ABSTRACT
The increasing threat of security attacks on hardware security applications has driven research towards exploring beyond CMOS devices as an alternative. Spintronic devices offer advantages like low power, non-volatility, inherent spatial and temporal randomness, simplicity of integration with a silicon substrate, etc., making them a potential candidate for next-generation hardware security systems. In this work, we explore the Giant Spin Hall effect driven spin-orbit torque magnetic tunnel junction implementing physically unclonable function. The effect of process variation is considered in key MTJ parameters like TMR ratio, free and oxide layer thickness following Gaussian distribution, and Monte-Carlo simulations to determine the effect of the process variations. A unique challenge-response pair is obtained utilizing the inherent variations in magnetization dynamics of the free layer due to process variations.

INDEX TERMS
Giant spin hall effect, hardware security, magnetic tunnel junction, physical unclonable functions, spintronic, spin-orbit torque.

I. INTRODUCTION
Recently, the demand for lower power consumption and higher integrated circuits (ICs) operational speed led to a rapid reduction in device feature size. However, device shrinking is approaching its fundamental limits, raising several critical challenges to semiconductor manufacturing and process sectors [1], [2]. Therefore, innovative future technology is essential as an alternative to CMOS devices. The growing and emerging technology of spintronics is a prime candidate for information storage and logic devices due to its significant advantages over traditional CMOS technology, such as low-power consumption, non-volatility, and high endurance [3]. Spintronics uses both the spin and charge of electrons to create new devices, such as memory, sensors, and logic gates that have the same properties as the existing devices that use only the charge of electrons. This technology has two prospects: (1) zero energy emissions and (2) replacement of existing CMOS technology [4]. According to the first prospect, current flow by electron spin does not consume any energy in the form of heat, eliminating ICs’ heating issues. According to the second prospect, devices beyond CMOS technology are needed to fabricate as CMOS devices are approaching their operational and integration limits. Spintronic has attracted researchers working on semiconductor devices based on these two critical problems solutions. This new technology can combine the functionalities of magnetic devices and semiconductor microelectronics into one IC.

The spin torque effects, such as spin-orbit torque (SOT) [5] and spin-transfer torque (STT) [6], have significantly boosted the development of spintronic. In general, robust switching is implemented in logic devices or memory applications, whereas stochastic properties are avoided [7]. However, physically inherent randomness or process-induced variations are vital in generating unique unclonable identification for the hardware security domain. Since the globalization of IC design and manufacturing has resulted in increased cost and design complexity, severe security concerns have been
TABLE 1. List of abbreviations used in this paper.

| Abbreviation | Definition                        |
|--------------|----------------------------------|
| GSHE         | Giant Spin Hall Effect           |
| MTJ          | Magnetic Tunnel Junction         |
| SOT          | Spin-Orbit Torque                |
| STT          | Spin-Transfer Torque             |
| PUF          | Physically Unclonable Function   |
| C-R          | Challenge-Response               |
| HM           | Heavy Metal                      |
| TMR          | Tunnel Magnetoresistance         |
| PMA          | Perpendicular Magnetic Anisotropy|
| IMA          | In-plane Magnetic Anisotropy     |
| p-MTJ        | PMA Magnetic Tunnel Junction     |
| i-MTJ        | IMA Magnetic Tunnel Junction     |

raised. As a result of their heavy reliance on untrustworthy foundries to fabricate their ICs, most IC design companies have gone fabless [8]. Recently, the development of various emerging technologies (memristors, carbon nanotubes (CNTs), nanowire FETs (NWFETs), etc.) have played a vital role in improving the notion of hardware security [9]. For example, physically unclonable functions [10], [11], and true random number generators (TRNGs) [12] take advantage of random physical properties in fabricated CMOS devices to achieve higher and more efficient information security. Spin-based PUFs and TRNGs have recently been proposed to expand the potential usage of spintronics while providing a proper mechanism to build hardware security devices with characteristics beyond traditional CMOS technology. Authors in [13] discuss a SOT-MTJ-based hardware Trojan. References [14], [15], [16], [17], [18], [19], [20], [21], [22] evaluate the performance and reliability of CNT bundles for on-chip interconnect applications due to their large conductivity and current carrying capabilities. Authors in [23] report a comprehensive model for the resistance in graphene nanoribbon (GNR) interconnects. One of our future goals is to explore spintronics devices for memory and/or logic applications and even for interconnects due to their low-power consumption, non-volatility, and competitive bit area cell. Table 1 shows a list of abbreviations used in this paper.

