CARDIFF UNIVERSITY PRIFYSGOL CAERDYD

ORCA – Online Research @ Cardiff

This is an Open Access document downloaded from ORCA, Cardiff University's institutional repository:https://orca.cardiff.ac.uk/id/eprint/158293/

This is the author's version of a work that was submitted to / accepted for publication.

Citation for final published version:

Asiri, Mohammed, Saxena, Neetesh, Gjomemo, Rigel and Burnap, Peter 2023. Understanding indicators of compromise against cyber-attacks in industrial control systems: a security perspective. ACM transactions on cyber-physical systems 7 (2), pp. 1-33. 10.1145/3587255

Publishers page: https://doi.org/10.1145/3587255

Please note:

Changes made as a result of publishing processes such as copy-editing, formatting and page numbers may not be reflected in this version. For the definitive version of this publication, please refer to the published source. You are advised to consult the publisher's version if you wish to cite this paper.

This version is being made available in accordance with publisher policies. See http://orca.cf.ac.uk/policies.html for usage policies. Copyright and moral rights for publications made available in ORCA are retained by the copyright holders.



XXX

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective

6 MOHAMMED ASIRI, Cardiff University, UK

NEETESH SAXENA, Cardiff University, UK

8 RIGEL GJOMEMO, University of Illinois at Chicago, USA

9 PETE BURNAP, Cardiff University, UK

1 2

3

45

7

26

27

28

29

30 31

32

33

34

35

36

37

10 Numerous sophisticated and nation-state attacks on Industrial Control Systems (ICSs) have increased in recent 11 years, exemplified by Stuxnet and Ukrainian Power Grid. Measures to be taken post-incident are crucial to 12 reduce damage, restore control, and identify attack actors involved. By monitoring Indicators of Compromise 13 (IOCs), the incident responder can detect malicious activity triggers and respond quickly to a similar intrusion 14 at an earlier stage. However, in order to implement IOCs in critical infrastructures, we need to understand 15 their contexts and requirements. Unfortunately, there is no survey paper in the literature on IOC in the ICS 16 environment and only limited information is provided in research articles. In this paper, we describe different standards for IOC representation and discuss the associated challenges that restrict security investigators 17 from developing IOCs in the industrial sectors. We also discuss the potential IOCs against cyber-attacks in 18 ICS systems. Furthermore, we conduct a critical analysis of existing works and available tools in this space. 19 We evaluate the effectiveness of identified IOCs' by mapping these indicators to the most frequently targeted 20 attacks in the ICS environment. Finally we highlight the lessons to be learnt from the literature and the future 21 problems in the domain along with the approaches that might be taken. 22

23 CCS Concepts: • Security and privacy → Intrusion detection systems.

Additional Key Words and Phrases: Industrial Control Systems, indicators of compromise, forensic readiness,
 threat intelligence, SCADA,and cyber-Physical Systems

ACM Reference Format:

1 Introduction

The term "Industrial Control System" (ICS) refers to a variety of control systems and associated components commonly used to automate industrial processes [138]. Real-time data acquisition, system and process monitoring, and automated control and management of industrial processes are key responsibilities of ICSs. Depending on the industry (e.g., oil and gas, transportation, water, energy, etc.), each ICS works differently and is designed to manage tasks electronically with

Authors' addresses: Mohammed Asiri, Cardiff University, 8600 Datapoint Drive, Cardiff, Cardiff, UK, CF24 4AX, asirima@
 cardiff.ac.uk; Neetesh Saxena, Cardiff University, 8600 Datapoint Drive, Cardiff, Cardiff, UK, CF24 4AX, nsaxena@ieee.org;
 Rigel Gjomemo, University of Illinois at Chicago, 8600 Datapoint Drive, Chicago, Illinois, USA, 60607, rgjome1@uic.edu;
 Pete Burnap, Cardiff University, 8600 Datapoint Drive, Cardiff, UK, CF24 4AX, BurnapP@cardiff.ac.uk.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee
 provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and
 the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored.

Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

- © 2023 Association for Computing Machinery.
- 47 2378-962X/XXXX/X-ARTXXX \$15.00
- 48 https://doi.org/XXXXXXXXXXXXXXX
- 49

high efficiency [137]. Traditionally, ICSs have been operated in an isolated environment without
interaction with the rest of the world [37]. However, amidst increasing automation and the advent
of the Internet of Things, technology has taken an increasingly prominent role in the convergence
of Information Technology (IT) and Operational Technology (OT). This integration is digital
transformation-driven, and it maximises the value of operational data and reliability [152].

According to a recent survey [108], 45% of the participants admitted cyber incidents over the 55 last 12 months, indicating a clear need to improve the detection and response capabilities. The 56 cyber-attacks on ICSs are widely investigated by governments and researchers. For many years, the 57 ICSs that control our critical infrastructures have been targeted by malicious cyber actors [66, 103]. 58 In 2010, Stuxnet was among the most sophisticated malware at the time [66]. The malware was 59 designed to attack Iran's uranium enrichment facility but has since evolved and spread to other 60 manufacturing and energy-generating facilities. The attack was aimed at Programmable Logic 61 Controllers (PLCs), which are used to automate system processes, resulting in damaged nuclear 62 centrifuges. Another unprecedented event occurred in 2015 when almost 8.0000 people experienced 63 a power outage for up to six hours [109]. BlackEnergy attacked the control centre of the power 64 grid, causing a power outage. Supervisory Control and Data Acquisition (SCADA) system failed 65 to operate, and the power had to be restarted manually, causing a delay in restoration efforts. 66 Although SCADA systems are generally designed to be reliable and fail-safe, the number of cyber 67 threats over the last decade demonstrates that their initial design and subsequent development did 68 not adequately account for the dangers of a coordinated attack. 69

Following a cyber attack, the actions taken are critical to minimise damage, regain control, and 70 identify the cause and those responsible. The Indicator of Compromise (IOC) is one of the security 71 tools used to identify potentially malicious activities [63]. Security analysts collect and analyse 72 artefacts observed from the network or system logs to detect the occurrence of an incident. The 73 increase in data sources and data types in ICSs due to expansion and development has resulted in 74 difficulties in digital forensic analysis and incident response. Unfortunately, currently there are no 75 IOCs specific to ICS infrastructures. In this paper, we are motivated to provide a comprehensive 76 overview of post-incident analysis in ICS with a focus on IOCs. To date, few analyses have been 77 conducted on forensic challenges and different types of Threat Intelligence (TI). The existing survey 78 by Awad et al. [16] reveals the proposed forensic approaches and techniques applied to SCADA 79 systems. Another literature by Touns and Helmi [142] provides an overview of technical TI, trends, 80 and standards. A systematic review on cyber incidents against ICS is presented in [27]. The survey 81 includes a detailed and chronological analysis of the cyber events that have affected ICS systems 82 since Stuxnet in August 2009 through May 2021. However, the work specifically considers the 83 evolutionary progression of the means of determining cyber threat risks. Unlike other literature to 84 date, our survey differs from the previous literature and systematic reviews mentioned above in 85 several ways. Most of the surveys evaluated TI issues and forensic capabilities tailored to SCADA 86 systems. In contrast, we extensively discuss how IOCs can play a vital role against cyber attacks in 87 the OT domain. We took a much broader viewpoint when analysing indicators compared to some 88 of the previous surveys, as they lack actionable indicators that fit with the nature of ICS systems. 89 Furthermore, we present the state-of-the-art in the existing identification and extraction approaches 90 of IOCs and highlight research gaps. Finally and most importantly, our potential indicators are 91 identified based on past case studies and realistic incidents by identifying the characteristics, 92 techniques, and behaviours that adversaries have conducted. The following is a summary of our 93 contribution to this work: 94

(1) As a novel contribution to the literature, we identified potential IOCs that can help incident responders detect compromise in ICS along with the challenges faced by the incident response team in the absence of a clear understanding of IOCs in ICS systems.

95

96

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective: 3

- (2) We evaluated the current state of the art in terms of understanding the existing standards
 for IOCs formatting, techniques, and tools in order to discover existing research gaps. We
 recognise that limited studies have explored IOCs associated with the OT domain in the
 ICS system.
 - (3) We also discussed key issues and future directions for implementing IOCs in ICS environments.

The outline for the rest of this paper is as follows: Section 2 provides a glimpse of the ICS architecture and the security requirements that must be considered from a forensic perspective. Section 3 discusses the challenges associated with developing IOCs in the ICS environment. In addition, we present a list of potential IOCs discovered through previous related works and an observational study with industry experts [12]. The existing frameworks and methodologies along with existing tools are discussed in Section 4. In Section 5, we identify the current issues and future directions for interested researchers. Finally, Section 6 provides the conclusion of this paper.

113 2 Industrial Systems & Infrastructures

103

104

138 139 140

114 In this section, we briefly introduce the ICS architecture. Our intention is not to survey the ICS, 115 but to present some fundamental information (e.g., how the ICS network is different from the 116 traditional information network, what are the specific security requirements that must be considered 117 for the ICS systems, and potential attack scenarios related to the ICS network) that will aid in the 118 comprehension of historical developments and the present-day trajectory of critical infrastructures 119 development. To simplify the concept of the ICS system more clearly, we would illustrate the 120 typical ICS architecture in Figure 1 (and briefly explained this in Section 2.2). We will refer to 121 this architecture when reviewing some of the cyber-attacks and map the attack activities to the 122 architectural layers.

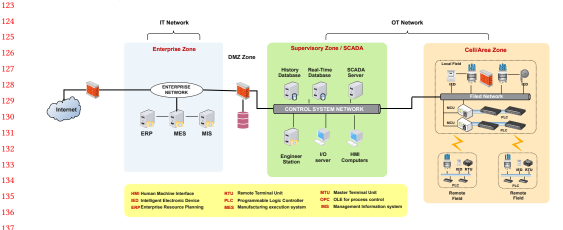


Fig. 1. Overview of the ICS Architecture

141 2.1 IT vs. ICS Scenarios and Requirements

In general, there is little similarity between ICS and traditional IT systems and processes, especially at the supervisory layer. However, the OT requirements differ from the conventional information network. Whilst ICSs are designed for performance and not intended to protect against cyber attacks or malicious use, the number of security incidents over the past decade shows that their initial architecture and subsequent evolution did not adequately consider the risks of a coordinated

attack [103]. On the contrary, the IT network was designed with security in mind, which means 148 that data confidentiality comes first, followed by integrity and availability [16]. Therefore, security 149 is viewed differently in enclosed ICSs as safety, that is, avoiding equipment failure or ensuring 150 human life safety. With the interoperability between ICS and the Internet now, safety and security 151 requirements have become an urgent necessity. Table 1 summarises the security requirements of 152 IT and ICS. IT and OT may appear to be similar, but they are not. IT and OT are set up, used, and 153 controlled independently, although they frequently converge. Because what works for one may be 154 155 harmful to the other, the security procedures for IT and OT are also distinct. Understanding these requirements is critical to keeping these systems secure and avoiding conflict when considering 156 security for both the IT and the OT domains. 157

Table 1. Comparison of Security and Characteristics Between Typical IT and ICS

| Category | IT | ICS |
|-------------------------------|---|--|
| Security Goals' Priority [86] | Confidentiality | Availability |
| Performance [117] | Depending on the application, the operation time delay and occasional failures can be acceptable. | There is a high restriction on operation time and failures.Real-time operations and any delay cause serious damage. |
| Computing Resources [157] | There is an abundance of computing resources to support the ability to run security programmes. | Many systems are built to support certain industrial processes and ma lack sufficient computing and storage resources to implement addition security capabilities. |
| Operations logic [67] | • The business logic changes according to the business requirements. | ICS systems often follow a fixed business logic to achieve specific task |
| Life-cycle /dynamism [138] | Usually 3-5 years, within vendor support periods.Maintenance monthly. | Legacy systems, much longer than vendor support periods.Maintenance during plant downtime. |
| Change Management [138] | Security patches are applied regularly on a schedule. | ICS components need to operate constantly and cannot always patched promptly. |
| Communication Protocols [145] | Most protocols have authentication and encryption capabilities. | Proprietary protocols with poor security mechanisms. |

2.2 System Model

As depicted in Figure 1, the typical architecture of ICS can be divided into three zones: the en-174 terprise zone, the supervisory zone, and the cell/area zone. The enterprise zone mainly consists 175 of business systems such as Enterprise Resource Planning (ERP) and Management Information 176 Systems (MIS). The enterprise zone relies on the operational data from the supervisory zone to 177 support decision-making. The supervisory zone typically concerns monitoring and management 178 systems for industrial processes and includes a database for real-time data and some operator 179 and engineer workstations. This zone manages dispersed assets that depend on a central data 180 acquisition program [145]. Different types of devices are found in the cell/area zone, such as sensors, 181 actuators, and I/O devices. This zone receives supervisory commands from remote stations, which 182 are commonly used to direct local operations. 183

Technically speaking, the ICS lives in the areas marked Supervisory and Cell Zones. The devices 184 in these zones work in sync to monitor and control the key processes involved in equipment 185 management. Such devices are often distributed over a large geographic area. For example, a Remote 186 Terminal Unit (RTU) is an electronic device with a microprocessor that links a physical system to a 187 master system, which is generally a PLC, Master Terminal Unit (MTU), or SCADA. Similar to the 188 RTU, the PLC has more connectivity and can handle distant modules. Furthermore, the Human-189 Machine Interface (HMI) is a critical component of ICS because it enables the user to perceive 190 how the system works and take appropriate decisions. To facilitate power automation capabilities, 191 Intelligent Electronic Devices (IEDs) are designed to perform all functions of communication, 192 metering, power monitoring, and control. However, some ICS components, such as PLCs and RTUs, 193 are primarily built for functionality and are limited by their processing capabilities. Thus, such 194 devices lack many authentication and security measures. 195

| Ľ | n | 4 |
|---|---|---|
| L | Э | υ |

158

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective:

197 2.3 Potential Attack Scenarios

198 While the technical developments in ICS environments have greatly improved our lives, they 199 present a more fierce and unlimited alternative medium for cyber attacks. Due to the vulnerabilities 200 associated with ICS systems, hackers and cybercriminals are becoming increasingly attracted to 201 compromising the development of such systems. In contrast to traditional cyber attacks, which 202 typically come with no physical harm to the victims, cyber threats on industrial systems can 203 physically threaten humans and, in the worst-case scenario, put their lives on the edge. Therefore, 204 various cyber threats have emerged that must be addressed to provide a secure and well-developed 205 control system. This section will highlight the most common and potential cyber threats to ICS 206 systems [26, 59]. All attacks here were chosen according to three criteria: (i) varying levels of cyber 207 and engineering complexity, (ii) increasing degrees of undesired physical consequences, and (iii) 208 detailed and explored attack scenarios published by governments, organisations, and scientific 209 papers. 210

2.3.1 ICS Focused Malware: Cyber threats against CPS have existed for decades and showed
the potential impact of malware on ICS. A prime example is the Stuxnet attack, which was the first
highly complex malware [50]. Following the Stuxnet attack, Duqu [21], Flame [98], and Triton [44]
are just a few examples of malware that has targeted ICS systems. Malware attacks can infect
the targeted system in various ways, such as exploiting system vulnerabilities or targeted spearphishing [8]. Adversaries often develop malicious software to compromise the CPS in order to
steal/leak data, destroy devices, or cause all-out mayhem in control systems [156].

