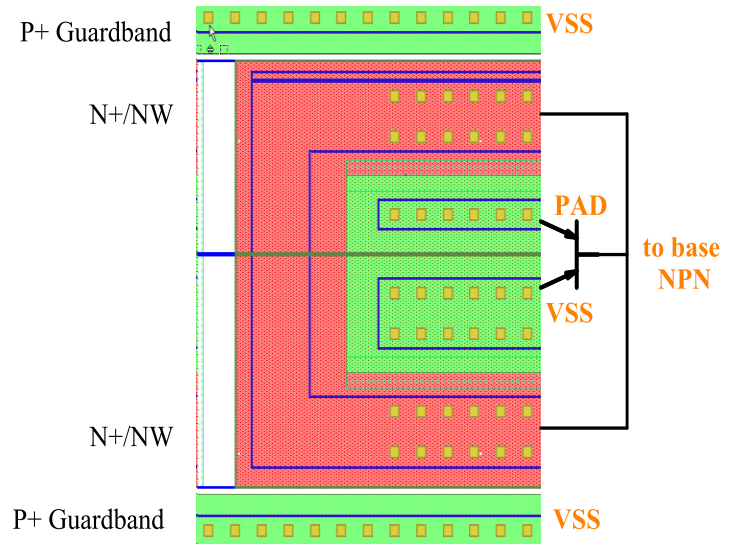


Figure 5: Layout view of PNP

B. Working principle

Consider the stress between PAD and VSS, shown in Figure 6.

Initially, the current flows through two forward biased diodes: the base-emitter of the PNP, and the base-emitter of the NPN (Figure 6, a), and through the power clamp to ground. These base-emitter currents turn on both bipolars, i.e. the collectors will inject current as well, hence current can flow from PAD to

VSS through the PNP (Figure 6, b) and to ground through the NPN and the power clamp. Figure 6, c).

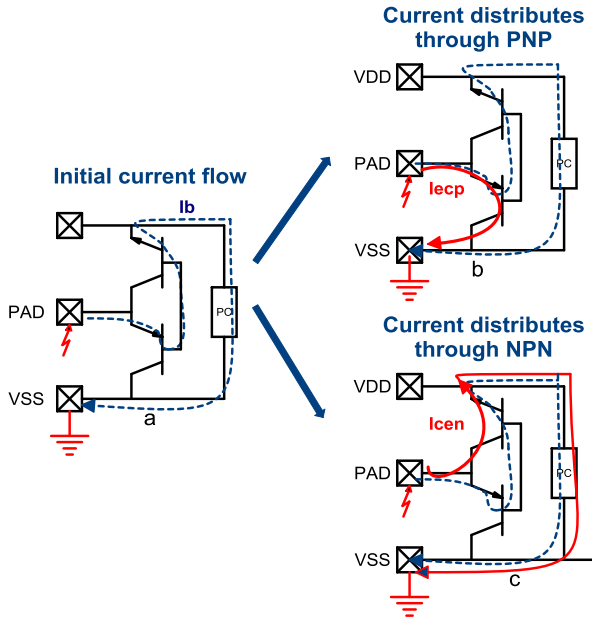


Figure 6: Stress between PAD and VSS.

As such, there are three current paths:

1. One current path is through the emitter-base of the PNP, base-emitter of the NPN and through the power clamp to ground. This will be called I_b . (Figure 6a)
2. A second current path flows through the emitter-collector of the PNP. This will be called I_{ecp} . (Figure 6b)
3. A third current path is through the collector-emitter of the NPN, and through the powerclamp to ground. This will be called I_{cen} (Figure 6c)

It is clear that there is a relationship between I_b , I_{cen} and I_{ecp} based on the sizes of the bipolars, the beta's of the PNP and NPN and the voltage drop over the power clamp. As accurate spice models for all these elements do not exist, this paragraph will be limited to a simple Spice simulation (Figure 7), only meant to illustrate the principle. Experimental test results are shown in the next paragraph.

In Table 1, a relative distribution of the currents is given, based on spice simulations, with varying beta's for the PNP and NPN. For this experiment, the PNP and NPN were set at the same size, such that the beta's is the main difference between the bipolars.