II. BACKGROUND

A. PHYSICAL UNCLONABLE FUNCTION

Physical unclonable function is a unique hardware identifier that utilizes intrinsic fabrication variations of the CMOS technology to generate an “electronic fingerprint” (known as a response) when subjected to an input (known as a challenge) for a particular device [24]. PUFs have emerged as promising solutions for the prevention of chip identification, semiconductor counterfeiting, malicious Trojan insertion, and countering side-channel attacks [25], [26]. PUFs are used in access authentication and cryptographic key generation, which are difficult to predict and reproduce. The challenge-response of the PUF creates a cryptographic key for a particular device. The PUF should be capable of generating repeated responses for the same challenge with respect to aging and varying environmental conditions (electromagnetic interference, voltage noise, temperature). This attribute of the PUF is called inter-hamming distance, which should be near zero. Moreover, different PUFs generate different responses when subjected to the same challenge. This property is measured as inter-hamming distance, which should be near 50% [9]. In recent years, several PUF architectures have been proposed in the literature. The simplest PUF is a ring oscillator that generates a unique frequency for each IC it is fabricated on [27]. Delay-based arbiter is another example of a PUF that generates a fingerprint based on the propagation delay of the circuit [28]. Error Correction Codes (ECCs) have been widely employed as an effective means of smoothing noise response to improve PUF reliability but die area or design complexity is sacrificed [29]. PUFs based on non-volatile memory (NVM) devices such as spin torque effect, phase change memory (PCM), etc., are attracting considerable research interest due to their high scalability and low power consumption [3].

B. MAGNETIC TUNNEL JUNCTION

Fig. 1 shows a typical p-MTJ structure comprised of two relatively thick ferromagnetic layers (a fixed layer and a free layer) separated by a relatively thin tunnel barrier layer [30]. When the fixed layer and the free layer have the same magnetic direction (parallel, denoted by P), the MTJ shows a lower resistance ($R_P$). On the contrary, when the magnetic directions of both layers are opposite (Anti-parallel, denoted by AP), the MTJ shows a higher resistance ($R_{AP}$). In GSHE-driven MTJ, a spin current is generated perpendicularly by passing a SHE write current through the heavy metal. This spin current exerts torque on the free layer, causing the switching of the MTJ state. The spin current is due to the directional and coherent motion of electron spin and is a rank-two pseudo-tensor quantity with multiple components. The TMR ratio characterizes the resistance difference and is defined by the following equation:

$$TMR = \frac{R_{AP} - R_P}{R_P} \times 100$$  \hspace{1cm} (1)$$

If the difference between the resistances in parallel and anti-parallel is larger, it shows higher TMR and readability.
When a bidirectional current greater than the critical current \((I_{C0})\) flows through an MTJ cell, it can switch between parallel and anti-parallel states. The MTJ cell switches from parallel to anti-parallel state when the passing current \((> I_{C0})\) flows from the fixed layer to the free layer. On the contrary, when passing current flows from the free layer to the fixed layer, the MTJ cell switches from an anti-parallel to a parallel state. The magnetic dynamics of the free layer are governed by Landau Lifshitz Gilbert (LLG) equation [31], and the MTJ resistance is given by:

\[
\frac{\partial \vec{m}}{\partial t} = -\gamma \mu_0 \vec{m} \times \vec{H}_{eff} + \alpha \vec{m} \times \frac{\partial \vec{m}}{\partial t} - \xi P J_{STT} \vec{m} \times (\vec{m} \times \vec{m}_t) - \xi J_{SHE} \vec{m} \times (\vec{m} \times \vec{m}_{SHE})
\]

\[
R_{MTJ} (V_{MTJ}) = \frac{R_p \left[ 1 + (V_{MTJ} / V_h)^2 + TMR_0 \right]}{1 + (V_{MTJ}^2 / V_h^2) + TMR_0[0.5(1 + \cos \theta)]}.
\]

Here, \(m\) and \(m_r\) are the unit vector along with magnetization of the free layer and the reference layer, respectively, \(\gamma\) is the Gyromagnetic ratio, \(\mu_0\) is the vacuum permeability, \(H_{eff}\) is the effective magnetic field, \(\alpha\) is the Gilbert damping coefficient, \(P\) is the polarization factor, \(J_{STT}\) and \(J_{SHE}\) are the STT and SOT current density applied to the MTJ device and \(\sigma_{SHE}\) is the polarization direction of the spin current injected in the free layer. \(TMR_0\) is the TMR ratio at zero bias, \(V_h\) is the bias when TMR is divided by half, \(\theta\) is the spin hall angle, and \(R_p\) is the parallel state resistance of the MTJ.