Replay Attack: The Man-in-the-Middle (MITM) attacker will capture messages between 219 2.3.2 220 industrial components and transmit them to target nodes, such as HMI or PLC, after an intentional delay [67]. To illustrate, Modbus protocol frames lack a timestamp feature. As a result, PLCs and 221 HMIs are unable to distinguish whether a response was returned for a recent request frame or 222 an older one. The response in the frame may reflect an outdated state of the physical parameters, 223 but the HMI will process the received frame and the falsified measurements will be displayed on 224 225 the SCADA monitor [119]. Similarly, the PLC will process the control command and trigger the actuators. As a consequence of this manipulation, the industrial process will be hampered, leading 226 to instability of the system. 227

2.3.3 Eavesdropping Attack: ICS monitors and sends control commands from a control centre
to sensors and actuators using proprietary protocols such as Modbus and DNP3. These protocols
lack encryption, which exposes the traffic to eavesdropping attacks [71]. In the case of this attack,
an intruder can gather control system network information and steal operational data to achieve
the ultimate goal. In addition, such an attack could also be the first step in complex attacks. This is
because APT attackers try to maintain a prolonged presence in the compromised system [9].

2.3.4 **Distributed Denial of Service Attack:** Because of the security vulnerabilities in ICS 236 systems, adversaries can gain access to the network and control system, causing them to malfunction 237 and perhaps causing catastrophic damage. While Distributed Denial of Service (DDoS) attacks are 238 eventually noticed by victims and are often less dangerous than other attacks, they can become 239 more dangerous in some cases for industrial systems [158]. For example, in the event of preventing 240 the circuit breaker from opening in an urgent occasion or disabling the Emergency Shut Down 241 (ESD) systems that prevent unsafe operations, such as in oil and gas facilities, DDoS attacks can 242 lead to major disasters. In this scenario, such attacks ensure that the control centre loses the ability 243 to shut down critical processes to avoid risk. 244

245

218

228

Command Injection Attack: In a command injection attack, false control and configuration 2.3.5 246 commands are injected into the control system. Control systems are monitored by human operators, 247 who occasionally intervene with supervisory control actions. Adversaries may attempt to inject 248 false supervisory control actions into the network of a control system [97]. For instance, RTUs 249 and IEDs are typically programmed to automatically monitor and control physical processes at 250 a remote location [123]. These devices contain the control logic and registers that store critical 251 control parameters such as set point limits and process control. Altering legitimate commands to 252 253 cause the pump or actuators to perform inappropriately could lead to unsafe operations.

254 2.3.6 False Data Injection Attack (FDIA): FDIA compromises the integrity of data (sensor 255 values, meter readings, etc.) in a way to mislead the decision-making process of the control 256 system [4]. FDIA can be random or targeted. In a random-attack scenario, the attacker injects bad 257 data into random measurement sensors to reflect an erroneous state of the system. The control 258 centre can detect random attacks, although inadequately due to measurement noise [101]. On the 259 other hand, the targeted attacks aim to inject predefined data into specified state variables [24]. 260 Such attacks, if inserted stealthily into certain measurement sensors, are undetectable to the system 261 operator because they bypass bad data detection systems, even in the absence of measurement 262 noise [82]. 263

264 2.3.7 *Physical Access to Remote Site:* Numerous cyber incidents involving physical access have 265 been reported as in the case of the Tehama-Colusa Canal [65] and the Maroochy Shire attack [1]. Since SCADA systems span a large geographical area and may be in remote places, attackers have plenty of time to gain physical access to the SCADA subsystems [49]. An example is that the 268 attackers may cut the padlock on the wire fence around that remote station, and then they may 269 enter the remote site [59]. The attackers then locate the storage shed of the control equipment 270 and force the door to gain entry to the shed. The Adversary will try to find the rack in the small 271 site and plug the laptop into Ethernet to gain access. In this case, the attackers may erase the hard 272 drive, and interruption to the electricity movement can occur, which can be a significant threat to 273 the ICS. In the context of IOC, most of the indicators for this class of attack would be physical. 274

275 2.3.8 **Supply-Chain Attack:** Adversaries target organisations using an increasingly prevalent 276 and successful form of attack (e.g., third-party compromise). The goal of this attack is to exploit the 277 trust relationships between an organisation and vendors of certain software [7]. In control systems, 278 components such as distributed control systems, PLCs, and RTUs have a supply chain. Such com-279 ponents have vulnerabilities and need patches over their lifetime. In this scenario, the adversaries obtain the most recent versions of the vendor's software and examine them. Subsequently, they 280 281 inject a malicious script into the software and repackage the security update on the compromised 282 website, typically to install a backdoor in the targeted control system [59]. In 2014, the Dragonfly 283 campaign against power grids compromised legitimate third-party websites and planted malicious 284 payloads on the vendor's software [136]. 285

2.3.9 ICS Insider: The ICS insider is an individual who intentionally misuses legitimate credentials 286 to negatively affect the control system to execute commands with devastating consequences. 287 Publicly reported incidents [1, 65] show that such cyber events were carried out by insiders. The 288 insider can be an employee, former employee, contractor, business partner, or vendor. For example, 289 a disgruntled employee plans to affect the production of the water plant by changing the valve 290 state and draining the water tank. The control logic of the system determines the amount of water 291 to be drained. While the PLC keeps sending pumping commands to actuators, the water level will 292 drop to the lowest level, resulting in the depletion of resources. This incident class can cause a 293

266

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective: A

water supply shortage and increase production costs. The problem with this type of cyber attack is
 that it is difficult to detect, especially when using traditional approaches [121, 159].

297 2.3.10 Malicious Outsourcing: Most critical infrastructures opt for outsourcing support. Sub-298 sequently, an external party with a team of professionals can maintain the vendor component 299 devices. For instance, in a power generation plant, vendors routinely manage the steam turbine. In 300 this attack, a disgruntled employee uses their legitimate access to the ICS components to perform 301 a minor reconfiguration of the ICS system by injecting malicious code. This will have severe 302 consequences. For outsourced control system management, the central technician can understand 303 the physical process and the control system behaviour for configuring the severe consequences of 304 such an attack [155]. In the smart grid scenario, this attack may target the historian of the power 305 plant, which may lead to manipulation of the synchrophasor data. 306

³⁰⁷ 308 2.4 The Necessity of Developing IOC

Since the number of security threats and breaches steadily grows, every industry tries to safeguard 309 its systems and data. Because industries rely on the integration of ICS with the Internet, the 310 threat landscape evolves, and critical operation security risks increase. Although the fidelity of 311 behavioural-based detection is highest for defenders, indicator-based detection enables industries to 312 gain insights into the rapidly evolving ICS threat landscape, ensuring early detection and effective 313 prevention of attacks. However, relying on pre-compiled and static indicators to detect Advanced 314 Persistent Threats (APTs) will have little impact on a more extensive hostile operation carried out 315 by a determined and sophisticated threat. Once the correlation and effort required for the attacker 316 to bypass the defenders' hurdles are realised, the necessity of detecting threat actors' TTPs rather 317 than static IOCs becomes apparent. In a dynamic environment such as ICS, combining traditional 318 techniques with a more dynamic and intense behavioural analysis of APTs, a more comprehensive 319 profile of threats can be built, reducing the risk of being compromised. 320

321322 3 Indicator of Compromise (IOC)

Defenders must be aware not only of threat actors and types of attacks, but also of the data 323 associated with these cyber attacks, known as IOCs. IOCs are forensic artefacts whose existence in 324 a system is an indicator that something is inappropriate in the system [63]. For security analysts, 325 performing a routine and deep forensic analysis on a large number of systems is prohibitively 326 costly. IOCs serve as valuable objects to reduce the complexity of an investigation [114]. IOCs 327 related to a cyber attack are collected to determine whether such artefacts achieve the desired 328 degree of confidence in a given environment. In general, IOCs are classified into three categories 329 [69]: atomic, computed, and behavioural, a few examples of which are given in Table 2. 330

Atomic Indicators: are small data elements that indicate an adversary's activity; they cannot be
 divided into small portions without losing their forensic value. Atomic indicators can independently
 detect whether a system or a network has been compromised.

• **Computed Indicators:** are similar to atomic indicators, but they involve computation. They are extracted from the information gathered during an incident. One typical example of this indicator is the hash value of a malicious file [35].

However, atomic and computed indicators are rarely reused because the threat actor can easilymodify or anonymise them [104].

Behavioural Indicators: are observable behaviours or combinations of methods that reveal
 adversary activities that, in some cases, may indicate who caused the incident. In 2013, MITRE
 presented ATT&CK (Adversarial Tactics, Techniques, and Common Knowledge) as a method of
 describing and categorising adversarial behaviour based on real-world observations.

356 357

358

359

360

361

362 363 Mohammed Asiri, Neetesh Saxena, Rigel Gjomemo, and Pete Burnap

| Atomic | Computed | Behavioural | Physical Measurements | | |
|--|---|--|---|--|--|
| IP addresses Uniform resource locators (URLs) Command and control (C2) server Filenames Malware names Dynamic-link libraries (DLLs) Registry keys Directory Path Process Name User Account Text String Communication Protocol | Malicious file hash Password hash X509 Certificate Hash | Repeated attempts at social engineering by email to obtain initial access. followed by unauthorised remote desktop connections. Spear phishing with malicious files to steal credentials. | Global State Estimation Power Flow unexpected Voltage Negative Sensor Measurements Actuator State Invalid Cyclic Redundancy Code Invalid PID Parameter MODBUS slave Identification (II MODBUS Function Codes Alter control set point | | |

Table 2. Examples of IOCs

• Physical Measurements Indicators: In the case of ICS environments, a new category can be added, which is physical measurement indicators. Since ICS devices measure physical processes, abnormal physical measurements can be considered IOCs.

In this section, we discuss the prevalent standards for the representation of IOCs and the challenges to developing IOCs in industrial environments. Moreover, this section will identify potential IOCs, which we find by studying previous works to improve detection against cyber threats in the ICS.

364 3.1 IOC Formatting and Representation

365 Sharing threat information between organisations is a critical countermeasure to reduce risk by 366 improving the detection, response, and prevention of secure critical infrastructure. Benefitting 367 from others' experiences can build collective resilience and reactivity to potential threats [29]. The 368 effectiveness of high-quality IOCs can be dramatically reduced if defenders can use them only 369 for the cleanup process rather than avoiding incidents [20]. In the past, organisations have used 370 traditional ways to share threat information, such as encrypted emails and phone calls [142]. More 371 recently, several efforts have been made to facilitate threat information in a standardised manner to 372 maintain the sharing process [51]. A list of such standards is depicted in Table 3. The information 373 sharing standards and formats have been classified into two main categories: (i) legacy formats and 374 (ii) prevalent cyber threat formats. 375

376 3.1.1 Legacy Formats

Incident Object Description Exchange Format (IODEF): Danyliw *et al.* [40] defined a standard for exchanging security information between Computer Security Incident Response Teams (CSIRTs).
 The standard provides associated data in an XML schema, allowing firms to share information about hosts, nodes, and services running on these systems; attack techniques and associated forensic artefacts; the impact of the activity; and limited approaches for documenting workflow. IODEF-SCI [76] extends IODEF to include additional data to enrich IODEF data and facilitate the exchange of intelligence information.

• Open Indicator of Compromise (OpenIOC): OpenIOC has been developed by Mandiant [89] as 384 an open standard for sharing intelligence related to cyber security incidents. Intelligence is organised 385 as IOCs and produced in XML format. It was created to facilitate the comparison of indicators 386 logically through the use of the "AND" and "OR" operators. By leveraging logical operators, it 387 is possible to expand the flexibility of threat descriptions and increase threat detection rates in 388 contrast to the use of standard malware signatures [151]. OpenIOC includes around thirty classes 389 of objects that describe the technical characteristics of cyber threats, such as MD5 hashes, registry 390 keys, and IP addresses. 391

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective: 9

| Table 3. | Summary of s | standards for IOC representation and | formatting |
|----------|--------------|--------------------------------------|------------|
|----------|--------------|--------------------------------------|------------|

| Ref | Scheme | Automation | Adoption | Type of Indicators | Pros & Cons |
|-------|--------------------------|--------------|-----------|--|--|
| [76] | IODEF / IODEF- SCI | \checkmark | Extensive | Timing, network and OS artefacts, exploit and vulnerability references, and incident history. | Pros: Facilitates collaborative efforts; allows for the extension and grouping of event data. Cons: Excessive granularity might make implementation more difficult; incident data may contain sensitive information that is difficult to share. |
| [89] | OpenIOC | - | Extensive | IP addresses, protocol, ports, flags, payload patterns, HTTP requests, and response parameters. | Pros: Ability to extend IOC descriptions as needed. Cons: Working with network-based IOCs has limited suport; complicated interaction with Intrusion Detection Sytems (IDS); lack of adversary Tactics, Techniques, and Preduces(TTPs) description. |
| [96] | RID | \checkmark | Moderate | IODEF indicator. | Pros: Provides a reasonable level of data confidentiali integrity, and source authentication. Cons: Using peer-to-peer communications that may lin RID adoption: costs associated with security measures m be high. |
| [149] | VERIS | - | Limited | • IP addresses, domain names, malware hashes, attack vectors, and victim characteristics. | <i>Pros</i>: Ability to provide high-quality indicators based "confidence rating". <i>Cons</i>: Limited ability to include IOCs. |
| [73] | STIX | \checkmark | Extensive | Domain names, user accounts, X.509certificates, network artefacts, filenames, file hashes, registry keys, email messages, email address, malware name, and process name. | Pros: Readability; integration of CybOx scheme; the flexil ity to integrate with other schemas (e.g., OpenIOC, Snc and YARA.) Cons: Relatively recent adoption. |
| [80] | MAEC | - | Moderate | filenames, file hashes, malware behaviour. | Pros: High precision in malware description that describ how the malware operates and the actions that it perform Cons: Limited to malware attributes and behaviours. |
| [36] | TAXII | \checkmark | Extensive | Network flow, filenames, file hashes, registry keys, malware name, process name, domain name, user account, X.509certificates, email messages, and email address. | <i>Pros</i>: High-efficiency of TI transmission. <i>Cons</i>: Attribution of an attack is complicated. |
| [19] | CybOX | \checkmark | Moderate | Operation system artefacts, APIs, X.509 certificates, network artefacts, filenames, file hashes, registry key, and email messages. | <i>Pros</i>: Provides an extensive list of detailed objects; hi situational awareness capabilities. <i>Cons</i>: Lack of details and attack patterns for complex tacks. |

Prevalent and Commonly Used Formats 3.1.2

• Real-time Inter-network Defence (RID): While IODEF and IODEF-SCI define standards for secure data encoding, RID enables the secure sharing of IODEF data. To facilitate the flow of potentially sensitive information, RID includes detection, tracing, source identification, and mitigation measures [96]. Similarly to IODEF and IODEF-SCI, RID encodes its data in XML, which simplifies integration with other incident handling components.

