

Si-Backside Protection Circuits Against Physical Security Attacks on Flip-Chip Devices

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Abstract—This article presents a cryptographic key protection technique from physical security attacks through Si-backside of IC chip. Flip-chip packaging leads to a serious security hole that allows emerging backside physical security attacks. The proposed backside buried metal (BBM) structure forming a meander wire pattern on the Si-backside detects unexpected disconnection of the meander and warns the malicious attempts to expose a vulnerable Si substrate. Moreover, the BBM meander also shields key information of cryptographic circuit from both passive side-channel attacks and active laser fault injection as well. Unlike other conventional laminate-based protection, this backside monolithic approach does not require frontside wiring resources or additional packaging layers, resulting in only 0.0025% size-overhead. The BBM meander was formed on the backside of a 0.13- μm CMOS cryptographic chip by wafer-level via-last BBM processing.

Index Terms—Hardware security, laser fault injection (LFI), physical security attack, side-channel attack (SCA).

I. INTRODUCTION

WITH the rapid growth of Internet of Things (IoT) applications and devices, data security has been a major issue since IoT edge devices acquire confidential and privacy information and export it to the cloud network. The network data security is ensured by cryptography at the edge devices, based on digital encryption algorithms for data protection and digital signature algorithms for device authentication [1]. However, they are exposed to physical security attacks because malicious attackers can physically access to the distributed edge devices to steal a secret key by exploring side-channel information leakages, through

passively measuring power supply noise or electromagnetic (EM) radiation [2], or actively injecting logical faults with laser or high-power EM irradiation [3]. These attacks target an IC chip rather than signal wiring on-board because it is necessary for attackers to extract a cryptographic key in order to steal or tamper with data instead of simply destroying it. To protect an IC chip from these attacks, various countermeasures have been reported. An active secure shield proposed in [4] detects physical intrusion inside the chip by monitoring encrypted signal-carrying wires on the top metal layers. A probing detection scheme reported in [5] also detects the physical approach by sensing capacitance variation. However, these techniques only counter the attacks from the frontside (surface) of an IC chip.

As the other feature of IoT devices, flip-chip packaging is often used since these devices prefer the smaller form factor even with more functionality and lower power. Flip-chip can be implemented with thin and almost chip scale packaging; however, it exposes the Si substrate to the surface of an IC chip, which leads a serious security hole. For example, side-channel noise to identify a key information is potentially leaked from the Si substrate, and laser also penetrates it and easily reaches the target core [6], [7]. Thus, a Si-backside protection technique is needed to defend the cryptographic core against the backside physical attacks. The active top-metal shield technique can also be used for backside protection by bonding two dies back-to-back [8] and, also, a breakable die with an exotic film lamination structure impedes backside physical attacks [9]. However, they require additional die or layer, which causes an increase in the size of an IC chip.

In this article, a chip-size-efficient countermeasure against backside physical attacks is presented [10]. A backside buried metal (BBM) structure forming a meander pattern is newly proposed to detect physical backside attacks such as laser-cutting, polishing, and milling without chip size-overhead. The BBM also protects a secret key of cryptography from side-channel information analysis with direct probing on Si-substrate by reducing substrate noise leakage. Since a laser cannot penetrate the Cu wiring, this structure can protect the cryptographic core from fault injection attack by laser irradiation. Since the BBM is fabricated by adding a few processes to a silicon via forming process, the manufacturing cost does not increase significantly. A prototype cryptographic chip with the meander BBM demonstrates secure characteristics against above attacks.

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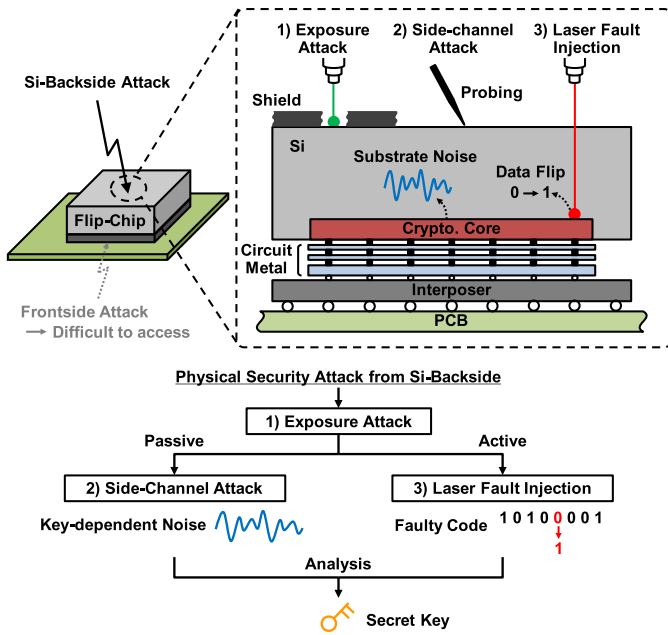


Fig. 1. Backside physical attacks on flip-chip.

