



Cybersecurity of Industrial Cyber-Physical Systems: A Review

HAKAN KAYAN, MATTHEW NUNES, OMER RANA, PETE BURNAP, and
CHARITH PERERA, Cardiff University, UK

Industrial cyber-physical systems (ICPSs) manage critical infrastructures by controlling the processes based on the “physics” data gathered by edge sensor networks. Recent innovations in ubiquitous computing and communication technologies have prompted the rapid integration of highly interconnected systems to ICPSs. Hence, the “security by obscurity” principle provided by air-gapping is no longer followed. As the interconnectivity in ICPSs increases, so does the attack surface. Industrial vulnerability assessment reports have shown that a variety of new vulnerabilities have occurred due to this transition. Although there are existing surveys in this context, very little is mentioned regarding the outputs of these reports. While these reports show that the most exploited vulnerabilities occur due to weak boundary protection, these vulnerabilities also occur due to limited or ill-defined security policies. However, current literature focuses on **intrusion detection systems (IDSs)**, **network traffic analysis (NTA)** methods, or anomaly detection techniques. Hence, finding a solution for the problems mentioned in these reports is relatively hard. We bridge this gap by defining and reviewing ICPSs from a cybersecurity perspective. In particular, multi-dimensional adaptive attack taxonomy is presented and utilized for evaluating real-life ICPS cyber incidents. Finally, we identify the general shortcomings and highlight the points that cause a gap in existing literature while defining future research directions.

CCS Concepts: • **Security and privacy** → **Security requirements**; **Distributed systems security**; Usability in security and privacy;

Additional Key Words and Phrases: Cyber-physical systems, industrial control systems, cybersecurity

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1 INTRODUCTION

Industry 4.0 [94] and Industrial Internet [53] have accelerated integration of **industrial cyber-physical systems (ICPSs)** [139] with various industries, from manufacturing [96] to energy management [127], water treatment systems [177], and many more [29, 147, 186]. **Critical infrastructures (CIs)** [57] utilize ICPSs to perform and supervise industrial tasks in harsh industrial

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Authors' address: H. Kayan, M. Nunes, O. Rana, P. Burnap, and C. Perera, Cardiff University, Queens Building, 5 The Parade, Roath, Cardiff, CF24 3AA, UK; emails: {kayanh, nunesma, RanaOF, BurnapP, pererac}@cardiff.ac.uk.

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environments. Significant research [37, 178, 187] exists on the migration of air-gapped legacy ICS to their modern equivalents—often assisted by cloud technologies. These studies are also guided by community research organisations such as the **Cloud Security Alliance (CSA)** [144] to prevent insecure integration. This leads to several cybersecurity challenges due to (i) high connectivity, (ii) increased attack surface, and (iii) heterogeneous infrastructure. Any disruption to availability resulting from the compromise of CIs can have a catastrophic impact, particularly when those CIs support the fundamental needs of society. The survivability of the CIs depends on the security of ICPSs. Protection approaches that focus on CPS security such as anomaly detection [151], secure routing [107], use of game theory and utility metrics [14], and watermarking [150], cannot be directly applied to ICPSs that differ from CPSs in many aspects. The security challenges for ICPSs require unique solutions that consider harsh industrial environments. Even though there is a growing number of publications, the literature that focuses on ICPS security is quite diverse. This independent presentation and evaluation of complementary topics and diversity makes it challenging to produce a unifying taxonomy, evaluation metrics, implementation techniques, and test environments.

The, ICPS, **Industrial Control Systems (ICS)**, **Industrial Internet of Things (IIoT)**, and **Industrial Wireless Sensor Networks (IWSNs)** are not mutually independent disciplines. There is, however, no unifying framework that explicitly describes the relationships of these different industrial disciplines. Surveys of ICS challenges based on cybersecurity management are presented in [27, 89]. Several surveys [55, 73, 116] classify IDS techniques, review security and privacy issues, and describe the need for a security framework. Surveys of the current challenges for various ICPS architectures are covered in [99, 176, 185]. The technical review of control engineering tools is presented in [78] while a review of the key enabling technologies and major applications of ICPSs can be found in [112]. ICPS attack detection techniques are surveyed in [39, 40, 56, 71, 140]. Several proposals [33, 54, 103, 146, 180, 184] introduce IIoT, study state-of-the-art implementation, and give an outlook on possible solutions while mentioning future research directions. Other surveys [60, 111, 138] define principles, review technical challenges, and provide structured overviews. We have classified the previous surveys according to their topics in Table 1. Based on this context, the main contributions of our article are as follows:

- We briefly define ICPSs, IWSNs, IIoT, and ICS by identifying their unique environment characteristics and relationships. We identify the key components of an ICPS and describe a modern ICPS architecture (see Section 2). We analyze the differences between IT and OT and explain why ICPS security is a unique field that requires particular attention (see Section 2.3).
- We provide a comprehensive review of industrial protocols and infrastructures (see Section 3).
- We review existing cyberattack taxonomies from both academia and industry, and provide ours which combines the key aspects of these (see Section 4.1). We present key findings from several industrial reports [168, 169, 173] (see Section 4.3), and analyze cyber defense approaches that can be implemented to protect against the top 10 most common vulnerabilities (see Section 4.4).
- We define ICPS security characteristics (see Section 4.5) and review the latest trends on ICPS edge networks (see Section 4.6). Finally, we share lessons learned (see Section 5), our recommendations (see Section 6), and (see Section 7) conclusions.

1.1 Scope of the Survey

The topic of CPS is indeed very popular in academia despite being a fairly new term. This growing popularity is also recognized by the **National Institute of Standards and Technology (NIST)**

Table 1. Chronological Comparison of Previous Surveys

Year	Reference	I	CS	CPS	IoT	WSN	Cybersecurity
2009	Gungor and Hancke [60]	✓				✓	
2013	Cheminod et al. [27]	✓	✓				✓
2014	Da Xu et al. [33]	✓			✓		
	Mitchell and Chen [116]			✓			✓
2015	Lu et al. [111]	✓				✓	
	Sadeghi et al. [146]	✓			✓		✓
	Knowles et al. [89]	✓	✓				✓
2016	Leitao et al. [99]	✓		✓			
2017	Ding et al. [40]	✓		✓			✓
	Lu [112]	✓		✓			
	Queiroz et al. [138]	✓				✓	
	Humayed et al. [73]			✓			✓
	Giraldo et al. [55]			✓			✓
2018	Huang et al. [71]	✓		✓			✓
	Giraldo et al. [56]	✓		✓			✓
	Xu et al. [180]	✓			✓		✓
	Ramotsoela et al. [140]	✓				✓	✓
	Liao et al. [103]	✓			✓		
2019	Ding et al. [39]	✓		✓			✓
	Yu et al. [185]	✓		✓			
	Jbair et al. [78]	✓		✓			
	Younan et al. [184]	✓			✓		✓
2020	Gidlund et al. [54]	✓			✓		✓

I: Industrial, *CS*: Control Systems, *CPS*: Cyber-physical Systems, *IoT*: Internet of Things, *WSN*: Wireless Sensor Networks.

that has published a CPS framework [59]. However, although there are similarities, we believe CPS and ICPS security should be treated as distinct research areas due to attributes (based on the differences between **Information Technology (IT)** and **Operational Technology (OT)**) that are unique to industrial environments. This survey focuses on the cybersecurity solutions offered by academia for the most common vulnerabilities reported by three industrial cybersecurity reports [168, 169, 173] to find an answer to the question of what academia is offering against the most common ICPS vulnerabilities. It also analyzes these solutions based on several key features (e.g., used dataset, if **machine learning (ML)** is applied or not). We evaluate the real-life incidents based on the taxonomy that we developed as we believe that the previously developed taxonomies lack certain elements to examine these attacks. Then, we introduce the communication technologies and protocols. We also analyze the current situation of the ICPS edge networks as they are the main targets of cyberattacks that target ICPS. The cybersecurity perspective of the survey is limited to the offered solutions against the vulnerabilities determined by the cybersecurity reports [168, 169, 173], and surveys/papers that focus on edge security, datasets, and testbeds. Our selection criteria are based on the relevance of the papers to the above-mentioned topics and the publication years of these papers. We did not limit the survey to the papers that belong to certain journals/conferences.

2 INDUSTRIAL SYSTEMS AND INFRASTRUCTURES

2.1 Industrial System Definitions

Industrial Wireless Sensor Networks. **Wireless Sensors Networks (WSNs)** are made from a group of spatially distributed autonomous/self-processing sensors that simultaneously perform various tasks (e.g., monitoring, detecting, and recording) at a lower cost than wired systems [133] and are deployed in various environments ranging from local (e.g., home, car) to industrial (e.g., military and health) [4]. In WSNs, the current main challenges are related to latency and security [129]. These two features are even more significant for IWSNs as providing availability is the primary concern for industrial systems deployed to CIs. Thus, various expertise among different disciplines including but not limited to (i) industrial applications, (ii) sensor architectures,

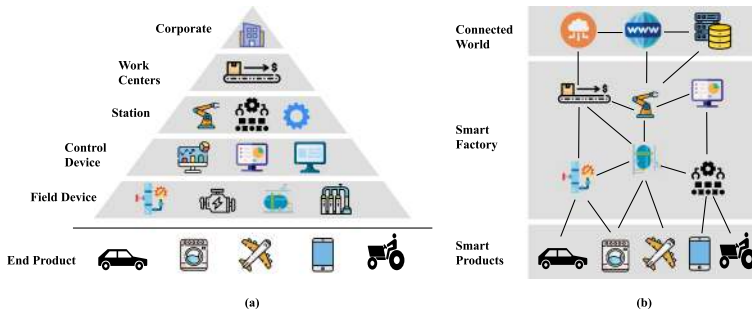


Fig. 1. Illustrates the factory hierarchies [152] of Industry 3.0 (a) and Industry 4.0 (b). The increasing interconnectivity has blurred the lines between ICPS levels and allowed the development of advanced heterogeneous systems which led to the emergence of the new term “smart factory.”

(iii) communication/transmission technologies, and (iv) network architectures are desired secure IWSNs [60]. Current IWSN technologies are supported by standardization organizations (e.g., ISA, IEC, IEEE) due to their adaptability to harsh environments [111]. IWSNs are being integrated into the Internet via gateways [84] and in the future, they may even have dedicated IPs.

Industrial Internet of Things. IIoT refers to a technology emerged from ICS (e.g., **Supervisory Control and Data Acquisition (SCADA)**, **Distributed Control System (DCS)**) with the integration of interconnected devices, networking architectures (i.e., IWSN), and services through the Internet. Conventional manufacturing, automation, and computing systems are started to utilize IIoT by implementing cloud infrastructures [146]. IIoT is composed of two main parts as an ICPS: the cyber part (e.g., sensing, networking, computing) and the physical part (e.g., sensors, actuators). Thus, we can identify IIoT as a subsection of an ICPS. The defining feature of IIoT is the Internet connection provided via network nodes that offer remote management. In addition, the rapid development of cloud technology has made IIoT more attractive as it provides efficient processing and storage of big data [180]. The increasing heterogeneity of IIoT has led to the development of **Web of Things (WoT)** [33] to solve interoperability problems. We believe that in the future, the **Industrial Web of Things (IIoT)** [76] will be a canonical research area as the connectivity grows within the industrial environments.

