

Guest Editorial

Special Section on Security Challenges and Solutions With Emerging Computing Technologies

MULTIPLE emerging computing technologies based on, e.g., graphene, spintronics, resistive RAM, quantum computing, and others are being developed to enhance the capabilities of logic devices and circuits. The rapid growth in these technologies is synchronized with the decline of Moore's law, thus promises to herald the era of Beyond CMOS technologies with a significant improvement in energy efficiency, reliability, performance, and manufacturability. These devices enable very different computing paradigms, e.g., neuromorphic computing, non-Boolean computing, and in-memory computing, thus making these platforms an interesting playground for circuit and application-developers alike.

In this special section, we have put together the application of these new technologies in novel circuits and secure system designs.

For example, a number of emerging devices have exhibited interesting security-specific properties to assure security and privacy of computation as an added functionality. The security features of emerging devices support the recent consensus on inclusion of security as a design figure of merit along with conventional metrics, such as power, area, performance, and resilience. However, several of these devices have also opened up new information side channels that require careful analysis before using those as implementation platforms for cryptographic primitives. On one hand, phenomenon such as crosstalk in these devices can threaten well-founded countermeasures, such as masking, which assume independence of the mask values. Likewise, fault tolerance of these devices in the context of security needs a fresh evaluation. On the other hand, for many practical use cases, such as IoT/CPS, and emerging cryptographic standards, such as postquantum cryptography, the security kernels and countermeasures need to be designed with stringent constraints on area/energy footprints. Therefore, identifying suitable design choices and adapting them to different applications in the IoT/CPS context are the need of the hour. In essence, both the design and attack paradigms for secure systems are blended with the emergence of new computing technologies, which are covered in this special section.

The articles were solicited for this special section through a widely circulated call. Out of 18 submissions in total, six were

accepted for the final publication. Each article underwent a rigorous review process with multiple iterations. The first three articles focus on the design of security primitives using emerging devices, while the remaining three articles examine various threat vectors and developed countermeasures. A brief highlight of the articles is provided in the following for curious readers.

The first article, "An asynchronous and low-power true random number generator using STT-MTJ" by Perach and Kvatinisky, leverages the entropy existing in the stochastic switching time of the magnetic tunnel junctions (MTJs). This resulted in a true random number generator (TRNG) that not only exhibits excellent randomness but also achieves low power by decoupling from the system clock. The design is evaluated using numerical simulations, including process variations.

The second article, "Low-complexity compressed-sensing-based watermark cryptosystem and circuits implementation for wireless sensor networks" by Chen *et al.*, presents an interesting combination of compressive sensing and its susceptibility to measurement noise to derive a lightweight watermark for sensor nodes. Using this watermark, a protocol is proposed to thwart multiple attacks, including Denial of Service (DoS). The design is implemented and fabricated using 40-nm CMOS technology.

The third article, "Design and evaluation of a printed analog-based differential physical unclonable function" by Zimmermann *et al.*, talks about physical unclonable function (PUF). PUFs are being adopted widely as a technique to establish the identity for a circuit. In this article, printed electronic circuits are used to design a PUF. The design has actually been fabricated, demonstrating excellent properties.

PUFs are also susceptible to cloning attacks. The fourth article, "A spintronics memory PUF for resilience against cloning counterfeit" by Ben Dodo *et al.*, investigates a PUF design based on STT-MRAM. It shows that back-side tampering of the circuit can lead to highly exploitable weaknesses of the design. Subsequently, a tamper-resilient design has been proposed.

The fifth article, "Reversible circuits: IC/IP piracy attacks and countermeasures" by Saeed *et al.*, looks into the futuristic technologies that rely on reversible circuits/devices. These circuits could be subjected to IP piracy and, consequently,

Trojan insertions. This article proposes modifications of the synthesis flow that makes it much harder for an attacker to reverse engineer the process.

The sixth article, “Design for test and hardware security utilizing retention loss of memristors” by Gong *et al.*, investigates the attacks exploiting scan chain structures of modern ICs. To prevent such attacks, a scan chain design based on memristors is proposed. A secure scan design is obtained by utilizing the retention loss of the memristor devices.

We would like to thank the authors for submitting articles for this special issue. We also express our sincere gratitude to the reviewers for providing high-quality reviews to enhance the quality of the accepted articles. We are indebted to Dr. Massimo Alioto, Editor-in-Chief of the IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS, for his consistent support throughout the review and selection process. We hope that the readers will find this special section stimulating and that it will foster the development of cross-disciplinary themes encompassing security and compute models using emerging computing technologies.

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