• Vocabulary for Event Recording and Incident Sharing (VERIS): VERIS is a framework 427 developed by Verizon [149] that consists of a number of metrics that serve as a standard language 428 for documenting security incidents in a systematic way. The schema is built on a four-part paradigm 429 that may be used to describe any incident: someone (the Actor) does something (the Action) to 430 something (the Asset), and the item is affected as a result (the Attribute). It is similar to IODEF, but 431 it was designed primarily for reporting and analysis rather than information sharing [77]. 432

• Structured Threat Information Expression (STIX): STIX is a programming language and 433 serialisation standard for exchanging TI. STIX data may be represented visually for analysts or 434 saved as JSON to make it machine-readable. Twenty STIX Domain Objects (SDOs) and descriptive 435 STIX Relationship Objects (SROs) may be used to describe all aspects of suspicion, compromise, 436 and attribution. Due to the broad use of STIX, it can be integrated with current tools and solutions 437 or customised to meet the demands of a given analysis [28]. 438

• Malware Attribute Enumeration and Characterisation (MAEC): MAEC is a community-439 developed structured language for attribute-based malware characterisation, such as behaviours, 440

441

418 419 420

421

422

423

424

425

426

393

artefacts, and attack patterns. The development of MAEC was prompted by the need for a community-442 accepted standard to describe malware characteristics using abstract patterns rather than reliance 443 on signatures. Similar to STIX, MAEC represents numerous high-level objects and interactions 444 between them (including STIX objects) and allows malware descriptions to be visualised. JSON 445 formats allow MAEC data to be fed into security solutions for automated processing [80]. 446

• Trusted Automated Exchange of Intelligence Information (TAXII): TAXII is a simple and 447 scalable application layer protocol for the communication of cyber threat information. TAXII is a 448 449 protocol that allows Cyber Threat Intelligence (CTI) to be exchanged via HTTPS. TAXII allows companies to share CTI by establishing an API that conforms to standard sharing paradigms. It 450 was developed particularly to facilitate the sharing of CTI represented by STIX. However, it can 451 also be used to exchange non-STIX data [77]. 452

• Cyber Observable eXpression (CybOX): CybOX is a standardised language for specifying, 453 454 capturing, characterising, and communicating observable events in an operational domain. In simple words, a variety of security use cases rely on vital information from event management and 455 logging, malware characterisation, intrusion detection, incident response and management, and 456 other security domains [18]. By creating a unified mechanism (e.g., structure and content), CybOX 457 enhances consistency, efficiency, interoperability, and situational awareness in all use cases. 458

Challenges in Developing Usable IOC 3.2 460

The ICS incident response readiness and the forensic process should be carried out not only after, 461 but also before and during an attack. The more accurate information an investigator has about an 462 ICS under investigation, the more forensic evidence can be retrieved [48]. Although IOCs in IT 463 464 systems have been investigated in many studies, developing IOCs to protect ICSs against cyber threats is relatively new. Therefore, industry professionals face the challenge of identifying any 465 breach in their systems. In this section, we discuss the limitations and challenges faced by experts 466 in ICS forensics and incident response when identifying and monitoring IOCs for ICS environments. 467 Table 4 summarises the existing challenges with respect to five categories. 468

| Category | Challenges |
|----------------|---|
| Organisational | Lack of trained staff [128, 163]. |
| Operational | The cost of having an OT SOC is not justifiable [160]. Uncertainty associated with cyber security investment decisions [163]. |
| Technical | Network traffic in ICS is plaintext and has default passwords [102]. Insufficient logging [2, 3]. Propriety-closed firmware [3]. Heterogeneity of ICS components [10, 95]. The period of data retention is short [48] [38]. |
| Generic | Validating quality [25, 115]. Ensuring timeliness [163] [75]. Handling numerous feeds [79, 144]. Translation and integration of technical IOCs [122, 142]. Lack of practical evaluation [2]. |
| IOC Specific | Short lifespan of some IOCs [104, 124]. |

Table 4. Challenges associated with the development of IOCs in OT environments

484

459

469

Organisational and Operational Challenges. Every environment is different; therefore, dif-485 3.2.1 ferent limitations apply, including personal skills, time, resources, technologies, and the life cycle. 486 Operational costs may limit the development of a defensive solution [163]. For decades, ICS has 487 been relatively inexpensive to maintain. Hardware and software are bought once and have perpet-488 ual licences. Everything followed the subscription model in the security field when suddenly the 489

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XXVe11

operational costs of maintaining a factory or plant increased. This is a challenge for asset owners
who previously paid comparatively little, especially because the likelihood of a cyber-attack is
lower than other risks, such as maintenance, equipment failure, and safety [160]. In addition, it is
not easy to detect when a PLC code has been changed. Although there would be software that can
do this, they can be expensive, which discourages smaller businesses from purchasing them.

Another challenge is the skills shortage. Small and medium-sized companies do not have the 496 security workload to justify a full-time expert monitoring only OT security [128] or a full-time 497 employee monitoring OT and IT security. This combined specialism is rare and therefore expensive. 498 The average total cost of a breach is \$4.24, and breaches that take over 30 days to contain can cost 499 companies an extra \$1 million, according to IBM and the Ponemon Institute [72]. For companies 500 expecting a breach only once every 7-8 years, the expense of implementing IOCs, hiring, and 501 training threat hunters compared to the cost of risk is unjustifiable. As a result, IOCs remain 502 503 unmonitored in smaller organisations.

3.2.2 Technical Challenges. When examining ICSs, incident responders need to fully comprehend the causes and effects of an incident on their infrastructure. However, ICSs introduce significant technical challenges to investigations. Furthermore, the critical nature of ICS devices varies significantly from traditional IT infrastructures in terms of technical implementation, necessitating the use of various forensic tools. In addition, industrial processes must remain online without interruption or delay. In this situation, the live acquisition is an applicable method to extract and analyse artefacts offline.

Knijff and R M Van Der [146] discussed the different examination stages of ICS and IT from a 512 forensic investigator's perspective and highlighted the issues that investigators may face in ICS 513 environments, such as evidence prioritisation, preservation, and validation tools. Given the lack of 514 authentication measures for communication between ICS devices, investigators lack forensic data 515 on the system. Therefore, investigators cannot emphasise the original state of digital evidence. It 516 is a common practice for ICS operators to use vendor-default passwords [102]. It is challenging 517 to trace or detect unauthorised access to devices that use default passwords or do not require 518 log-in. Furthermore, the control system environments are diverse and have a variety of proprietary 519 firmware, which complicate the smooth extraction of artefacts [3]. Current forensic tools may not 520 be applicable to proprietary operating systems in the control system domain unless these tools are 521 compatible with those of the manufacturer. Consequently, incorporating capabilities to support 522 the logging and extraction of indicators may be hindered by the heterogeneity of components 523 and the restrictions imposed by manufacturers [10, 95]. There are unique architectural challenges 524 when identifying compromised devices in an ICS environment, and we briefly explain them in the 525 following points. 526

• **Device Behaviour:** Different types of industrial devices behave differently. Even similar devices can act differently, depending on their tasks [17]. Such vagueness can lead to mistakenly identifying benign devices as a compromise. Large infrastructures can often exhibit anomalous behaviour in response to events that cannot be labelled as cyber-attacks. In a water distribution system, for instance, anomalous pressure readings can be due to many different scenarios, such as malfunctioning sensors or pumps, pipe leaks, or anomalous water consumption. Because of this, it is very difficult to identify cyber-physical attacks from process data only.

• Unpredictability: Some devices are unpredictable. For example, in a smart grid, device operations are influenced, to some degree, by perturbance in the operating system (OS) processes. It is therefore challenging to distinguish legitimate processes from malicious activities.

In order to conduct an effective incident response, it is critical to collect logs of events immediately following an incident [2]. However, legacy systems that are poorly designed with inadequate

539

logging capabilities are another challenge. In the OT domain, logging mainly focuses on production 540 monitoring and process disturbances, not forensic data [2]. Iqbal et al. [74] affirmed that forensic 541 542 data is unavailable or insufficient in ICS devices. It thus appears that the logs do not cover all necessary aspects of the investigation. The authors concluded that more maturity is required in 543 terms of log availability and its content to support post-incident analysis. The value of evidential 544 data stored within physical memory will be at its peak immediately following an incident [48]. Due 545 to the nature of volatile data, the number of usable indicators will decrease when current processes 546 547 and services are overwritten [38]. This poses another challenge when collecting relevant IOCs.

3.2.3 Generic Challenges. To implement a preventive measure such as IOC in real-time environ ments intended to keep the system secure, we need a deep understanding of the surrounding
 challenges that affect the quality of the indicators. This subsection highlights three generic challenges that must be considered when implementing an IOC capability in the ICS domain.

• Threat Feed Overload Versus Quality: Threat observables have advanced rapidly, with approx-553 imately 250 to millions of indicators per day [144] from both open and commercial sources. This 554 trend causes additional burdens to security analysts. Incident responders must have timely access 555 to relevant and actionable TI and the ability to act on that intelligence to combat cyber attacks [75]. 556 According to a study conducted by the Ponemon Institute in 2016, 70% of security professionals 557 reported that TI is either too enormous and/or inadequate to provide actionable intelligence. The 558 completeness and timeliness of actionable cyber TI are essential requirements to counter cyber 559 threats in critical infrastructure. Ring et al. [115] asserted that threat information in the form of 560 real-time feed is expensive. Such commercial or open-source feeds are neither effective nor updated. 561 To address this issue, research efforts have been devoted to analysing sources based on the quality 562 of information they provide [25, 124].

563 • Translating Technical Indicators for a Process Manager: Operators of control systems must 564 maintain situational awareness of cyber events to resolve any concerns in a timely and effective 565 manner. Observing intrusion indicators, for example, helps to speed up the incident response 566 process and reduce the impact of attacks (e.g., business interruption, safety hazards) [46]. However, 567 a complete understanding of the cyber event may be challenging even with indicators [142], given 568 the lack of knowledge of the operators with respect to technical indicators. To illustrate, operators 569 who may not understand threat information but need to deal with the system under attack may 570 end up making operational mistakes [120]. As a result, a unique challenge would arise when using 571 technical indicators in order to reach a human-understandable presentation of IOCs on a dashboard. 572 • Limitations to Practical Evaluation: Realistic SCADA systems are required for research pur-573 poses in the post-incident process to be practical and reliable [2]. Unfortunately, building real 574 SCADA systems for research purposes is expensive. For this reason, researchers instead use soft-575 ware simulators and testbeds. However, these simulators may not always produce accurate results 576 compared to those that a real system would. 577

3.2.4 IOC Specific Challenges. In some cases, attackers may use different nodes to launch an 578 attack, whereas they may use the same nodes and techniques in other cases. Although IOCs 579 assist the incident response team to identify and detect potential threats, they focus on low-level 580 indicators, such as IP addresses and C2 domains, without considering attack patterns such as TTPs. 581 Adversaries may spoof their IPs and C2 channels to cover their traces or to avoid detection. For 582 example, malware hashes, such as metamorphic and polymorphic malware, are susceptible to 583 changes. It is common for attackers to use domain-generating algorithms to provide malware with 584 a new domain on demand. As an IOC, such domain names have little value [104]; therefore, these 585 low-level indicators have a short lifespan in terms of the detection of compromises [114]. While 586 some IOCs remain valid for some time, most do not even last a day [142]. 587

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XX/13

3.3 Potential IOCs Against Cyber-attacks in ICS

590 As we mentioned earlier, one of our goals in this survey is to identify potential IOCs for ICS 591 systems. Many research studies have been conducted to explore IOCs in the traditional IT network, 592 but this is a relatively new concept in the ICS domain. In this section, we try to transform any 593 potential IOC concept from the IT environment into the ICS domain. Moreover, we studied many 594 ICS-focused attacks and used abnormal activities that comprise a successful attack on ICS systems 595 as an IOC [31, 41, 44, 50, 94, 113, 131, 158]. For example, DNS amplification is a type of attack 596 in which the size of the response increases dramatically so that the victim's network becomes 597 overwhelmed. Remarkable changes in response size are considered an indicator of a DDoS attack, 598 which in turn is an IOC. Some of the identified indicators, however, can explicitly identify which 599 part of the system is compromised, while others must be correlated with one or more IOCs to be 600 useful. 601

⁶⁰² 3.3.1 Unusual Outbound Network Traffic. **IOC**₁

Keeping attackers away from the network has become difficult, especially when performing complex and APT methods [63]. Patterns of suspicious traffic may be the easiest way to inform the Security Operations Centre (SOC) that something is not right and suspicious activity must be checked. This is because ICSs have limited external access to the Internet [23, 84]. The network traffic of the control system zone should be checked frequently to ensure that the network flow rate is normal and without any hitches. For instance, if the outbound traffic within the ICS network increases significantly or is not in the typical model, there could be malicious activity.

3.3.2 Log-in Anomalies. IOC₂

In some cases, frequent unsuccessful log-in attempts mean that an attacker is trying to gain access
 to the ICS network. An adversary may use brute-force techniques to automate credentials guessing.
 Some devices in ICS systems may use default manufacture passwords [5]. Any spike in an operator
 account or device configuration access with failed attempts over a relatively short period can
 indicate a possible threat.

⁶¹⁷ 3.3.3 Increased Volume in Historian Read. **IOC**₃

618 A large amount of database reads and queries is a clear indicator that an attacker has penetrated 619 the system. New evidence on CrashOverride malware, reported in a Dragos report [130], includes 620 references to a Microsoft Windows Server 2003 host with an SQL server. A database server like this 621 can serve as a data historian in an ICS environment. In this case, the goal of an intruder is to take 622 over a "jewellery box" which refers to data exfiltration. The attacker then transfers the operational 623 data to cloud storage controlled through covert channels [81]. Data exfiltration results in a much 624 higher read volume than normal. A sudden increase in the amount of data being read can be an 625 indicator that an attacker has penetrated the operational database. 626

627 3.3.4 Communication with Malicious Command and Control servers. IOC₄

Command and Control (C2) is a technique that attackers use to communicate and control the ICS 628 system. The objective of this technique is to establish a foothold in compromised systems and 629 maintain persistence. C2 infrastructure may be unnecessary when performing a simple attack on 630 traditional environments. However, to launch complex coordinated attacks in ICS environments, 631 the C2 infrastructure is required [121]. For example, in 2015, Kylvoblenergo, a Ukrainian electricity 632 company, suffered an outage as a result of a cyber-attack. The attackers exploited macros in 633 Microsoft Office documents with the BlackEnergy malware and used the macro functionality to 634 allow the malware to communicate with the malicious C2 server. Hence, C2 communication within 635 the ICS network may alert a security operator that a malicious event may be taking place. 636

637

Mohammed Asiri, Neetesh Saxena, Rigel Gjomemo, and Pete Burnap

XXX:14

3.3.5 Geographic Irregularities. IOC₅

Irregularities in the access patterns and log-ins of a user account from an unusual location are evidence that an attacker is trying to penetrate the network from a remote point. In a smart grid scenario, whether access is through a privileged account or not, this is an obvious indicator when seen from countries with which an electricity company does not do business. These irregularities in the log-in pattern are often implemented by nation-state actors with a desire to disrupt or perform a lateral movement [90].

3.3.6 Anomalies in Privileged User Account Activity for SCADA Applications. **IOC**₆

Privilege escalation is a technique that adversaries use to take advantage of the compromised 647 account and gain a high level of privilege [13]. In the early stages of an attack, attackers can gain 648 access to the IT network through an unprivileged account. However, to access the ICS network, it 649 is necessary to elevate the privileges of the user account they have hacked. This can be achieved 650 by taking advantage of system vulnerabilities or security misconfigurations. For example, in the 651 SCADA of the power system, a network operator or a third-party vendor may perform specific 652 roles and have access to IEDs, such as a smart meter. If intruders can escalate permissions for these 653 accounts, they can manipulate readings and cause inflated bills [112]. Thus, identifying anomalies 654 in account activity can be considered an IOC. 655

⁶⁵⁶ 3.3.7 Applications Using the Wrong Port. **IOC**₇

Attackers often take advantage of all available resources, such as common protocols and open ports in the ICS environment, and emulate the network pattern to avoid any detection mechanism or suspicion. The mismatch port is classified under the C2 phase of the Cyber Kill Chain [13] when an adversary uses common protocols to establish a C2 channel over them. For example, in the Stuxnet attack, attackers gathered information about the compromised computer by establishing a C2 connection on port 80 [50]. As such, if an application is seen using a non-standard port and pretending "normal" application behaviour, this can indicate a system compromise.