Industrial Control Systems. ICS is the common term that refers to control systems such as SCADA and DCS that are located in various industrial sectors. Years ago, ICSs were air-gapped while running proprietary protocols. Now, ICSs adapted to changes that have come with Industry 4.0. Today’s ICSs are integrated with IWSNs, IIoT, and new generation **Programmable Logic Controllers (PLCs)** that evolves them into advanced ICPSs. SCADA and DCSs also are converged together allowing the implementation of hybrid systems that generate new challenges [88]. ICSs are also targeted by cyberattacks in a daily manner where a successful cyberattack may result in a devastating impact. Hence, security management [89] is a key point for an ICS that is guided by national/regional organizations including the NIST [162].

ICPSs. The rapid developments of embedded systems, sensors, and networks resulted in new mechanisms with multi-tasking capabilities. Thus, the solid line between the physical and cyber environments is starting to blur. The term Cyber-Physical System presents today’s advanced computing and networking technologies in a unified way [95]. ICPS refers to a CPS that is specifically designed for industrial appliances. ICPSs are deployed to various domains including manufacturing, transportation, healthcare, and energy. The factories belonging to these domains utilizing modern ICPSs are called “smart factories.” Figure 1 summarizes the difference in hierarchies between old and modern ICPSs.

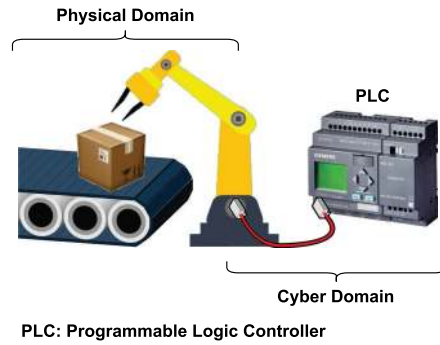


Fig. 2. Relationship between a cyber and a physical domain.

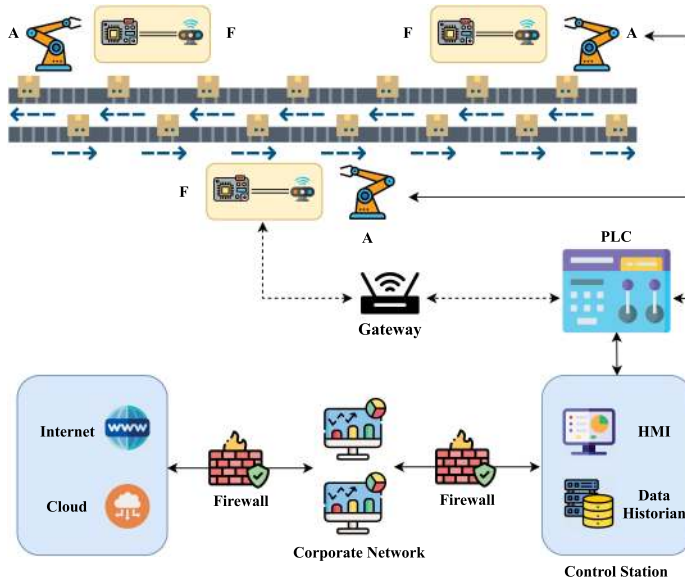
There are several CPS architectures present in the literature. The most basic one is the 3C CPS architecture presented in [18] where 3C means control, communication, and computation. Other available CPS architectures that classify the CPS domain in a more detailed way are 5C [96] and 8C [79]. These processes are completed by a variety of interconnected components that provide real-time multiprocessing. **Commercial-off-the-shelf (COTS)** products that perform the computation on the edge, and forward pre-processed data to the cloud (to minimize the system load/delay in industrial automation systems) are such an example. The main components included in ICPS architectures are sensors, actuators, controllers, and **Human-Machine Interfaces (HMIs)**. Figure 2 introduces the domain relationship of an ICPS.

Sensors. Sensors are devices that convert the physical data to cyber data to monitor and forward events to designated components. Their application range varies from smart homes, transportation, manufacturing, and medical systems to aviation. They can be grouped either according to their purposes such as temperature, proximity, light, and ultrasonic and gas sensors, or their use cases such as industrial, residential, and commercial. As expected, industrial sensors have higher accuracy and durability, thus cost more than their peers while requiring periodic calibration to maintain the data integrity. Industrial sensors are mostly utilized for ubiquitous monitoring purposes including human activity [143], gas [134], and robotic arm [91].

Actuators. Actuators convert cyber data to a physical phenomenon, therefore they are the complementary opposite of sensors. They are usually classified according to their working principles such as hydraulic, mechanical, electric, and so on. Recent studies [32, 111] show that wireless actuators are very promising and can even be utilized for industrial environments where real-time applications take place. However, the new technologies and methods are required to overcome the existing challenges to accept wireless actuators as reliable for performing industrial tasks.

Controllers. The unit that gets inputs from sensors and sends outputs to actuators or central units is defined as the controller. The main controller types are PLC, DCSs, and **Programmable Automation Controller (PAC)**. Controllers are evolved to the point where they can be utilized interchangeably [52]. Additionally, a microcontroller such as Raspberry Pi can be used as a PLC via OpenPLC [7] for a low-cost simulation.

HMIs. Even though fully automated systems are becoming popular, ICSs that supervise CIs always require human intervention at some point. HMI is the place where this intervention happens either for monitoring or control purposes. HMI technology has already adopted touch screens and mobile devices. In the future, the cloud-based mobile HMIs [157] will be more widespread. There are also other ICPS components such as the **Remote Terminal Unit (RTU)** and data historian that are being integrated into main components to offer high connectivity with simple management. The future ICPSs will be only composed of components with multi-tasking



F: Fog Node *A*: Actuator *PLC*: Programmable Logic Controller *HMI*: Human-machine Interface

Fig. 3. An example of modern manufacturing ICPS architecture where fog nodes consist of an edge device (microcontroller or a single-board PC) that hosts several sensors (e.g., accelerometer, gyroscope, and magnetometer) to observe actuators – e.g. a robot arm. The data generated by sensors are processed at the edge and sent to a PLC over a wireless communication channel. This data is sent to the control station, stored in a database and accessible by the corporate network behind a firewall. The same is also applied when connecting outer networks.

capabilities. The modern manufacturing ICPS architecture containing the aforementioned components is presented in Figure 3.

2.2 The Relationship Between Industrial Technologies

In previous surveys, Huang et al. [71], Jbair et al. [78], Leitao et al. [99], Mitchell and Chen [116] provide a CPS definition, but do not acknowledge its relationship with other technologies. Ding et al. [40], Lu et al. [111], Yue et al. [187] position ICPSs suggest that IWSNs and **industrial wireless sensor-actuator networks (IWSANs)** can be referred to as subgroups of ICPSs. Lu [112] describe CPS as a technology that integrates the features of IoT and the WoT. Karnouskos [82] mentions that SCADA relies on CPSs for monitoring purposes, and hence defines them as complementary systems. While the most accepted opinion is that the ICPS is the combination of aforementioned disciplines, we could not find any framework that clearly outlines their similarities and differences.

2.3 Information Technology vs Operational Technology

Whereas IT relates to information (data) processing, OT focuses on monitoring and controlling physical phenomena via physical devices and processes. OT systems often operate and respond to events in real time. The adoption of mobile devices in OT provides ubiquitous access to authorized personnel. Major ICPS suppliers such as Schneider Electric [126] and Rockwell Automation [142] have used mobile technologies for over 20 years now. ICPSs were also previously isolated from any outer networks. Hence, they were automatically being protected from outsider threats. The only

Table 2. Fundamental Differences Between IT and OT Domains

	Information Technology (IT)	Operational Technology (OT)
Protocols	HTTP, TCP/IP, FTP, UDP, SMTP	Modbus, Fieldbus, DNP3, BACnet
Operations	Stochastic	Deterministic
Patching (Updating)	Easy to patch	Hard to patch
Applications	Time-sharing	Real-time
Skilled Personnel	Available	Hardly available
Deployment Cost	Low	High
Security Focus	Confidentiality	Availability
Authentication Method	Available	Barely available
Lifecycle	3–5 Years	Over 20 Years
Communication	User-centered	Machine-centered

option for an adversary to attack a system was physically inserting data (i.e., via USB sticks) when in physical proximity to the system, as IT and OT domains were kept separated. In today's ICPS, OT has started to adopt IT-like technologies (e.g., TCP/IP protocol, Windows as an OS) because of the benefits [28] they bring. However, controlling and monitoring OT devices via IT systems causes new vulnerabilities to appear as the “security through obscurity” approach is no longer applied. The implementation of new security measures requires the harmonization of IT and OT strategies and an understanding of the basic differences between the two technologies, as summarized in Table 2. New trends such as fog and cloud computing drive further convergence of IT and OT. In addition to these, wireless technology is also now more robust [31] and deployable for harsh industrial environments. We believe that in the future, IT and OT will be integrated, and holistic approaches will form a base for future studies. Hence, while legacy ICPS components had obvious borders/differences, in today's systems this border is fading away. Hence, for example, it is possible to see a single device that can act as both PLC and HMI.

3 ICPS COMMUNICATION TECHNOLOGIES AND PROTOCOLS

We classify the communication protocols according to standard availability, communication type, and network topology. There are two main communication protocol types in terms of standard availability: open and proprietary protocols. Open protocols may be developed by a single or group of vendors and may require a license fee. They can be utilized with multiple vendors and also supported by a third-party software. On the other hand, proprietary protocols are developed and controlled by a single vendor. They are strictly restricted under legal terms. Legacy industrial systems had proprietary protocols, therefore making manufacturer companies dependent on certain vendors. These protocols had been designed to achieve the best efficiency without considering security as a primary concern. The principle of security through obstruction was followed. However, even though there are still such systems, most of the ICPSs are no longer air-gapped and some of them are even adopting cloud technologies. This makes open protocols more secure, and popular than the proprietary ones as they are developed by non-profit communities that keep them updated. Also, most companies prefer being more independent [2] when establishing their ICPS as they may integrate their systems with other components when needed.

The features of communication protocols for wireless and wired technologies differ from each other in many aspects. Legacy systems were mostly utilized wired communications technologies, unlike today's ICPS which have a combination of both. Wired protocols such as Modbus and BACnet are also compatible with many wireless technologies including Zigbee [153]. Wireless technologies are easy to deploy but may suffer from interference in an environment with high noise like electric distribution facilities. Wired communications are more reliable in terms of speed but

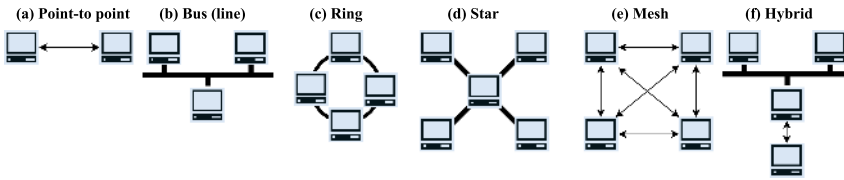


Fig. 4. Illustrates industrial communication network topologies. Each topology has unique pros and cons. For example, networks with mesh topology are more robust but have higher cost, while bus topology costs less but is more prone to failures. Hybrid topologies are preferred in the existing ICPSs.

are harder to install and maintain. The systems that contain both can benefit from the advantages of each technology.