This article is an extension of [10], where the more detailed shield structure with manufacturing process and analysis for physical backside attack resistances are provided. Furthermore, the frontside CMOS circuit details and design guideline of BBM patterns are introduced. The rest of this article is organized as follows. Section II describes an overview of the physical security attacks from the Si-backside of IC chips. Section III presents the detail of the proposed protection structure and each mechanism of countermeasure against physical backside attacks including disconnection, side-channel attack (SCA), and laser fault injection (LFI). Section IV shows circuit design of a prototype chip. Experimental results for evaluation of each attack resistance are demonstrated in Section V. Finally, Section VI gives the conclusion.

II. SI-BACKSIDE SECURITY ATTACKS

Fig. 1 shows the attacking scheme from the Si-backside of flip-chip ICs. The front side of IC chip has various obstacles to probing or laser irradiation such as unrelated circuit metals and an interposer board, which makes physical attacks from the top side of IC chip difficult. On the other hand, since there is nothing between the backside of the IC chip and the circuit transistors except for Si substrate, the attackers can directly access to the target core from the outside of the chip and easily steal the cryptographic key through Si substrate. Generally, the back of an IC chip is covered with a plastic package, and sometimes a chemical or metallic shield is also applied to prevent those attacks. Thus, attackers first need to remove them to expose Si substrate to the external surface of chip, for instance, by using a laser cutter. After removing the shield, there are two types of physical attacks. One is to passively probe an internal substrate noise during cryptographic operation and estimate secret key by analyzing the key-dependent noise, which is widely known as SCAs [2].

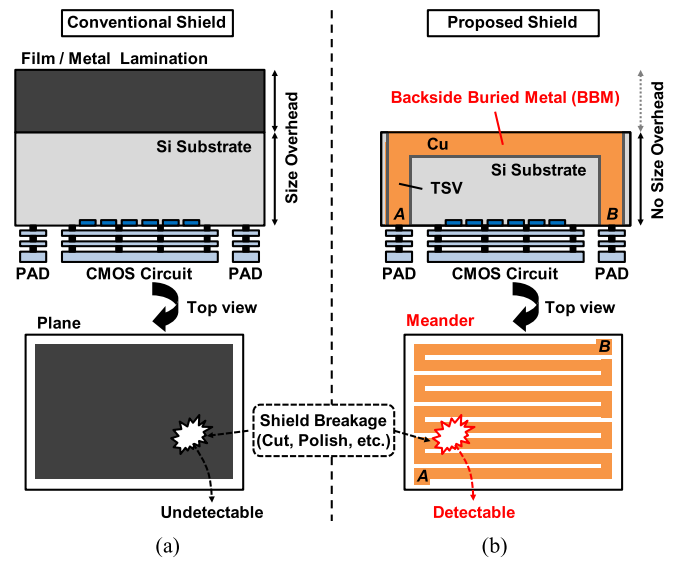


Fig. 2. Countermeasure against Si-backside physical attack. (a) Conventional and (b) proposed shield structure.

The other is to actively inject the fault such as data flip of registers by irradiating laser to the target flip-flops, and find the key using the faulty code for differential fault analysis [11]. This attack is called LFI. Both attacks are typically executed from the frontside of the chip; however, the backside SCA or LFI can be performed without interruption by circuit elements, which enhances the attack flexibility.

III. PROTECTION CIRCUITS AGAINST SI-BACKSIDE PHYSICAL SECURITY ATTACKS

To protect the cryptographic core from the serious backside attacks, a physical secure shield circuit is developed. In addition to the property that disables the backside SCA and LFI, the shield must be unremovable structure for a countermeasure against the exposure attack. However, malicious attackers can use a laser cutter system or mechanical polishing equipment to forcefully remove the shield, which makes difficult to develop physically unremovable structure. Thus, the proposed secure circuit has a function to detect the exposure attacks such as shield disconnection by cutting or polishing, and warn the malicious attempt to the user. Sections III-A–III-D describe the proposed shield structure as well as the operation details of countermeasure against the backside attacks including exposure, SCA, and LFI.

A. BBM Structure

Fig. 2 shows the shield structure for protection from the backside physical attacks. The conventional shield structures employ additional packaging materials, as shown in Fig. 2(a). The film lamination technique blocks laser [9], and metal or absorbing material coating techniques suppress noise emanating from the chip [12], [13]. These approaches increase the chip size by the thickness of the shield. It makes a non-negligible impact especially on IoT devices which are required to be as small as possible. Besides, a plane or

