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CMOS Image Sensor based Physical Unclonable Function for Coherent Sensor-level Authentication

Yuan Cao, Student Member, IEEE, Le Zhang, Student Member, IEEE, Siarhei S. Zalivaka, Student Member, IEEE, Chip-Hong Chang, Senior Member, IEEE, and Shoushun Chen, Senior Member, IEEE

Abstract—In the applications of biometric authentication and video surveillance, the image sensor is expected to provide a certain degree of trust and resiliency. This paper presents a new low-cost CMOS image sensor based physical unclonable function (PUF) targeting a variety of security, privacy, and trusted protocols that involves image sensor as a trusted entity. The proposed PUF exploits the intrinsic imperfection during the image sensor manufacturing process to generate unique and reliable digital signatures. The proposed differential readout stabilizes the response bits extracted from the random fixed pattern noises of selected pixel pairs determined by the applied challenge against supply voltage and temperature variations. The threshold of difference can be tightened to winnow out more unstable response bits from the challenge-response space offered by modern image sensors to enhance the reliability under harsher operating conditions and loosened to improve its resiliency against masquerade attacks in routine operating environment. The proposed design can be classified as a weak PUF which is resilient to modeling attacks, with direct access to its challenge-response pair restricted by the linear feedback shift register. Our experiments on the reset voltages extracted from a 64×64 image sensor fabricated in 180 nm 3.3 V CMOS technology demonstrated that robust and reliable challenge-response pairs can be generated with a uniqueness of 49.37% and a reliability of 99.80% under temperature variations of 15~115 °C and supply voltage variations of 3~3.6 V.

Index Terms—Physical Unclonable Function, CMOS image sensor, Device authentication, Trusted integrated circuits, Random number generator, Process variation.

I. INTRODUCTION

Driven by the Internet of Things (IoT) and smartphone industry, the CMOS image sensor market is expected to hit a total value of $10,172 million by 2020 [1]. A noteworthy growth is envisaged from the proliferation of CMOS image sensors into emerging security applications in biometric authentication, reconnaissance and surveillance [2], [3]. To prevent attackers from exploiting the image sensing system by inserting the unauthorized nodes, the image sensor itself should be trusted [2]. Recently, phishers have also begun to use images to evade detection by text-based anti-phishing filters. While certified cryptographic protocols and infrastructures have been developed for securing the communication channels [4], they cannot prevent false pretenses from masquerading as trustworthy imaging devices in the electronic communications. This security hole can be closed up by integrating dedicated security functions into the image sensor [5]. If the authentication is assured at the sensor level, the camera and its relatively large software stack would no longer need to be implicitly trusted [5]. Researchers have proposed a few sensor-level authentication schemes to provide the integrity and authenticity of image sensors [6]–[8]. The encryption techniques are performed on-chip to guarantee a real end point security, i.e., security that actually starts at the data source and ends at the data receiver. However, this is very demanding and costly. Another drawback about this method is that the private key used for the encryption is generally stored in a non-volatile memory (NVM), such as EEPROM or polysilicon fuses [6]. Unfortunately, these NVM technologies are often vulnerable to invasive attacks as the secrets have to be preserved instead of generated upon demand, and often reside persistently in a digital form [9].

A Physical Unclonable Function (PUF) is a circuit module that generates chip signatures relying on the uncontrollable and unpredictable process variations. The mapping of challenge and response pairs (CRPs) is unique to each PUF instance. The response of the silicon PUF is usually a binary string generated by applying its corresponding challenge. PUF provides a secure and low-cost solution for key generation, device authentication, counterfeit detection and prevention [9]. The small footprint makes it promising for the cost-sensitive sensor market and remote trusted sensing system. In contrast to the IDs stored in NVM, the signatures produced by the PUF cannot be easily removed, copied or compromised, as the secrets are inherent in the physical structure of the PUF. Any invasive or semi-invasive attack on the chip can easily destroy the original secrets. Many silicon PUFs have been proposed and successfully implemented in secure applications owing to the simplicity of their design and fabrication, as well as their compatibility with modern integrated systems [9]–[16].

In this paper, we proposed a new CMOS image sensor based PUF for on-chip authentication and identification. It exploits the dark signal non-uniformity (DSNU) of fixed pattern noise (FPN) in a CMOS image sensor to generate a unique and reliable signature. FPN as a whole refers to the variations in the output pixel voltage values, under uniform illumination, due to the device and interconnect mismatches across an image sensor [17]. It consists of two parameters, DSNU and photo response non-uniformity (PRNU) [18]. The former refers to the offset from the average pixel intensity across the array at a specified setting of temperature and integration time in the absence of external illumination, whereas the latter relates the optical power on a pixel to the electrical signal output. Unfortunately, these patterns are susceptible to the
changes in the operating environments such as power supply voltage, temperature and ambient noise. A differential readout is proposed to desensitize the impact of environment variations on the PUF response. This readout scheme enables the PUF reliability and demand on security protocol efficiency to be optimized by a thresholding parameter, making it adaptable for use in different applications. With one response bit per addressable pixel, the proposed PUF can be classified as a weak PUF, which is resilient against modeling attacks [19]. To prevent the adversary from directly accessing the CRPs, a linear feedback shift register (LFSR) is used to generate a fixed internal challenge from an external input and the internal challenge can be reconfigured if necessary. It can be easily implemented on existing image sensors without affecting their original functionality and performance. It eliminates the potential security flaws and vulnerability caused by the separation of image sensing and authentication module without the need for additional encryption module or ancillary PUF circuitry.

The rest of the paper is organized as follows. Related works on sensor-level authentication is reviewed in Section II. In Section III, the design and operations of the proposed PUF are elaborated. The figures of merit and experimental results of the proposed image sensor based PUF are analyzed in Section IV. Promising emerging trusted sensing system applications are identified and discussed in Section V. Finally, the conclusion is given in Section VI.