Dataflow in the communication network may be one-way or bidirectional. Industrial manufacturers/vendors produce a variety of devices that comply with different topologies which determines the arrangement of nodes. These topologies can either be centralized (i.e., star) or decentralized (i.e., mesh). We illustrate the common topologies that are utilized in industrial environments in Figure 4. ICPSs can benefit from the high number of nodes in terms of the computational power; however, it comes with an additional cost. Therefore, minimizing the number of nodes is one of the principles to consider when designing an ICPS. Research that examines this tradeoff is presented in [122].

We can classify currently available industrial communication technologies according to their working principles: fieldbus [164], industrial ethernet [77], and wireless [101]. *Fieldbus*. End-user companies needed a real-time network model where they can connect all their industrial field assets (e.g., sensors, actuators) to increase production efficiency. This led to the development of fieldbus technology. The first ones came as proprietary protocols but later most of the major automation companies established groups/alliances and shared their licenses because the end-users required more heterogeneous production environments. *Industrial Ethernet*. The industrial communication technology started to shift to industrial ethernet from fieldbus because of the promises (i.e., very low latency) that ethernet offered. *Wireless*. The future industrial systems are expected to adopt more wireless technologies because they are easy to deploy and scalable. They also allow a low-cost remote management without requiring additional setup. Early wireless systems lacked authentication schemes while having high latency which made them inadequate for industrial systems. Even though these issues are mostly resolved today, sustainability is still a big challenge, as wireless systems operate in resource-constrained environments. Figure 5 shows the market shares of deployed industrial network technologies for 2019 and 2020, respectively.

Fieldbus. *Modbus*. Open protocol developed and administered by Modbus Organization [118]. It is the most common industrial protocol that has several variants such as Modbus RTU (fieldbus) and Modbus TCP/IP (ethernet). It can be integrated with PLCs ranging from a variety of vendors. *DNP3*. Open protocol owned and developed by the DNP Users Group [41]. It does not require additional setup to communicate with non-RTU units which makes it suitable for complex systems. *BACnet*. Open protocol mainly developed for building automation and control networks [22] and also utilized in the heating ventilation and air conditioning (HVAC) industry. The protocol is maintained and developed by the **American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)** [13]. Recently, *BACnet Secure Connect (BACnet/SC)* is proposed by ASHRAE to prevent problems when integrating IT systems into OT infrastructure for cloud-based applications [51]. *DeviceNet*. Open protocol developed by ODVA [124]. The reduced number of wires with high flame resistance makes the DeviceNet network suitable for solar applications [154]. However, the increased number of nodes in DeviceNet causes an exponential increase in time delay [12] which may raise an issue for real-time complex networks.

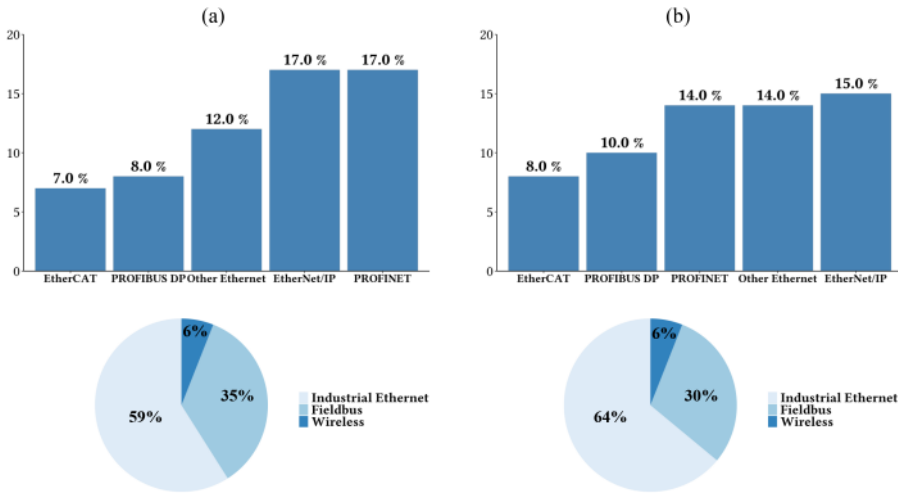


Fig. 5. (a) Industrial network shares for the top five protocols deployed in 2019 [63] including how market share differs per industrial network technology. EtherNet/IP and Profinet led the industrial network market in 2019—EtherNet/IP is popular in the USA, and Profinet in Europe. Increased bandwidth, high data transfer rate, and reliable real-time connection are the main reasons why companies favor industrial ethernet. (b) The same findings for 2020 [64] are shown. While the top five protocols do not show any significant change, the Industrial Ethernet deployment rate is increased 5%, while Fieldbus is decreased 5%, which shows there is a transition from Fieldbus to Ethernet.

Industrial Ethernet. *Profinet.* Open Industrial Ethernet Standard developed and administrated by the **PROFINET International (PI)** organization [136] that has around 1,700 members. It provides a low response time that is ideal for real-time applications. The connection is provided by an ethernet jack that offers high flexibility. Profinet networks can easily interact with the IoT infrastructure [16]. *EtherCAT.* Ethernet-based open communication protocol designed for automation to minimize the delay within the industrial network. EtherCAT Technology Group [48] maintains the protocol. EtherCAT has a low implementation cost and also provides high-speed real-time communication with low latency [123]. Thus, it is suitable for real-time robotic applications [36]. *EtherNet/IP.* Open industrial protocol currently maintained and standardized by ODVA [125]. The EtherNet/IP network can be expanded by ethernet switches that theoretically enables connecting an unlimited number of nodes [104]. That also makes EtherNet/IP easy to implement for highly interconnected ICPSs. It offers several network structures including ring, star, and linear.

Wireless. *Zigbee.* One of the most popular open wireless communication protocols that is utilized in sectors ranging from industrial automation to smart homes/systems. It is administered and standardized by the Zigbee Alliance [188]. Being a low power solution and allowing remote management makes Zigbee suitable for environmental monitoring [26]. *Bluetooth.* Open wireless communication protocol that is designed as a **Personal Area Network (PAN)**, managed and standardized by Bluetooth **Special Interest Group (SIG)** [183]. Currently, the latest standardized version is Bluetooth 5.0. The rapid development of Bluetooth accelerates its integration into industrial applications. Not supporting mesh topology was a big downside of Bluetooth, especially regarding industrial applications, and led the proposal of academic solutions as seen in [34]. Therefore, Bluetooth SIG added this feature and standardized it, which is considered as a huge step in Bluetooth technology. *LoRaWAN.* Open wireless **low-power wide-area network (LPWAN)** protocol developed by Semtech maintained and standardized by LoRa Alliance [109]. It is arguably one

Table 3. Comparison of Communication Protocols that can be Deployed in ICPS

Network Technology	Protocol	License	Maintainer	Network Topology [†]	Range (meters) [‡]
Fieldbus	Modbus-RTU	Open★	Modbus Organization [118]	Bus/Ring	1,500
	DeviceNet	Open★	Something Here [124]	Bus/Ring	500
	BACnet	Open★	ASHRAE [13]	Bus	1,200
	DNP3	Open★	DNP Users Group [41]	Bus/Ring/Point-to-Point	1,200
Industrial Ethernet	Modbus-TCP	Open	Modbus Organization [118]	Bus/Star	100
	Profinet	Open	PROFINET International [136]	Bus/Ring/Star	100
	EtherCAT	Open	EtherCAT Technology Group [48]	Bus	100
	EtherNet/IP	Open	ODVA [124]	Star/Ring	100
Wireless	ZigBee	Open	Zigbee Alliance [188]	Mesh	30
	Bluetooth	Open	Bluetooth SIG [183]	Mesh	1k
	LoRaWAN	Open	LoRa Alliance [109]	Star	10k
	WirelessHART	Open	FieldCOMM Group [49]	Mesh	250
	ISA-100.11a	Open	ISA [130]	Star/Mesh	10
	6LoWPAN	Open	IETF [74]	Star/Mesh	100

★: The protocol converted to “open” from “proprietary”. †: Most common network topologies are added, other versions might be available. ‡: For wired systems “Range” refers to a maximum cable length. Range values are estimated.

of the most common LPWAN protocols utilized in many applications ranging from agricultural to home automation. LoRaWAN is suitable for smart home applications but for real-time monitoring, it should only be used where the application does not require a very low response time [1]. *WirelessHART*. Open wireless communication protocol based on the IEEE 802.15.4 standard developed by Field COMM Group [49] for industrial control applications. WirelessHART devices have the ability of bidirectional communication that is advantageous for mesh networks. A comprehension of WirelessHART with several wireless standards is presented in [62]. *ISA-100.11a*. Open wireless communication protocol based on the IEEE 802.15.4 standard developed by ISA [130] to provide flexibility for industrial automation systems. ISA-100.11a supports mesh and star topologies. It can also communicate with multiple protocols via gateways, thus allowing coexistence of wireless networks. *6LoWPAN*. IPv6 over Wireless Personal Area Networks (6LoWPAN) [120] is a wireless communication protocol based on the IEEE 802.15.4 standard that is developed and standardized by the **Internet Engineering Task Force (IETF)** [74]. The development of 6LoWPAN was significant for IIoT as it has provided an IP-based solution for a range of devices. However, IP-based solutions raise security concerns due to increased connectivity. We illustrate our security-oriented review of industrial communication protocols in Table 3.

In this section, first we illustrated the network topologies. Then, we provided a deep analysis of communication technologies and protocols while describing their pros and cons according to the application domains. This evaluation shows that the industry now favors open protocols rather than proprietary ones. The Fieldbus is now less preferred as it is surpassed by the industrial ethernet. Also, wireless technologies are becoming popular in industrial environments.

4 ICPS CYBERSECURITY ANALYSIS

ICPS is a relatively new term compared to IWSN, IIoT, ICS, DCS, and SCADA. Even though these systems are complementary to each other, there is an inadequate number of studies that examine the security of them under the ICPS roof. This leads to different study inputs such as taxonomies and evaluation metrics while making it harder to generate a common output for further research. Therefore, we have surveyed the studies that are also related to these systems and realized there is a need for multi-dimensional adaptive ICPS attack taxonomy. In this section, first we define ICPS attack taxonomy and evaluate real-life ICPS incidents. Then, we summarize key findings from several ICPS vulnerability assessment reports [168, 169, 173]. Finally, we define ICPS security characteristics and review proposed countermeasures against most common ICPS vulnerabilities.