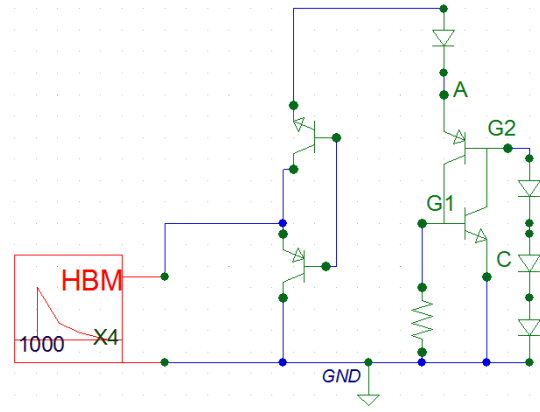


Figure 7: Schematic used for spice simulation

Beta PNP	3	6	3
Beta NPN	10	20	6
I_{cen}	48%	54%	40%
I_{ecp}	34%	33%	39%
I_b	18%	13%	21%

Table 1: Comparison of current distribution for the LC-BIP for different beta's of the PNP and NPN bipolars

Some observations can be made:

- If the beta's increase (from 10 to 20 for the NPN and from 3 to 6 for the PNP), less I_b is required.
- If the beta of the NPN is closer to the beta of the PNP, more current is shunted through the PNP.

These observations are completely in line with the expectations. Moreover, the last column suggests that a factor 2 difference between beta NPN and beta PNP leads to an equal current distribution over both bipolars though this cannot easily be achieved in silicon. Note that the total voltage is determined by the current path followed by I_b , and the both NPN and PNP transistors are expected to work in the saturation region.

An overview of all stress cases is given in Figure 8; in dashed lines the initial current is shown, flowing through the base-emitter junction of both bipolar transistors. The remainder of the current is divided over both bipolar transistors, as shown in the figure. Note that the diode between VSS and VDD can be added in the power clamp (PC), though one is already inherent in the present layout.

For normal operation, two diodes are present between both power rail and PAD. Though maybe troublesome at first sight a floating base is present. Although note

that this is inherent in any diode string that contains a parasitic Darlington chain, and therefore this is not considered to be problematic.

C. Analysis of the improved low capacitance bipolar protection

On a 28nm test chip different dual diode and LC-BIP protection strategies have been tested. A power clamp has been added to measure the different stress cases. The power clamp chosen for all strategies was a 1.8V DTSCR [6], and a 1.8V input monitor was placed in parallel with the protection devices (Figure 9). The gate monitors have a measured breakdown voltage of about 10V-12V.

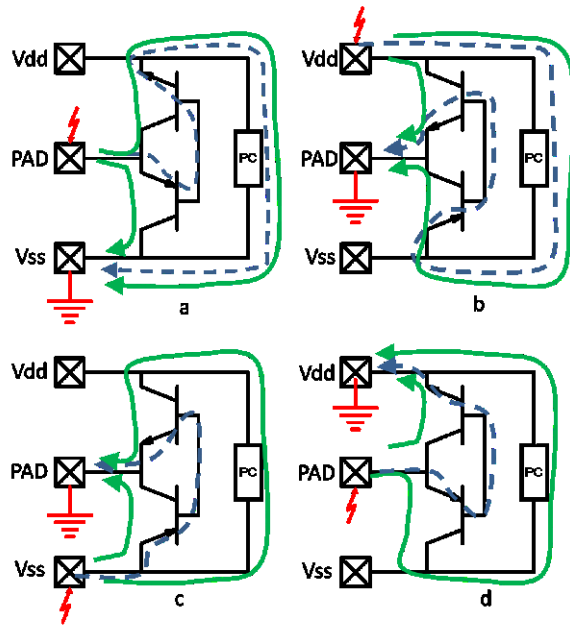


Figure 8: Working principle of the LC-BIP
a: Stress between Pad and VSS
b: Stress between VDD and Pad
c: Stress between VSS and Pad
d: Stress between Pad and VDD

Figure 10 shows the TLP-IV curves of the dual diode protection (DD), the double dual diode (DD2) and the LC-BIP (with about 30% less junction area connected to pad as compared to the dual diode) for the PAD to VSS stress case. For completeness, the TLP result of the power clamp itself is shown as well.