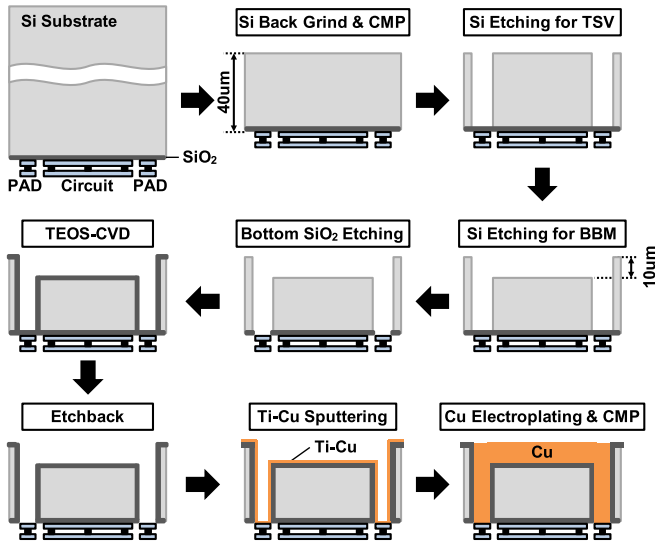


Fig. 3. Process flow of BBM and TSV.

mesh pattern is often applied to the shield [13]; however, it cannot detect a breakage caused by attacker's malicious attempt to remove the shield using strong laser or focused ion beam (FBI) irradiation. Fig. 2(b) shows the proposed shield structure with BBM covering the backside of IC chip. Since Cu metal is buried in the existing Si substrate, there is no chip size overhead. The BBM forms a meander pattern and is connected to the surface CMOS circuit through Si vias (TSVs) under IO pads. A small current flows from the frontside CMOS circuit to the BBM meander, which enables to detect a disconnection by monitoring the current stop. Thus, the width of the current path should be narrow to be cut by the exposure attack. A meander pattern is, therefore, applied to the current path on BBM, not a plane or wide wiring pattern, to cover an entire chip and protect it from the physical attacks. Moreover, the BBM meander pattern can be drawn with fine pitch; thus, the monolithic shield structure remains the blocking effect of noise and laser. These details will be explained in Sections III-B–III-D.

The BBM and TSVs are fabricated with via-last process [14] as illustrated in the simplified flow of Fig. 3. Si substrate is generally thick enough with more than 300 μm even though it has no special circuit function. Thus, for the first process, the wafer is thinned down to 40 μm by Si back grinding and chemical mechanical polishing (CMP). Then, Si etching process is performed in two stages. After photolithography, the first Si etching is processed, and through holes for TSVs with 40 μm depth is created. Next, Si is etched for BBM after ashing and photolithography. The thickness of etched Si for BBM forming is approximately 10 μm . After removing TSV bottom SiO_2 by etching, Tetraethoxysilane (TEOS)-Chemical Vapor Deposition (CVD) is executed for electrical isolation of Si substrate. Then, etch-back is carried out to remove the SiO_2 at the bottom of the TSVs and create an electrical contact between TSV and frontside CMOS circuit. Then, Ti-Cu sputtering is performed for a diffusion barrier between Cu and Si substrate. Finally, Cu electroplating is executed, and BBM is formed.

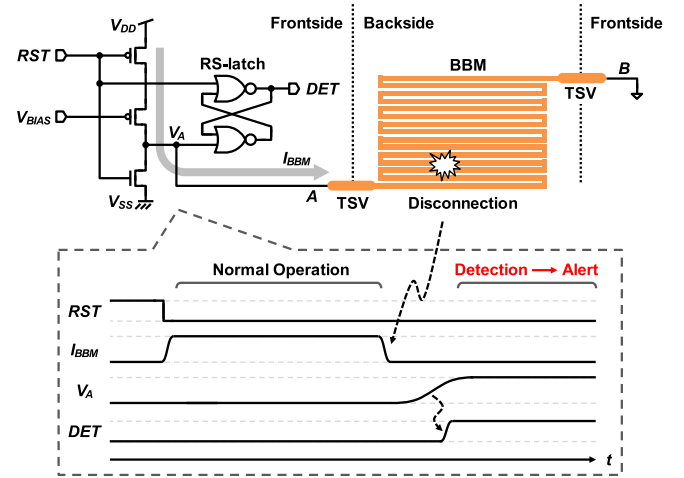


Fig. 4. Proposed disconnection detector circuit.