Table 4. Classification of the Currently Available Industrial Attack Taxonomies

Reference	IT	OT	Countermeasures	Vulnerabilities	Main Field
Simmons et al. [158]	●	●	●	●	General
Kim et al. [86]	●	●	●	●	Nuclear Power Plant
Loukas et al. [110]	●	●	●	●	Emergency Management
Chapman et al. [25]	●	●	○	○	General
Hu et al. [70]	●	●	●	○	Smart Grids
Wu and Moon [179]	●	●	○	●	Manufacturing Systems
Sabillon et al. [145]	●	●	○	○	General
Brar and Kumar [19]	●	●	○	○	General
Applegate and Stavrou [10]	●	●	●	○	General
Narwal et al. [121]	●	●	○	○	General
Yampolskiy et al. [182]	●	●	○	●	CPS
Drias et al. [42]	●	●	○	●	ICS Protocols
Berger et al. [17]	●	●	○	●	IIoT
East et al. [44]	●	●	○	○	DNP3
Elhabashy et al. [46]	●	●	○	○	Manufacturing Systems
capec.mitre.org [24]	●	●	●	●	General

Legend: ● : The aspect is explicitly stated and examined. ○ : The aspect is not explicitly stated but partially included by authors. ○ : The aspect is not examined.

4.1 ICPS Attack Taxonomy

According to [67], a well-designed taxonomy should have the following attributes: mutually exclusive, exhaustive, unambiguous, repeatable, accepted, and useful. We believe taxonomies that follow these principles and mention countermeasures and vulnerabilities are more applicable to real-life applications. We have evaluated the available security taxonomies based on their contents and summarized our findings in Table 4. We have observed that most of the current taxonomies mainly focus on the IT field and the taxonomies that address OT mostly consider a certain characteristic (e.g., environment, application) which makes them non-usable for different OT systems. We have considered the aforementioned when developing our taxonomy. Also, industrial environments are adapting new ubiquitous technologies, hence being more dynamic and heterogeneous. This makes non-adaptive attack taxonomies invalid for future cyber incidents. For this reason, multi-dimensional adaptive taxonomy that is specifically designed for a certain environment is more effective in terms of describing sophisticated cyberattacks. Thus, we have developed such a taxonomy where some of the key features are outsourced to an online attack taxonomy [24] that is regularly updated. We now present this taxonomy in Figure 6 that contains the following major attributes:

- (1) *Industrial Sector*: It is significant to define the sector to gain an initial opinion about cyberattacks in general. A food company that operates in two different sectors; food production (manufacturing), and delivery (transportation), may be subject to a cyberattack that targets both. We use the UK's **Standard Industrial Classification (SIC)** [58] that also complies with the standardization of the European Union [45] and the United Nations [166] in our taxonomy.
- (2) *Threat Source*: Who or what is behind the incident. It is necessary to identify the threat source to provide further protection for future attacks. In some cases, the threat source might compromise someone else's cyber source to hide its identity, which is a very common case for **distributed denial-of-service (DDoS)** attacks. In that case, it is significant to distinguish them from victims. We utilize the threat source definition of NIST [162] in our taxonomy.
- (3) *Attack Motivation*: Recognizing the main reason that is directly related to the threat source behind the attack is crucial to determine what you may face in the aftermath of the incident. As the motive can be many things (e.g., financial gain, political opinion), categorizing attack

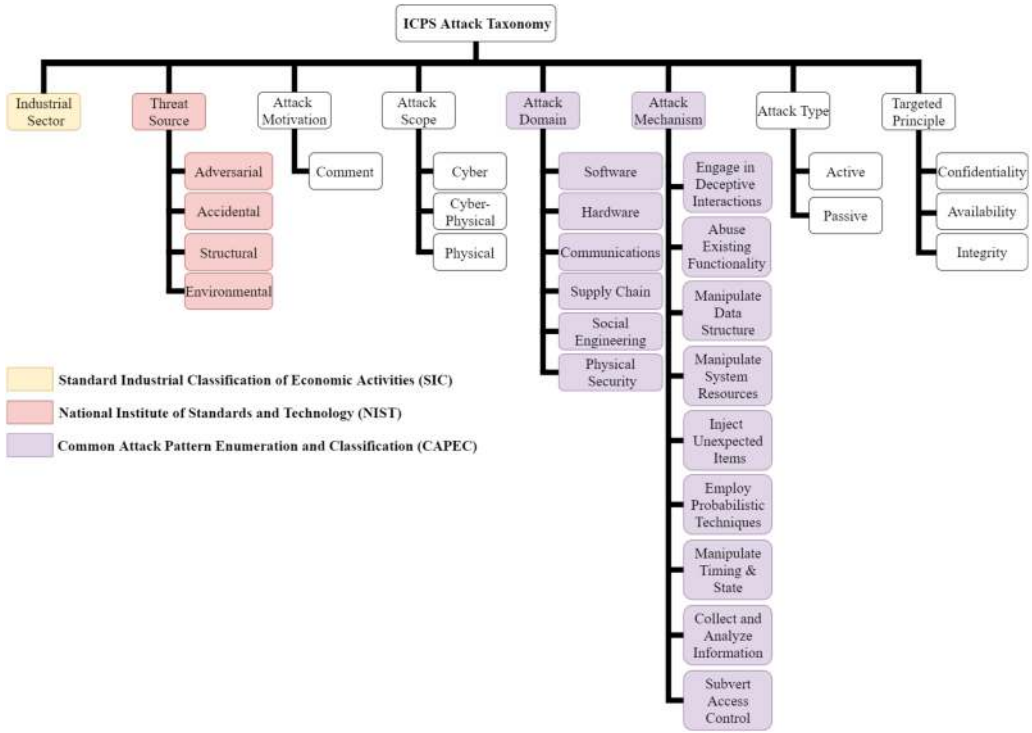


Fig. 6. Multi-dimensional adaptive ICPS attack taxonomy. We combine several strong aspects of other taxonomies to build efficient, multi-dimensional, and adaptive ICPS attack taxonomy. “Attack mechanism” and “attack domain” is taken from CAPEC [24] while “industrial sector” is from SIC [58], and “threat source” from NIST [162]. The only downside of the proposed taxonomy is its dependence on CAPEC. As long as the CAPEC keeps their database up to date, we believe the proposed taxonomy will be sufficient. Even though we claim our taxonomy is suitable and efficient for ICPS attacks in general, we believe application-specific (e.g., manufacturing, transportation) taxonomies have a higher potential to describe industrial attacks more accurately. Only major classes of multi-dimensional branches are shown due to space constraints. Outsourced parts are color-coded.

motivation may result in an excessive amount of terms. Therefore, we believe commenting on this issue with a few sentences/words is more practical and informative.

- (4) **Attack Scope:** ICPS is a combination of cyber and physical systems. The attack may target not only the cyber but also the physical domain or both. For example, if the attacker accesses the network and steals data, that attack is cyber only. However, if the attacker gains control of the actuator via unauthorized network access, the attacks become cyber-physical. The only physical attacks are also possible such as physical theft or physically damaging an ICPS equipment. Thus, the scope is divided into three: cyber, physical, and cyber-physical.
- (5) **Attack Domain:** Describes the attack pattern. Defining the attacked domain is significant because similar attacks may require similar countermeasures and categorizing them hierarchically supports developing an adequate security plan. We include the multi-dimensional attack domain taxonomy of **Common Attack Pattern Enumeration and Classification (CAPEC)** [24], which is sufficient, detailed, and up to date. There are six main attack domains defined by CAPEC: software, hardware, communications, supply chain, social engineering, and physical security. For example, a common “e-mail injection” attack goes into the following categories in order as follows: software and parameter injection.

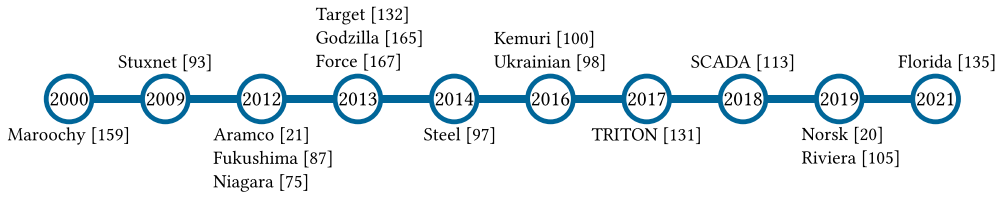


Fig. 7. The timeline of the significant ICPS attacks.

- (6) *Attack Mechanism*: It defines the attack technique. Classifying the attack mechanism helps to figure out the vulnerability of the exploited system. One attack may contain several attack mechanisms (techniques) as mostly seen in **Advanced Persistent Threat (APT)** attacks where the attacker remains undetected for an extended period. We also utilize the multi-dimensional attack mechanism taxonomy of CAPEC [24] in this case.
- (7) *Attack Type*: The cyberattacks are divided into two categories in general: active and passive. Imagine an attack scenario where the attacker has gained unauthorized access to the edge data (the data that is driven by sensors) in ICPS. If the attacker just extorts the sensor data without modifying, it is a passive attack. However, if the attacker falsifies the sensor data to further malicious activities, the attack turns into an active attack.
- (8) *Targeted Principle*: There are three main information security principles: confidentiality, availability, and integrity. Confidentiality refers to the protection of data from unauthorized third parties. Availability refers to the data being accessible by authorized parties whenever needed. Integrity refers to the data being complete and uncorrupted. These three are defined as the CIA triad. One attack may target one or more principles at the same time. For example, while ransomware attacks mostly target availability, malware such as Trojan may target both confidentiality and integrity.

4.2 Evaluation of Real-Life ICPS Incidents Based on ICPS Attack Taxonomy

ICPS incidents gain lots of industrial and academic interest as they are discovered. Academia, industry, and even sometimes government entities provide a deep analysis of the incident and publish a report/article to inform related communities. Successful attacks with higher impacts are subject to more research due to encompassing a variety of aspects including threat actor, attack method, and impact. We have evaluated 15 ICPS incidents (see Table 5 for evaluation and Figure 7 for timeline) based on our multi-dimensional adaptive attack taxonomy.

Maroochy Shire Sewage Spill [159]. In 2000, a former employee of Maroochy Water Services hacked 142 sewage pumping stations and caused spilling around one million liters of sewage to local water systems. The attack was carried out with just a laptop, compact PC, and radio transmitter. The disgruntled employee accessed the system with stolen system assets and acted as an insider. He actively drove around pumping stations with a car with the hacking tools in it and manipulated the system values. The Maroochy Shire Sewage Spill incident is a good example in terms of showing us how using the same credentials that are known by former employees might cause incidents. Industrial organizations must rearrange these credentials to prevent unauthorized access.

Stuxnet [93]. In 2009, the nuclear facility of Iran was targeted by the most complex attack known to date. Stuxnet infected more than 100,000 hosts in 25 countries where around 60% of infected hosts were located in Iran. It specifically targets the vulnerabilities that exist in Microsoft OS and Siemens PLCs while remaining hidden and aiming to generate physical anomalies in CIs. It is claimed [30] that the Stuxnet was developed by the U.S. and Israel to sabotage Iran's uranium enrichment program. However, there was no official confirmation from any sides.

Saudi Aramco Attack [21]. In 2012, the oil and gas manufacturer Saudi Aramco was targeted by a malware attack later named as Shamoon. Attackers accessed the enterprise network and deployed the malware which deleted data related to production. It is believed that the attackers also had insider help as deploying that kind of malware requires physical access to internal computers. The attack failed to access the industrial network. The hacker group named “The Cutting Sword of Justice” announced that they were behind the attack for political reasons.

