Guest Editorial Special Issue on Secure Data Analytics for Emerging Internet of Things

THE RAPID developments in hardware, software, and communication technologies have facilitated the spread of interconnected sensors, actuators, and heterogeneous devices such as single board computers, which collect and exchange a large amount of data to offer a new class of advanced services characterized by being available anywhere, at any time, and for anyone. This ecosystem is widely referred to as the Internet of Things (IoT). In the past years, the number of deployments both for sensor networks and the IoT grew significantly. This continuous and exponential growth is facilitated by investments and research activities originating from industry, academia, and governments while the penetration of these technologies is also driven by the high technology acceptance rates of both consumers and technologists across disciplines. Such networks collect, store, and exchange a large volume of heterogeneous data. Nevertheless, their rapid and widespread deployment, along with their participation in the provisioning of potentially critical services (e.g., safety applications, healthcare, and manufacturing) raise numerous issues related to the security, data analysis, and energy awareness of the performed operations and provided services.

Accordingly, research on the data analysis and security of IoT is attracting increasing attention from both industry and academia. In line with these efforts, the central theme of this special issue (SI) is to report novel methodologies, theories, technologies, techniques, and solutions for security and data analytics techniques and energy-aware solutions for IoT.

This journal's SI focuses on the recent advancements and different research areas in security and data analysis under the IoT framework. Further, it focuses on addressing these topics across multiple abstraction levels, ranging from architectural models, the provisioning of services, protocols, and interfaces to specific implementation approaches. Furthermore, it extends over the areas related to the role of data mining and machine learning in modeling and deploying secure and trustworthy sensor networks in IoT. This SI brings together the latest industrial and academic progress, research, and development efforts within the rapidly maturing IoT ecosystem.

The response to our Calls for Papers on this SI was highly satisfactory, with 140 submissions from around the globe. Each paper was assigned to and reviewed by at least three experts in the relevant areas, with a rigorous two to three rounds of review during the review process. We were able to accept 25 high-quality articles as discussed below.

In [A1], Zhao *et al.* proposed a blockchain-based auditable privacy-preserving data classification (PPDC) scheme for IoT to prevent the malicious data center/data processor while guaranteeing the utility and privacy of data. Specifically, the authors presented a new controllably linkable group signature (CL-GS) to balance the utility and privacy of data and take advantage of blockchain to audit the correctness of PPDC against malicious data processor/data center.

In [A2], Alasmary *et al.* constructed a neural-network-based model, called ShellCore, to detect malicious shell commands. They used conventional machine and deep-learning-based approaches trained with term- and character-level features to show that the accuracy of ShellCore is above 99% in detecting malicious shell commands and files.

In [A3], Ghosh *et al.* presented the concept of context-aware attribute learning with cipher-policy-attribute-based encryption (CP-ABE) to preserve the privacy of users' information in IoT-enabled 5.0. Specifically, the authors proposed a scheme, namely, CASE, which autonomously learns users' contextual information exploiting edge intelligence, generates attributes, and reduces the post-encryption data size using the learned attributes.

In [A4], Sharma *et al.* proposed a probabilistic framework that facilitates data routing between the nodes and local cloud in an IoT network coupled with a multitier trust and encryption scheme for secure data delivery in the cloud-based IoT network. They also evaluated their proposed scheme and compared with the standard protocols to show the efficiency of their proposed scheme.

In [A5], Bao *et al.* proposed a lightweight-attribute-based searchable encryption (LABSE) scheme. The scheme realizes fine-grained access control and keyword search while reducing the computational overhead for the resource-constrained devices. The authors also constructed a concrete deployment model for LABSE under the healthcare system.

In [A6], Hosen *et al.* developed an algorithm that first derives two objective functions, user and service provider satisfaction, from data concerning service provisioning, user preferences, and resources utilization. The proposed algorithm then combines these functions into a mutual objective function that maximizes the satisfaction of both individuals.