B. Backside Exposure Attack Detection

Fig. 4 depicts the circuit schematic and operation waveforms of the proposed disconnection detector. Only three transistors and one latch cell are used to detect the disconnection of BBM meander caused by the exposure attack. The detector circuit is connected through the TSVs to the BBM covering the entire area on the back of the chip with meander pattern. When the reset signal RST is “Hi,” the detector is initial condition. After releasing the reset by setting the RST to “Lo,” a driver starts to flow current I_{BBM} over the BBM meander. This current I_{BBM} keeps flowing during normal operation period to continuously monitor for attacks. When the BBM meander is disconnected by physical attacks, the current I_{BBM} stops immediately, and the voltage level of BBM V_A rises up to V_{DD} . Then, the Reset-Set (RS)-latch changes its internal logical state DET and warns the system for the advent of potential attacks. In this design, the current I_{BBM} is less than 150 nA thanks to the variable resistance controlled by V_{BIAS} and well isolated structure between Si substrate and BBM. Thus, the power dissipation due to the static current for monitoring is negligible especially for large-scale cryptographic ICs. Though the Cu BBM meander formed on the backside of IC chip has the potential to receive unwanted EM waves, the detector does not malfunction since the endpoint of meander wiring is connected to ground and the voltage level of BBM does not rise above the threshold of the latch. Note that while the power is not supplied, the detector does not work and the disconnection of BBM cannot be detected. However, such attacking scenario does not exist since SCA and LFI must be executed during crypto operation. Thus, even if the BBM is disconnected at power off, the detector can find the disconnection after the power is turned on.

Attackers may try to avoid the detection scheme by bypassing the meander as shown in Fig. 5(a). If the current path on meander BBM is intentionally shortcut to the output using a conductor, the current continues to flow even when the meander is disconnected, which disables the detection of the exposure attacks. To make countermeasures for such bypass attack, a dummy pattern of meander BBM can be inserted,

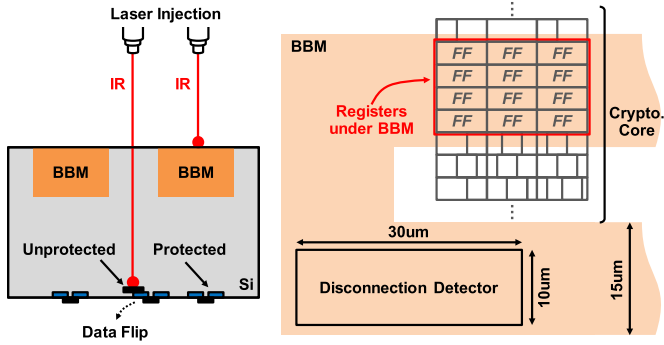


Fig. 8. Protection from LFI by BBM meander.

circuit metals. The proposed BBM meander also prevents IR laser injection. This is because the thick Cu metal with more than $10\ \mu\text{m}$ blocks the IR laser penetration. Thus, the target registers of accumulation circuits in the cryptographic core can be protected from LFI attack by hiding them under the Cu BBM, as shown in Fig. 8. Although IR laser can penetrate into the inside of a chip through the gap of BBM inherent to a meander pattern, the BBM linewidth of $15\ \mu\text{m}$ is wide enough to cover the limited number of registers of cryptographic importance. Fig. 8 also shows the protection of the disconnection detector circuit itself from the breaking attacks which stuck the detection signal at “Lo.” The detector can also be placed under BBM thanks to its simple configuration and small size of $10\ \mu\text{m} \times 30\ \mu\text{m}$. Thus, it can prevent malicious attack that destroys the detector before BBM breakage. The other possible LFI scenario is an attack targeted the aspect of the IC chip. However, the proposed structure with the substrate thinned to $40\ \mu\text{m}$ and thick $10\ \mu\text{m}$ BBM is also effective against such attack. It limits the path of irradiating the very small target flip-flops inside the large-scale cryptographic circuit from the side of the IC chip.

IV. CIRCUIT IMPLEMENTATION

As a cryptographic circuit for edge devices, an elliptic curve digital signature algorithm (ECDSA) is designed. ECDSA is one of the digital signature techniques with a public key cryptographic algorithm which provides the different level of security from private key ones; however, it requires a large number of arithmetic operations. Thus, a dedicated hardware engine for acceleration of ECDSA is required to reduce power, area, and latency for edge operation. In this design, we implemented an ECDSA accelerator in 130-nm digital CMOS process, and its logic scale is approximately 200 k gate. Moreover, the disconnection detector composed of a few transistors is also embedded in the same single chip. The current path of the detector is connected to the BBM through the TSV under IO pad. The end of the current path on BBM meander is also connected to another TSV which is located to the opposite side of detector to contact with ground via isolation resistor.

Fig. 9 shows the circuit schematic of an on-chip substrate noise monitor to confirm the protection effects by the BBM meander. This monitor circuit acquires the substrate voltage

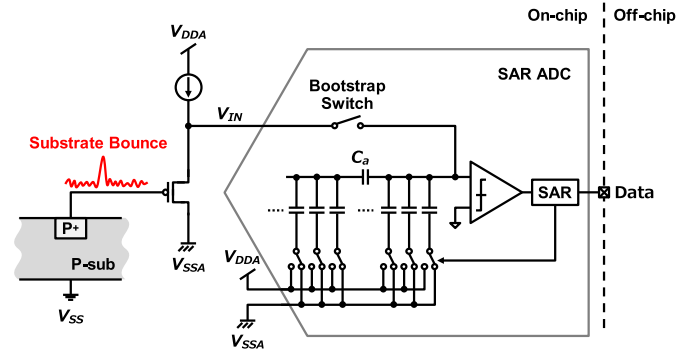


Fig. 9. On-chip substrate noise monitor.