Fukushima Daiichi Nuclear Disaster [87]. In 2011, the earthquake disrupted Fukushima Daiichi nuclear power station by damaging power systems that cool the reactors, which resulted in radioactive contamination and was followed by the evacuation of around 100,000 residents. Natural disasters are predictable only to some extent. Usually, the risks that may occur due to these events are ignored when designing ICPS. The Fukushima Daiichi nuclear disaster incident led to the re-examination of similar facilities to question how safe they are against natural disasters.

Tridium Niagara Framework Attack [75]. In 2012, attackers infiltrated the HVAC system of a company located in the USA. The company was using an older version of Tridium Niagara ICS that contains several vulnerabilities that allow backdoor access. These vulnerabilities were already published and analyzed by several cybersecurity organizations. However, the victim company was unaware of the issue. The ICS was connected to the Internet with password protection set up. Attackers gained administration privileges without knowing the password by exploiting the already known vulnerability. The attackers did not access any significant document and the motivation behind the attack is unknown.

Target Attack [132]. In 2013, the anomalies in the IT system of TARGET were discovered by a third-party forensic team. The attackers had accessed the personal information of more than 1,000,000 customers. The list of third-party vendors that work with Target was already available in Target’s Supplier Portal. The attackers chose Fazio Mechanical (HVAC manufacturer) and sent a phishing email to one of the employees. They injected malware via a phishing email and stole the login credentials of Fazio Mechanical. Then, they accessed the enterprise network and stole personal information with the motivation of financial gain. This incident is unique in the way that the attackers accessed the IT network by compromising the OT network first.

Godzilla Attack! Turn Back! [165]. In 2013, the electronic road signs in San Francisco, USA were hacked and instead of essential messages, they were showing “Godzilla Attack” and “Turn Back!” The signs were controlled by a third-party company that was still using default credentials to access the network. The incident did not cause any significant problems. The company responsible for the signs claimed that the attack was done by someone who already knew the credentials. It is believed that the motivation behind the attack was just personal entertainment.

Brute Force Attacks on Internet-Facing Control Systems [167]. In 2013, a gas compressor station owner in the USA alerted ICS-CERT regarding a detected increased number of brute force attack attempts on their systems. They were done from 49 different IP addresses. The threat actors and motivation behind the attacks are still unknown. None of the attacks were successful. This case is a good example to show how early detection of intrusion attempts prevents further damage to industrial systems by increasing the possibility of an effective response.

German Steel Mill Cyberattack [97]. In 2014, the blast furnace of a German steel mill was attacked. The attack resulted in massive physical damage since the furnace could not be shut down. Attackers accessed the enterprise network via a phishing email, then moved into an industrial network and performed malicious code execution to reprogram several PLCs to compromise the functions of the furnace. They exploited the vulnerabilities resulting from the weak boundary protection between established networks due to lack of **demilitarized zone (DMZ)** which expose local network to outer network. The attack has been defined as an APT and is believed to be executed by a group that aims at intellectual property theft.

Kemuri Water Company Attack [100]. In 2016, Verizon published a report of an attack on a water treatment company (Verizon named the company as Kemuri to hide its real identity). The company had stored operational control system credentials on the front-end web server. The adversaries accessed those credentials via SQL injection and phishing. They managed control actuators but failed to cause any harm due to a lack of expertise on SCADA systems. However, it is believed that the personal information of around 2,500,000 users was stolen.

Ukrainian Power Grid Attack [98]. In 2015, the electricity distribution company Ukrainian Kyivoblenergo was subjected to an attack that resulted in a power outage that affected 225,000 customers. The attackers accessed the IT network via phishing emails, then seized the credentials and infiltrated the industrial network to execute malware named BlackEnergy 3. They kept attacking the system in 30-minute intervals to prevent mitigation techniques from being deployed.

TRITON [131]. In 2017, the **Safety Instrumented System (SIS)** of a Middle Eastern oil and gas utility company was shut down due to the successful execution of malware named TRITON. An SIS controller that prevents OT assets from malfunctioning made by Schneider Electric SE connected to a Windows PC was deactivated due to TRITON leaving the whole utility vulnerable to OT incidents. The attackers first infiltrated the IT network, then moved to the OT that shows there was weak boundary protection between these networks.

Cryptocurrency Malware Attack on SCADA [113]. In 2018, a malware was discovered on the OT system of a European water utility company. The malware was designed to mine Monero cryptocurrency by utilizing the HMI and SCADA servers of the victim. It was able to run in stealth mode, but increased CPU and bandwidth usage were detected by the IDS. Updating OT systems requires advanced techniques and thus most of the systems cannot get the latest updates on time. In this case, HMI applications that were not up-to-date were connected to the Internet to allow remote management. Attackers exploited these applications to access the system.

Norsk Hydro Ransomware Attack [20]. In 2019, aluminum manufacturing company Norsk Hydro suffered from a ransomware attack later named as LockerGoga. The adversaries accessed and encrypted the critical data resulting in the shutdown of the enterprise network and halt of many operations including order processing. The motivation for the attack is estimated as disrupting the production and reputation of the company rather than financial gain as the adversaries chose to execute a previously known ransomware attack after gaining access to the system.

Riviera Beach Ransomware Attack [105]. In 2019, the water utilities of Riviera Beach (a small city located in Florida, USA) were subjected to a ransomware attack. Attackers sent a phishing email to the police department where the employee opened a malicious link that triggered the immediate lockdown of the department computer. The attack spread to all city networks including water utility systems due to being interconnected to the IT network without any bound protection mechanisms. The city council agreed to pay the ransom which was 65 Bitcoins (around \$600,000 due that date); however, the attackers did not send the decryption key. Then the city council decided to change outdated hardware that was deployed on attacked systems.

Florida Water Treatment Poisoning Attack [135]. On February 8, 2021, an adversary tried to poison of Oldsmar, a city in Florida, USA. The adversary accessed the computer that hosts the water treatment control software via a remote access program (TeamViewer), then increased the amount of sodium hydroxide to above normal level. The water concentration change was seen by an operator and immediately reversed. Then, the remote access was disabled. How computer credentials were captured is still unknown. In this incident, having 24/7 IT staff (which is not the case for most of the industrial systems) to supervise the system prevented the possible disaster from happening. Also, the adversary did not fake the sensor readings, hence the unexpected change was detected.

Table 5 demonstrates the evaluation of major ICPS incidents based on the ICPS attack taxonomy that we developed. Our findings have shown that the most targeted industrial sectors [58] are manufacturing and electricity, gas, steam, and air conditioning supply. Most ICPS attacks are active and organized by nation/state established groups while aiming to disrupt the data integrity. Also, there are no physical-only attacks among major cases. The attacks against ICPS mostly include more than one stage while the advanced ones may execute the whole **Cyber Kill Chain (CKC)**. Integrating IT and OT networks without providing robust and secure boundary protection is the most exploited case that has been encountered in ICPS incidents. Attackers mostly target companies that lack security personnel with industrial security expertise via phishing emails. Most of the companies that are subject to a data breach reject publishing a public report on incidents to hide their identities. The information on incidents is mostly available through news agencies or cybersecurity bloggers where they claim getting information via whistleblowers (e.g., former or current employee with a pseudonym) that makes further examination harder.

4.3 ICPS Vulnerability Assessment Reports

ICPSs should be treated as if they will be subject to cyberattack any moment. Security professionals need to discover all vulnerabilities while knowing only one may be enough for an adversary to damage the system. Risk assessment is required to design an efficient security plan. Risk assessment plans vary for each ICPS as they contain different assets that are rapidly evolving due to the integration of new technologies. Such research that considers this change and proposes a risk assessment method for modern smart grids is presented in [92].

Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) [170] analyzes vulnerabilities of CIs ranging from **small and medium-sized businesses (SMBs)** to large corporations that are located in the USA. The vulnerabilities are ranked based on the **Common Vulnerability Scoring System (CVSS)** [50]. Their industrial vulnerability assessment reports for 2015 [168] and 2016 [169], respectively, outline that the integration of IT to OT causes new vulnerabilities while most of them are related to weak boundary protection. Weak boundaries between OT and IT (enterprise) networks may result in unauthorized access. Establishing an **industrial demilitarized zone (IDMZ)** [114] is one way to mitigate such a problem. Table 6 illustrates the key findings from these reports.

CKC [108] is a widely accepted framework created by Lockheed Martin in 2011 that identifies the stages of a successful cyberattack. The CKC developed by SANS [11] is more precise and applicable for ICPS in general. Successful delivery of CKC to ICPS results in a data breach that may trigger catastrophic failures. Figure 8 illustrates the key findings from Verizon's [173] data breach report where only 4% of the total confirmed breaches belonged to the OT systems. However, the results of 4% may have a bigger impact than the rest (96% IT-related breaches).

4.4 Countermeasures Against Most Common ICPS Vulnerabilities

Figure 9 displays the top 10 ICPS vulnerabilities accounting for 45.90% of the total in 2016 [169]. While boundary protection is the most common vulnerability, it is followed by weak authentication mechanisms. Integrating IT systems to OT by utilizing the latest available technologies to increase the processing efficiency of factories without properly preparing and complying with security plans, policies, and procedures causes new vulnerabilities that can be exploited by threat actors. The industrial cybersecurity reports [168, 169, 173] we have examined determine the direction of cybersecurity studies being funded by security companies, research councils, and state establishments. This allows the rapid development of security techniques that provide the deployment of new defense mechanisms. Now, we review academic studies that present such techniques as a solution to the top 10 common vulnerabilities (see Figure 9) identified by ICS-CERT based

Table 5. Evaluation of Real-Life ICPS Incidents

Year	Name	Industrial Sector	Threat Source	Attack Motivation	Attack Scope	Attack Domain	Attack Mechanism	Attack Type	Targeted Principle
2000	Marochy Shire Sewage Spill	E	Adversarial/Outsider	Revenge	Cyber-Physical	Software Communications	Subvert Access Control	Active	Confidentiality
2009	Suxnet	C	Adversarial/Nation-State	Sabotage	Cyber-Physical	Software Hardware Communications	Engage in Deceptive Interactions Manipulate System Resources Inject Unexpected Items	Active	Integrity
2012	Saudi Aramco Attack	D	Adversarial/Group/Established	Political Reasons	Cyber	Software Supply Chain	Manipulate Data Structures Subvert Access Control	Active	Integrity
2012	Tridium Niagara Framework Attack	D	Adversarial/Individual	N/A	Cyber	Software	Abuse Existing Functionality	Active	Confidentiality
2012	Fukushima Daiichi Nuclear Disaster	C	Environmental/Natural Disaster	N/A	Physical	N/A	N/A	N/A	N/A
2013	Target Attack	G	Adversarial/Group/Established	Financial Gain	Cyber	Software Social Engineering	Inject Unexpected Items Subvert Access Control	Active	Confidentiality
2013	Godzilla Attack! Turn Back!	H	Adversarial/Individual	Personal Entertainment	Cyber	Software	Subvert Access Control	Active	Integrity
2013	Brute Force Attacks on Control Systems	D	Adversarial/Outsider	N/A	Cyber	Software	Employ Probabilistic Techniques	Active	Confidentiality
2014	German Steel Mill Cyber Attack	C	Adversarial/Group/Competitor	Theft	Cyber-Physical	Social Engineering Software	Inject Unexpected Items Manipulate System Resources	Active	Integrity
2016	Kemuri Water Company Attack	E	Adversarial/Nation-State	Sabotage	Cyber-Physical	Software Social Engineering	Inject Unexpected Items Engage in Deceptive Interactions	Active	Integrity
2016	Ukrainian Power Grid Attack	D	Adversarial/Nation-State	Sabotage	Cyber-Physical	Software Hardware Communications Supply Chain	Manipulate System Resources Inject Unexpected Items	Active	Integrity
2017	TRITON	C	Adversarial/Nation-State	Sabotage	Cyber-Physical	Software Hardware	Inject Unexpected Items Manipulate System Resources	Active	Integrity
2018	Cryptocurrency Malware Attack on SCADA	E	Adversarial/Group/Established	Financial Gain	Cyber	Software	Inject Unexpected Items	Active	Integrity
2019	Norsk Hydro Ransomware Attack	C	Adversarial/Organization	Reputation	Cyber	Software	Inject Unexpected Items	Active	Availability
2019	Riviera Beach Ransomware Attack	E	Adversarial/Group	Financial Gain	Cyber	Software	Inject Unexpected Items	Active	Availability
2021	Florida Water Treatment Poisoning Attack	E	Adversarial/Group	Sabotage	Cyber	Software Hardware	Inject Unexpected Items	Active	Confidentiality