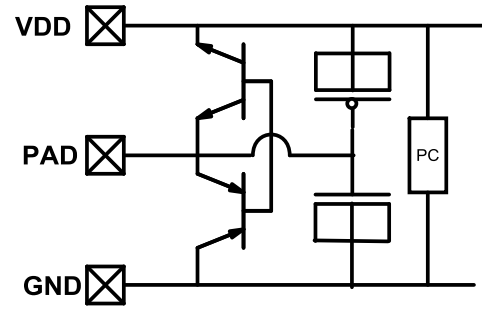


Figure 9: 1.8V test structure

The TLP curves also highlight the main drawback of the LC-BIP concept: the resistance between PAD and VSS is higher as compared to a classical dual diode. This leads to a lower TLP failure current. For the DD2 approach the increase in on-resistance is even larger, and subsequently, the I_{t2} is even lower. However, the correct figure of merit shall be the ratio of the TLP current over the parasitic capacitance. The LC-BIP shows a failure current of almost 1.2A for only 50fF.

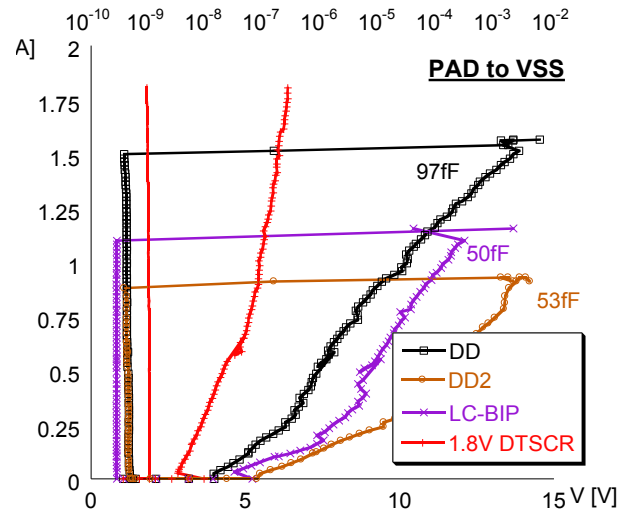


Figure 10: IV curves of different low capacitance protection strategies (Leakage measured at 1.8V) for a positive stress between PAD and VSS with a 1.8V gate monitor in parallel.

Figure 11 shows the TLP-IV curves of the low cap protections for the VSS to PAD stress case. These results show a lower on resistance for the LC-BIP compared to the DD2 approach. Indeed, the bipolar action creates a parallel current path, lowering the resistance.

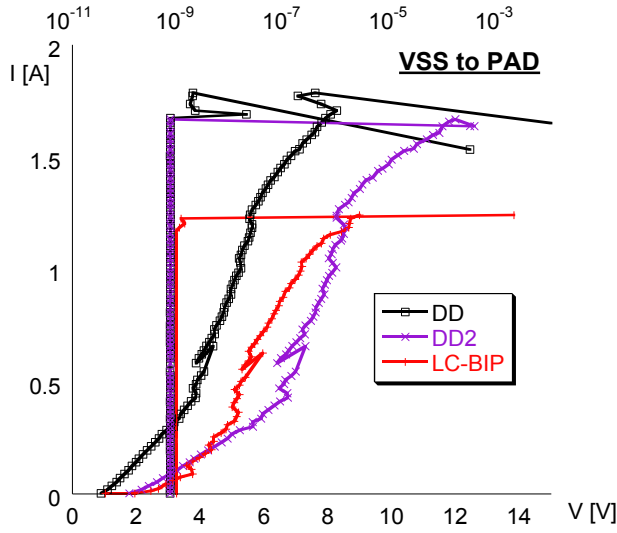


Figure 11: IV curves of different low capacitance protection strategies (Leakage measured at 1.8V) for a positive stress between VSS and PAD with a 1.8V gate monitor in parallel.