II. RELATED WORKS

The method to identify a camera by the image sensor’s imperfection during manufacturing is not new. Related works can be found in the area of image forensics. Previously, the defective pixels (including hot pixels and dead pixels) are used for camera identification [20]. Advanced methods [21], [22] utilize the pixel non-uniformity noise caused by different sensitivity of pixels to light to characterize the individual cameras. These methods can extract unique property of an image sensor, but they do not fulfill the definition and criteria of a PUF. The lack of a native challenge-response mapping makes them incompatible with modern PUF based security protocols such as [23].

Recently, a sensor PUF was proposed in [24]. It is different from the conventional PUFs in that it includes two inputs: a traditional binary challenge and a physical quantity being sensed. An example of a light level sensor PUF based on the optical system similar to the optical PUFs [25] was illustrated. In [26], the notion of virtual proofs (VP) of reality is introduced. Its basic idea is to convert certain external physical quantity into digital data for authentication. The conversion is produced. Its basic idea is to convert certain external physical quantity into digital data for authentication. The conversion is produced. Its basic idea is to convert certain external physical quantity into digital data for authentication. The conversion is 

The response to a challenge can be simulated by the public simulation model with a significantly lower speed than the real-time response of its physical device. Other than exploiting the execution and simulation time gap to achieve the public-key equivalent cryptography, the SIMPL camera is similar to the PUF based cameras of [24] and [26] in other aspects. It also measures the analog signal of incoming light intensity from the image to generate the digital bits.

Instead of introducing a new and more robust PUF, these methods actually exploit the new features (the sensing functions) of existing PUFs [26] for sensor-level authentication. For example, the light sensor PUF [24] and VPs of destruction and distance in [26] are built upon an optical system. The optical PUF [25], and the VP of temperature [26] is designed based on a temperature dependent system similar to the Bistable Ring PUF [15]. A conventional PUF was used in [24] to transform the public challenge into a volatile secret initialization vector for the stream cipher and in [27] to realize the SIMPL based public-key authentication. These ancillary PUFs add extra hardware area, power and operational complexity to the sensor chip of the camera. More importantly, the sensed physical quantity for authentication can be easily decoupled from the sensor, which makes them vulnerable to sensor decoupling attack [24]. The light sensor PUF [24] makes use of non-homogeneous coatings to achieve uniqueness and unclonability, which incur additional processing steps, and are not standard CMOS compatible. The non-uniform optical transmittance of the coating applied on the sensor area can reduce its sensitivity and degrade the image quality. Unfortunately, there is no physical implementation reported for all these camera-based PUFs except [26] to assess their costs and performances.

Our proposed sensor PUF is different from the above in that it extracts the digital signature intrinsically from the DSNU of FPN resulting from the manufacturing process variations of CMOS image sensor. As the PUF itself is a monolithic CMOS imager, its device signature can be spontaneously imbedded into the images it took. This offers greater flexibility to use the imaging device for versatile security applications as the camera can be identified reliably independent of lighting conditions. The images taken by the camera can also be directly encrypted or watermarked by the unique signature of the CMOS imager within the camera system. The proposed PUF is resilient against the sensor decoupling attack as its input challenges are the digital addresses of the pixels, which are not taken from the measurement of any incident illumination intensity. The image sensor can be fabricated by standard CMOS process without additional processing steps. The only modification required from the commercial CMOS image sensor core is a switch transistor for bypassing the correlated double sampling (CDS) circuit. This makes it feasible to be implemented on existing cameras that use CMOS active pixel sensor, and easily integrated with other CMOS functional blocks for digital image processing.
III. CIRCUITS AND OPERATIONS

A. CMOS Image Sensor Fundamentals

A typical architecture of a CMOS image sensor consists of a pixel array, vertical and horizontal scanners, and readout circuits. The pixel array is the key region of an image sensor and the imaging quality is mostly determined by the performance of this array. There are two popular types of pixel structure: 3T-APS and 4T-APS.

Fig. 1 shows the transistor-level implementations of 3T-APS and 4T-APS [29]. In the 3T-APS, each pixel cell consists of a photodiode (PD), a reset transistor \( M_{RS} \), a select transistor \( M_{SEL} \) and a source follower readout transistor \( M_{SF} \). When \( M_{RS} \) is turned on, the voltage on the PD is reset to the value:

\[
V_{PD} = V_{dd} - V_{th,RS} \tag{1}
\]

where \( V_{th,RS} \) is the threshold voltage of \( M_{RS} \). When \( M_{RS} \) is turned off, the PD is electrically floated. The photocurrent \( I_{ph} \) due to the incident illumination discharges the PD (omitting the small dark current). After an exposure time \( t \), \( M_{SEL} \) is turned on. The output voltage of this pixel is read out. This voltage can be expressed as:

\[
V_{out} = V_{dd} - V_{th,RS} - V_{th,SF} - \frac{I_{ph} \times t}{C_{PD}} \tag{2}
\]

where \( V_{th,SF} \) and \( C_{PD} \) are the threshold voltage of \( M_{SF} \) and the PD junction capacitance, respectively. The output voltage \( V_{out} \) is linearly proportional to \( I_{ph} \). From (2), the variations in pixel output values are mainly caused by the variations in the size and capacitance of the photodiode, as well as the threshold voltages of \( M_{RS} \) and \( M_{FS} \).

The 4T-APS is shown in Fig. 1(b). It consists of the same components as 3T-APS except for the transfer gate \( M_{TG} \) and the pinned PD. The operation of 4T-APS is explained as follows. Assume that there is no accumulated charge in the PD initially. The floating diffusion (FD) is reset by turning on \( M_{RS} \). The voltage on the FD is the same as that expressed in (1). It can be read out by turning on \( M_{SEL} \). The photocurrent \( I_{ph} \) is accumulated in the PD for an exposure time \( t \). The accumulated charge is transferred to the FD by turning on \( M_{TG} \), followed by turning on \( M_{SEL} \) to readout the signal. This output voltage can also be expressed by (2), if the charge in the FD is completely depleted. This process is repeated to read the reset voltage and signal voltage successively.