Table 6. Comparison of ICS-CERT Industrial System Vulnerability Assessment Reports [169]

Year	Number of Assessments	Found Weaknesses	Weakness Per Asset	Boundary Protection
2015	112	638	5.7	13.00%
2016	130	700	5.4	13.40%

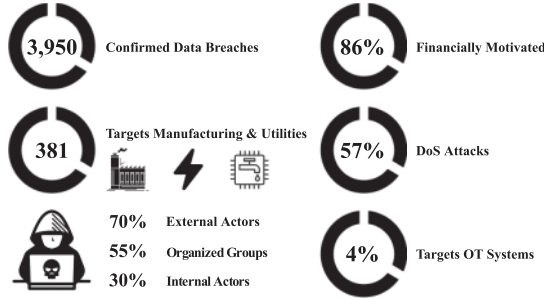


Fig. 8. Key findings from Verizon’s 2020 data breach report [173]. 381 data breaches (10% of total) are against industrial control systems, although not all of these target OT equipment. Financial gain is the main reason behind 86% of attacks, carried out by organized groups which form 55% of total threat actors. DoS is the most preferred attack method, as seen in the Mirai Botnet [9] incident.

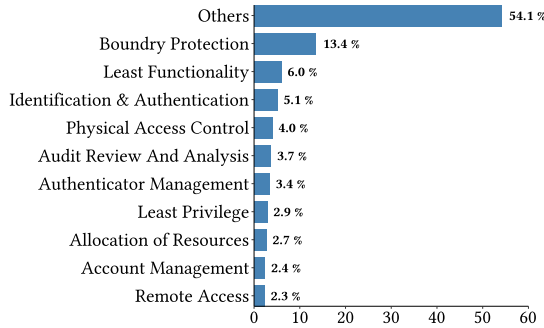


Fig. 9. Top 10 vulnerabilities seen in industrial environments. Vulnerabilities are not isolated from each other. Providing boundary protection when integrating IT and OT technologies and lack of enforcement of security policies remain key challenges.

on the NIST classification [162]. We evaluate related studies in the literature based on several characteristics illustrated in Table 7 that increase the industrial practicality of these proposals.

4.4.1 Boundary Protection. The boundary between IT and OT networks in ICPS is fading away due to increased connectivity. Weak boundaries pose a great risk as seen in the past cyber incidents [97, 100, 105]. Establishing a DMZ that contains protection mechanisms including a firewall is the first step to strengthen these boundaries. However, even DMZ itself is prone to attacks [90]. Mazur et al. [114] defines the requirements of a DMZ while discussing if it is needed for mining applications. Jiang et al. [80] simulate a DMZ using Riverbed Modeler to evaluate performance factors regarding defense-in-depth strategy. Hassan et al. [61] develop IDS based on a semi-supervised deep learning model to provide boundary protection while proposing a framework of attack strategies that target IIoT networks. They evaluate their model on a real-life IIoT network testbed.

Table 7. The Evaluation of Proposed Countermeasures Against Most Common ICPS Vulnerabilities Based on Dataset Availability, Evaluation Method, Privacy, and Utilization of AI/ML Techniques

ICPS Vulnerability	Dataset		Evaluated Method		Privacy	AI/ML
	Pre-obtained	Generated	CPS Testbed	Others★		
Mazur et al. [114] Jiang et al. [80] Hassan et al. [61]	✓		✓	✓		✓
Boundary Protection						
Cao et al. [23] Ling et al. [106] Li et al. [102]				✓	✓	
Least Functionality				✓	✓	
				✓	✓	
Esfahani et al. [47] Das et al. [35] Ho et al. [65]			✓	✓	✓	
Identification and Authentication				✓	✓	
				✓	✓	
Mudholkar et al. [119] Mock et al. [117]	✓		✓		✓	✓
Physical Access Control					✓	
Sancho et al. [148] Tao et al. [163] Huang et al. [72]	✓	✓		✓	✓	✓
Audit Review and Analysis	✓			✓		
	✓			✓		
Sarkar et al. [149] Korman et al. [90] Kern and Anderl [83] Venugopal et al. [172]	✓		✓	✓		
Authenticator Management				✓		
				✓		
				✓		
Least Privilege				✓		
Smeraldi and Malacaria [160] Wang [175] Srimidhi et al. [161]				✓		
Allocation of Resources				✓		
				✓		
Valenzano [171] Ren et al. [141]				✓	✓	
Account Management				✓		
Alcaraz et al. [6] Sadeghi et al. [146] Anand and Regi [8]			✓		✓	✓
Remote Access					✓	
					✓	

★: Others include evaluation via benchmarking tests, simulations, or proof of concept.

4.4.2 Least Functionality. The interconnected heterogeneous industrial network contains a variety of system functions (e.g., port, protocol, and services) that keep the main processing units running. Least functionality refers to prohibiting and restricting the usage of these to prevent potential abuse. The industrial companies tend to ignore security due to focusing on reducing cost, hence resulting in the least functionality vulnerabilities. Cao et al. [23] discuss this issue and propose the random multipath routing model that minimizes the required number of paths to reduce the least functionality vulnerabilities. They utilize that model to provide a security-oriented node deployment framework optimized by a distributed parallel algorithm. **Particle swarm optimization (PSO)** is another method that addresses optimized node deployment. Ling et al. [106] propose such an enhanced PSO method that may be utilized for real-world industrial systems to improve efficiency and security aspects. They apply 17 benchmarking tests to evaluate the proposed model and compare it with previously developed PSO methods while also evaluating their performance on **economic load dispatch (ELD)** that schedules power generator outputs according to load demands.

4.4.3 Identification and Authentication. Applying proper authentication mechanisms in an industrial environment prevents unauthorized access while easing data circulation. Authenticating human-to-machine or **machine-to-machine (M2M)** communications requires prior identification. Unidentified entities in such environments are prohibited from acting. By faking sensor data, an adversary can damage the ICPS while preventing intrusion detection. Authentication mechanisms are deployed to the edge to prevent such an act. Li et al. [102] discuss that deploying traditional authentication mechanisms to the resource-constrained environment of sensor nodes poses a challenge and propose a privacy-preserving secure biometrics-based authentication scheme for IIoT. They do the testing via simulation by considering authentication-based security properties

(e.g., password change, wrong password detection). Esfahani et al. [47] emphasize that and propose a lightweight authentication scheme for M2M protocols. Their scheme has two steps: each sensor is registered to the system via an authentication server, then mutual authentication is provided. Das et al. [35] propose a biometrics-based user authentication scheme for a cloud-based IIoT model that is deployed in manufacturing sites while preserving privacy.

4.4.4 Physical Access Control. Access to industrial facilities is provided via keys, electronic cards, and mobile technologies. While physical keys are subject to theft, electronic cards and mobile technologies (i.e., smart locks) are prone to forging. Ho et al. [65] discuss the security of smart locks by modeling with different threat models. They address how current COTS smart locks are vulnerable to state consistency and relay attacks. They propose a touch-based authentication scheme where the communication is provided via bone conduction. Mudholkar et al. [119] briefly introduce biometrics and propose a fingerprint-based authentication mechanism. They claim access to a computer can be provided via fingerprint scanners instead of a password to improve overall security. Mock et al. [117] address that the real-time continuous authentication mechanisms provide better security. They develop an iris recognition authentication model based on a commercial eye tracker and claim the current error rate is too high to be used as a standalone mechanism.

4.4.5 Audit Review and Analysis. Organizations should adopt **Security Information and Event Management (SIEM)** system as an operational whole log management mechanism. However, the adversary can organize decoy attacks to occupy SIEM. Thus, prioritizing alerts is an important task. Sancho et al. [148] propose a threat level rating model that evaluates the SIEM output. The authors classify threats and assign four priority levels: critical, important, moderate, and low. First, they perform a data balancing to real-life datasets and then evaluate the proposed model on balanced datasets. They compare the proposed model with commercial software to validate. Due to available limited processing power, an in-depth analysis of ICPS edge data is challenging. Tao et al. [163] discuss these issues and propose a secure event detection scheme for ICPS while providing a data validation algorithm. They test their system on a real-world dataset and claim that the proposed scheme is adequate to secure data transmission in ICPSs. Huang et al. [72] propose a data historian based on the IBM Informix database for Big Data management. The authors develop an IIoT data management benchmark (named as IOT-X) by utilizing two relational databases to evaluate their design. They claim the proposed system offers high efficiency compared to traditional historians.

4.4.6 Authenticator Management. Three essential principles that must be regulated by password enforcement policies are password change, removal, and encryption. *Password change.* COTS ICPS devices like PLCs come with a default password that is assigned by the vendor. Thus, it poses a great risk and a new password should be set (see [159] for a real-life incident example) before device deployment while being reset at random intervals. *Password removal.* Due to the severity of the operations and availability concerns, memorizing a password is not feasible in industrial environments. Therefore, the passwords belonging to operational devices are stored in a local/cloud database. When an employee is no longer associated with the organization, the linked password should be removed from the database to prevent possible abuse. *Password encryption.* Strong encryption mechanisms need to be applied to secure passwords starting from the authentication step. If the password is transmitted or kept as plain text, an adversary can access it in case of an intrusion. Sarkar et al. [149] address that the password policies for traditional IT networks can be applied to ICPS where the environment contains unique devices such as PLC and RTU. They propose a security-oriented password policy for ICPS with a detailed password creating guideline. Korman

et al. [90] evaluate the effectiveness of several ICPS cybersecurity countermeasures including password policy enforcement. Authors analyze the available CPS security assessment tools based on three techniques: network segregation, strengthened access control, and patch management. They claim password policy enforcement complements network segmentation to secure CPSs.