This paper proposes a PUF circuit using GSHE-driven SOT MTJ for next-generation hardware security applications. Here, we utilize the process variations in crucial parameters like TMR, free layer, and oxide layer thickness to obtain a unique C-R pair that is more difficult to clone and has higher endurance than other STT-based PUFs.

### III. PROPOSED WORK

Fig. 2 represents the block diagram for the overall approach of utilizing a SOT-assisted MTJ device for PUF. The SOT current \((I_{SOT})\) and the STT current \((I_{STT})\) are injected into the MTJ device to check its performance. Fig. 3 demonstrates the overall simulation framework for the field-free SOT-assisted STT switching. This switching method has certain advantages, such as no external magnetic field is required, and in comparison to the STT-based switching mechanism, it requires less current to be passed from the thin oxide layer in the MTJ stack, thus more endurance and reliable operation. The resistance of the MTJ stack is dependent on the magnetization of the free layer, applied input current, material parameters, and device dimensions. All this information is needed for cloning the exact behavior, yet the presence of process variations and temperature variations make it extremely difficult to clone the behavior of the MTJ. Compared to STT MTJ-based PUF, the requirement of two current sources makes it more difficult for the attacker to copy the switching characteristics as the unique set of both the values is responsible for switching. The disadvantage of this approach lies in that this structure is a three-terminal device which makes it more complex, having a large area compared to STT MTJ-based PUFs. The compact model for the circular PMA MTJ selected is presented in [31] and the simulation parameters are selected based on the experimentally determined MTJ stack presented in section III C for a more realistic PUF simulation. The detailed switching mechanism for the model is provided in [32].

### A. p-MJT WITH HIGH BARRIER HEIGHT (\(\Delta \approx 60 k_B T\))

Fig. 1 shows the basic p-MJT structure. When the magnetization is in the in-plane direction instead of the perpendicular direction, the MTJ stack is called IMA MTJ. This work explores p-MJT-based PUF characteristics due to its faster and lower requirement of write current [33]. The MTJ barrier height is an important physical parameter that determines the energy difference in the two stable states and the probability of switching. With a high \(\Delta \approx 60 k_B T\), (where \(k_B\) is the Boltzmann constant and \(T\) is the temperature in Kelvin), the data retention time is around ten years and has deterministic switching characteristics which are utilized for non-volatile memory applications [31]. The simulation is performed with 5% process variation in TMR, free layer thickness, and oxide layer thickness. The parametric analysis in the spectre simulator is then performed for other parameters like temperature, heavy metal thickness, and anisotropy field value to demonstrate that other parameter variations can create a unique free layer magnetization response and thus a variable resistance behavior at the output side which can be utilized for generating unique C-R. As two identical device fabrication in such a multilayer structure is not possible, this leads to distinct input/output characteristics, and the ability
to utilize such behavior in MRAM structure for hardware security is being explored in recent research [9]. For the selected compact model, 200 times Monte Carlo simulation is performed using random sampling. We considered variations of free layer thickness, the thickness of the oxide layer, and the TMR ratio following Gaussian distribution to consider the effect of the process variations of these key parameters in the free layer magnetization level of the MTJ. The simulation is performed for 50 ns at 300 K temperature with $B_{ext} = 0$, the applied SOT current density of 15 MA/cm$^2$ is passed through terminal T2 and T3, and the applied STT current of 1.59 MA/cm$^2$ is passed through terminal T1 and T3 of Fig. 3.

A comprehensive study of current-induced spin-orbit torque and its physics in ferromagnetic and anti-ferromagnetic material is presented in [34]. The SOT-MTJ device is a three-terminal structure. Terminal T1-T3 in Fig 3 are the physical pins or the electrical contacts that pass the input parameters. Sense amplifier circuits can be used to properly sense the state of the MTJ-based PUF for more practical applications. The P to AP and AP to P switching are not symmetrical, so the asymmetrical factor is set at $asy = 1.1$. The field-like torque component, as mentioned in [35], is set at $fac_{fl} = 0.8$. Device parameters are obtained experimentally for the MTJ stack, as mentioned in Table 2. Table 3 contains the results for the Monte Carlo simulation with 3%, 5%, and 10% process variations in the mentioned parameters and the mean and standard deviation in the average value of the free layer magnetization.