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In [A7], Goswami *et al.* proposed a method for optimizing resource allocation using a convolutional neural network (CNN)

2327-4662 © 2022 IEEE. Personal use is permitted, but republication/redistribution requires IEEE permission. See https://www.ieee.org/publications/rights/index.html for more information. to extract the optimal channel state for different applications, which ease the computations along with efficiency. Specifically, the authors provided the solution to the loss of network resources and the vulnerability of data that may arise due to multiobjective network and interference in the path.

In [A8], Mothukuri *et al.* proposed a federated learning (FL)-based anomaly detection approach to proactively recognize intrusion in IoT networks using decentralized on-device data. The proposed approach uses federated training rounds on gated recurrent units (GRUs) models and keeps the data intact on local IoT devices by sharing only the learned weights with the central server of the FL. Further, the ensembler part of the approach aggregates the updates from multiple sources to optimize the accuracy of the global ML model.

In [A9], Yuan *et al.* attempted first to explore the recordlevel privacy leakage against natural language processing (NLP) tasks in FL. The authors proposed a framework to investigate the exposure of the records of interest in federated aggregations by leveraging the perplexity of language modeling. Specifically, they presented two correlation attacks to identify the corresponding clients when extracting the specific records.

In [A10], Anajemba *et al.* presented a study for focusing to establish a secured connection in a multiple-antenna transmission when the channel state information (CSI) of eavesdropper (Eve) is unknown to the network users. Further, the authors proposed a model that comprises a secure wireless communication standard where Eve performs either optimal matched filtering (OMF) or a basic matched filtering (BMF) while the transmitting IoT node employs a smart jamming strategy in order to compromise the activities of Eve.

In [A11], Tanveer *et al.* presented a lightweight user authenticated key exchange (AKE) scheme for 6LoWPAN-based smart home networks (LAKE-6SH) to achieve authenticity of remote users and establish private session keys between the users and network entities by employing the SHA-256 hash function, exclusive-OR operation, and a simple authenticated encryption primitive. The authors also validated formally through the random oracle model and illustrated that LAKE-6SH is protected against different pernicious security attacks.

In [A12], Otoum *et al.* proposed an adaptive framework that integrates both FL and blockchain to achieve both network trustworthiness and security. The proposed solution is capable of dealing with individuals' trust as a probability and estimates the end-devices' trust values belonging to different networks subject to achieving security criteria.

In [A13], Sigh *et al.* developed a white-box adversarial attack mechanism to generate adversarial examples for data obtained from smart meters installed in residential houses. The authors presented an analysis to demonstrate that the statistical properties of adversarial datapoints are indistinguishable from those of the true datapoints. Further, they evaluated the effectiveness of defense mechanisms for white-box adversarial attacks on the proposed attack mechanism and showed that while they can reduce the potency of the attack, the original models still remain significantly affected by the adversarial attack.

In [A14], Chakraborty *et al.* analyzed the feasibility of implementing a honeyword-based defense strategy to prevent

the latest developed server-side threat on the IoT domain's password. The authors also proposed a generic attack model, namely, a matching attack utilizing the compromised passwordfile to perform the security check of any legacy-UI approach for meeting the all essential flatness security criterion.

In [A15], Karim and Rawat presented a privacy risk reduction model for electronic toll transponder data. The authors proposed a fully homomorphic encryption protocol, named TollsOnly, that preserves the post-quantum privacy and enables users to share specific data with smart cities via blockchain technology.

In [A16], Tang *et al.* proposed a new systematic framework named software-defined edge-cloud computing (SD-ECC), which applies a standard software to control the hardware infrastructure regardless of vendor variations. Further, the authors presented the study on an optimal slicing-based resource orchestration problem by considering slice-initiated attacks as possible adversaries, which includes both interslice and intraslice resource orchestrations.

In [A17], Masud *et al.* presented a lightweight and anonymitypreserving user authentication protocol to counter threats, such as a denial-of-service attack, man-in-the-middle attack, and modification attack in IoT networks. The proposed scheme provides a secure session for the legitimate user and prohibits unauthorized users from gaining access to the IoT sensor nodes.