Irrespective of 3T- or 4T-APS, the pixel voltage of the CMOS image sensor is preserved during the readout, which makes it possible to read the pixel voltage value multiple times. As FPN can badly degrade the image qualities, noise cancelation circuits, such as CDS, are employed in the readout circuits [30]. The output of the pixel is measured twice to obtain the reference voltage (i.e., the pixel voltage after reset) and the signal voltage (i.e., the pixel voltage after exposure). The reset noise is reduced by taking the difference between these two voltages. It is noted that the signal voltage can be read out just after the reset voltage is read out from the 4T-APS. This is essential for the CDS operation and it is achieved by separating the charge accumulation region (PD) from the charge readout region (FD). Due to the more effective cancellation of reset noise, 4T-APS provides better image quality but 3T-APS has lower processing cost and more compact pixel layout [29].

B. Proposed Image Sensor based PUF

The response of the proposed PUF is a binary string extracted from the pixel array. Each response bit is obtained by comparing the reset voltages of two pixels. The output bit is ‘0’ or ‘1’ depending on which reset voltage is larger. The address of the selected pixel pair is determined by a digital input challenge. As the CMOS image sensor has non-destructive readout, the original function will not be affected by operating the image sensor in the PUF mode. Fig. 2 shows the architecture of the proposed CMOS image sensor based PUF with CDS enabling and disabling switches for regular sensing and PUF modes. Although 3T-APS is illustrated, other pixel structure is equally applicable as long as the random reset voltage of the pixel can be accessed before it is suppressed by the CDS. The CDS can be bypassed in PUF mode by inserting a bypass transistor (i.e., \( SW_1 \)) in parallel with the CDS circuit. During normal sensing mode, \( SW_1 \) is turned off and the reference signal (i.e., reset signal) on the capacitor \( C_1 \) is subtracted from the column level CDS [29] to reduce the FPN. The operation of the column level CDS can be explained as follows. In the first phase, the pixel signal value on the capacitor \( C_1 \) is sampled. The switch \( SW_2 \) is closed to reset the capacitor \( C_2 \) and the operational amplifier input offset is sampled. In the second phase, \( SW_2 \) is open to reset the pixel. The reset pixel voltage on \( C_1 \) is sampled. The output of the amplifier is the difference between the reset and signal values. During the PUF mode, the reset pixel output voltage is directly read out by turning on \( SW_1 \). Otherwise, the CDS may bias the FPN and impact the randomness of PUF response. The digitized sensor outputs are buffered and fed into the CRP generator to produce the stable response bits to the applied challenges.

Based on (1), the pixel output voltage during the reset phase can be written as:

\[
V_{rst} = V_{dd} - V_{th,RS} - V_{th,SF} \tag{3}
\]

\( V_{rst} \) can be varied due to the variations of \( V_{th,RS} \) and \( V_{th,SF} \). The variation of \( V_{rst} \) generates a unique pattern for each pixel array. However, as \( V_{rst} \) is sensitive to the
random reset noise and the variations of supply voltage and temperature, the IC signature produced directly from $V_{rst}$ is unstable. To obtain a more reliable signature from the image sensor, a differential readout scheme is proposed. The architecture of the proposed CRP generator is shown in Fig. 3, and the process of its CRP generation is shown in Fig. 4. First, the bypass transistor is turned on to skip the column-level CDS. $V_{rst}$ of each pixel is then scanned out and stored in the frame memory after it is digitized. For ease of exposition, the entire image of $V_{rst}$ is called the "reset image". The address decoder decodes an $n$-bit address $C$ to read out a pixel voltage value $P_C$ of the "reset image". The bit length $n$ of the challenge can be determined by:

$$n = \log_2 (H \times V)$$  \hspace{1cm} (4)

where $H$ and $V$ are the numbers of rows and columns of the image sensor, respectively.

Another challenge (address) $C'$ can be generated from $C$ through an $n$-bit LFSR counter. The LFSR is initialized by an arbitrary user selectable $n$-bit seed $N$ ($0 < N < 2^n$), i.e.,

$$C' = C \oplus N$$  \hspace{1cm} (5)

where $\oplus$ denotes a bitwise XOR operation.

Since $N \neq 0$, $C \neq C'$. A different pixel voltage value $P_C$ is read out by the challenge $C'$ and compared with $P_C$ by a binary subtractor and a binary comparator. The PUF output bit is either 0 or 1 depending on which pixel voltage value is larger. When the difference between $P_C$ and $P_{C'}$ is sufficiently large, i.e., the absolute value of $P_C - P_{C'}$ is larger than a predefined threshold $P_{th}$, the generated bit is considered stable and will be retained as the response bit to the input challenge $C$. Otherwise, another pair of pixels will be sought by shifting the content $N$ of the LFSR by one more clock cycle to generate a new $C'$. This procedure is repeated until a stable CRP is found or the entire pixel array has been exhausted. The threshold of difference $P_{th}$ is process technology dependent and is determined empirically. $P_{th}$ provides a knob to tune the noise margin of the pixel pairs to stabilize the response bit against temperature and voltage variations. Besides, the entire CRP mappings of the PUF can be reconfigured by selecting a different value of $N$ to initialize the LFSR counter. With a different seed value $N$, the mapping of the CRPs can be changed. This is particularly useful when the original CRP mapping is suspected to be compromised or the CRP can be periodically refreshed to thwart modeling attacks [31]. If logical reconfigurability is not required, $N$ of the LFSR can be fixed to produce $C'$ from $C$ as if two different but fixed challenges generated externally are fed successively into the PUF.