bounce due to the photocurrent by an irradiation of IR laser, which helps us know whether LFI on BBM causes data flip or not. Besides, it can also be used to evaluate the potentiality of side-channel leakage from the chip by using on-chip measured substrate noise. The on-chip substrate noise monitor is composed of an input buffer and an analog-to-digital converter (ADC). A P+ contact tap is placed on Si substrate near the arithmetic registers of ECDSA circuit and its noise during operation is input to the buffer. A simple open-source follower is employed as an input buffer to drive the signal in a wide bandwidth. Though the voltage level of the target substrate is around V_{SS} , p-MOS source follower shifts the dc level up to the input range of subsequent ADC. A successive approximation register (SAR) ADC architecture is employed for a simple and energy-efficient configuration [17]. The resolution of the ADC is 11 bit, which is high enough to obtain the substrate bounce accurately. The ADC operates at 4 MS/s considering the response time of voltage at the laser injection. The capacitive digital-to-analog converter (DAC) inside the SAR ADC is divided into upper and lower DACs by connecting series capacitor C_a to reduce the size of sampling capacitor and expand the bandwidth. The ON-resistance of a sampling switch is also suppressed by using a bootstrap technique [18]. As the result, the bandwidth of the on-chip monitor achieves more than 1 GHz. Though the sampling frequency is much slower than the bandwidth, it can be covered by the equivalent sampling technique with under sampling, since the substrate noise caused by the laser injection or ECDSA operation can be synchronized with the sampling clock of ADC for evaluation.

The BBM circuit is also designed after the frontside CMOS circuit implementation. The specifications of BBM meander pattern such as linewidth, space, thickness, and area are determined according to the following design guidelines to improve security level. First, the space between BBM wirings is required to be as narrow as possible. This prevents the side-channel leakage by disabling the direct probing on only silicon area with probe needle. The width of BBM wiring should be also narrow to be cut by laser irradiation at the backside exposure attack. However, as described in Section III-D, some registers of the cryptographic circuit must be placed under BBM wiring to protect them from the laser injection. Though the size of the standard cell depends on the technology node, the BBM width must be at least wider than the height

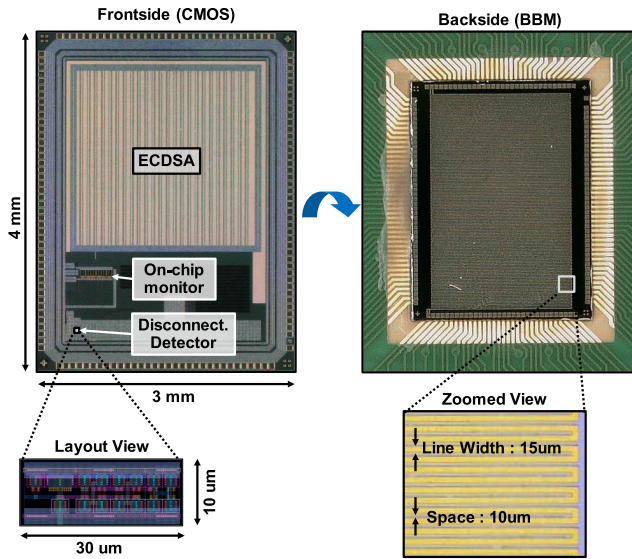


Fig. 10. Photographs of frontside and backside of prototype chip.

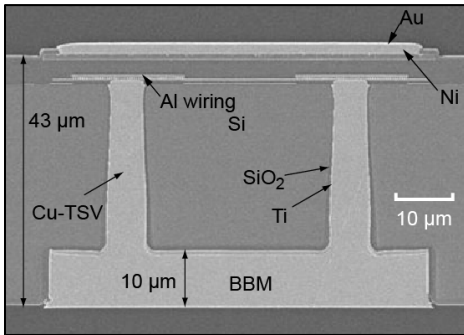


Fig. 11. SEM image of cross-sectional view of prototype chip.

of flip-flop cells. The depth of BBM is required to be thick enough to block the laser. The thicker BBM is also effective against LFI from the side of IC chip. Finally, the BBM meander is drawn with covering the entire chip to keep the attack points away from the target core.