Fig. 4(a) shows the variations of free layer magnetization dynamics with respect to temperature variation. The strong dependency on the temperature is a viable source of entropy that can provide a unique response to a specific challenge. It is thus important to test MTJ sensitivity to variation in temperature as the MTJ thermal stability factor is a function

\[
\Delta = \frac{E_b}{k_B T}
\]

where, $E_b$ is the energy barrier height.

In SOT-assisted MTJ switching, an extra heavy metal is required through which charge current is passed, generating a spin current in the perpendicular direction through the stack. The SOT mechanism assists in the switching. Any variation in heavy metal dimension would change the requirement of critical current density required for switching and thus will create a unique switching response as shown in Fig. 4(a) for the case of variation in heavy metal thickness. As it is not possible to fabricate an identical multilayered stack with some variation in dimensions is to be expected which can be utilized for generating unique C-R pair. Other physical parameters also result in variation in free layer magnetization dynamics along with variation in supply currents; thus, SOT-assisted MTJ offers a complex and rich source of entropy and non-linearity, making them an ideal candidate for PUFs.
TABLE 4. MTJ device parameters for LBM operation.

| Parameter                   | Values                      |
|-----------------------------|-----------------------------|
| MTJ dimension and shape     | 14 nm * 14 nm, circular     |
| Free layer thickness        | 0.5 nm                      |
| Oxide layer thickness       | 0.8 nm                      |
| HM length, width and height | 30 nm * 14 nm * 3 nm        |
| Gilbert damping coefficient | 0.1                         |
| Saturation magnetization    | 240 emu/cm³                 |
| TMR                         | 120%                        |
| Spin Hall angle             | 0.3                         |
| Heavy metal resistivity     | 200 μΩ cm                   |

Fig. 4(b) shows the MTJ resistance variation with respect to variation in Heavy metal thickness and process variation in TMR, Free layer, and Oxide layer thickness following Gaussian distribution. $\Delta R_{MTJ}=1.4k \Omega$ was observed when PV was varied from 0% to 10%.

B. p-MTJ WITH LOW BARRIER HEIGHT ($\Delta \approx 0 k_BT$)
Stable magnets can be redesigned to have a low energy barrier [36]. In the absence of any input, the magnetization value fluctuates between the two stable states, and the probability of switching can be controlled using an applied current which is like a binary stochastic neuron behavior [37]. The energy associated with a magnet is given by:

$$E = 0.5 H_{kp} M_s V (1 - m_z^2) + 0.5 H_{ki} M_s V (1 - m_y^2)$$  \hspace{1cm} (5)

where

$$H_{kp} = 2 K_s / t - 4 \pi M_s$$  \hspace{1cm} (6)

where $H_{kp}$ is the perpendicular anisotropy field along the z-axis, $K_s$ is the surface anisotropy density, $H_{ki}$ is the in-plane anisotropy along the y-axis, $M_s$ is the saturation magnetization, and $V$ is the volume of the magnet. LBM-based p-MTJ is designed, and the simulation parameter for the same is mentioned in Table 4 to obtain the required thermal stability factor based on:

$$\Delta_{PMA} = H_{ki} M_s V / 2 \approx 0$$  \hspace{1cm} (7)

Fig. 5(a) demonstrates the free layer magnetization reversal due to thermal energy without any applied input current. Fig. 5(b) shows the long-time averaged magnetization as a function of applied SOT current, which is utilized to create the SOT MTJ-based neural or other non-Boolean architectures. With careful designing, a unique PUF-like response like the one demonstrated in Section III-A can be obtained, which could be useful for advanced hardware security based on such spintronic devices as unique changes in magnetization value can alter the computational logic. A detailed investigation into the PUF circuits using low barrier regime-based p-MTJ and i-MTJ structure on such emerging computing paradigms is beyond the scope of the current work.