C. Reliability Enhancement

It can be shown that the proposed differential readout scheme can improve the PUF's reliability against temperature and supply voltage variations. Let $V_{sig}$ denote the signal voltage $P_C - P_{C'}$, where $P_C$ and $P_{C'}$ are the two reset voltages of the pixels selected by the addresses, $C$ and $C'$, respectively. From (3), $V_{sig}$ can be expressed as:

$$V_{sig} = V_{rst} - V_{rst}'$$

$$= V_{th,RS} + V_{th, SF} - V_{th, RS} - V_{th, SF}$$  \hspace{1cm} (6)

Equation (6) indicates that $V_{sig}$ is insensitive to the supply voltage variations $V_{dd}$.

The threshold voltage is temperature dependent and can be expressed as [32]:

$$V_{th}(T) = V_{th}(T_0) + \sigma_{th}(T - T_0)$$  \hspace{1cm} (7)

where $T_0$ is the reference temperature and $\sigma_{th}$ is the threshold voltage temperature coefficient in the range of 0.5~3 mV/K.

Taking the partial derivative of $V_{sig}$ with respect to $T$,

$$\frac{\partial V_{sig}}{\partial T} = \sigma_{th, RS}' + \sigma_{th, SF}' - \sigma_{th, RS} - \sigma_{th, SF}$$  \hspace{1cm} (8)
The differential readout voltage $V_{sig}$ is less sensitive to temperature variation than any single pixel reset voltage $V_{rst}$ as

$$\frac{\partial V_{sig}}{\partial T} < \frac{\partial V_{rst}}{\partial T} = |\sigma_{th,RS} + \sigma_{th,SF}|$$ (9)

To show the robustness of the differential readout scheme against supply voltage and temperature variations, 50 runs of Monte Carlo simulation of a 3T-APS are performed at the transistor-level using 180 nm CMOS process design kit (PDK). The PDK provided by the foundry contains the variation profile of key parameters in 180 nm CMOS technology. It can well represent the ranges of parameter values of the physical design due to the manufacturing process variations. The Monte Carlo simulation method [13] is used to introduce randomly sampled device parameter variations from a normal distribution. The results are shown in Fig. 5 for the pixel reset output voltage $V_{rst}$ and the differential output signal voltage $V_{sig}$ with the supply voltage varies by $\pm 20\%$ and the temperature varies from 0 to 100°C. Each line in the figure represents an instance of the Monte Carlo simulation. It is evident that the noises induced by the variations of the supply voltage and the temperature are well suppressed by the differential readout method.

The differential readout scheme is inadequate to mitigate other random effects due to $KTC$ noise (thermal noise), shot noise (noise due to the dark current and photocurrent), 1/f noise, column switch noise, etc.. Since the response of our PUF is generated during reset, the $KTC$ noise dominates [17]. The root mean square (RMS) voltage of the $KTC$ noise is given by [29]:

$$\sqrt{\frac{\sigma}{n}} = \frac{KT}{C}$$ (10)

where $K$ is the Boltzmann constant, $T$ is the temperature in Kelvin and $C$ is the photodiode junction capacitance for a 3T-APS or the floating diffusion capacitance for a 4T-APS. For $C = 22 \, \text{fF}$, the input referred RMS $KTC$ noise voltage is $414 \, \mu\text{V}$ at room temperature. Owing to the fact that the reset time is not long enough for the circuit to be in steady state, the actual reset noise is closer to half the commonly quoted $KTC$ value [17]. The RMS voltage induced by the process variations is much larger. Based on the extracted parameters from the PDK of 180nm CMOS process, a Monte Carlo simulation of 1000 runs shows that $V_{sig}$ is Gaussian distributed with mean $\mu = 250 \, \mu\text{V}$ and standard deviation $\sigma = 22.55\, \text{mV}$. According to [33],

$$\sqrt{\sigma^2} = \mu^2 + \delta^2$$ (11)

The RMS voltage contributed by the process variation is calculated to be 22.55 mV. This is two orders of magnitude larger than the $KTC$ noise. The margin is more than sufficient for them to be segregated by comparing $V_{sig}$ with a predefined threshold $P_{th}$, which can be empirically determined and adjusted based on the characterization model of target fabrication process. If the difference exceeds $P_{th}$, the response bit generated by this pair of pixels is discarded for use as CRP. The reliability is increased at the cost of a reduction in the total number of CRPs. Fig. 6 depicts the effect of changing $P_{th}$ on the PUF reliability. Assuming that the threshold voltage $V_{th}$ of the transistors in each pixel are Gaussian distributed, then $V_{sig}$ is also Gaussian distributed. With $\varepsilon$ representing the overall noise voltage, the CRPs located in the noisy region are considered to be unstable. If the CRPs with $V_{sig}$ lying in the range between $-P_{th}$ and $+P_{th}$ are discarded, the statistic mean of the bit error rate (BER) can be calculated by:

$$\text{BER} = \frac{1}{n} \sum_{i=1}^{n} \text{Pr}(|V_{sig} - P_{th}| < \varepsilon)$$ (12)

Fig. 7 plots the BER against the parameters $P_{th}$ and $\varepsilon$, where $\varepsilon$ is the mean of $\varepsilon$. The BER is calculated from one thousand $V_{sig}$ voltages generated by the Monte Carlo simulation using the PDK. Fig. 7 shows the BER decreases with increasing $P_{th}$. In principle, a BER of 0% can be obtained when $P_{th} > \varepsilon$.

Based on the above analysis, the noise margin $P_{th}$ provides a trade-off between the reliability of PUF as a whole and the number of CRP pairs. Decreasing $P_{th}$ will enable more CRP pairs to be extracted but with lower overall reliability. On the other hand, increasing $P_{th}$ will result in higher reliability but less number of extractable CRPs. This trade-off will be further evaluated in our experimental results.