V. EXPERIMENTAL RESULTS

A Si test vehicle was developed with a 130-nm CMOS technology. Fig. 10 shows a die micrograph of both frontside and backside of the prototype chip. The chip size is 4 mm × 3 mm and the embedded cryptographic accelerator of ECDSA occupies 2 mm × 2 mm area and consumes 21.6 mA at the operation clock of 33 MHz. The on-chip substrate noise monitor and the disconnection detector with only 300 μm² as shown in the layout image of Fig. 10 are also implemented in a single chip. The wafer completed by the Si fab was then processed with the via-last, Cu BBM technology. The BBM forms meander pattern with the line and space of 15 and 10 μm, respectively, as shown in the zoomed-in view of the right picture in Fig. 10. In future process, the pitch of BBM will be much fine, which disables physical attacks even with an advanced equipment such as FIB. Fig. 11 shows the SEM image of the cross-sectional view around pad area of the prototype chip. It shows that the BBM meander and the TSVs to frontend circuits are seamlessly formed. The

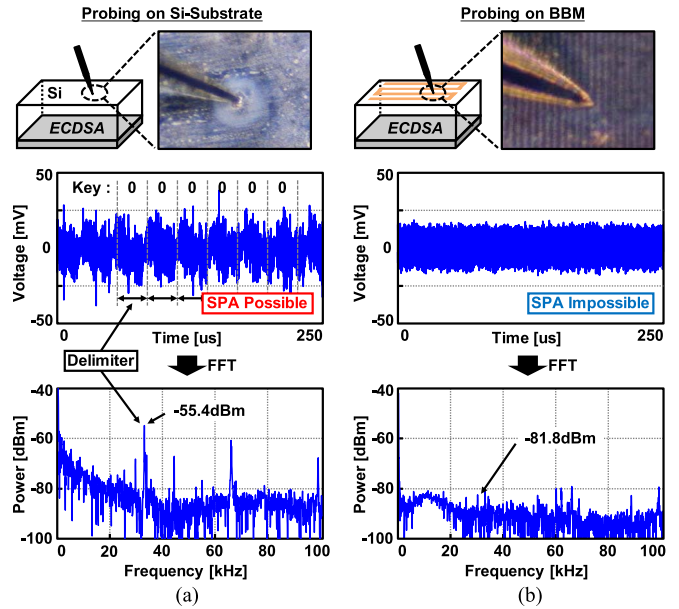


Fig. 12. Backside SCA on ECDSA chip (a) w/o BBM and (b) w/BBM.

thickness of the BBM meander is 10 μm, and the radius and height of TSVs are 5 and 43 μm, respectively. The prototype chip was mounted on a printed circuit board with flip-chip implementation.

First, the backside SCA on the prototype chip was experimented. The substrate noise during the operation of ECDSA at 33 MHz is directly acquired by probing on the Si-backside with a probing station and oscilloscope. To guess the key of ECDSA, a simple power analysis (SPA) is employed. This simply finds the correlation between the noise waveform and key information. Fig. 12 shows the results of the backside SCA on the silicon substrate and the BBM. When the Si substrate is directly probed without BBM, the key-dependent waveform is clearly shown in Fig. 12(a). It visibly discloses the number of clock cycles required for internal operation of scalar multiplications in the waveform, which enables key estimation. To evaluate how much side-channel information is leaked, we introduced the leakage power in the frequency of “delimiter” that indicates the processing time of scalar multiplications. In this experiment, the key of ECDSA is set to all 0 to make it easy to see the delimiter frequency with a single tone. The direct probing on the Si-substrate induces a peak power of −55.4 dBm at the 32-kHz delimiter frequency in fast Fourier transform (FFT) spectrum, which suggests the key estimation with SPA is very possible. On the other hand, when the direct probing is executed to the chip with BBM structure, the delimiter disappears in the waveforms and its power is sufficiently reduced to −81.8 dBm, as shown in Fig. 12(b). This is because the BBM meander is isolated from the Si substrate and the noise is not propagated, which makes SPA very impossible. The comparison of the delimiter power among Si-backside structures is given in Fig. 13. The delimiter leakage of −55.4 dBm is measured at the probing on Si-backside of ECDSA chip with the thickness of 40 μm. Although the thicker substrate of 350 μm attenuates −3.4 dB of the delimiter power, it still causes the key leakage.

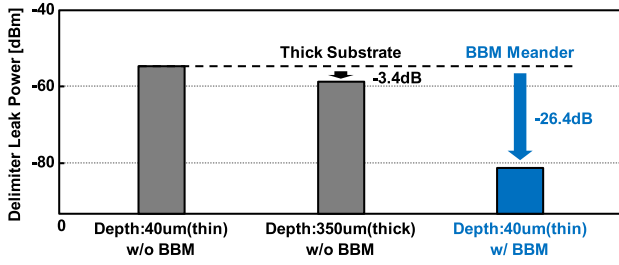


Fig. 13. Comparison of delimiter leak power among Si-backside structures.