4.4.7 Least Privilege. NIST [162] suggests applying the least privilege principle as a part of the defense-in-depth strategy for ICPS. It provides minimal access to a software/user required for essential tasks when needed, while the task number is being kept at the minimum. This provides easy to analyze systems with higher overall security. Least privilege can be provided via the application of **role-based access control (RBAC)** that assigns certain access rights to dedicated roles. Such a work is presented in [83] where authors implement RBAC to the industrial remote maintenance system. They evaluate the proposed system on Raspberry Pi 3 by setting up virtual hosts. They claim such an implementation as a standalone security mechanism can be implemented to remote maintenance systems as a countermeasure against zero-day attacks. Another work [172] evaluates the use of **Software-defined networking (SDN)** switches to implement the least principle scheme for ICPS. Authors address the cybersecurity requirements on [162] as a motivation of their work while discussing how to implement NIST suggested mitigation techniques via SDN switches. They test the proposed system via two different SDN switches (real-life testbed) and claim ICPS can benefit in terms of least privilege networking from such an implementation.

4.4.8 Allocation of Resources. Due to increasing interconnectivity, providing a secure environment for ICPS is becoming more resource-demanding. Smeraldi and Malacaria [160] discuss the question of how to optimize the cybersecurity budget spending. They apply the knapsack problem and develop an optimization model for two different cases: multiple targets and separate resources, multiple targets and shared resources. They claim such a combinational optimization can be applied for resource allocation. Another model for this issue is presented by Wang [175]. The author utilizes mathematical cyber breach probability models to develop a function as a solution to the resource allocation problem. They address that the organizations can benefit if they apply the least privilege principle and access authentication schemes before allocating security resources. Srinidhi et al. [161] analyze the resource allocation problem from the manager's perspective and claim that managers tend to over-invest specific security methods that are effective in the short run due to financial distress that they are faced with while investors prefer more productive ways that are more effective in the long run. They propose a resource allocation decision-support model for managers and investors utilized in case of a breach.

4.4.9 Account Management. Additional accounts in ICPS networks are used in exceptional (e.g., error, intrusion) situations. These temporary/emergency accounts may have access to critical assets. Hence, they need to be removed/disabled once their use is completed. Such an action should be regulated by an access control policy. Valenzano [171] proposes a role-based twofold access control policy model for industrial systems. The author emphasizes the difficulty of validating access policy enforcement. Thus, most solutions in this context either assume that the policy is either enforced or propose an additional software/hardware extension. The model proposed by the author clearly outlines the usage conditions on edge mechanisms. Ren et al. [141] utilize blockchain technology to implement identity management and access control to edge IIoT mechanisms. The access control policy is defined by the edge network terminal, hence automated. Their evaluation shows that the proposed model can efficiently work in the IIoT edge which is a resource-constrained environment.

4.4.10 Remote Access. The integration of cloud technology to OT and rapid advancements in IWSNs have been a huge steppingstone for IIoT and allowed feasible remote

monitoring/management within the ICPS. RTUs that gather data from edge sensors are converted to remote substations with the integration of an IWSN where the data is accessed and forwarded to a designated point via remote management. However, providing an additional access point increases the attack surface, thus new security measures should be set based on a security-oriented access control strategy/model before enabling remote access. The main access control models that are implemented in industrial environments are **discretionary access control (DAC)**, **mandatory access control (MAC)**, **role-based access control (RBAC)**, and **attribute-based access control (ABAC)**. Custom models are developed to provide the domain-specific features required by application domains such as IoT [43] and cloud [38].

Alcaraz et al. [6] discuss how to securely integrate an IWSN with the Internet to provide ubiquitous management for ICPSs. Authors address two main challenges: available limited local access options and the tradeoff between real-time performance and security. They analyze the integration strategies and mechanisms from both efficiency and security perspectives, while addressing internet connection is not required to build a remote accessible IWSN. Sadeghi et al. [146] discuss that security has become a hot topic after the integration of IT systems to IIoT that offers remote monitoring and control. They mention future management of IIoT will be challenging due to rapidly increasing heterogeneity that will generate large data. They claim only cloud-based services are capable of processing large data in real time. However, using cloud services for industrial tasks may raise privacy concerns. Anand and Regi [8] propose a remote water level monitoring design. Authors discuss how current remote access technologies lack modern security mechanisms. They claim existing security measurements for GSM and LTE may be a solution for these issues and can be utilized for remote monitoring while being adapted to IIoT. They also mention that the security of remote access concepts depends on the communication protocol choice.

4.5 ICPS Cybersecurity Characteristics

The most sophisticated cyber attacks (e.g., Stuxnet, TRITON) in history targets CIs that are managed by ICPS. Therefore, the concept of defense-in-depth must be applied to all assets contained in CIs. Defense-in-depth can be provided via establishing several defense layers where each layer serves a certain purpose while the main objective is to provide a secure environment. These layers may differ for technical assets (e.g., hardware, software) while showing similarities in terms of personnel and procedures. A secure industrial environment that is designed based on a defense-in-depth approach should contain the following characteristics that complement each other.

Robustness. All systems are prone to fail. Robustness determines how much a system can endure before failing. This is a significant security feature for each asset in industrial environments due to the cascading effect observed in highly interconnected ICPSs. The robustness of a system should be tested whenever a change is made to the system. Even though there are not any known changes, periodic testing is required as some of the components may degrade over time. Fuzz testing [174] such as Netflix's Simian Army approach [69] can be implemented to evaluate ICPS robustness.

Resilience. We can shut down IT systems whenever an anomaly is detected. However, this is not valid for OT systems as they are supervising CIs, they need to be kept operating even when there is an intrusion. Resilience determines how long it take for the system to fully recover after an anomaly. SDN [5] is one of the techniques that may be utilized to develop models that contain routing algorithms to increase resiliency in ICPSs.

Redundancy. If we can answer the question of what happens when one sensor fails during the manufacturing process with the back-up sensor activates and still reporting, that means we designed a redundant system. The edge monitoring mechanism of an ICPS consists of a sensor that supervises production line assets such as a robotic arm, conveyor belt, gas tank, and oven. The data taken from these are either sent to the **command and control (C&C)** center to be checked

by the control engineer or handled by autonomous control units. The final phase of the attack against an ICPS includes faking sensor values to delay the activation of SIS. This can be prevented via deploying additional layers of sensors under the context of increasing redundancy. Therefore, even though it is not directly mentioned when designing optimized systems, redundancy is one of the main factors that is considered. Such an example is presented in [81].

4.6 Securing ICPS Edge Network

The real-life ICPS incident evaluation (see Section 4.2) has shown that most adversaries target edge network/mechanisms by either exploiting weak boundary protection mechanisms (i.e., accessing OT assets from IT domain) (see Section 4.4.1) or infiltrating other ICPS elements (e.g., HMIs, PLCs) as the main motivation behind the attacks to maximize given damage by disrupting actuator behaviors [93, 97, 131]. Therefore, their first step after breaching the system is to fake sensor readings to bypass deployed anomaly detection mechanisms. Thus, even though the vulnerability assessment reports [169, 173] show that the most common ICPS vulnerabilities based on weak boundary protection mechanisms, as the final aim of the adversary to disrupt the ICPS edge network, efficient security mechanisms that feature key cybersecurity characteristics (see Section 4.5 and detect the anomalies in physical behaviors (e.g., change in the temperature, pressure, fan behavior) should be deployed to the edge. The evaluations based on real-life testbeds and datasets generate the most realistic results for such research. Now we briefly summarize the latest research related to ICPS edge security based on the findings of previous surveys/works (see Table 1).

Edge Anomaly Detection. Giraldo et al. [56] survey the physics-based attack detection techniques in cyber-physical systems and propose a taxonomy to evaluate related research. Their key findings include the following: (i) The vast majority of papers do not share common evaluation metrics and do not simultaneously utilize simulation, testbed, and real-world data. (ii) The cases when adversaries in control are ignored. The authors emphasize that the anomaly detection monitor should be deployed to the edge and not just to the central network while proposing new evaluation metrics that can be applied to a variety of anomaly detection algorithms. Ramotsoela et al. [140] survey the anomaly detection methods utilized for IWSNs. The authors mention that the tradeoff between detection accuracy and power consumption is one of the main issues to be considered while the other one is the lack of training data. They emphasize the high cost and inability to evaluate complex ML algorithms are the main drawbacks of IWSN testbeds. In addition, many papers utilize simulation programs, hence we can conclude that the access to these testbeds is also questionable. Shah and Tiwari [155] apply anomaly detection by utilizing several ML techniques on data gathered from real-life industrial machines. The authors conclude that while in some use cases the anomalies can be detected via statistical analysis, others require ML techniques. They mention the data deviation due to external reasons (e.g., at the start, malfunctioning, being idle, degradation) occurs more than expected so should be considered when training the ML model.

ICPS Testbeds. McLaughlin et al. [115] summarize the required features of an efficient ICPS testbed and emphasize that the hardware is a must for an ICPS testbed, hence, hardware-in-the-loop (HIL) testbeds are better at simulating real-world cases. The authors also mention that the HIL testbeds are becoming standard for vulnerability assessment thanks to their increasing numbers and allowing the testing of cyber-physical components. Yamin et al. [181] propose an extensive survey regarding security testbeds. The authors confirm that the interest in security testbeds (emulation, simulation, hybrid, or real) is increasing. However, the efficiency of these testbeds is questionable due to the lack of quantitative and qualitative analysis. Holm et al. [66] review 30 ICS testbeds based on the evaluation metrics defined by Siaterlis et al. [156] which are *fidelity*, *repeatability*, *measurement accuracy*, and *safe execution of tests*. The authors describe fidelity is the most key characteristic as it defines the accuracy of the testbed. However, only 4 of the works discuss

the fidelity of the testbeds based on the standards [162]. Also, the objectives of the testbeds are defined in detail. Hence, the authors emphasize the need for a comprehensive evaluation framework to be utilized to compare the available ICS testbeds.

ICPS Datasets. Mitchell and Chen [116] survey 28 papers that propose IDS for CPS based on the detection technique and audit material. 24 out of 28 papers utilize datasets while 22 of them do not share them. Six papers use simulated datasets rather than operational ones. The authors also define physical process monitoring as one of the key aspects of intrusion detection. Khraisat et al. [85] review the IDS datasets. The authors mention that the utilization of older datasets accepted as benchmarks results in inaccurate claims due to their lack of current sophisticated malware. Thus, there is a need for an up-to-date publicly available dataset. Ahmed et al. [3] also propose such a survey. The authors claim that the real reason behind the lack of publicly available datasets is privacy-related issues. They also find the usage of older datasets problematic. They emphasize the importance of dual optimization to achieve simpler datasets. Zolanvari et al. [189] study the place of ML techniques in IIoT. The authors emphasize that the anomalies correspond to around 1% of the total data in real-life cases, hence causing the generation of imbalanced datasets. However, training ML models via imbalanced datasets causes the generation of inaccurate security mechanisms, and the techniques (e.g., oversampling, undersampling) used to overcome this issue have their drawbacks.