IV. EXPERIMENTAL RESULTS AND DISCUSSIONS

The raw reset voltages required for CRP generation cannot be read out directly from commercially available CMOS image sensors due to the built-in CDS. To evaluate the quality of the proposed PUF, a switch transistor was added into the column-level CDS circuit (see Fig. 2) to bypass the CDS of a 180
nm CMOS image sensor chip, which was originally designed for another high-speed imaging project. The CRP generator shown in Fig. 3 was implemented on an off-chip Xilinx Virtex-6 ML605 FPGA board to simplify its communication with the personal computer. Since FPGA can introduce a lot more overheads that are not pertinent to the proposed CRP generator, the implementation overheads in Section IV.D are reported based on the 180nm standard cell synthesis results. The raw data from the CMOS image sensor during the reset phase are read out and processed by the MATLAB scripts. The image sensor ASIC mainly consists of a 64×64 3T-APS array, a column level CDS, an on-chip column level 10-bit ADC, and a readout buffer. The chip microphotograph is shown in Fig. 8. The die area including IO pads is 2.5 mm × 5 mm. Five chips have been packaged and tested. The measured FPN without CDS is 9.82%. To show the higher non-uniformity of the image taken before the FPN is suppressed by the on-chip CDS, the reset image and the pixel voltages of a plain image taken under office lighting after the CDS are measured and compared in the histograms of Fig. 9. The standard deviation of the pixel voltages has been reduced by 68.5% by the CDS from 99.09 in Fig. 9(a) to 31.24 in Fig. 9(b).

Uniqueness, reliability and unpredictability are the three most important figures of merit (FOMs) of a PUF. The FOMs are analyzed in the following experiments. The seed $N$ of the LFSR is fixed at 100 to emulate the direct feeding of arbitrary challenges without logical reconfigurability.

### A. Uniqueness Assessment

Uniqueness measures how much the CRPs generated by one PUF differ from the other. Uniqueness can be estimated by the average inter-die Hamming Distance (HD) of the responses produced by different PUFs. Let $R_u$ and $R_v$ be the $n$-bit responses from two different chips, $u$ and $v$, with the same input challenge $C$, the uniqueness $U$ for $m$ chips is formulated as [34]:

$$ U = \frac{2}{m(m-1)} \sum_{u=1}^{m-1} \sum_{v=u+1}^{m} \frac{HD(R_u, R_v)}{n} \times 100\% \quad (13) $$

Ideally, the uniqueness of a PUF is 50% for the highest distinguishability of the CRPs generated by the PUF.

The uniqueness of the proposed PUF can be efficiently estimated by simulating the CRPs generated from a reasonably large number of PUF instances by Monte Carlo simulation. The simulation is carried out at the transistor-level by Cadence Virtuoso Spectre using the PDK of 180 nm CMOS process technology. Each iteration of Monte Carlo simulation applies a unique set of random variations to the proposed 64×64 image sensor PUF to create a PUF instance, and a number of CRPs are collected from each PUF instance and processed by the MATLAB scripts. Based on the CRPs collected from 10,000 PUF instances, with 120 CRPs generated for each instance, the frequency distribution of the inter-die HDs is obtained in Fig. 10(a). The uniqueness of these 10,000 instances is calculated to be 50.01%. The best fit Gaussian curve to the histogram has mean $\mu = 50.09\%$ and standard deviation $\sigma = 4.44\%$. The $3\sigma$ variation of 13.32% accounts for 99.90% of its statistical population.

Physical measurements obtained from the five dice were also used for this evaluation. A total of 8000 CRPs were generated by the five PUFs. Fig. 10(b) shows the measured frequency distribution of the inter-die HDs. The uniqueness calculated from the inter-die HDs of the proposed PUF is 49.37%, which is very close to the ideal value of 50%. The histogram is well fitted by a Gaussian curve with $\mu = 49.37\%$. 

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**Fig. 7.** Simulation results of BER for different parametric combinations of $P_{th}$ and $\varepsilon$.

**Fig. 8.** The microphotograph of the image sensor used for the validation of the proposed PUF.

**Fig. 9.** The distribution of pixel voltage values of the image (a) without CDS and (b) with CDS under office lighting.
and \( \sigma = 6.48\% \). The measured results show a good uniqueness and are consistent with the Monte Carlo simulation.

### B. Reliability Assessment

Reliability measures how reproducible or stable are the CRPs of a PUF under different operating conditions. The reliability of a PUF can be measured by its BER, which can be characterized by comparing the responses taken at different times with a reference response to the same challenge. Let \( R_i \) be the reference \( n \)-bit response to an input challenge \( C \) produced by the PUF of a chip \( i \) under the nominal operating condition. The same set of challenges are then applied \( k \) times to the same PUF under varying environmental conditions to obtain the responses \( R_{i,j} \) for \( j = 1, 2, \cdots, k \). The reliability \( S \) for chip \( i \) can be expressed as [34]:

\[
S = 1 - BER = 1 - \frac{1}{k} \sum_{j=1}^{k} \frac{HD(R_i, R_{i,j})}{n} \times 100\% \quad (14)
\]

Fig. 11(a) shows the reliability measured using 1000 CRPs generated by each image sensor based PUF under varying supply voltages with different \( P_{th} \). The nominal power supply for this CMOS technology is 3.3\( V \) and the CRP collected under this supply voltage is used as a reference. The supply voltage is varied from 3 to 3.6 \( V \). The average reliability of the CRPs obtained from the five test chips is 97.66\% with \( P_{th} = 0 \). With \( P_{th} = 30 \), the average reliability and the worst reliability can still be maintained at 99.77\% and 99.10\%, respectively when \( V_{dd} = 3.6 \) \( V \). The reliability of the proposed PUF operating at different temperature is also measured. The operating temperature was increased by generating heated air around the die and the ambient temperature was measured by the TK-610B thermometer. The working temperature was varied from 15\( ^\circ \)C to 115\( ^\circ \)C. The CRP collected under 27\( ^\circ \)C is used as a reference. Fig. 11(b) shows the average reliability of the five PUF chips under different operating temperatures. The average reliability measured from the PUF chips is 95.97\% with \( P_{th} = 0 \). The reliability can be increased to 100\% when \( P_{th} = 30 \). The results corroborate that the proposed image sensor based PUF can be made much less susceptible to power supply and temperature fluctuations by increasing \( P_{th} \). Fig. 12 shows the measured relationship of the threshold voltage \( P_{th} \) versus the number of valid pixels and the reliability of the fabricated 64\( \times \)64 image sensor. As discussed in Section III-C, the number of valid bits decreases with \( P_{th} \), while the reliability increases with \( P_{th} \). Due to the demand for high resolution imaging, modern CMOS image sensors usually have a large number of pixels, which provide enough headroom to have a high \( P_{th} \) for enhanced reliability while still preserving a reasonably large CRP space.