A large reduction of capacitance is achieved for the same TLP performance [7], [8]. The capacitance values shown are the SPICE simulated parasitic junction capacitance values of the different strategies. Table 2 shows the junction capacitance value per ESD current (fF/A). The area, including P+ and Nwell guard rings, is included in the table for completeness.

Concept	Cap	It2	Cap/It2	Area
DD	97fF	1.5A	64.7fF/A	310um ²
DD2	53fF	0.9A	58.9fF/A	661um ²
LC-BIP	50fF	1.2A	41.7fF/A	618um ²

Table 2: Junction capacitance and It2 compared

Also, the parasitic junction capacitance of the LC-BIP shows good linearity over a range of voltage levels and for elevated temperatures.

Figure 12 shows the linearity of the parasitic junction capacitance for a classical dual diode (DD) and for the improved protection (LC-BIP) – for both 25°C and 85°C, and across a voltage sweep at the PAD from 0V to 2.0V with a supply voltage of 1.8V. The junction capacitance linearity for the improved low capacitance bipolar protection is obvious as is the insensitivity to temperature.

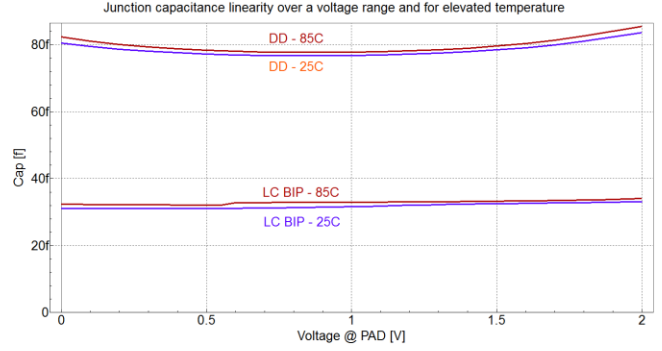


Figure 12: Junction capacitance linearity over a voltage range and for elevated temperature

A VF-TLP analysis is done to evaluate the performance during a CDM event. The rise-time is set to 100ps, pulse width is set to 10ns. This is the most severe pulse that can be supplied with the system. The result is shown in Figure 13. From this plot, it can be seen that the same conclusion can be drawn from the VF-TLP data as compared to the regular TLP data: the It2 of the LC-BIP is lower as compared to the dual diode, but the fF/It2 is much better for the LC-BIP (41.7fF/A vs 64.7fF/A).

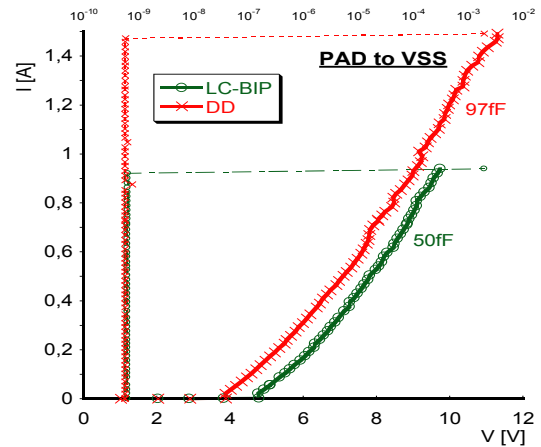


Figure 13: VF-TLP comparison of DD and LC-BIP results (Leakage measured at 1.8V) for a positive stress between PAD and VSS with a 1.8V gate monitor in parallel.

As the It2 of the VF-TLP measurement is slightly lower than the It2 of the TLP measurement, the waveforms are studied to investigate the overshoot. Comparison with dual diode is non-trivial, as the LC-BIP has higher on-resistance, and therefore the voltage is higher for the same current level.

Based on the waveforms taken from the LC-BIP and DD at a same voltage level (~8V), shown in Figure 14, it can be seen that the overshoot voltage is the

same for both approaches, just below 10V. The difference in current is similar to the difference in I_{t2} in the regular TLP. Comparing the waveforms at a same current level ($\sim 0.5A$), shown in Figure 15, we can conclude that the overshoot voltage is slightly higher for the LC-BIP, as could be expected. In fact, the (small) overshoot in both cases is mostly caused by the power clamp, and not by the diodes or the bipolars.