665 3.3.8 Response Size. IOC₈

The lack of authentication measures in the ICS protocols is one of the most challenging issues that 666 make the ICS network vulnerable to various cyber-attacks, allowing attackers to capture, modify, 667 and forward a response packet. A significant increase in response size is a class of DDoS attacks 668 that attempt to disrupt the main functions of ICSs. Attackers can inject Modbus packets with an 669 invalid Cyclic Redundancy Code (CRC). Although both the Modbus server and the client reject the 670 injected packets [97], the victim's device becomes overwhelmed because it must check the CRC for 671 each packet. If the response size is abnormally sizable, it is immediately indicative of suspicious 672 activity. 673

⁶⁷⁴ 3.3.9 Unexpected Usage of Controller Resources. **IOC**₉

System resource usage refers to the performance of a system that uses specific resources. It helps to detect problems by identifying resource jamming or overload. Abnormal resource usage may not be a high-confidence indicator of malicious activity, but in an ICS environment, it can be an IOC. For example, a PLC controls manufacturing processes, such as switches, pumps, or centrifuges, which perform relatively the same tasks throughout their lifespan, making their CPU load or usage predictable [100]. As such, any unexpected usage of resources within the ICS environment can indicate a possible threat.

⁶⁸³ 3.3.10 Port Scanning of Control Devices. **IOC**₁₀

Port scanning is a technique used to identify which ports are available in a network. Security operators can use this technique for troubleshooting or identifying potential vulnerabilities in a

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspectitive 15

system. However, attackers often use it in the reconnaissance phase when trying to break into a 687 system. When planning to hack or compromise a control device, such as a PLC, attackers want to 688 find the running services and the open ports of that device. They can leverage this information 689 to capture device specifications through open source intelligence tools [60]. Furthermore, since 690 legacy systems still run in ICS environments, attackers may scan fragile devices to cause them 691 to misbehave [91]. From an IOC viewpoint, port scanning of control devices is a high-confidence 692 indicator that if seen, the likelihood of an attack is high. 693

694 3.3.11 Control Logic Modification. IOC₁₁ 695

To achieve specific output objectives, ICSs must follow a specific business logic. Severe damages are 696 likely to occur if the control logic is manipulated [67]. A PLC generally consists of two elements: the 697 control logic and the firmware. Firmware is protected against any change by security mechanisms, 698 such as hash algorithms and digital signatures, whereas control logic is not protected [61], and 699 this exacerbates security concerns. Gaining access to the control logic provides attackers direct 700 access to the physical process, so they can upload the modified form of the control logic to the 701 PLC [54]. Changes in control are thus the best indicator of malicious activity, and operators can 702 use this information to know that something is not right and a check is needed. 703

704 3.3.12 Unsupported or Unusual Function Code. IOC₁₂

705 Modbus and its variants are a data communication protocol that is extensively used for process 706 control in ICS networks. Each request includes a function code that identifies the type of request, 707 such as read, write, or diagnostics. If the function code is not supported by the Modbus server, it 708 will return an error function code and the exception code 01 [57]. A request for a function code that 709 is not supported by an authorised HMI or server would be indicative of a compromise. On the other 710 hand, ICS protocol operations can also be used to create a catalogue of devices, such as Modbus 711 function codes 0x11 and 0x2B [30]that guery for device information. However, care should be taken 712 when considering that, since the device ID query is an IOC since it can be issued by operators [57]. 713

714 3.3.13 Mismatch Between Control Logic and Historian. IOC₁₃

715 A control system operator uses an HMI to deliver commands to PLCs, which log events as device 716 logs. ICS device logs may be gathered from PLCs and kept in a single location using a database 717 server known as a "Historian." Because PLCs are frequently dispersed across broad geographical 718 areas and have limited internal capacity, historians are used as a centralised server to collect and 719 store device logs [99]. Historians are continually fed real-time operational data that has previously 720 been defined within operational boundaries or setpoints; any deviations from these thresholds will 721 generate an alarm that may be logged. For example, the logic that is encoded is producing behaviour 722 that does not match the historical behaviour relating to this logic. In this situation, interference 723 with the logic of devices or actuators on the network is an indication of control device compromise. 724

| 7 | Attack | IOC ₁ | IOC ₂ | IOC ₃ | IOC ₄ | IOC ₅ | IOC ₆ | IOC ₇ | IOC ₈ | IOC ₉ | IOC ₁₀ | IOC ₁₁ | IOC ₁₂ | IOC ₁₃ |
|---|--------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|
| 8 | ICS Focused Malware | | | | | | | | | | | | | |
| 9 | Replay Attack | \checkmark | | | | | | | | | | | | \checkmark |
| 9 | Eavesdropping Attack | | | | | | | | | | | | | |
| 0 | DDoS | \checkmark | | | | | | | | \checkmark | | \checkmark | \checkmark | |
| 1 | Command Injection Attack | | | | | | | | | | | | | |
| L | FDIA | | | | | | | | | | | | \checkmark | \checkmark |
| 2 | Physical Access to Remote Site | | | | | | | | | | | | | |
| | Supply-Chain Attack | \checkmark | \checkmark | | | | | | | | | | | |
| 3 | ICS Insider | | | \checkmark | | | | | | | | | | |
| Ļ | Malicious Outsourcing | | | | | V | | | | | | | | |

Table 5. Mapping loCs to ICS Attacks

725

726 725

737

739

741

745

746

747

In summary, it might be difficult to determine if a certain security posture reliably resists a 736 specific attack. "Reliable defeats" is a high standard. Typically, achieving this standard is only feasible by detailing a specific attack or an attacker's capabilities in great detail [11]. The semantic 738 gap between attackers and defenders is one of the biggest issues in cybersecurity [58]. While attackers think strategically and use different TTPs to achieve their goals, defenders must deal with 740 threat behaviours that give information about small steps within larger attacks [93]. IOCs are highly specific to the environments that adversaries target. This is where frameworks such as MITRE 742 ATT&CK for ICS [6] come into play, which provides Blue teams with a structured framework 743 around which to base their indicators. Table 5 summarises the aforementioned IOCs in line with the 744 most potential attack scenarios on ICS. This provides a better understanding of which indicators are more useful in different attack scenarios. Additionally, it will be useful for detecting parts of adversary activities in an OT environment. If not at the time, then in the future.

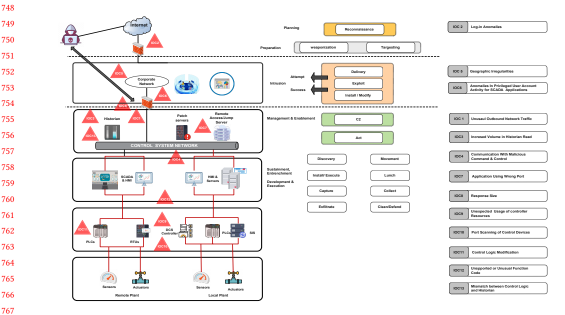


Fig. 2. Intrusion Stage of ICS Kill Chain with Identified IOCs

Most cyber threats to the ICS environment start from the network perimeter. As a result, these 770 threats share some IOCs that are related to the IT environment. To illustrate, unusual traffic originat-771 ing from any ICS device may indicate exfiltration attempts of the data historian through malicious 772 code. Some control systems are distributed over a large geographic location [137]. However, net-773 work traffic to or from locations that an industry does not have communication with should be 774 investigated. To defend against such attacks, the ICS network requires continuous, efficient, and 775 real-time monitoring to increase situational awareness [120]. Similarly, other indicators, such as 776 port scanning or modification of control logic, can point out that penetrated systems suffer from 777 reconnaissance or malicious command injection attacks. For example, the adversary may target the 778 ICS vendor's website to analyse the vendor's software or insert a bad script either in the firmware 779 or in the control logic. Most organisations prioritise protecting against and detecting conventional 780 threats. On the other hand, there is a more stealthy threat on the increase. However, stealthy attacks 781 are still considerably more difficult to identify and prevent than other cyber-attacks. Anomaly 782 Detection (AD) can be helpful in this situation where straightforward approaches fail to detect 783

768

769

ACM Trans. Cyber-Phys. Syst., Vol. XX, No. X, Article XXX. Publication date: X XXXX.

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XXVe17

such threats [121]. For instance, unusual activities on privileged accounts or increased export of a 785 large amount of data from a database might indicate an insider ICS attack. Similarly, anomalies in 786 787 network patterns, especially from the remote station to SCADA, could give a warning of a possible breach. Certainly, there could be legitimate reasons for being an anomaly. However, it is necessary 788 to raise a red flag for investigation [121]. To successfully identify if a system is compromised in 789 Cyber-Physical Systems (CPS), security analysts should capture IOCs at the same time from both 790 the cyber and physical domains of a CPS. By combining information on network traffic and physical 791 792 behaviour, analysts may be able to determine whether an anomaly is due to a cyber attack or a malfunctioning device. Assante and Lee [13] developed a Cyber Kill Chain for the ICS system, 793 which contains two stages: intrusion and attack. The most common IOCs linked with an attack 794 will appear at the intrusion stage [129]. Our aforesaid IOCs and potential zones for collecting and 795 hunting such indicators are visually illustrated in Figure 2. This will elaborate how indicators 796 during observed attacks could be located and tagged across the cyber kill-chain. Each stage of the 797 cyber kill-chain model indicates an associated indicator that may be collected and observed in that 798 stage. 799

4 Techniques and Tools

800

801

811

While few studies have explored IOCs associated with IT systems in the ICS domain, researchers 802 have investigated ICS security and forensics more extensively since Stuxnet was discovered in 803 2010. Research has generally focused on ways to define and express cyber-attacks, such as threat 804 modelling approaches. Other studies have examined the threat information presented in public 805 reports or Open-Source Cyber Threat Intelligence (OSCTI). Based on these trends, we evaluated 806 existing frameworks and methodologies in terms of IOC and post-incident analysis. We classify the 807 existing works according to their working principles and techniques: Natural Language Processing 808 (NLP) Technique, Machine Learning and Deep Learning Techniques, and Forensic Analysis and 809 Attribution Techniques. A comparison of these methodologies is presented in Table 6. 810

4.1 Natural Language Processing (NLP) Techniques

Besides existing threat intelligence-gathering tools and management systems (e.g., Security Incident 813 and Event Management (SIEM) solutions, open-source intelligence data feeds, reports, vulnerability 814 and malware databases), researchers have made great efforts to analyse threat intelligence sources 815 and extract IOCs. Liao et al. [83] proposed iACE, which employs the NLP technique to extract IOC 816 data efficiently and uses graph mining techniques to analyse the extracted IOC data. iACE has 817 extracted IOC data from 71,000 industry blogs and technical reports, with a classification accuracy 818 rate of about 95%. The proposed approach is far beyond what standard NLP techniques and industry 819 IOC tools can achieve with respect to the speed of IOC extraction. However, iACE may introduce 820 some false discoveries and miss some IOCs due to the limitations of the underlying tools and 821 abnormal ways of presentation. Sibiga [129] proposed a framework that extracts IOC data from 822 well-documented malware reports to provide situational awareness towards potential attacks in 823 the ICS network. The author uses the ICS Kill Chain to map IOCs that can be observed prior to the 824 Attack Stage. The collected IOCs, however, were limited to the IT vector. 825

Zhang *et al.* [161] developed the iMCircle system, which automatically obtains IOCs from the Web using suspicious indicators with the help of open TI sources. The system takes some suspicious indicators, such as domain names and IP addresses, as input. Then it checks the validity of those indicators by collecting and analysing relevant public information from the Web. New indicators from IOC-related web pages are generated and used as new inputs. However, the proposed system relies entirely on the initial IOC inputs.

832 833

ACM Trans. Cyber-Phys. Syst., Vol. XX, No. X, Article XXX. Publication date: X XXXX.

Mohammed Asiri, Neetesh Saxena, Rigel Gjomemo, and Pete Burnap

834 835

Table 6. Comparative view of existing IOC techniques

| Ref | Research Idea | Involved Domain | Gap | Pros & Cons |
|-------|---|---|---|--|
| [83] | Automatic IOC extraction using NLP. | IT | Inability to detect false IOCs inserted into articles. | Pros: High speed of IOC extraction; relation between IOCs and c text information is provided. Cons: The dependency parser loses accuracy when the senter becomes too long; the intelligence sources used to feed iACE. limited to English articles; reliance on fixed-point monitoring d sources. |
| [129] | Collection and extraction of IT-related IOCs associated with ICS attacks. | IT/ICS | Lack of IOCs associated with ICS devices. | Pros: Situational awareness was obtained to stop and prevent attain all case studies. |
| [161] | Generation of IOCs from the Web by checking suspicious indicators. | IT | The newly generated IOCs are not verified automatically. | Pros: Relatively easy extraction and reduced the workload of man judgement after compromise. Cons: Accuracy may vary depending on initial indicators. |
| [106] | Using CNN to correlate IOCs and create the correspond- ing rules to automate the ex- traction process | IT (Workstation) | Lack of contextual information. | Pros: showed prominent results in extracting indicators of an att with high accuracy. Cons: Time-consuming and complicated to generate indicators. |
| [162] | Automatic extraction of IOCs and combination of tags to generate threat intelligence within a specific domain. | IT/ICS (IoT, ICS, Education, Finance, and government) | Susceptible to false IOCs in- serted into public sources | Pros: Ability to recognise unknown types of IOCs; reduces the n ual filtering of unrelated threat intelligence. |
| [33] | Automatic extraction and generation of IOCs for web applications. | IT (Web Application) | Identifies compromised web- pages where attackers in- serted their own code inline. | Pros: Ensures better system resilience to newer and more advan attacks by considering active attackers; effective detection of v IOCs that have been used by attackers but are not detected by tr tional techniques. |
| [17] | Using the system and func- tion call tracing techniques to identify compromised smart grid devices. | CPS (IEDs, PLCs, PMUs) | The suitability of the pro- posed approach is not tested on other CPS domains. | Pros: Considering different types of threats acting on different ty of devices; low computational overhead. Cons: low accuracy when using library interposition for resou limited devices. |
| [64] | List of IOCs in a vehicular system. | ICS(ECUs) | limited to behavioural change indicators. | <i>Pros</i>: Presents a number of efficient, high-quality IOCs. <i>Cons</i>: Some IOCs might be mistriggered. |
| [116] | Generation of network- based indicators from malware samples using a sandbox environment. | IT | Fails to generate IOCs re- lated to ICS networks. | <i>Pros</i>: Efficient generation of IOCs by avoiding legitimate traffic <i>Cons</i>: Limited types of IOCs are extracted. |
| [148] | Using traces of process calls to extract IOCs and applying machine learning classifiers to classify ransomware sam- ples. | IT (Workstation) | Observed indicators may fail to detect ransomware gener- ally. | • Pros: Real-time classification of ransomware variants. |
| [14] | Extraction of IOCs from ICS datasets to classify network traffic. | ICS | There is a lack of diversity among ICS protocols. | Pros: The extracted IOCs can be used to identify the anomal behaviour of the ICS network traffic. Cons: The extracted IOCs are limited to traditional attacks. |
| [104] | Employing machine learn- ing for cyber threat attribu- tion by extracting IOCs from unstructured reports. | IT (Finance) | - | Pros: Fast attribution compared to other solutions. Cons: Identified IOCs are limited to the financial sector; low co dence level of the identified attribution. |
| [111] | Acquiring hex dump of the system to support the foren- sic investigation. | ICS (PLC) | | Pros: Standard forensic analysis can be performed to dump the tem memory. Cons. Lack of practical evaluation. |
| [154] | Acquiring the programme code from PLCs. | ICS (PLC) | The proposed approach is general but not tested on other PLC models. | Pros: Attack analysis and forensic artefact extraction are perform |
| [2] | Live data acquisition method for SCADA systems. | ICS (SCADA) | No guidelines on how to ac- quire data with low risk to the system's services. | Pros: Explains challenges associated with live acquisition meth provides a comparison between data acquisition tools in term resource consumption. Cons: Possibility of losing all useful data due to time constraint; of practical evaluation. |
| [85] | Using IOCs in malware anal- ysis and presenting indica- tors via OpenIOC standard. | IT (Workstation) | Fails to provide the seman- tics behind the attributes. | Pros: Provides a simple and effective way to describe a malw infection. Cons. Basic IOCs are extracted. |
| [70] | Utilising Conpot honeypot to collect cyber-attacks for ICS environments | ICS (PLC) | The collected information cannot be used for attack at- tribution. | Cons: Basic IOCs are extracted. |
| [54] | Evaluation framework to rank the threat and sophisti- cation of real cyber incidents on ICS systems. | CPS (IT/OT) | Indicators to determine tech- niques used by adversaries are not discussed. | Pros: Discussing real attack behaviours observed from the real cases. |