### C. Unpredictability Assessment

Unpredictability measures how difficult an attacker can predict the CRPs of a PUF. The CRPs of a good PUF are assumed to be unpredictable by any adversary from a subset of CRPs in its possession. This requires the correlation between any two CRPs generated from the PUF to be acceptably small. For instance, if the reset voltage \( P_A \) is larger than \( P_B \) (which produces a response bit of 1) and \( P_B \) is larger than \( P_C \), then the output bit obtained by the comparison of \( P_A \) and \( P_C \) can be predicted to be 1 with certainty. The unpredictability of a PUF can be estimated by the entropy of its CRPs. The entropy of a discrete random variable \( X \) with probabilities \( Pr[X = x] = p_x \) is defined as:

\[
H(X) = - \sum_{x \in X} p_x \log p_x \quad (15)
\]

However, it is very difficult to directly measure the entropy of a PUF exactly. This is because it requires the actual distribution of its CRPs, which is generally unknown. Fortunately, the maximum entropy can be determined by the number of independent output bits of a PUF and used as an estimate of the PUF’s unpredictability [9]. For the proposed PUF, the number of independent bits that can be generated is a function of \( N_{pixel} \). \( N_{pixel} \) is the total number of pixels of the image sensor. There are \( N_{pixel} \) different orderings of pixels based
on their reset voltages. If the orderings are equally likely, the entropy corresponding to the number of independent bits will be \(\log_2(N_{\text{pixel}})\) bits. For example, in the 64×64 sensor, \(\log_2(4096!) = 43,250\) independent bits can be found. This is equivalent to 10.56 bits/pixel, which is more than 10 times that of cell based PUF (e.g., SRAM PUF, latch PUF).

While the maximum number of independent CRPs is intended as the primary assurance of unpredictability, these generated random output bits are also tested by the NIST suite [35]. If they fail to pass the NIST test, the responses generated random output bits are also tested by the NIST suite [35]. If they fail to pass the NIST test, the responses generated random output bits are also tested by the NIST suite [35].

**D. Implementation Overheads**

1) **Area overhead:** The area overhead of our proposed CMOS image sensor based PUF is mainly contributed by the switch transistors and the CRP generator. One switch transistor per column is added to bypass the column level CDS circuitry. This area is negligible as it can be minimized by sizing the transistors with the minimum feature size of the target process technology. In our design, the size of a switch transistor is \(W = 460\, \text{nm}\) and \(L = 350\, \text{nm}\), which occupies a total area of 0.21 \(\mu\text{m}^2\). The total area incurred by these switches is only 0.00026% of the core area of the CMOS image sensor PUF. The CRP generator contributes a fixed overhead irrespective of the pixel array size. Table III shows the resources consumed (estimated by the Xilinx ISE 14.4) for its implementation on FPGA. The total number of LUTs and registers required are 196 and 27, respectively. The CRP generator is also synthesized by Synopsys Design Compiler using the standard cell library of 180nm process PDK. The total area for the CRP generator including the cell area and interconnect area is 63540 \(\mu\text{m}^2\). The CRP generator synthesized using the standard cells (1.8 V power supply) can be integrated with the CMOS image sensor core (3.3 V power supply) in a single die by adding twelve level shifters (ten for the pixel data output, one for the clock input and one for the enable input). Each cross coupled level shifter [42] occupies only 210 \(\mu\text{m}^2\). The area overhead of level shifters does not increase when more independent cells are added.

2) **Power overhead:** The baseline CMOS image sensor was designed for a high-speed imaging application, which operates at 780 frames per second (fps) at 3.3 V with a power consumption of 300.5mW. The energy consumption per CRP can be calculated as follows. Each frame of 64 × 64 pixel resolution produces 43,250 independent bits, which gives a bit rate of 43,250 b/frame × 780 fps = 33.735 Mb/s. The energy per CRP is 300.5 mW ÷ 33.735 Mb/s = 8.9077 nJ/b. This can be reduced substantially if the PUF is piggybacked on an image sensor targeting for low-power instead of high-speed primarily by the pixel area required for the imaging function. Our proposed PUF has great advantage of high reliability by virtue of the differential readout method. By increasing the adaptive threshold \(P_{th}\) to 80, the worst reliability for our proposed image sensor PUF can still be maintained at 99.80% with ±10% supply voltage variations from 3.0~3.6 V and a temperature variations of 15~115°C. This is highly competitive for the hostile operating condition variations that can be achieved among all PUFs in comparison.