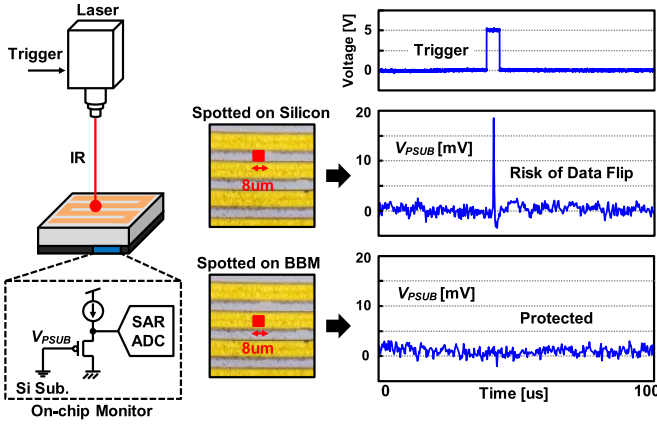


Fig. 14. Measured Si-substrate voltage bounces at IR laser irradiation on silicon and BBM.

However, the proposed BBM structure drastically reduces the delimiter leakage by -26.4 dB even while keeping the substrate thickness as thin as $40\text{ }\mu\text{m}$. This is beneficial to low height packaging.

Fig. 14 shows the measured Si substrate voltage fluctuation at the laser irradiation. IR laser with the aperture size of $8\text{ }\mu\text{m}$ is irradiated on the silicon gap and on BBM. The Si substrate noise near the focused points is acquired and digitized by the wide-band on-chip monitor circuit embedded in the prototype chip. When the silicon between the BBM stripes is focused, the Si substrate voltage bounces due to electron-hole pair induction, which introduces the risk of data flip. On the other hand, when the laser is spotted on the BBM, the substrate voltage is not bounced at all because the laser is completely blocked by the thick Cu BBM. This experiment indicates that the core part of cryptographic accelerator can be effectively protected from laser irradiation by placing them under the BBM since the size of logic cells is much smaller than the widths of BBM stripe.

The protection against a laser cutting attack is testified as shown in Fig. 15. Once the Cu BBM meander is disconnected by the focused laser of 532 nm (green) wavelength, the detector immediately asserts the warning of physical attacks. This unification of the disconnection detector in a Si IC chip eliminates the need of additional protective structures in subsequent packaging and assembly stages. Note that “cut then restored” attack is invalid since the probing or LFI must be executed during circuit operation, thus the detector works at the moment when the BBM is disconnected.

Table I shows the comparison with the state-of-the-art countermeasures against backside physical attacks. The proposed

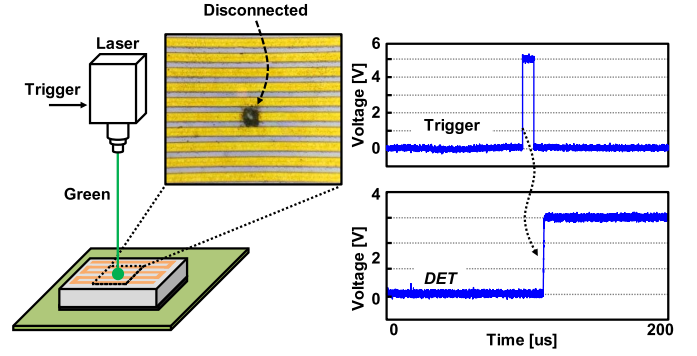


Fig. 15. Evaluation of laser disconnection attack on BBM.

TABLE I
COMPARISON WITH THE OTHER PROTECTION TECHNIQUES AGAINST BACKSIDE PHYSICAL ATTACKS

		[8]	[9]	This work
Structure		Top-metal shield + Back to back bond.	Breakable die + Film laminating	Backside Buried Metal (BBM)
Backside protection against	Probing	YES	YES	YES
	LFI	YES	YES	YES
	Disconnect (Cut, Polish)	YES	YES	YES
	Bypass	No	YES	YES
Overhead		+10% Si area Top metal occupied Two dies needed	+120 μm thickness (Film layer)	+0.0025% Si area (Detector)

BBM meander can protect the cryptographic circuit from various backside physical attacks. Since the BBM and TSVs are formed in the existing backside Si-substrate and under IO pads, respectively, our technique only requires the additional area of the disconnection detector circuit with extremely small size of $300\text{ }\mu\text{m}^2$, which is only 0.0025% of total chip area on the frontside. Compared with other works which require additional frontside physical layers, the proposed structure achieves less overhead while keeping backside physical attack resistances.

VI. CONCLUSION

The BBM Cu meander was monolithically unified with CMOS detector circuits to defend the cryptographic circuit against physical security attacks from vulnerable backside Si substrate. With this BBM circuit technique, the backside SCA does not disclose the key information of cryptography since the internal substrate noise is filtered out by the BBM and is not acquired by probing. Moreover, the backside LFI does not cause data flip due to the thick metal shield which the laser cannot penetrate. The proposed disconnection detector circuit finds the malicious attempts to expose the backside of IC chip by detecting the stop of current flow on BBM meander. The prototype chip fabricated in 130 nm successfully demonstrated the prevention of the physical security attacks including SCA and LFI, and also the detection of shield breakage, with little area overhead. The scheme is generally applicable to secure devices in diversified frontside technology nodes.