- 881
- 882

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspective 19

883 4.2 Machine Learning and Deep Learning Techniques

884 Panwar [106] proposed a framework that automatically extracts IOCs from various public data 885 feeds using a Convolutional Neural Network (CNN). Similarly, another method for automatically 886 extracting IOCs and applying social media domain tags was proposed by Zhao et al. [162]. The 887 method includes a CNN to recognise cyber threat intelligence domains and correctly classify threat 888 data in those domains. Catakoglu et al. [33] proposed a framework to extract IOCs from web pages 889 using a high-interaction honeypot to tempt attackers to compromise their servers. The authors 890 affirmed that external components (e.g., JavaScript libraries) are indeed harmless but can be used to 891 identify compromised or malicious pages. This is because attackers often use these components in 892 the pages they alert or upload after an attack. Babunet al. [17] designed a system-level framework 893 capable of detecting compromised CPS smart grid devices using system and function-level call 894 tracing techniques. The proposed framework combines function and system call analysis to provide 895 detailed activity of a device from both kernel and application-level. In the event of an attack, 896 discrepancies between system and function calls made by a single process might also reveal the 897 existence of malicious activity.

898 Sultani and Han [64] employed anomaly-based IDSs to identify potential IOCs for the vehicular 899 system in consideration with the Vehicular Ad-hoc Network (VANET). For that, the authors identify 900 IOCs by monitoring the behavioural changes that an attack would make in a vehicular system. By 901 mapping the IOC to different layers in the architecture of a vehicle, the authors determined the place 902 where an IOC is expected to trigger. However, the identified IOCs are subject to failure due to varying 903 user behaviour. In terms of network-related indicators, Rudman et al. [116] developed a network-904 based indicator framework to capture packets automatically. Dridex malware was evaluated in a 905 dynamic sandbox to collect network packets, and low-level indicators (e.g., IP addresses, suspicious 906 domain names, and commonly used protocols and ports) were extracted. Although these indicators 907 proved useful for analysing the behaviour of particular malware variants, they failed to generate 908 IOCs associated with ICSs. Likewise, Verma et al. [148] applied ML techniques to detect ransomware 909 behaviours in the Cuckoo sandbox. The study focused on IOCs, which are used to set the base 910 for analysing and classifying new ransomware based on their behaviour. However, the discovered 911 behaviours may not be adequate to identify ransomware with varying behaviours in general. Atluri 912 et al. [14] proposed another framework for the classification of network traffic and the extraction of 913 IOCs using Machine Learning (ML) models. The authors used the datasets of five different simulated 914 attacks from the ICS testbed to validate the proposed models empirically. Some of the collected 915 IOCs, however, contained overlap among the different simulated network attack traffic.

Noor *et al.* [104] argued that to attribute cyber threats timely and effectively, it is essential to identify high-level IOCs that include TTPs. This can be achieved by correlating patterns of activities or methods associated with a specific threat actor or a group of threat actors. The authors developed an ML-based framework by leveraging adversary attack patterns. Deep Learning Neural Networks (DLNN) showed the best results compared to the other ML models regarding the timely detection of cyber threats. However, the framework only focuses on the financial sector, and the attribution prediction depends on the quality of the feeds. Other studies have attempted to apply forensic techniques to extract artefacts in SCADA environments.

4.3 Forensic Analysis and Attribution Techniques

Acquiring forensic data from PLCs was investigated by other researchers. Radvanovsky *et al.* [111] have indicated that hexadecimal dumps from PLC memory are the most important data to obtain when conducting a forensic investigation. To assess changes to the file system, the file system can be checked for known malware signatures and compared to expected file signatures. However, the

916

917

918

919

920

921

922

923

924 925

926

927

928

authors have not discussed any practical methods for extracting hexadecimal dumps from PLCs. Wu 932 et al. [154] stated that obtaining the program codes of PLCs can be used to identify the attacker's 933 intention using the debugging tool. The researchers have proven that modification of the memory 934 address of the PLC can be considered an IOC. However, the logger tool increases traffic overhead 935 when reading values over a network. Ahmed *et al.* [2] presented an overview of the SCADA forensic 936 processes and proposed a method for live data acquisition. This method involves extracting volatile 937 and non-volatile information. Despite the importance of live data acquisition for investigators, 938 939 however, real-time systems may overwrite useful volatile data and increase the risk of disruption of critical processes. Moreover, much work has focused on developing live acquisition frameworks 940 to collect IOC data using agents [79, 140]. However, these frameworks are still theoretical and 941 untested. Although some of these frameworks only work at the supervisory layer, others dig deeper 942 into device-level methods. 943

944 Lock et al. [85] demonstrate the benefits of using the OpenIOC framework as a standard syntax to describe the findings of malware analysis. The researchers emphasise the importance of reporting 945 results in a consistent and well-structured manner that both humans and machines easily under-946 stand. Thus, it becomes possible to automate some processes involved in detecting, preventing, 947 and reporting malware infections. However, their experiment showed low-level IOCs due to the 948 limitation of the OpenIOC framework. Hyun [70] used Conpot honeypot to discover and collect 949 IOCs for the ICS environment. She simulated an electric plant using Siemens PLC S7-200. The 950 honeypot collected data from supported protocols such as HTTP, EtherNet/IP, Modbus over TCP, 951 s7Comm, SNMP, BACnet, and IPM. However, since Conpot logs basic traffic flow, the extracted 952 indicators were atomic. 953

Cyber threat attribution based on adversarial patterns found in CTI reports is a topic of ongoing interest [104]. Firoozjaei *et al.* [54] proposed a framework to evaluate the threat level of ICS cyber incidents. The proposed methodology uses the MITRE ATT&CK matrix to identify detailed techniques that were used for each cyber-attack. The authors analysed sophisticated cyber-attacks that include case studies to rank the incident's sophistication and the hazards of the consequences of its attack against the OT system.

4.4 Existing tools

Beyond these methodologies and frameworks, we provide a glimpse into the state-of-the-art forensic and post-incident tools available for ICS applications. In addition, we shed light on areas lacking tools to handle data acquisition and anomalies. To begin, we start with tools at the network level that cover network communications and protocols such as Modbus and DNP3.

4.4.1 Network-Based Tools

- TCPdum: TCPdump is very similar to Wireshark, but it is a command-line utility. TCPdump is used to analyse network traffic by intercepting and displaying packets that are being sent across a network. TCPdump, on the other hand, will capture high-level information, including a network protocol, source IP, source port, destination IP, destination port, and timestamps [62].
- Network Tap: For control system networks, it is possible to employ monitoring nodes for network traffic capture to monitor control system devices such as PLCs [55]. Network taps are an example of monitoring tools that can be utilised to inspect traffic over a network by splitting or copying packets for forensic analysis. Network taps can be connected to a SCADA network with great care and when it is safe to do so, such as during maintenance periods or operation downtime [47]. This will prevent any disruption to real-time processes.
- 979 980

960 961

962

963

964

965

966 967

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XXVe21

- Port Mirroring: Port mirroring, or Switch Port Analysers (SPAN), are alternative traceback tools in network forensics. When port mirroring is deployed on a network switch, a copy of network packets seen on the specified port will be sent to an inspection device that is itself connected to the port mirror. In ICS domains, latency is not allowed, and such tools can help incident responders use that port to analyse and extract artefacts without affecting the network flow.
- Sulley Fuzzer: Devarajan *et al.*[43] developed a tool that involves fuzzy detection for protocol anomalies, unauthorised communication, unauthorised command execution, and possible denial of service attacks in prevalent SCADA protocols such as Modbus, ICCP, and DNP3. This tool observes the network and methodically monitors the SCADA network communications, maintaining logs to categorise and detect faults.
- GE-RANUC-Controller: Denton *et al.* [42] conducted a reverse-engineering approach on the
 GE-SRTP network protocol, a proprietary protocol developed and used by General Electric. Based
 on the protocol analysis, the authors were able to implement a tool that allows direct network based communication with the GE Fanuc Series 90-30 PLC. As a result, forensic analysts can
 directly access the memory registry and check whether a compromise has occurred. However,
 the developed tool supports only the specified protocol.

999 4.4.2 Host-Based Tools

- Although network-based forensic approaches in the IT domain cover a wide range of potential endpoint compromise methods, they are by no means exhaustive [16]. Similarly, ICS systems cannot rely only on network-level analysis tools. The fact is that the network never has all of the relevant information, and there are many techniques for ensuring that no traces are left in the network layer. As a result, several efforts have been made to develop forensic capabilities at the host level for ICS domains.
- Cuckoo Sandbox: Cuckoo Sandbox [105], an automatic malware analysis system to analyse and execute a malware sample inside an isolated environment. It takes a suspicious file as input and performs a dynamic malware analysis on it, then generates detailed results outlining how such a file behaves in the specific environment [116]. Therefore, forensic analysts can extract IOCs from the generated file.
- PLC Tool: Data collection from PLCs is based on a number of factors, such as whether the 1012 PLC must remain active or can be turned off [47]. The first case may introduce serious issues. 1013 This is because any interference could have devastating repercussions for a live PLC process. In 1014 such instances, the dedicated software to programme and configure the PLC can be leveraged to 1015 extract and record values from the memory addresses [154] (e.g., using Siemens TIA Portal Step 1016 7 to maintain data in Siemens S7 PLCs and Schneider Electric's SoMachine for Modicon PLCs). 1017 In contrast, there has been a lack of dedicated forensic tools for embedded devices [2]. However, 1018 some tools are starting to emerge for retrieving data from PLCs, such as PLCLogger and PLC-1019 ANALYZER pro. PLCLogger is an open-source tool developed for acquiring and analysing recorded 1020 data from PLCs and any device that uses Modbus-TCP or Modbus-UDP protocols. PLC-ANALYZER 1021 pro provides similar functionalities; however, it is limited to Siemens SIMATIC devices. McMinn 1022 et al. [92] asserted that PLCs are vulnerable due to their lack of firmware auditing capabilities. The 1023 authors developed a verification tool to improve the security of the PLC firmware by capturing 1024 serial data during firmware uploads and comparing it with the baseline version. Furthermore, 1025 the tool does not require any modification to the SCADA system, and firmware analysis can be 1026 performed without the presence of the PLC. Another tool, Cutter, was designed by Senthivel *et* 1027 al. [127] to determine whether or not a PLC was compromised. The tool can also extract forensic 1028

artefacts (e.g., updates to programmable logic and crucial configuration information) from the
 Programmable Controller Communication Commands (PCCC) protocol and show them in a
 human-readable format. Nonetheless, this tool only performs forensic analysis on PCCC. Some
 IOC detection tools are relatively complete and have been practically tested [68]. These tools
 are produced by well-recognised providers with vast experience in the security domain. Table 7
 provides a quick summary snapshot of the tools as mapped to ICS zones.

- 1036 1037
- 1038

1049

1061

Table 7. Available and applicable IOCs tools to IT and ICS Zones

| - | | | Software License | | | | |
|-------|---|--------------|----------------------------|--------------------|-------------------|--------------|--------------|
| Ref | Tools | Enterprise | Control Centre Zone | Local HMI LAN Zone | Field Device Zone | Commercial | Freeware |
| [15] | ABB Cyber Security Benchmark | | √ | √ | √ | √ | |
| [39] | AlienVault OSSIM | \checkmark | \checkmark | | | \checkmark | |
| [134] | CheckPoint Software - SandBlast | \checkmark | | | | \checkmark | |
| [45] | Dragos | | \checkmark | \checkmark | \checkmark | \checkmark | |
| [56] | EyeInspect | | \checkmark | \checkmark | \checkmark | \checkmark | |
| [52] | FireEye IOC Editor | \checkmark | \checkmark | | | | \checkmark |
| [53] | FireEye IOC Finder | \checkmark | \checkmark | | | | √ |
| [88] | FireEye IOC Writer | \checkmark | \checkmark | | | | \checkmark |
| [126] | McAfee | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | |
| [125] | MSi Sentinel and MSi 1 | | \checkmark | \checkmark | \checkmark | \checkmark | |
| [141] | Nessus | \checkmark | \checkmark | \checkmark | | \checkmark | |
| [110] | Radiflow-Industrial Threat Detection (iSID) | | | \checkmark | \checkmark | \checkmark | |
| [133] | Snort | \checkmark | \checkmark | \checkmark | | | √ |
| [143] | Tripwire | \checkmark | \checkmark | \checkmark | | \checkmark | |
| [34] | Verve Security Center | | \checkmark | \checkmark | \checkmark | \checkmark | |
| [107] | YARA | | \checkmark | \checkmark | \checkmark | | \checkmark |

As we discussed in this section, while the present emphasis on IOC sharing and blacklisting helps protect against specific attacks, it is inherently backwards-looking and fails to account for the necessary variance in ICS attack tools based on victim environments. With the increasing sophistication of threats on critical infrastructure and ICS systems, threat analysts must employ digital forensics in ever-more-complex ways [16]. To protect against this emerging pattern of coordinated attacks, firms must prioritise not only threat data collection and sharing throughout their industry sector but also their own threat analysis and incident response [115].

10571058 5 Open Problems and Future Directions

This section presents two key aspects: open problems and future directions related to IOCs in theICS systems.

1062 5.1 Adequate and Practical Techniques for an ICS compromise

Description: Based on the survey in previous sections, we indicate that tremendous efforts by
security researchers have been focused on the central server of the SCADA system [55]. Additionally,
the majority of existing frameworks and approaches addressed the challenges using freely traditional
forensic tools and techniques. Moreover, these approaches suffer from being unreliable and not
being practically evaluated [154].