Note also that since the total turn on time is less than 400ps, VF-TLP measurements with 1ns or 2ns pulse width would yield similar IV curves. The small overshoot also explains the small difference between the VF-TLP and TLP IV curves.

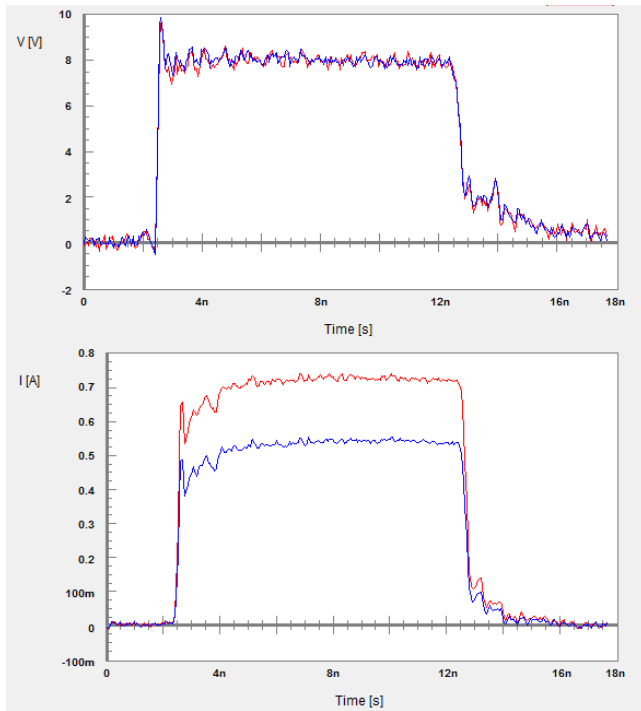


Figure 14: VF-TLP Voltage and current waveforms of LC-BIP (blue) and DD (red) @ VDUT $\sim 8V$

It is concluded that both approaches have similar behavior during VF-TLP, and therefore, are expected to be similar during CDM as well, assuming they are both designed for the same current level.

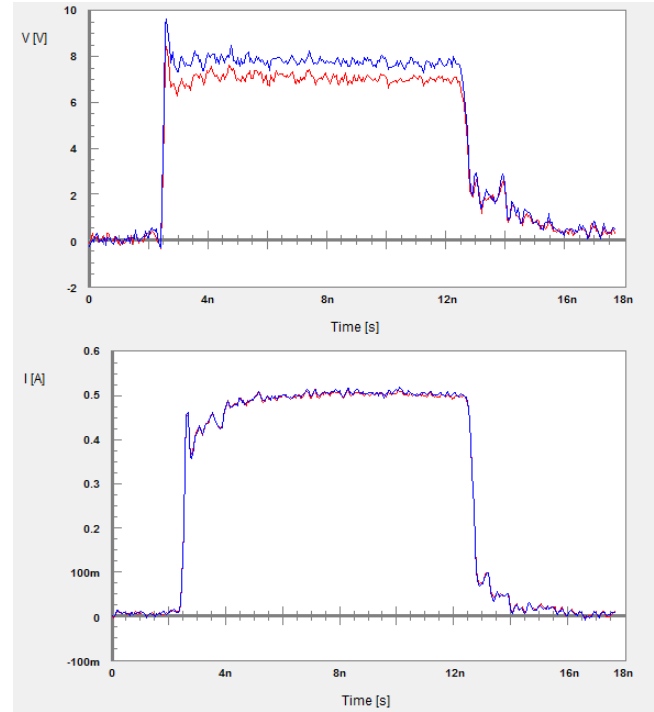


Figure 15: VF-TLP voltage and current waveforms of LC-BIP (blue) and DD (red) @ IDUT $\sim 0.5A$

D. Product Integration

The LC-BIP scheme was introduced in a high-speed interface IO library. The device was scaled to achieve a specification of 1kV HBM. The capacitance for a 0V bias at the pad was as follows: the junction capacitance was 31fF and the 6 layer metal stack added 43fF, resulting in a total cap of about 74fF for a spec of 1kV HBM.