C. DEVICE FABRICATION AND MATERIAL PARAMETERS
Thin-film multilayer of our studied device is deposited on thermally oxidized Si substrates using Singulus DC/RF magnetron sputtering. The MTJ stacks is with the following composition: bottom electrode/[Co (0.5)/Pt (0.2)]$_6$/Ru (0.8)/[Co (0.6)/Pt (0.2)]$_3$/Ta (0.2)/Co (0.9)/W (0.25)/FeCoB (1)/MgO (0.8)/FeCoB (1.4)/W (0.3)/FeCoB (0.5)/MgO (0.75)/top
electrode (thickness in nm). MTJ devices are bottom pinned perpendicular magnetized. The free layer thickness is 1.4 nm to reorient its magnetization from in-plane (for thicker free layer) to out-of-plane (for free layer 1.4 nm) because of the competition between the interfacial perpendicular magnetic anisotropy (iPMA) at the FeCoB/MgO interface and the demagnetizing energy. The composite Co/W/FeCoB polarizing layer (PL) is characterized by a magnetization oriented out-of-plane due to the iPMA at the MgO interface and the interlayer exchange coupling to the (Co/Pt)₆/Ru/(Co/Pt)₃ synthetic antiferromagnet (SAF) structure shown in Fig. 6 with transmission electron microscopy (TEM) image. The magnetic stacks were patterned into circular nanopillars using e-beam lithography followed by Argon ion etching. The nominal diameters are 80 nm and 120 nm, which can be seen inset in the scanning electron microscopy (SEM) image in Fig. 6. Statistical measurements with a 4-points magnetic probe station set up on the fabricated devices at low bias voltages give a TMR of approximately 120%. The resistance area product of the MTJ stack is 10 Ωµm². In our study, we used tungsten (W) as the bottom electrode material, which presents a relatively high resistance of Rs 200 Ω, which is in series with the MTJ resistance and independent of the device diameter. The (SAF) cancels the fixed layer’s dipolar influence on the free layer. This SAF layer is further pinned using additional antiferromagnet (Co/Pt, Pt/Mn, etc.), which is shown as the purple layer. Due to high non-linearity and process variation, different current pulses, Heavy metal dimensions, materials, etc., make it difficult to accurately decipher the PUF characteristics using the destructive reverse engineering method. Thus, an exact SOT MTJ PUF is difficult to reverse engineer.

IV. PUF PERFORMANCE METRICS AND GENERAL APPROACH

Fig. 7 depicts PUF performance metrics and a general approach. Several performance metrics for PUF characterization have been done previously [38], [39] and Machine Learning-based attack resilient PUFs using STT-MTJ are reported in [40]. The general approach for evaluating emerging PUF characteristics remains the same as for CMOS-based PUFs, which is briefly presented in this section. A detailed PUF evaluation of SOT-MTJ-based MRAM, which reported a Uniformity of 49.9236% and Uniqueness of 50.0428%, is presented in [41], which used a small capacity TRNG and high-reliability secure hash algorithm. Future work will include a detailed investigation into using these general performance metrics, Machine learning-based attack resilience, and NIST tests for evaluating and comparing the PUF characteristics with other emerging MTJ structures.

- **Uniqueness** – It determines the inter-chip variation. In the ideal case, different chips must have distinct outputs, and if the set of measurements is statistically independent, their Hamming Distance (HD) would be 50% [42]. The following equation calculates it:

\[
Uniqueness = \frac{2}{k(k-1)} \sum_{i=1}^{k} \sum_{j=i+1}^{k} \frac{HD(R_i, R_j)}{n} \times 100\% \quad (8)
\]

Algorithm 1 Pseudocode for Uniqueness Value

1: Compute number of PUFs (k)
2: Compute number of response bits (n)
3: Initialize Hamming Distance (Total HD) to 0
4: Repeat
5: Compute Hamming Distance for all PUFs (Total HD)
6: End Repeat
7: Uniqueness value = 2(Total_HD)/(n*k(k-1))*100

- **Robustness** – It is the intra-die variation which ideally is zero. It is measured by taking many measurements from a single IC, and the mean error rate is calculated based on the following formula [38]:

\[
Robustness = \frac{1}{x} \sum_{y=1}^{x} \frac{HD(R_i, R_{ij})}{n} \times 100 \quad (9)
\]

Algorithm 2 Pseudocode for Robustness Value

1: Compare the size of response A and response B
2: If (size(response A) ≠ size(response B)):
3: Display Error:
4: Else:
5: Compute number of bits per response (n)
6: Compute total number of samples (x)
7: Initialize Hamming Distance (Total HD) to 0
8: Repeat
9: Compute Hamming Distance for each row (Total HD)
10: End Repeat
11: Robustness value = (Total HD)/(x*n)*100

- **Uniformity** – Estimates how uniform the proportion of “0” and “1” is in the response bits of a PUF.