Other experimental frameworks and solutions are not relatively straightforward. For instance, if the PLC is restarted, potential artefacts saved in its RAM will be lost. Van der Knijff [146] advised that the RAM be switched to programming mode in order to preserve the possible evidence. In this situation, specific software would have to be obtained from the vendor to switch the PLC into programming mode. If this is not possible, the author suggests using debugging tools connected via the Joint Action Test Group (JTAG) connection or physically removing the chips. However, this might be a problem for SCADA system owners, who are unlikely to accept it.

Research Direction: The ATT&CK for ICS framework released by MITRE complies with OT specific TTPs collected from real-world observations. In this direction, our recommendations for
 successful post-incident detection and analysis will be achieved when techniques for monitoring

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XXVe23

IOCs are tested on real ICS systems. While this is understandable - considering the logistic constraints of using real-world systems - we believe it is important to move forward by developing a
general practical framework to enumerate real attack scenarios and extract threat information by
leveraging intelligence provided by ATT& CK for ICS framework [147]. Consequently, this will
grasp the intruder's perspective and bridge the semantic gap between intruders acting strategically
to achieve their objectives and defenders processing low-level events to detect attacks.

1086 5.2 Leveraging Adversary Behaviour To Face Threat Landscape

Description: Many government bodies and threat intelligence providers focus on basic indicators 1087 (e.g., hashes and IP addresses). However, these indicators have major limitations such as: (i) a 1088 lack of precision in revealing the whole picture of how the attack unfolded, particularly if it is 1089 performed over long periods; (ii) being susceptible to changes easily which result in making attacks 1090 indistinguishable; and (iii) short lifetime of those indicators. In this context, there is currently no 1091 reliable method to combine the advantages of IoCs and TTPs. For instance, to provide permanently 1092 valid TTPs that offer measurable and, hence, detectable indicators. Because attacks frequently occur 1093 as variants and are carried out differently depending on technical environments, it is difficult to 1094 represent TTPs using complex patterns of indicators. 1095

Research Direction: We suggest emphasising some degree of contexts such as TTPs and 1096 observed adversary behaviours, especially when considering ICS environments. This is because 1097 capturing an adversary's actions from initial intrusion to ultimate effect will help defenders to 1098 build a robust posture around the pre-requisites of the attackers' method. Computing malware 1099 hashes, identifying C2 nodes, and other atomic artefacts are rarely reused and easily changed, 1100 resulting in deceptive indicators [104]. By weaponising legitimate system tools and protocols, 1101 attackers have learnt to avoid traditional techniques, leaving most existing defensive measures 1102 ineffective against many attacks [132]. In this direction, the Detection Maturity Level model 1103 (DML) can be further explored to emphasise the increasing level of abstraction in detecting cyber-1104 attacks and characterising threat intelligence. More importantly, security guidelines must be 1105 expanded to incorporate fundamental detection mechanisms capable of identifying fundamental 1106 behaviours associated with existing adversary TTPs. Examples of this include detailed mapping of 1107 user logon activity; guidance for identifying suspect process chains [132]. Overall, this enhances 1108 the development of detection and mitigation measures that address the core TTPs used by attackers 1109 to facilitate intrusions rather than the basic indicators, which are highly specific to the environment 1110 that adversaries target [12]. 1111

1112 1113

1085

5.3 Translation and Integration of Technical Indicators into Security Tools

Description: David Bianco [22] introduced the Pyramid of Pain, which shows the relationship between the types of IOCs that might be used to detect the adversary's activities and the difficulties they will cause the adversary when denying those IOCs to them. Malicious hash values and IP addresses are relatively easy to acquire and integrate into security tools. However, this situation poses a challenge for security analysts because most shared intelligence is easily evaded by hostile actors, rendering it ineffective [150]. In contrast, TTPs are the most difficult to identify and apply, as most security tools are not well suited to take advantage of them.

Research Direction: It is important that the collected indicators must have some characteristics, including timeliness, accuracy, relevance, coherence, and clarity. To this end, a commonly accepted standard must be developed to share behavioural signatures between analysts using different technologies. In this direction, little progress, such as SIGMA language, has been achieved toward defining a machine-readable specification of behavioural IOC. However, SIGMA may not be supported by all SIEM systems. Therefore, we suggest that more work is required to develop a 1128 common format that helps threat analysts to search for behavioural signatures regardless of the1129 technology used.

1131 5.4 Extensible Tools

Description: Many of the modern control systems, such as HMIs, workstations, and database 1132 historians, rely on well-known technologies to perform their functions. Most of them run on 1133 Windows operating systems, UNIX platforms, or a combination of them. Therefore, common data 1134 acquisition techniques can be used. However, extreme caution is required because an unintentional 1135 change to the system can result not only in evidence corruption but also in abnormal system 1136 operation [135]. The issue with ICS systems is that they are live systems, and due to volatile 1137 memory, the status of the machine is recorded in the volatile memory. Consequently, volatile data 1138 are constantly changing, making it difficult to obtain technical indicators [87]. In a live controller, 1139 1140 for example, variables and timers are critical artefacts in determining the variation of functions in a system [137]. So, after the system is compromised, the tools available today will not be able to 1141 obtain all of the evidence since part of it will be lost when the system is shut down. 1142

Research Direction: More research work is required to establish standards and response 1143 mechanisms with control systems vendors to build tools that support multiple devices and protocols 1144 in the ICS domain. In Section IV, a few researchers have taken the first step toward designing 1145 tools for specific systems. However, instead of building a new standalone tool, each new tool 1146 development should first assess current tools and tool sets to see whether it can interface with 1147 them and expand their capabilities [68]. For example, detecting Ladder Logic Bombs (LLBs) can be 1148 conducted by scanning known bytes in injected logic against logic files using the YARA tool. As 1149 the system architectures are vendor-specific and every vendor has proprietary software on their 1150 devices, collecting potential indicators from these systems will not succeed without cooperation 1151 with vendors. 1152

1153 1154 5.5 Rapid Collection of Threat Data From Widespread Devices

Description: Acquiring data from field devices is crucial for the investigation process to determine whether the OT network is being compromised or not. Wu *et al.* [153] have indicated the importance of acquiring artefacts from a PLC, HMI, or MUT, etc. remotely by taking advantage of traditional network forensic tools. The authors emphasised that tools such as EnCase Enterprise, ProDiscover, and F-Response are capable of collecting forensic data by installing them on a suspect device. However, embedded systems are hugely widespread, and collecting data remotely from devices with limited flash storage, such as PLCs, is still a real challenge for post-incident analysis.

Research Direction: As we mentioned previously, due to the nature of data volatility in some 1162 devices, data collected after an incident from such devices may lose their forensic value as the length 1163 of data retention is short [153]. This dilemma is compounded by the fact that the collection and 1164 identification of indicators from legacy systems are slow due to the bandwidth limitations for ICS 1165 communication protocols [32, 78]. Consequently, developing techniques for collecting indicators 1166 from widely dispersed ICS components that accommodate proprietary or specialised control system 1167 requirements still remains an open problem for future work. In this direction, calculating the 1168 half-life of data for each device and prioritising devices during an incident response can ensure the 1169 forensic value of data. 1170

1171

1172 5.6 Semantic Fusion of Multi-Source Security Data

Description: Several open standards have been proposed to exchange knowledge about IOCs in an interoperable manner, as discussed in Section 3. These standards, however, are more concerned with exchanging IOCs than with describing how those IOCs are linked and how the attacks behave. As

1176

companies are not equally interested in sharing their technical indicators due to privacy concerns,
this has limited the usage of exchange standards [118]. Therefore, companies can take advantage
of publicly available knowledge in the wild instead of relying on high-level data. However, most
common security methods nowadays analyse a separate data source. The automation process of
extraction and correlation of threat activities through handling semantic fusion of multi-source
data has not been fulfilled yet.

Research Direction: From a defence perspective, fusing threat clues and attributing the attack
 process can help reconstruct attacks, predict attacker behaviour, infer attacker purpose, and enhance
 situational awareness. In this direction, the unified representation of heterogeneous threat data
 requires heterogeneous graph representation and reasoning methods [139]. Adopting knowledge
 graphs and Deep Learning techniques can improve the extraction process of attack information
 from heterogeneous security data.

1189 1190

5.7 End-to-End Chain of attacks

1191 **Description:** The deployment of information and communication technologies enables adversaries 1192 to undertake coordinated attacks on CPS facilities in networked infrastructures from any Internet-1193 accessible location. To understand such behaviours, it is necessary to identify with a deep analysis 1194 of the chain of events and relevant data that can explain how an attack occurred. The studies of CPSs 1195 found in the literature are based on single and sequential malicious attacks, such as MITM, FDI, and 1196 DDoS. In contrast, coordinated attacks combine social engineering techniques (e.g., spear-phishing) 1197 with advanced exploit techniques. Therefore, the defensive tools deployed in distributed areas 1198 will not be able to detect malicious activity at the operator's end [123]. The research in this area 1199 concerning IOCs has not been fully explored. 1200

Research Direction: Complex and coordinated attacks can take advantage of sensor noise or
 other physical properties of the system to evade detection. Further research into the end-to-end
 chain of coordinated attacks on ICS, covering all elements of their sequences and relevant indicators,
 is required to allow comprehensive attack attributions to be defined and applied. Leveraging MITRE
 ATT& CK knowledge base for ICS towards gathering and classifying techniques and means used
 by adversaries can help map out the overall attack steps.

6 Conclusion

In this paper, we have presented the current state of post-incident analysis using IOCs. Indicators are the simplest approach to combine detection with threat context. When indicators are appropriately developed, they highlight particular activity, providing defenders with the information they need to prioritise and respond to the activity observed effectively. However, some IOCs are insufficient when dealing with targeted attacks since those indicators are useful and relevant only to the target environment.

Today's ICS systems require new defensive measures as the threat landscape expands. The 1215 ability to recover from and analyse an incident has never been more crucial. In a SCADA system, 1216 collecting and analysing forensic data at an early stage can prevent future potentially catastrophic 1217 attacks. To that end, we provided incident analysts with a road-map to the challenges they will 1218 face when developing IOCs in the OT domain. Additionally, potential indicators that can deal with 1219 cyber-attacks against the ICS network are defined. We also critically evaluated existing works and 1220 highlighted potential research directions for a threat detection technique that leverages IOCs in 1221 control systems. As the ICS-focused attack landscape continues to evolve, new threat vectors will 1222 appear. We suggest security scholars focus on high-level indicators and adversary behaviour, as 1223 those indicators are the enabling steps that allow adversaries to achieve their ultimate goals. 1224

1207

1226 References

- [1] Marshall Abrams and Joe Weiss. 2008. *Malicious control system cyber security attack case study-Maroochy water* services, Australia. Technical Report. MITRE CORP MCLEAN VA MCLEAN.
- Irfan Ahmed, Sebastian Obermeier, Martin Naedele, and Golden G Richard III. 2012. Scada systems: Challenges for forensic investigators. *Computer* 45, 12 (2012), 44–51.
- [3] Irfan Ahmed, Sebastian Obermeier, Sneha Sudhakaran, and Vassil Roussev. 2017. Programmable logic controller
 forensics. *IEEE Security & Privacy* 15, 6 (2017), 18–24.
- [4] Mohiuddin Ahmed and Al-Sakib Khan Pathan. 2020. False data injection attack (FDIA): an overview and new metrics
 for fair evaluation of its countermeasure. *Complex Adaptive Systems Modeling* 8, 1 (2020), 1–14.
- [5] Areej Albataineh and Izzat Alsmadi. 2019. Iot and the risk of internet exposure: Risk assessment using shodan queries.
 In 2019 IEEE 20th International Symposium on" A World of Wireless, Mobile and Multimedia Networks"(WoWMoM).
 IEEE, 1–5.
- [6] Otis Alexander, Misha Belisle, and Jacob Steele. 2020. MITRE ATT&CK® for industrial control systems: Design and
 philosophy. *The MITRE Corporation: Bedford, MA, USA* (2020).
- [7] Rahaf Alkhadra, Joud Abuzaid, Mariam AlShammari, and Nazeeruddin Mohammad. 2021. Solar winds hack: In-depth
 analysis and countermeasures. In 2021 12th International Conference on Computing Communication and Networking
 Technologies (ICCCNT). IEEE, 1–7.
- [8] Tejasvi Alladi, Vinay Chamola, and Sherali Zeadally. 2020. Industrial control systems: Cyberattack trends and countermeasures. *Computer Communications* 155 (2020), 1–8.
- Adel Alshamrani, Sowmya Myneni, Ankur Chowdhary, and Dijiang Huang. 2019. A survey on advanced persistent
 threats: Techniques, solutions, challenges, and research opportunities. *IEEE Communications Surveys & Tutorials* 21,
 2 (2019), 1851–1877.
- [10] Robert Altschaffel, Mario Hildebrandt, Stefan Kiltz, and Jana Dittmann. 2019. Digital Forensics in Industrial Control Systems. In International Conference on Computer Safety, Reliability, and Security. Springer, 128–136.
 [246] [246] [246] [247]
- 1246[11] Andrew Ginter. 2018. The Top 20 Cyberattacks on Industrial Control Systems. Waterfall Security Solutions May1247(2018), 1–28. www.waterfall-security.com
- 1248[12] Mohammed Asiri, Neetesh Saxena, and Peter Burnap. 2021. Investigating Usable Indicators against Cyber-Attacks in1249Industrial Control Systems. Seventeenth Symposium on Usable Privacy and Security (SOUPS 2021) (2021).
- 1250 [13] Michael J Assante and Robert M Lee. 2015. The industrial control system cyber kill chain. SANS Institute InfoSec Reading Room 1 (2015).
- [14] Venkata Atluri and Jeff Horne. 2021. A Machine Learning based Threat Intelligence Framework for Industrial Control
 System Network Traffic Indicators of Compromise. In *SoutheastCon 2021*. IEEE, 1–5.
- 1253[15]Cyber Security Benchmark Process Automation. 2021. Retrieved February 2, 2022 from https://new.abb.com/process-
automation/process-automation-service/advanced-digital-services/cyber-security/collaborative-operations1254automation/process-automation-service/advanced-digital-services/cyber-security/collaborative-operations
- [16] Rima Asmar Awad, Saeed Beztchi, Jared M Smith, Bryan Lyles, and Stacy Prowell. 2018. Tools, techniques, and methodologies: A survey of digital forensics for scada systems. In *Proceedings of the 4th Annual Industrial Control System Security Workshop.* 1–8.
- [17] Leonardo Babun, Hidayet Aksu, and A Selcuk Uluagac. 2019. A system-level behavioral detection framework for
 compromised cps devices: Smart-grid case. ACM Transactions on Cyber-Physical Systems 4, 2 (2019), 1–28.
- [18] Sean Barnum. 2012. Standardizing cyber threat intelligence information with the structured threat information expression (stix). *Mitre Corporation* 11 (2012), 1–22.
- [19] Sean Barnum, Robert Martin, Bryan Worrell, and Ivan Kirillov. 2012. The cybox language specification. *The MITRE Corporation* (2012).
- [20] C Beek, T Dunton, J Fokker, S Grobman, T Hux, T Polzer, M Rivero, T Roccia, J Saavedra-Morales, R Samani, et al.
 2019. Mcafee labs threats report: August 2019. *McAfee Labs* (2019).
- [21] Boldizsár Bencsáth, Gábor Pék, Levente Buttyán, and Mark Felegyhazi. 2012. The cousins of stuxnet: Duqu, flame, and gauss. *Future Internet* 4, 4 (2012), 971–1003.
 - [22] David Bianco. 2013. The pyramid of pain. Enterprise Detection & Response (2013).
- [23] Ahmed Bichmou, Joseph Chiocca, Leonarndo Hernandez, R Wade Hoffmann, Brandon Horsham, Huy Lam, Vince
 McKinsey, and Steven Bibyk. 2019. Physical Cyber-Security of SCADA Systems. In 2019 IEEE National Aerospace and
 Electronics Conference (NAECON). IEEE, 243–248.
- [24] Rakesh B Bobba, Katherine M Rogers, Qiyan Wang, Himanshu Khurana, Klara Nahrstedt, and Thomas J Overbye.
 2010. Detecting false data injection attacks on dc state estimation. In *Preprints of the first workshop on secure control systems, CPSWEEK*, Vol. 2010. Stockholm, Sweden.
- [25] Leonardo Castro Botega, Jéssica Oliveira de Souza, Fábio Rodrigues Jorge, Caio Saraiva Coneglian, Márcio Roberto de Campos, Vânia Paula de Almeida Neris, and Regina Borges de Araújo. 2017. Methodology for data and information quality assessment in the context of emergency situational awareness. Universal Access in the Information Society 16,

ACM Trans. Cyber-Phys. Syst., Vol. XX, No. X, Article XXX. Publication date: X XXXX.