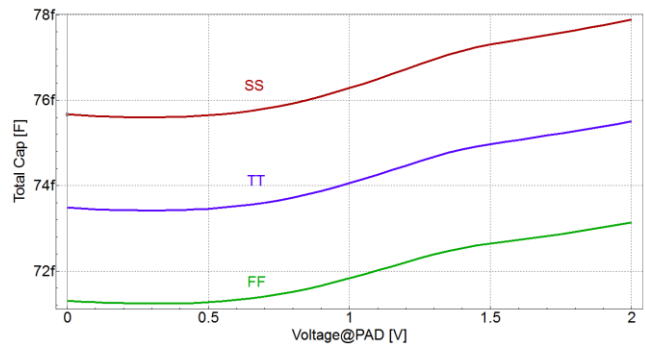


Figure 16: Total capacitance of LC-BIP, including metal, after PEX extraction for 1kV HBM spec

The result is shown in Figure 16 over 3 corners, and showing the linearity over a 1.8V swing.

Figure 17 shows the linearity of the capacitance over a frequency range up to 20 GHz, and this measured with a 2V bias at the PAD.

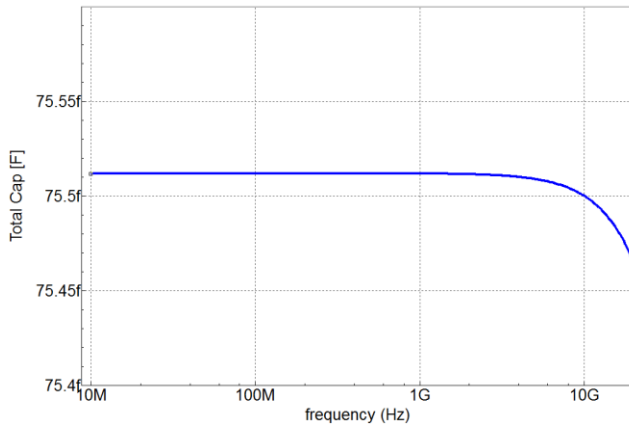


Figure 17: Total Capacitance of LC-BIP @ 2V over a frequency range of 20GHz

Based on VF-TLP analysis no intrinsic CDM issues with this IO are expected. Figure 18 shows similar PEX extraction with dual diode designed for 1kV HBM.

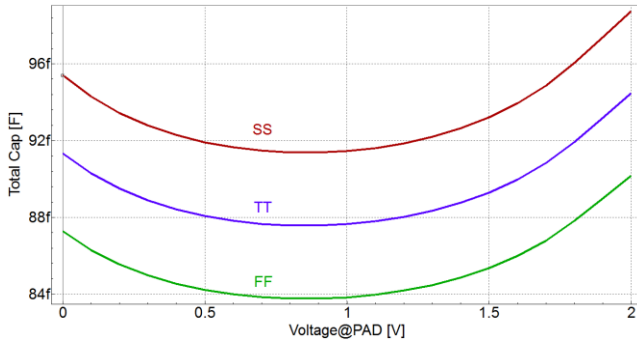


Figure 18: Total Capacitance of DD, including metal, after PEX extraction for 1kV HBM spec

III. Further optimizations

Further optimization of the approach is possible.

A first possible optimization is to study the bipolar devices for optimal layout. The number of contact rows for instance has influence on the junction capacitance for sure, but possibly also on the current capability and (more importantly) on resistance.

A second optimization consists of finding the ideal balance between NPN and PNP bipolar. As is well known, it can be expected that the NPN has a higher beta, and therefore the area can potentially be smaller as compared to the PNP. The ideal balance should take into account all four stress combinations.

As shown, the current LC-BIP solution has about double the size of the dual diode approach. Though this was not a concern for the given application, further work can be done to optimize the balance between NPN and PNP over all stress cases to minimize total area.

Furthermore, it will be studied if the approach can be ported to the LV domain, by lowering the total resistance.

Conclusions

A new protection concept [9] is introduced in which the utilization of the junctions connected to PAD during ESD is optimized to lower the junction capacitance. TLP and VF-TLP measurements highlight the ESD capabilities.

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