### Table I

<table>
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<th>C9</th>
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<td>Frequency</td>
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<td>13</td>
<td>7</td>
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### Table III

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<td>Comparator</td>
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</tr>
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<td>Control logics</td>
<td>31</td>
<td>11</td>
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<td>LFSR</td>
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<tr>
<td>Total</td>
<td>194</td>
<td>23</td>
</tr>
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</table>
application. For example, if our proposed PUF is applied on a low-voltage 176 × 144 3T-APS CMOS image sensor [43], which operates at 20 fps and dissipates only 48 µW at 1.2 V, the energy per CRP will be reduced to 23.9 pJ/b. The power consumed by our proposed PUF is only a fraction of the total power consumed by the baseline CMOS image sensor. With additional capacitance added onto the column bus, the extra power contributed by the bypass transistor simulated using the 180nm process PDK is 0.33 µW per column. The power consumption due to the bypass transistors in the sensor chip is 0.33 µW × 64 = 21.12 µW. The total power consumption as well as the leakage power of the CRP generator are simulated by Synopsys PrimeTime PX using the same 180nm CMOS process. The random input patterns are fed at a frequency of 100 MHz. The power simulation is performed based on the Monte Carlo method [44] with more than 95% confidence that the error is bounded below 1.5%. The simulated total power consumption and leakage power are 562.40 µW and 15.48 nW, respectively. Hence, the total power overhead due to the proposed PUF is estimated to be 583.54 µW.

E. Attack Analyses

1) Modeling attack: Modeling attack assumes that the adversary can create a model of the target PUF with a given number of CRPs. With the derived model, other CRPs can be predicted with a high accuracy. Modeling attacks are found to be successfully mounted on some strong PUFs but poses no real threat to weak PUFs [19]. Strong PUFs are PUFs that have exponentially many CRPs per area [45]. Arbiter PUF is an example of a strong PUF. In contrast, weak PUFs have a much smaller number of CRPs per area. In the extreme case, there is only one CRP such as the chip ID of a SRAM PUF. Weak PUFs are usually structured in an array-like architecture, in which many independent devices are abutted and used in parallel to produce the response to a challenge. They do not possess enough CRPs for an attacker to build a prediction model. For example, an additive linear delay model can be constructed by a linear sum of each segment delay along the path of an arbiter PUF [19], but it is not possible to derive an additive linear model from our proposed PUF because the reset voltages of the pixels in the pixel array are independent of each other. The modeling resilience of a weak PUF is attained with the assumption that its challenge-response interface is protected. In our proposed PUF, a LFSR is integrated with the image sensor to cipher the input challenge and restrict the direct access to its CRP. The address to select the second pixel in the pair is obtained by encrypting (XORing) the input challenge by a LFSR-based stream cipher (see Section III-B). Different seed value of LFSR produces different random number, which causes the original CRPs collected by the attacker to be invalid after the seed value has been changed. Furthermore, the characteristic polynomial can be changed by reconfiguring the properties of LFSR [46]. Such capability makes it extremely difficult for an adversary to predict the proposed PUF output with the currently available modeling attack methodologies [31], [46].

2) Sensor decoupling attack [24]: Sensor decoupling refers to the separation of the sensor from its measured physical quantity. This attack can be easily mounted on the sensor PUFs proposed in [24], [27]. For example, the light sensor PUF can be deployed in a black box to cause an authentication failure or make it reporting the wrong light level. In contrast, our proposed PUF does not mix the measured light level of an image with an input challenge to produce its response. Since the response generated based on the DSNU of FPN is independent of the external illumination, sensor decoupling attack is infeasible for our proposed PUF.

F. Authentication Scheme

Fig. 13 illustrates a possible authentication scheme using the proposed CMOS image sensor based PUF. A trusted party, e.g., an authorized user or a central monitoring system first records the CRPs obtained with different seeds \( N \) of the LFSR from the authentic camera in an enrollment phase. The collected data are stored in a secure database. The camera is then deployed in an untrusted or distributed environment. When the identification or the authentication is queried (before the commencement of the transmission of sensitive video stream or triggered by a dubious image or an exceptional activity), the sensor and its image can be mutually authenticated by

### TABLE II

<table>
<thead>
<tr>
<th>PUF Type</th>
<th>Technology (nm)</th>
<th>Area/bit (µm²)</th>
<th>CRP length (bits)</th>
<th>Uniqueness (%)</th>
<th>Worst case reliability (%)</th>
<th>Reliability conditions</th>
<th>Number of dies for reliability measurement</th>
<th>Power consumption at 1.2 V, ( W )</th>
<th>( \text{ISSCC'07 [14]} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weak</td>
<td>130</td>
<td>119</td>
<td>128</td>
<td>50.55</td>
<td>96.96</td>
<td><em>0.9 ~ 1.2V</em></td>
<td>19</td>
<td>200 MHz</td>
<td>0.33 µW</td>
</tr>
<tr>
<td>Weak</td>
<td>65</td>
<td>NA</td>
<td>NA</td>
<td>45.00</td>
<td>94.00</td>
<td>~20 ~ 80°C</td>
<td>36</td>
<td>180 MHz</td>
<td>0.33 µW</td>
</tr>
<tr>
<td>Strong</td>
<td>64</td>
<td>128</td>
<td>128</td>
<td>42.70</td>
<td>82.00</td>
<td>±10% VDD, 75°C</td>
<td>4</td>
<td>180 MHz</td>
<td>0.33 µW</td>
</tr>
<tr>
<td>Weak</td>
<td>45</td>
<td>64</td>
<td>128</td>
<td>42.70</td>
<td>82.00</td>
<td>±10% VDD, 75°C</td>
<td>4</td>
<td>180 MHz</td>
<td>0.33 µW</td>
</tr>
<tr>
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<td>90</td>
<td>NA</td>
<td>NA</td>
<td>45.00</td>
<td>94.00</td>
<td>~20 ~ 80°C</td>
<td>36</td>
<td>180 MHz</td>
<td>0.33 µW</td>
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<tr>
<td>Strong</td>
<td>64</td>
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<td>36</td>
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<td>4</td>
<td>180 MHz</td>
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<tr>
<td>Weak</td>
<td>45</td>
<td>64</td>
<td>128</td>
<td>42.70</td>
<td>82.00</td>
<td>±10% VDD, 75°C</td>
<td>4</td>
<td>180 MHz</td>
<td>0.33 µW</td>
</tr>
</tbody>
</table>

* Reliability is 100% after ECC.