REFERENCES

- [1] I. Verbaauwhede, J. Balasch, S. S. Roy, and A. Van Herrewwege, "24.1 circuit challenges from cryptography," in *IEEE Int. Solid-State Circuits Conf. (ISSCC) Dig. Tech. Papers*, Feb. 2015, pp. 428–429.
- [2] P. Kocher, J. Jaffe, and B. Jun, "Differential power analysis," in *Advances in Cryptology* (Lecture Notes in Computer Science), vol. 1666. Berlin, Germany: Springer, Aug. 1999, pp. 388–397.
- [3] K. Sakiyama, Y. Li, M. Iwamoto, and K. Ohta, "Information-theoretic approach to optimal differential fault analysis," *IEEE Trans. Inf. Forensics Security*, vol. 7, no. 1, pp. 109–120, Feb. 2012.
- [4] X. T. Ngo *et al.*, "Cryptographically secure shield for security IPs protection," *IEEE Trans. Comput.*, vol. 66, no. 2, pp. 354–360, Feb. 2017.
- [5] S. Manich, M. S. Wamser, and G. Sigl, "Detection of probing attempts in secure ICs," in *Proc. IEEE Int. Symp. Hardw.-Oriented Secur. Trust*, Jun. 2012, pp. 134–139.
- [6] D. Fujimoto *et al.*, "Side-channel leakage on silicon substrate of CMOS cryptographic chip," in *Proc. IEEE Int. Symp. Hardw.-Oriented Secur. Trust (HOST)*, May 2014, pp. 27–32.
- [7] C. Helfmeier, D. Nedospasov, C. Tarnovsky, J. S. Krissler, C. Boit, and J.-P. Seifert, "Breaking and entering through the silicon," in *Proc. ACM SIGSAC Conf. Comput. Commun. Secur. (CCS)*, Nov. 2013, pp. 733–744.
- [8] J.-M. Cioranescu *et al.*, "Cryptographically secure shields," in *Proc. IEEE Int. Symp. Hardw.-Oriented Secur. Trust (HOST)*, May 2014, pp. 25–31.
- [9] S. Borel *et al.*, "A novel structure for backside protection against physical attacks on secure chips or SiP," in *Proc. IEEE 68th Electron. Compon. Technol. Conf. (ECTC)*, May 2018, pp. 515–520.
- [10] T. Miki *et al.*, "A Si-backside protection circuits against physical security attacks on flip-chip devices," in *Proc. IEEE Asian Solid-State Circuits Conf. (A-SSCC)*, Nov. 2019, pp. 25–28.
- [11] J. G. J. van Woudenberg, M. F. Witteman, and F. Menarini, "Practical optical fault injection on secure microcontrollers," in *Proc. Workshop Fault Diagnosis Tolerance Cryptogr.*, Sep. 2011, pp. 91–99.
- [12] W. Xiong, M. Jiang, M. Zhu, B. Zhu, and J. Lu, "Analysis of electromagnetic shielding of IC package with thin absorbing material coating inside in two different configurations," in *Proc. IEEE Int. Symp. Electromagn. Compat. IEEE Asia-Pacific Symp. Electromagn. Compat. (EMC/APEMC)*, May 2018, pp. 1216–1221.
- [13] J.-D.-V. Hoang, R. Darveaux, T. Lobianco, Y. Liu, and W. Nguyen, "Breakthrough packaging level shielding techniques and EMI effectiveness modeling and characterization," in *Proc. IEEE 66th Electron. Compon. Technol. Conf. (ECTC)*, May 2016, pp. 1290–1296.
- [14] Y. Araga *et al.*, "A thick cu layer buried in Si interposer backside for global power routing," *IEEE Trans. Compon., Packag., Manuf. Technol.*, vol. 9, no. 3, pp. 502–510, Mar. 2019.
- [15] C. Tokunaga and D. Blaauw, "Secure AES engine with a local switched-capacitor current equalizer," in *IEEE Int. Solid-State Circuits Conf. (ISSCC) Dig. Tech. Papers*, Feb. 2009, pp. 64–65.
- [16] K. Matsuda *et al.*, "A 286F2/cell distributed bulk-current sensor and secure flush code eraser against laser fault injection attack," in *IEEE Int. Solid-State Circuits Conf. (ISSCC) Dig. Tech. Papers*, Feb. 2018, pp. 352–353.
- [17] B. P. Ginsburg and A. P. Chandrakasan, "500-MS/s 5-bit ADC in 65-nm CMOS with split capacitor array DAC," *IEEE J. Solid-State Circuits*, vol. 42, no. 4, pp. 739–747, Apr. 2007.
- [18] A. M. Abo and P. R. Gray, "A 1.5-V, 10-bit, 14.3-MS/s CMOS pipeline analog-to-digital converter," *IEEE J. Solid-State Circuits*, vol. 34, no. 5, pp. 599–606, May 1999.



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