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security PerspetXXVe27

4 (2017), 889-902.

1275

- 1276 [26] Mark. Bristow. 2021. A SANS 2021 Survey: OT/ICS Cybersecurity. Technical Report.
- [27] Scott Steele Buchanan. 2022. Cyber-Attacks to Industrial Control Systems since Stuxnet: A Systematic Review. (2022).
- [28] Eric W Burger, Michael D Goodman, Panos Kampanakis, and Kevin A Zhu. 2014. Taxonomy model for cyber threat intelligence information exchange technologies. In *Proceedings of the 2014 ACM Workshop on Information Sharing & Collaborative Security*. 51–60.
- 1280 [29] Sergio Caltagirone. 2017. Industrial control threat intelligence. Dragos Threat Intelligence Whitepaper (2017).

1281[30] Nicholas B Carr. 2014. Development of a tailored methodology and forensic toolkit for industrial control systems incident1282response. Technical Report. NAVAL POSTGRADUATE SCHOOL MONTEREY CA.

- [31] Defense Use Case. 2016. Analysis of the cyber attack on the Ukrainian power grid. *Electricity Information Sharing and Analysis Center (E-ISAC)* 388 (2016).
- [32] Regis Friend Cassidy, Adrian Chavez, Jason Trent, and Jorge Urrea. 2007. Remote forensic analysis of process control
 systems. In *International Conference on Critical Infrastructure Protection*. Springer, 223–235.
- [33] Onur Catakoglu, Marco Balduzzi, and Davide Balzarotti. 2016. Automatic extraction of indicators of compromise for
 web applications. In *Proceedings of the 25th international conference on world wide web*. 333–343.
- 1288 [34] The Only Managed OT/ICS Security Platform Verve Security Center. 2021. Retrieved Feburary 3, 2022 from https://verveindustrial.com/verve-security-center/
- [35] Mike Cloppert. 2009. Security intelligence: Attacking the cyber kill chain. SANS Computer Forensics 26 (2009).
- [36] Julie Connolly, Mark Davidson, and Charles Schmidt. 2014. The trusted automated exchange of indicator information
 (taxii). *The MITRE Corporation* (2014), 1–20.
- [37] Allan Cook, Helge Janicke, Richard Smith, and Leandros Maglaras. 2017. The industrial control system cyber defence triage process. *Computers & Security* 70 (2017), 467–481.
- [38] Eric Cornelius and Mark Fabro. 2008. Recommended practice: Creating cyber forensics plans for control systems.
 Technical Report. Idaho National Laboratory (INL).
- 1295 [39] Home ATT Cybersecurity. 2021. Retrieved Feburary 3, 2022 from https://cybersecurity.att.com/products/ossim
- [40] Roman Danyliw, Jan Meijer, and Yuri Demchenko. 2007. The incident object description exchange format (IODEF).
 Internet Engineering Task Force (IETF), RFC-5070 (2007).
- [41] Zakariya Dehlawi and Norah Abokhodair. 2013. Saudi Arabia's response to cyber conflict: A case study of the Shamoon malware incident. In *2013 IEEE International Conference on Intelligence and Security Informatics*. IEEE, 73–75.
- [42] George Denton, Filip Karpisek, Frank Breitinger, and Ibrahim Baggili. 2017. Leveraging the SRTP protocol for
 over-the-network memory acquisition of a GE Fanuc Series 90-30. *Digital Investigation* 22 (2017), S26–S38.
- 1302 [43] Ganesh Devarajan. 2007. Unraveling SCADA protocols: Using sulley fuzzer. In Defon 15 hacking conference.
- [44] Alessandro Di Pinto, Younes Dragoni, and Andrea Carcano. 2018. TRITON: The first ICS cyber attack on safety instrument systems. In *Proc. Black Hat USA*, Vol. 2018. 1–26.
- 1304 [45] Threat Detection Dragos. 2021. Retrieved Feburary 3, 2022 from https://www.dragos.com/platform/threat-detection/
- [46] Matthias Eckhart, Andreas Ekelhart, and Edgar Weippl. 2019. Enhancing cyber situational awareness for cyber physical systems through digital twins. In 2019 24th IEEE International Conference on Emerging Technologies and
 Factory Automation (ETFA). IEEE, 1222–1225.
- [47] Peter Eden, Andrew Blyth, Pete Burnap, Yulia Cherdantseva, Kevin Jones, Hugh Soulsby, and Kristan Stoddart. 2016.
 Forensic readiness for SCADA/ICS incident response. In 4th International Symposium for ICS & SCADA Cyber Security Research 2016 4. 142–150.
- [48] Peter Eden, Andrew Blyth, Kevin Jones, Hugh Soulsby, Pete Burnap, Yulia Cherdantseva, and Kristan Stoddart. 2017.
 SCADA system forensic analysis within IIoT. In *Cybersecurity for Industry 4.0*. Springer, 73–101.
- [49] Nick Evancich and Jason Li. 2016. Attacks on industrial control systems. In *Cyber-security of SCADA and other industrial control systems*. Springer, 95–110.
- [50] Nicolas Falliere, Liam O Murchu, and Eric Chien. 2011. W32. stuxnet dossier. White paper, Symantec Corp., Security
 Response 5, 6 (2011), 29.
- [51] Greg Farnham and Kees Leune. 2013. Tools and standards for cyber threat intelligence projects. SANS Institute (2013).
- 1316[52]IOC Editor: Free Security Software FireEye. 2021. Retrieved Feburary 3, 2022 from https://www.fireeye.com/services/1317freeware/ioc-editor.html
- [53] IOC Finder: Free Security Software FireEye. 2021. Retrieved Feburary 3, 2022 from https://www.fireeye.com/services/ freeware/ioc-finder.html
- [54] Mahdi Daghmehchi Firoozjaei, Nastaran Mahmoudyar, Yaser Baseri, and Ali A Ghorbani. 2022. An evaluation
 framework for industrial control system cyber incidents. *International Journal of Critical Infrastructure Protection* 36
 (2022), 100487.
- [55] Lew Folkerth. 2015. Forensic analysis of industrial control systems. SANS Institute InfoSec Reading Room (2015).
- 1323

- (56) eyeInspect Device Visibility for OT Networks Forescout. 2021. Retrieved Feburary 3, 2022 from https://www.
 forescout.com/products/eyeinspect/
- [57] Wei Gao and Thomas H Morris. 2014. On cyber attacks and signature based intrusion detection for modbus based industrial control systems. *Journal of Digital Forensics, Security and Law* 9, 1 (2014), 3.
- [58] Steven Gianvecchio, Christopher Burkhalter, Hongying Lan, Andrew Sillers, and Ken Smith. 2019. Closing the gap
 with APTs through semantic clusters and automated cybergames. In *International Conference on Security and Privacy in Communication Systems*. Springer, 235–254.
- 1330 [59] Andrew Ginter. 2017. The Top 20 Cyberattacks on Industrial Control Systems. Waterfall Security Solutions.
- [60] Serkan Gönen, H Hüseyin Sayan, Ercan Nurcan Yılmaz, Furkan Üstünsoy, and Gökçe Karacayılmaz. 2020. False data injection attacks and the insider threat in smart systems. *Computers & Security* 97 (2020), 101955.
- [61] Naman Govil, Anand Agrawal, and Nils Ole Tippenhauer. 2017. On ladder logic bombs in industrial control systems.
 In Computer Security. Springer, 110–126.
- 1334[62] T Green and R VandenBrink. 2012. Analyzing network traffic with basic linux tools. Technical Report. Technical1335report, SANS Institute InfoSec Reading Room.
- [63] Morey J Haber and Darran Rolls. 2020. Indicators of Compromise. In *Identity Attack Vectors*. Springer, 103–105.
- [64] Mohammad Hadi Sultani and Lu Han. 2019. Indicators of Compromise of Vehicular Systems. (2019).
- [65] Amin Hassanzadeh, Amin Rasekh, Stefano Galelli, Mohsen Aghashahi, Riccardo Taormina, Avi Ostfeld, and Katherine
 Banks. 2020. A review of cybersecurity incidents in the water sector. arXiv preprint arXiv:2001.11144 (2020).
- [66] Kevin E Hemsley, E Fisher, et al. 2018. *History of industrial control system cyber incidents*. Technical Report. Idaho
 National Lab.(INL), Idaho Falls, ID (United States).
- [67] Yan Hu, An Yang, Hong Li, Yuyan Sun, and Limin Sun. 2018. A survey of intrusion detection on industrial control systems. *International Journal of Distributed Sensor Networks* 14, 8 (2018), 1550147718794615.
- [68] Carl M Hurd and Michael V McCarty. 2017. A survey of security tools for the industrial control system environment.
 Technical Report. Idaho National Lab.(INL), Idaho Falls, ID (United States).
- Eric M Hutchins, Michael J Cloppert, Rohan M Amin, et al. 2011. Intelligence-driven computer network defense
 informed by analysis of adversary campaigns and intrusion kill chains. *Leading Issues in Information Warfare & Security Research* 1, 1 (2011), 80.
- [70] Dahae Hyun. 2018. Collecting cyberattack data for industrial control systems using honeypots. Ph. D. Dissertation.
 Monterey, California: Naval Postgraduate School.
- 1348[71] Khalid Imtiaz and M Junaid Arshad. 2019. Security challenges of industrial communication protocols: Threats1349vulnerabilities and solutions. International Journal of Computer Science and Telecommunications 10, 4 (2019).
- 1350 [72] Ponemon Institute. 2021. Cost of a Data Breach Report 2021.
- [73] OASIS Cyber Threat Intelligence, Technical Committee, et al. 2017. Structured threat information eXpression (STIX).
- [74] Asif Iqbal, Mathias Ekstedt, and Hanan Alobaidli. 2017. Exploratory studies into forensic logs for criminal investigation using case studies in industrial control systems in the power sector. In 2017 IEEE International Conference on Big Data (Big Data). IEEE, 3657–3661.
- [75] Chris Johnson, Lee Badger, David Waltermire, Julie Snyder, and Clem Skorupka. 2016. Guide to cyber threat
 information sharing. *NIST special publication* 800, 150 (2016).
- [76] Y Kadobayashi. 2014. An incident object description exchange format (iodef) extension for structured cybersecurity information. (2014).
 [77] D. W. Alizarda, C. M. Karakara, and K. Karakara, and K.
- [77] Panos Kampanakis. 2014. Security automation and threat information-sharing options. *IEEE Security & Privacy* 12, 5
 (2014), 42–51.
- 1359[78] Karen Kent, Suzanne Chevalier, Tim Grance, and Hung Dang. 2006. Guide to integrating forensic techniques into1360incident response. NIST Special Publication 10, 14 (2006), 800–86.
- [79] Tim Kilpatrick, Jesus Gonzalez, Rodrigo Chandia, Mauricio Papa, and Sujeet Shenoi. 2006. An architecture for SCADA network forensics. In *IFIP International Conference on Digital Forensics*. Springer, 273–285.
- [80] Ivan Kirillov, Desiree Beck, Penny Chase, and Robert Martin. 2011. Malware attribute enumeration and characteriza tion. *The MITRE Corporation [online, accessed Apr. 8, 2019]* (2011).
- [81] Antoine Lemay and Scott Knight. 2017. A timing-based covert channel for SCADA networks. In 2017 International Conference on Cyber Conflict (CyCon US). IEEE, 8–15.
- [82] Boda Li, Tao Ding, Can Huang, Junbo Zhao, Yongheng Yang, and Ying Chen. 2018. Detecting false data injection attacks against power system state estimation with fast go-decomposition approach. *IEEE Transactions on Industrial Informatics* 15, 5 (2018), 2892–2904.
- [83] Xiaojing Liao, Kan Yuan, XiaoFeng Wang, Zhou Li, Luyi Xing, and Raheem Beyah. 2016. Acing the ioc game: Toward automatic discovery and analysis of open-source cyber threat intelligence. In *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*. 755–766.
- 1371 1372