The table above lists the comparison of qualities of our proposed PUF with other PUFs.
either making the device signature a property of the image or vice versa. The former can be achieved by using the PUF response as a secret key to encrypt the image or as a watermark embedded into the image by the embedded processor of the camera to provide an undeniable proof that the image is taken by the camera. The latter can be achieved by loading the hashed image features (which can be extracted by methods such as abstracted edges, digitized histogram or the Eigen values of the face images) as a seed $N$ of the LFSR before a randomly selected challenge transmitted to the camera is applied to its intrinsic PUF. The generated response of the PUF and the captured image are then sent back to the central monitor for authentication. The same method is applied to the received image to recover the seed $N$ by the central monitor. The authentication is successful only if the response matches exactly or close enough to that recorded in the database for the same challenge and $N$. This is because except the trusted party, only the authentic image sensor can produce the correct CRP with the seed $N$ extracted from the same image. Here the image feature can be deemed as a means to indirectly reconfigure the CRP space of the PUF to avoid replay (eavesdropping) attacks.

V. EMERGING APPLICATIONS

A. Smart phone Authentication and Anti-counterfeiting

The proposed image sensor based PUF has opened new avenues for low-cost, secure and robust solution for on-chip CMOS image sensor device authentication and key generation. Besides surveillance cameras, one attractive application for this new form of PUF is the smart phone authentication and counterfeit prevention. Presently, device-specific IDs such as IMEI (device ID), IMSI (subscriber ID) and ICC-ID (SIM card serial number) are used for the identification and authentication of mobile phones. As these digital device IDs are normally kept in the NVM in SIM cards, the hackers can easily copy them to another low-cost refurbished or knockoff cell phones [47]. These cloned phones are virtually indistinguishable from the authentic ones. The proposed PUF is advantageous over the standard secure digital storage for the following reasons:

- Most smart phones are integrated with more than one CMOS image sensor (back and front). As modern integrated CMOS image sensors have high resolution, it can provide an enormously large CRP space. For example, the back camera in iPhone 5s has $8 \times 10^6$ pixels, which is capable of providing $\log_2(8 \times 10^6!) = 1.72 \times 10^8$ independent CRPs. A larger CRP space is advantageous in enhancing the security of the PUF [45].
- The proposed PUF can generate highly reliable response by tuning $P_{th}$. Unlike the ID stored in NVMs, it cannot be easily copied, compromised or removed as the secrets are integral parts of the structure inherited from its manufacturing process and can only be generated when the chip is powered on. Any invasive attack to steal the secret will destroy the original secrets and render the chip inoperable.
- The proposed PUF can be easily implemented with a negligible hardware cost and does not affect or compromise the original functionality and performance of CMOS image sensor.
- The proposed PUF can be seamlessly integrated into the image sensor. No extra expensive secure EEPROM/RAM, dedicated encryption module or other auxiliary PUF module is required for the purpose of device authentication, which can further reduce the total cost of the system.

B. Against Virtual Camera Attack

Another promising application for the proposed PUF is the fortification against virtual camera attack [3]. Virtual camera is a software tool that could not only modify the face look, hair and backgrounds, but also stream a pre-recorded video to spoof the operating system into believing that the image is captured by the physical webcam in real time. Examples of such cameras are Virtual Webcam, ManyCam, Magic Camera, etc [3]. Virtual cameras pose a severe threat to the surveillance camera system, image sensor based biometric authentication, etc.. Even though the communication between devices and users can be encrypted with provable secure algorithms like AES and DES, the attacker can easily copy the message authentication code (MAC) stored in EEPROM or fuses [48]. The virtual camera can then use the cloned MAC to masquerade as the device to deliver the fake image or video to gain access to a restricted area or the confidential information. The proposed PUF can be used to tag the images and video streams produced by its image sensor with a unique and trusted signature which is extremely hard to be copied and compromised by videos or images taken from any other image sensors. Being an intrinsic function of a CMOS image sensor, it avoids the risks of man-in-the-middle, replay and masquerade attacks as the sensor and the authentication module are inseparable [8].

C. Optimize $P_{th}$ for Different Applications

Modern PUF based secure protocols [9] can be used with our proposed image sensor based PUF for authentication. A secure database is required to store a set of CRPs from each image sensor PUF before the use of the sensor. When the authenticity of the sensor is queried, a set of CRPs are chosen randomly from this database and applied to the PUF circuit. The obtained response is compared with the responses stored in the database to authenticate the IC. The authentication is successful when the HD between the CRP stored in the database and the CRP generated by the PUF in
use is lower than a predefined value. For strong resilience against masquerade attacks, it is highly desirable that the challenges are never reused [9]. This case mandates a lower $P_{th}$ to support a large number of CRPs as a lower reliability is tolerable by the augmented authentication protocol. On the other hand, when the proposed PUF is used as encryption primitives for secret key generation, a high reproducibility of responses is required under all circumstances including operating in noisy and harsh environments. In this case, a larger $P_{th}$ is required to achieve a high reliability. In summary, the trade-off between the reliability and number of CRPs of our proposed PUF provides an adaptable solution for different security applications.

VI. CONCLUSION

This paper presents a new CMOS image sensor based PUF. The proposed PUF has been validated on a CMOS image sensor fabricated in 180 nm CMOS technology. The intrinsic IDs measured from the imager core have a uniqueness of 49.37%. A high reliability of 99.80% with ±10% supply voltage variations and temperature range of 15–115 °C can be attained by tuning the differential threshold $P_{th}$. As a standard and indispensable component of the surveillance camera and smart phones, the introduction of this integrated security primitive for device identification and authentication has not only enhanced the security of existing sensor level applications but also created exciting new opportunities for the development of security, privacy and trust protocols in distributed and mobile sensing applications.

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REFERENCES

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