Algorithm 3 Pseudocode for Uniformity Value

1: Compute response in integer form
2: Uniformity value = sum(response)/length(response)*100
V. MEASUREMENT RESULTS

A. SOT ASSISTED STT PUF CIRCUIT

The key requirement for PUF is high process variation and non-linearity to ensure enough randomness and uniqueness in the structure. An extra heavy metal for generating the spin-orbit torque creates more chaotic magnetization dynamics for the free layer than another non-volatile device-based PUF. The requirement of two sets of current sources will make it more difficult to reverse engineer systems based on such PUF.

Fig. 8(a) represents the schematic for generating the C-R pair. Fig. 8(b) represents the C-R implementation waveform based on the above PUF, in which we include process variation of 10% (TMR ratio = 1.2, free layer thickness = 1.4nm, and oxide layer thickness = 1.2 nm) in p-MTJ with high barrier height. We performed 200 times Monte Carlo simulations to generate C-R pair in TSMC 65nm technology node with CMOS W/L ratio = 10/3 and Vdd = 1.2 V. No process variation for the CMOS device was considered during the simulation, and other simulation parameters are the same as mentioned in Table 2 with simulation steps of 1 ps, asy = 1.1 and fac_fl = 2.5. In Fig. 8(b)-(c), due to process variation and the random sampling method used during simulation unique magnetization orientation of the free layer would lead to a unique response for a given challenge. Fig. 8(c) shows the applied current density to the PUF structure. In Fig. 8(d), MTJ resistance, a critical parameter, is obtained using Monte Carlo simulation for 200 points, and variation in resistance due to process variations is demonstrated. The energy per bit can be calculated according to the following equation:

$$E = \int_{0}^{t_{sw}} V_{dd} * i_{dd}(t) \, dt$$  \hspace{1cm} (10)$$

where $t_{sw}$ is the switching delay, $V_{dd}$ is the supply voltage, and $i_{dd}(t)$ is the total current from the power supply. The write current is set at a value larger than the critical current density required for obtaining a switching probability of 100%.

Table 5 contains the effect of different amounts of process variations in MTJ average resistance value. As the process variations that follow the Gaussian distribution increase, the variation in the range of minimum and maximum value of resistance increases, and the standard deviation increases. Thus, the higher the process variations, the more the difference in the expected value of MTJ resistance is exploited to obtain a unique device signature, which is one of the critical requirements of PUFs, thus making SOT-assisted MTJ a potential candidate for PUF implementation.

B. DUAL-PUF STRUCTURE

Dual PUF circuits are designed to enable unique responses, and a larger number of stages provide more degree of randomness in signature. The multistage PUF structure can be designed for a specific type of application and considering other design constraints. In Fig. 9 (a), we present a simple
TABLE 6. 200 times Monte Carlo simulation results for average MTJ resistance value under various process variations (PV).

| PV | Min. value | Max. value | Mean value | Std. Dev. |
|----|------------|------------|------------|-----------|
| 3% | 86.48 kΩ   | 130.7 kΩ   | 111.6 kΩ   | 8.79 kΩ   |
| 5% | 74.47 kΩ   | 145 kΩ     | 112.3 kΩ   | 14.58 kΩ  |
| 10%| 50.22 kΩ   | 190.22 kΩ  | 115.42 kΩ  | 29.74 kΩ  |

FIGURE 9. (a) Schematic diagram for Dual PUF structure with different process variations. (b) 200-time Monte Carlo simulation to obtain the deviation in average value for XOR stage, and (c) NAND stage.

TABLE 6. 200 times Monte Carlo simulation result for average response value for circuit shown in Fig. 8(a).

| Response | Min. value | Max. value | Mean value | Std. Dev. |
|----------|------------|------------|------------|-----------|
| NAND     | 200.2 nV   | 484.9 nV   | 233.6 nV   | 141.1 nV  |
| XOR      | 4.952 μV   | 421.5 mV   | 211 mV     | 117.9 mV  |

VI. CONCLUSION

Physical unclonable function has emerged as a reliable solution to address security issues for next-generation hardware systems. This paper presents giant spin Hall effect driven spin-orbit torque magnetic tunnel junction based PUF for hardware security applications. Simulation results show that the proposed PUF structure generates a unique response for a specific challenge depending upon the magnetization variations. To satisfy the proposed work, Monte Carlo simulations for single and multiple PUF structures have been carried out.

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