In [A18], Peng *et al.* designed a Chinese remainder theorem conversion method with the counter to encode multidimensional data into large integers, which can be operated by linear homomorphic encryption schemes. The authors introduced a multifunctional data analysis method supporting diversified aggregation functions, including linear, polynomial, and continuous functions. Further, they demonstrated that their proposed scheme can achieve confidentiality, integrity, authentication, and resistance against false data injection attacks.

In [A19], Ullah *et al.* presented a critical data reclamation (CDR) protocol that provides secure data transmission for isolated clusters. Specifically, the authors proposed the data transfer, data aggregation algorithms for sensing nodes, and data receiving and extraction at CH and sink.

In [A20], Tsemogne *et al.* proposed a zero-sum one-sided partially observable stochastic game (OS-POSG) model, in which a defender strategically places honeypots in the IoT network in order to deceive attacker's actions and mitigate the botnet propagation. Specifically, the authors focused on finding an optimal deception strategy for the defender that better limits from above the proportion of infected IoT devices.

In [A21], Ullah *et al.* presented a multimessage and multireceiver signcryption scheme for the multicast channel in a certificateless setting to solve the key escrow problem. The authors also eliminated the need of a secure channel in their proposed scheme.

In [A22], Yu *et al.* presented a secure Artificial Intelligence of Things (AIoT) for implicit group recommendations (SAIoT-GR). Specifically, the authors developed a secure IoT structure as the bottom support platform for the hardware module whereas they introduced a collaborative Bayesian network model and noncooperative game as algorithms for the software module. In [A23], Bera *et al.* proposed a new access control protocol, called ACPBS-IoT, for battlefield surveillance in a drone-assisted IoT environment. The authors also demonstrated that the proposed ACPBS-IoT can resist several potential attacks needed in battlefield surveillance.

In [A24], He *et al.* introduced an efficient ciphertext-policy attribute-based encryption framework to implement an efficient collaborative decryption. The authors also implemented the functions of their framework and built a private chain to verify the feasibility of data transfer between users.

In [A25], Sun *et al.* presented an efficient and practical identity-based public key encryption (IBE) scheme having a revocation functionality to preserve data privacy in IoT applications. Based on the security of SM9 encryption and the bilinear DiffieŰHellman assumption, the proposed scheme can be proved secure against chosen ciphertext attacks.

We are thankful to the authors for their excellent contributions to this SI. We would like to deliver our appreciation to all the reviewers for dedicating their efforts in reviewing these articles, and for their valuable comments and suggestions that significantly improve the quality of the articles. Also, we would like to express our sincere gratitude to the Editor-in-Chief, Prof. H. Wang, for providing this opportunity and his important guidance throughout the process. We hope that this SI will serve as a good reference for the researchers and scientists from academia and industry in the field of secure data analytics for emerging IoT.

APPENDIX: RELATED ARTICLES

- [A1] Y. Zhao, X. Yang, Y. Yu, B. Qin, X. Du, and M. Guizani, "Blockchainbased auditable privacy-preserving data classification for Internet-of-Things," *IEEE Internet Things J.*, vol. 9, no. 4, pp. 2468–2484, Feb. 15, 2022, doi: 10.1109/JIOT.2021.3097890.
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- [A10] J. H. Anajemba, T. Yue, C. Iwendi, P. Chatterjee, D. Ngabo, and W. S. Alnumay, "A secure multi-user privacy technique for wireless IoT networks using stochastic privacy optimization," *IEEE Internet Things J.*, vol. 9, no. 4, pp. 2566–2577, Feb. 15, 2022, doi: 10.1109/JIOT.2021.3050755.
- [A11] M. Tanveer, G. Abbas, Z. H. Abbas, M. Bilal, A. Mukherjee, and K. S. Kwak, "LAKE-6SH: Lightweight user authenticated key exchange for 6LoWPAN-based smart homes," *IEEE Internet Things J.*, vol. 9, no. 4, pp. 2578–2591, Feb. 15, 2022, doi: 10.1109/JIOT.2021.3085595.
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