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XWe29

- [84] Jing Liu, Yang Xiao, Shuhui Li, Wei Liang, and CL Philip Chen. 2012. Cyber security and privacy issues in smart
 grids. *IEEE Communications Surveys & Tutorials* 14, 4 (2012), 981–997.
- [85] Hun-Ya Lock and Adam Kliarsky. 2013. Using IOC (indicators of compromise) in malware forensics. SANS Institute InfoSec Reading Room (2013).
- [86] Xinxin Lou and Asmaa Tellabi. 2020. Cybersecurity Threats, Vulnerability and Analysis in Safety Critical Industrial
 Control System (ICS). In *Recent Developments on Industrial Control Systems Resilience*. Springer, 75–97.
- [87] Varun Rakesh Malik, K Gobinath, Santosh Khadsare, Ajay Lakra, and Subodh V Akulwar. 2021. Security Challenges in Industry 4.0 SCADA Systems–A Digital Forensic Prospective. In 2021 International Conference on Artificial Intelligence and Computer Science Technology (ICAICST). IEEE, 229–233.
- [88] mandiant/ioc-writer Mandiant. 2021. Retrieved Feburary 3, 2022 from https://github.com/mandiant/ioc_writer
- [89] OpenIOC Mandiant. 2014. An Open Framework for Sharing Threat Intelligence. Alexandria, Virginia (www. openioc. org) (2014).
- 1383 [90] Steve Mansfield-Devine. 2020. Nation-state attacks: the escalating menace. Network Security 2020, 12 (2020), 12–17.
- [91] Matti Mantere, Ilkka Uusitalo, Mirko Sailio, and Sami Noponen. 2012. Challenges of machine learning based monitoring for industrial control system networks. In 2012 26th International Conference on Advanced Information Networking and Applications Workshops. IEEE, 968–972.
- [92] Lucille McMinn and Jonathan Butts. 2012. A firmware verification tool for programmable logic controllers. In International Conference on Critical Infrastructure Protection. Springer, 59–69.
- [93] Sadegh M Milajerdi, Rigel Gjomemo, Birhanu Eshete, Ramachandran Sekar, and VN Venkatakrishnan. 2019. Holmes:
 real-time apt detection through correlation of suspicious information flows. In 2019 IEEE Symposium on Security and
 Privacy (SP). IEEE, 1137–1152.
- [94] Yilin Mo and Bruno Sinopoli. 2010. False data injection attacks in control systems. In *Preprints of the 1st workshop on Secure Control Systems*. 1–6.
- [95] Nader Mohamed, Jameela Al-Jaroodi, and Imad Jawhar. 2020. Cyber–Physical systems forensics: today and tomorrow.
 Journal of Sensor and Actuator Networks 9, 3 (2020), 37.
- [96] K Moriarty. 2010. Real-time Inter-network defense (RID). Technical Report. RFC 6045, November.
- [97] Thomas H Morris and Wei Gao. 2013. Industrial control system cyber attacks. In 1st International Symposium for ICS & SCADA Cyber Security Research 2013 (ICS-CSR 2013) 1. 22–29.
 [1396] [139
- [98] Kate Munro. 2012. Deconstructing flame: the limitations of traditional defences. *Computer Fraud & Security* 2012, 10 (2012), 8–11.
- [99] David Myers, Suriadi Suriadi, Kenneth Radke, and Ernest Foo. 2018. Anomaly detection for industrial control systems
 using process mining. *Computers & Security* 78 (2018), 103–125.
- [100] Rahul Nair, Chinmohan Nayak, Lanier Watkins, Kevin D Fairbanks, Kashif Memon, Pengyuan Wang, and William H
 Robinson. 2017. The resource usage viewpoint of industrial control system security: an inference-based intrusion detection system. In *Cybersecurity for Industry 4.0*. Springer, 195–223.
- [101] Sandeep Nair Narayanan, Kush Khanna, Bijaya Ketan Panigrahi, and Anupam Joshi. 2019. Security in smart cyber physical systems: a case study on smart grids and smart cars. In *Smart cities cybersecurity and privacy*. Elsevier,
 1404 147-163.
- [103] Andrew Nicholson, Stuart Webber, Shaun Dyer, Tanuja Patel, and Helge Janicke. 2012. SCADA security in the light of Cyber-Warfare. *Computers & Security* 31, 4 (2012), 418–436.
- [104] Umara Noor, Zahid Anwar, Tehmina Amjad, and Kim-Kwang Raymond Choo. 2019. A machine learning-based
 FinTech cyber threat attribution framework using high-level indicators of compromise. *Future Generation Computer* Systems 96 (2019), 227–242.
- [105] Digit Oktavianto and Iqbal Muhardianto. 2013. *Cuckoo malware analysis*. Packt Publishing Ltd.
- [106] Anupam Panwar. 2017. *igen: Toward automatic generation and analysis of indicators of compromise (iocs) using* 1412 *convolutional neural network.* Ph. D. Dissertation. Arizona State University.
- 1413[107]YARA The pattern matching swiss knife for malware researchers. 2021. Retrieved Feburary 3, 2022 from https:1414//virustotal.github.io/yara//
- [108] Lukumba Phiri and Simon Tembo. 2022. Evaluating the Security Posture and Protection of Critical Assets of Industrial Control Systems in Zambia. (2022).
- [109] Tereza Pultarova. 2016. Cyber security-Ukraine grid hack is wake-up call for network operators [news briefing].
 [117] Engineering & Technology 11, 1 (2016), 12–13.
- 1418[110] Industrial/OT Threat Detection Radiflow. 2021. Retrieved Feburary 3, 2022 from https://radiflow.com/products/isid-1419industrial-threat-detection/
- 1420
- 1421

- [111] Robert Radvanovsky and Jacob Brodsky. 2013. SCADA/Control Systems Security. Boca Raton: CRC Press 31 (2013),
 33.
- [1424 [112] Ravi Ramakrishnan and Loveleen Gaur. 2016. Smart electricity distribution in residential areas: Internet of Things
 (IoT) based advanced metering infrastructure and cloud analytics. In 2016 International Conference on Internet of Things and Applications (IOTA). IEEE, 46–51.
- [113] Kaspersky Lab Global Research and Analysis Team. 2014 [Online]. Energetic Bear Crouching Yetia. Technical
 Report. https://media.kasperskycontenthub.com/wp-content/uploads/sites/43/2018/03/08080817/EB-YetiJuly2014 Public.pdf
- [114] Thomas Rid and Ben Buchanan. 2015. Attributing cyber attacks. Journal of Strategic Studies 38, 1-2 (2015), 4–37.
- [115] Tim Ring. 2014. Threat intelligence: why people don't share. *Computer Fraud & Security* 2014, 3 (2014), 5–9.
- [1430 [116] Lauren Rudman and Barry Irwin. 2016. Dridex: Analysis of the traffic and automatic generation of IOCs. In 2016
 [1431 Information Security for South Africa (ISSA). IEEE, 77–84.
- 1432[117]Gaole Sai, Mark Zwolinski, and Basel Halak. 2020. A cost-efficient aging sensor based on multiple paths delay fault1433monitoring. In Ageing of Integrated Circuits. Springer, 211–223.
- [118] Kiavash Satvat, Rigel Gjomemo, and VN Venkatakrishnan. 2021. EXTRACTOR: Extracting attack behavior from threat reports. In 2021 IEEE European Symposium on Security and Privacy (EuroS&P). IEEE, 598–615.
- [119] Penke Satyanarayana et al. 2021. Detection and blocking of replay, false command, and false access injection commands in scada systems with modbus protocol. *Security and Communication Networks* 2021 (2021).
- [120] Neetesh Saxena, Victor Chukwuka, Leilei Xiong, and Santiago Grijalva. 2017. CPSA: a cyber-physical security
 assessment tool for situational awareness in smart grid. In *Proceedings of the 2017 Workshop on Cyber-Physical Systems* Security and PrivaCy. 69–79.
- [121] Neetesh Saxena, Emma Hayes, Elisa Bertino, Patrick Ojo, Kim-Kwang Raymond Choo, and Pete Burnap. 2020. Impact and key challenges of insider threats on organizations and critical businesses. *Electronics* 9, 9 (2020), 1460.
- [122] Neetesh Saxena, Vasilis Katos, and Neeraj Kumar. 2017. Cyber-Physical Smart Grid Security Tool for Education and
 Training Purposes. (2017).
- 1443[123] Neetesh Saxena, Leilei Xiong, Victor Chukwuka, and Santiago Grijalva. 2018. Impact evaluation of malicious control1444commands in cyber-physical smart grids. IEEE Transactions on Sustainable Computing 6, 2 (2018), 208–220.
- [124] Thomas Schaberreiter, Veronika Kupfersberger, Konstantinos Rantos, Arnolnt Spyros, Alexandros Papanikolaou,
 Christos Ilioudis, and Gerald Quirchmayr. 2019. A quantitative evaluation of trust in the quality of cyber threat
 intelligence sources. In *Proceedings of the 14th International Conference on Availability, Reliability and Security.* 1–10.
- 1447[125] The Mission Secure Platform: Complete OT Cybersecurity Protection Mission Secure. 2021. Retrieved Feburary 3,14482022 from https://www.missionsecure.com/cyber-security-solutions/platform/overview
- [126] Security Information and Event Management (SIEM). 2021. Retrieved Feburary 3, 2022 from https://www.mcafee.
 com/enterprise/en-gb/products/siem-products.html
- [127] Saranyan Senthivel, Irfan Ahmed, and Vassil Roussev. 2017. SCADA network forensics of the PCCC protocol. *Digital Investigation* 22 (2017), S57–S65.
- 1452[128] Dave Shackleford. 2017. Cyber threat intelligence uses, successes and failures: The sans 2017 cti survey. SANS1453Institute (2017).
- [129] Matthew P Sibiga. 2017. Applying Cyber Threat Intelligence to Industrial Control Systems. (2017).
- [130] Joe Slowik. 2018. Anatomy of an attack: Detecting and defeating crashoverride. *VB2018, October* (2018).
- [131] Joe Slowik. 2019. Crashoverride: Reassessing the 2016 ukraine electric power event as a protection-focused attack.
 Dragos, Inc (2019).
- 1457[132] Joseph Slowik. 2019. Evolution of ICS attacks and the prospects for future disruptive events. Threat Intelligence1458Centre Dragos Inc (2019).
- [133] open source network intrusion detection system and intrusion prevention system Snort. 2021. Retrieved Feburary 3, 2022 from https://www.snort.org/
 [1460] [133] open source network intrusion detection system and intrusion prevention system Snort. 2021. Retrieved Feburary 3, 2022 from https://www.snort.org/
- 1400
 [134] Advanced Network Threat Prevention Check Point Software. 2021. Retrieved Feburary 3, 2022 from https://www.

 1461
 checkpoint.com/quantum/advanced-network-threat-prevention/
- 1462[135] Theodoros Spyridopoulos, Theo Tryfonas, and John May. 2013. Incident analysis & digital forensics in SCADA and1463industrial control systems. (2013).
- [136] Ioannis Stellios, Panayiotis Kotzanikolaou, and Mihalis Psarakis. 2019. Advanced persistent threats and zero-day
 exploits in industrial Internet of Things. In Security and Privacy Trends in the Industrial Internet of Things. Springer, 47–68.
- [137] Joe Stirland, Kevin Jones, Helge Janicke, Tina Wu, et al. 2014. Developing cyber forensics for SCADA industrial
 control systems. In *The International Conference on Information Security and Cyber Forensics (InfoSec2014). The Society* of Digital Information and Wireless Communication. 98–111.
- 1469
- 1470

Understanding Indicators of Compromise against Cyber-Attacks in Industrial Control Systems: A Security Perspet/XXVe31

- 1471[138] Keith Stouffer, Joe Falco, and Karen Scarfone. 2011. Guide to industrial control systems (ICS) security. NIST special1472publication 800, 82 (2011), 16–16.
- 1473[139]BinHui Tang, JunFeng Wang, Zhongkun Yu, Bohan Chen, Wenhan Ge, Jian Yu, and TingTing Lu. 2022. Advanced1474Persistent Threat intelligent profiling technique: A survey. Computers and Electrical Engineering 103 (2022), 108261.
- [140] Pedro Taveras. 2013. SCADA live forensics: real time data acquisition process to detect, prevent or evaluate critical situations. *European Scientific Journal* 9, 21 (2013).
- 1476[141]Nessus Vulnerability Assessment Tenable. 2021. Retrieved Feburary 3, 2022 from https://www.tenable.com/products/1477nessus
- [142] Wiem Tounsi and Helmi Rais. 2018. A survey on technical threat intelligence in the age of sophisticated cyber attacks. Computers & security 72 (2018), 212–233.
 [479] [410] 100 0 and the Original Department of the Original Department
- [143] ICS Security: Critical Infrastructure Security Tripwire. 2021. Retrieved Feburary 3, 2022 from https://www.tripwire.
 com/solutions/industrial-control-systems
- 1481[144] Ryan Trost. 2014. Threat intelligence library-a new revolutionary technology to enhance the soc battle rhythm!1482Black Hat USA (2014).
- [145] Darshana Upadhyay and Srinivas Sampalli. 2020. SCADA (Supervisory Control and Data Acquisition) systems:
 Vulnerability assessment and security recommendations. *Computers & Security* 89 (2020), 101666.
- [146] Ronald M van der Knijff. 2014. Control systems/SCADA forensics, what's the difference? *Digital Investigation* 11, 3 (2014), 160–174.
- 1486[147]Pieter Van Vliet, M-T Kechadi, and Nhien-An Le-Khac. 2015. Forensics in industrial control system: a case study. In1487Security of Industrial Control Systems and Cyber Physical Systems. Springer, 147–156.
- [148] Mayank Verma, Ponnurangam Kumarguru, Shuva Brata Deb, and Anuradha Gupta. 2018. Analysing indicator of compromises for ransomware: leveraging IOCs with machine learning techniques. In 2018 IEEE International Conference on Intelligence and Security Informatics (ISI). IEEE, 154–159.
- ¹⁴⁹⁰ [149] Verzion. 2021. Vocabulary for Event Recording and Incident Sharing. http://veriscommunity.net/.
- 1491[150] Antonio Villalón-Huerta, Ismael Ripoll-Ripoll, and Hector Marco-Gisbert. 2022. Key Requirements for the Detection1492and Sharing of Behavioral Indicators of Compromise. *Electronics* 11, 3 (2022), 416.
- [151] D Wilson. 2013. The history of openioc.
- [149] [152] Krzysztof Witkowski. 2017. Internet of things, big data, industry 4.0-innovative solutions in logistics and supply chains management. *Procedia engineering* 182 (2017), 763–769.
- [1495 [153] Tina Wu, Jules Ferdinand Pagna Disso, Kevin Jones, and Adrian Campos. 2013. Towards a SCADA forensics
 architecture. In 1st International Symposium for ICS & SCADA Cyber Security Research 2013 (ICS-CSR 2013) 1. 12–21.
- 1497[154]Tina Wu and Jason RC Nurse. 2015. Exploring the use of PLC debugging tools for digital forensic investigations on1498SCADA systems. Journal of Digital Forensics, Security and Law 10, 4 (2015), 7.
- [155] Guowen Xu, Hongwei Li, Hao Ren, Kan Yang, and Robert H Deng. 2019. Data security issues in deep learning: Attacks, countermeasures, and opportunities. *IEEE Communications Magazine* 57, 11 (2019), 116–122.
- [150] Jean-Paul A Yaacoub, Ola Salman, Hassan N Noura, Nesrine Kaaniche, Ali Chehab, and Mohamad Malli. 2020.
 [150] Cyber-physical systems security: Limitations, issues and future trends. *Microprocessors and microsystems* 77 (2020),
 [103201.
- [157] Quanqi Ye, Heng Chuan Tan, Daisuke Mashima, Binbin Chen, and Zbigniew Kalbarczyk. 2021. Position Paper: On Using Trusted Execution Environment to Secure COTS Devices for Accessing Industrial Control Systems. (2021).
 [150] Data and D
- [158] Ercan Nurcan Ylmaz, Bünyamin Ciylan, Serkan Gönen, Erhan Sindiren, and Gökçe Karacayılmaz. 2018. Cyber security
 in industrial control systems: Analysis of DoS attacks against PLCs and the insider effect. In 2018 6th International
 Istanbul Smart Grids and Cities Congress and Fair (ICSG). IEEE, 81–85.
- [150] Shuhan Yuan and Xintao Wu. 2021. Deep learning for insider threat detection: Review, challenges and opportunities.
 [1508] Computers & Security (2021), 102221.
- [160] Alberto Zanutto, Benjamin Oliver Shreeve, Karolina Follis, Jeremy Simon Busby, and Awais Rashid. 2017. The Shadow Warriors: In the no man's land between industrial control systems and enterprise IT systems. (2017).
- [161] Panpan Zhang, Jing Ya, Tingwen Liu, Quangang Li, Jinqiao Shi, and Zhaojun Gu. 2019. iMCircle: Automatic Mining
 of Indicators of Compromise from the Web. In 2019 IEEE Symposium on Computers and Communications (ISCC). IEEE,
 1–6.
- [162] Jun Zhao, Qiben Yan, Jianxin Li, Minglai Shao, Zuti He, and Bo Li. 2020. TIMiner: Automatically extracting and analyzing categorized cyber threat intelligence from social data. *Computers & Security* 95 (2020), 101867.
- [163] Adam Zibak and Andrew Simpson. 2019. Cyber threat information sharing: Perceived benefits and barriers. In
 Proceedings of the 14th international conference on availability, reliability and security. 1–9.
- 1516 1517
- 1518
- 1519