The utilization of ML techniques to detect anomalies in industrial systems is favored by academia. However, there are still many challenges to be addressed including operating in resource-constrained environments, and dealing with anomalies resulted from non-adversary events. The increase in the number of testbeds (e.g., physical, simulation, HIL, emulation and virtualisation) is another positive development; however, the access to cyber-physical testbeds that provide the most realistic results is questionable as more research is done via simulation-only testbeds. The older datasets that are accepted as benchmarks are still widely used even though they do not present the current cybersecurity environment. Privacy is the main concern behind the lack of up-to-date public datasets. In addition, evaluating works that do not release the utilized dataset is more challenging.

5 LESSONS LEARNED

Unlike IT security, industrial security still lacks maturity. Integration of IT systems with heterogeneity and interconnectivity of industrial systems makes the currently available security measures inadequate. We make the following observations based on our review: (i) the relationship between emerging new industrial technologies requires clarification, (ii) industrial cybersecurity policy-based solutions lack a common evaluation framework, (iii) non-adaptive cybersecurity solutions lose validity over time, (iv) security policies and redundant solutions are overlooked, and (v) inefficient realistic testbed and up-to-date dataset utilization. We now examine these in detail.

Confusion over lack of classification. New terms emerge from new technologies. To prevent confusion and overlapping, we need to clarify the relationship of such terms (e.g., ICS, IIoT, IWSN, WSN, SCADA, DCS, and IIoT) with the other complementary industrial disciplines. Aside from ICPS, we have only defined ICS, IIoT, and IWSN since these were the terms for which we found the most relevant studies in the literature. However, we have not provided a clear distinction as it requires further study. The classification framework that explicitly states the relationship of terms that are used to define systems located in industrial environments will prevent the diversion of complementary future industrial research.

Industrial cybersecurity policy-based solutions lack common evaluation ground and framework. While the top industrial cybersecurity vulnerabilities occur due to weak boundary protection, they are followed by security policy-based weaknesses (e.g., least functionality, identification

and authentication, physical access control, authenticator management, least privilege) that can be evaluated under the access control policies. Implementing such a policy on a real ICPS environment while simulating attacks and observing for a certain period may be the most realistic way to evaluate; however, disrupting an ICPS is not acceptable due to supervision of critical tasks. Several proposed solutions apply hardware extensions to enforce these policy-based models but the efficiency of these methods is questionable due to the lack of an evaluation framework.

Non-adaptive cybersecurity solutions/taxonomies lose validity. Legacy air-gapped ICPS had a static structure that was built from components expected to work at least 15 years without any significant changes. However, current ICPSs are dynamic due to constantly adopting new components/technologies. In addition, suitable components (e.g., PLC, HMI) are updated when a vulnerability is discovered to prevent further abuse. Our real-life incident evaluation has shown that outdated security mechanisms are the main reason for the data breach. However, redeploying is not feasible as they are obliged to non-stop monitor critical tasks. Thus, we need flexible, adaptive solutions that can continue to operate with minimum human intervention. Such solutions can only be produced via utilizing testbed, dataset, and ML algorithms.

Inefficient realistic testbed and up-to-date dataset utilization. Even though there are many realistic testbeds available, the evaluation that shows how close they mimic their real-life counterparts is hard to find. In addition, the vast majority of research that focus on ICPS, and CPS anomaly detection prefer simulation-only testbeds and the evaluation phase mostly contain only one type of testbed rather than combining several testbeds. Hence, we can question the accessibility of these realistic testbeds. The issue regarding datasets is the lack of publicly available ones that include network traffic containing the latest malware. Also, many researches do not release the dataset they utilize, hence making it hard to compare with similar works.

A lack of security policy studies and redundant solutions. Humans are the weakest link in the information security chain. Enforcing security policies is the most feasible solution to prevent human-centric errors/misuses. However, our study has shown that while academia heavily favors developing intrusion detection systems (post-attack), it lacks in terms of security policy-based studies (pre-attack). On the other hand, redundant systems are also overlooked. We have realized most papers focus on resilience and robustness while slightly mentioning redundancy.

6 RESEARCH CHALLENGES AND DIRECTIONS

In this section, we identify the research challenges derived from the evaluation of this survey. Our findings show that there are challenges in the field of ICPS cybersecurity that are based on the lack of adequate evaluation/test environments that utilize up-to-date datasets, and a variety of testbeds while adapting unified evaluation methods. Thus, novel techniques should be employed to provide adequate solutions for these unique challenges where the “uniqueness” comes from being in an “industrial environment” with recent ubiquitous computing and communication technologies. We illustrate an ideal ICPS evaluation environment as a solution to these challenges that are based on the future directions derived from our survey in Figure 10.

6.1 Adaptability and Context Awareness

The vulnerability assessment reports we analyzed have shown that ICPS cyber incidents (as reported in [113]) occur due to the use of out of date security mechanisms. These non-adaptive cybersecurity mechanisms are prone to fail, as attacks often utilize the newest methods (e.g., zero-day attacks, **Advanced Persistent Threats (APTs)**). ICPSs that consist of continuous processes require real-time supervision (by sensors) without human intervention. Hence, the deployed cybersecurity mechanisms should provide adaptive, autonomous, and non-stop protection. These

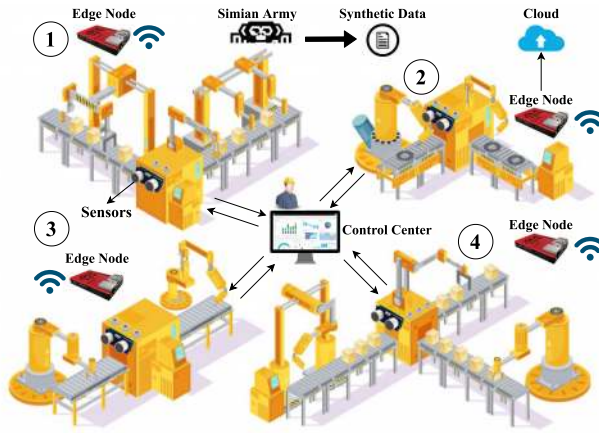


Fig. 10. Example of an ideal ICPS evaluation environment. Four testbeds with different contexts are present. Each testbed is supervised by context-aware sensors connected to the main network and edge nodes deployed on an isolated network connected to the cloud. The control center monitors and manages each testbed. The Simian Army [69] approach is applied to conduct attacks so we can generate a robust synthetic dataset that contains mixed network traffic. Adaptability is achieved by using context-aware sensors/edge nodes while edge nodes also provide redundancy.

challenges are also valid for cyberattack taxonomies. We propose an adaptive ICPS attack taxonomy, the validity of which depends on CAPEC [24].

Context-awareness [128] is a promising feature that we expect to see in further adaptive ICPS edge security. AI/ML algorithms are utilized to develop models that consist of several steps including data gathering, parsing, and training. Current ML models/workflows are automated using workflows based on open-source frameworks or cloud ML services to simulate an interconnected environment and achieve realistic results. To carry out these processes in an accessible cyber environment, these models are prone to adversarial ML techniques [137] (e.g., model exploratory, data poisoning attacks) that aim to sabotage the training process. Thus, precautions should be taken during the ML process to prevent such attacks. An adversarial ML can be adapted to the Simian Army [69] approach in the context of attack generation.

6.2 Redundancy and Resilience

Among the characteristics that determine the overall security of an ICPS, the most overlooked one is a redundancy (see Section 4.5) that also directly contributes to the resilience of the system. The German Steel Mill incident [97] is such an example of the lack of redundancy where the incident could have been prevented if there was an additional system to shut down the furnace. Regarding resilience, imagine the rotating speed of the fan is altered by an adversary to cause a fire in the manufacturing line. If the fan can go back to a normal state without causing a fire, we can define that system as resilient. In industrial environments, only the most significant elements (i.e., electricity) are considered from these perspectives where cyber-physical edge security mechanisms are subject to replacement when they fail which makes the ICPS vulnerable during the replacement process. Deploying an alternative system for each process is not a feasible option (in most situations, the cost will be too high) due to the heterogeneity of an industrial environment. The same is also applied to industrial networks. As we mentioned in Section 2,

ICPSs may benefit from a highly interconnected network that also increases the attack surface (see [105] for a real-life incident example). This case becomes more significant when there is inadequate boundary protection (see Section 4.4) as we have also seen from the vulnerability assessment reports [168, 169, 173]. Thus, two main challenges arise: (i) how can we determine the industrial assets that require back-up systems and (ii) how should we implement them. The risk assessment has to be done to analyze available options. Regarding ICPS edge resources, we may question the abandonment of the air-gapping policy in ICPSs. Deploying supervision/security mechanisms to the same network allows the adversary to bypass them by manipulating their outputs forwarded to the control center [30]. Thus, deploying edge security mechanisms on an air-gapped secondary network seems like a promising further research topic.

6.3 Testbeds and Synthetic Datasets

The survey revealed that most of the proposals targeting the top 10 identified industrial weaknesses [169] utilize benchmarking tests, simulations, or proof of concepts to evaluate their proposals. To achieve the most realistic results, real-life datasets and testbeds are required. Experimenting on real and active ICPS is often limited due to possible disruption in CIs. Hence, the use of *realistic* testbeds and synthetic datasets [15] that benefit from being privacy-free (the reason behind the lack of efficient publicly available datasets) and safe to gather are the most feasible options. We believe the development of advanced industrial simulation environments [68] that can generate robust synthetic datasets to be utilized with ML models is a significant future direction to be considered. To generate such a dataset where the privacy of the data is out of concern, and that contains both malicious and normal traffic, either we can conduct attacks (a similar approach to the Simian Army [69] may be applied) or deploy honeypot to the ICPS testbed network. However, achieving a suitable sized dataset is still a challenge when generating synthetic datasets. On the other hand, realistic evaluation becomes more challenging if we consider the studies regarding industrial security policies where the efficiency of the policy is mostly determined by the aftermath of the real attacks. Possible directions include simulating actual incidents based on developed policies and the development of an evaluation framework that differs according to industrial environments.

7 CONCLUSIONS

The ICPSs are adopting new communication, computation-based technologies, and becoming more interconnected, heterogeneous, and dynamic. Even though ICPS benefits from this rapid integration, providing cybersecurity is becoming a primary concern due to increased attack surface. In this article, we reviewed the overall ICPS cybersecurity to understand what the current challenges are and how they are treated by the academia. We analyzed the ICPS architecture by defining its components and emphasizing the unique characteristics of OT systems. We provided an analysis of ICPS communication protocols. We proposed an adaptive attack taxonomy, then evaluated real-life ICPS cyber incidents. We analyzed the latest trends on ICPS edge security. Then, we surveyed the growing ICPS cybersecurity literature to determine how academia approaches against ICPS vulnerabilities. We evaluated studies that propose ICPS security mechanisms based on the evaluation metrics that aim for continuity. We argued about the datasets, testbeds, ML techniques, and security policies that will shape the future of ICPS security. In all the papers we surveyed, no paper proposes a framework that explains the relationship with complementary industrial systems. The less utilization of realistic testbeds, lack of up-to-date datasets, and no evaluation framework to compare AI/ML techniques are also among the major challenges. In addition, the most common vulnerabilities are either due to weak boundary protection or lack of enforcement of well-designed security policy. We hope that our review and suggestions will motivate further research while

closing the gap between academia and industry in this field and lead unified studies that focus on adaptive security mechanisms based on strong policies.

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