

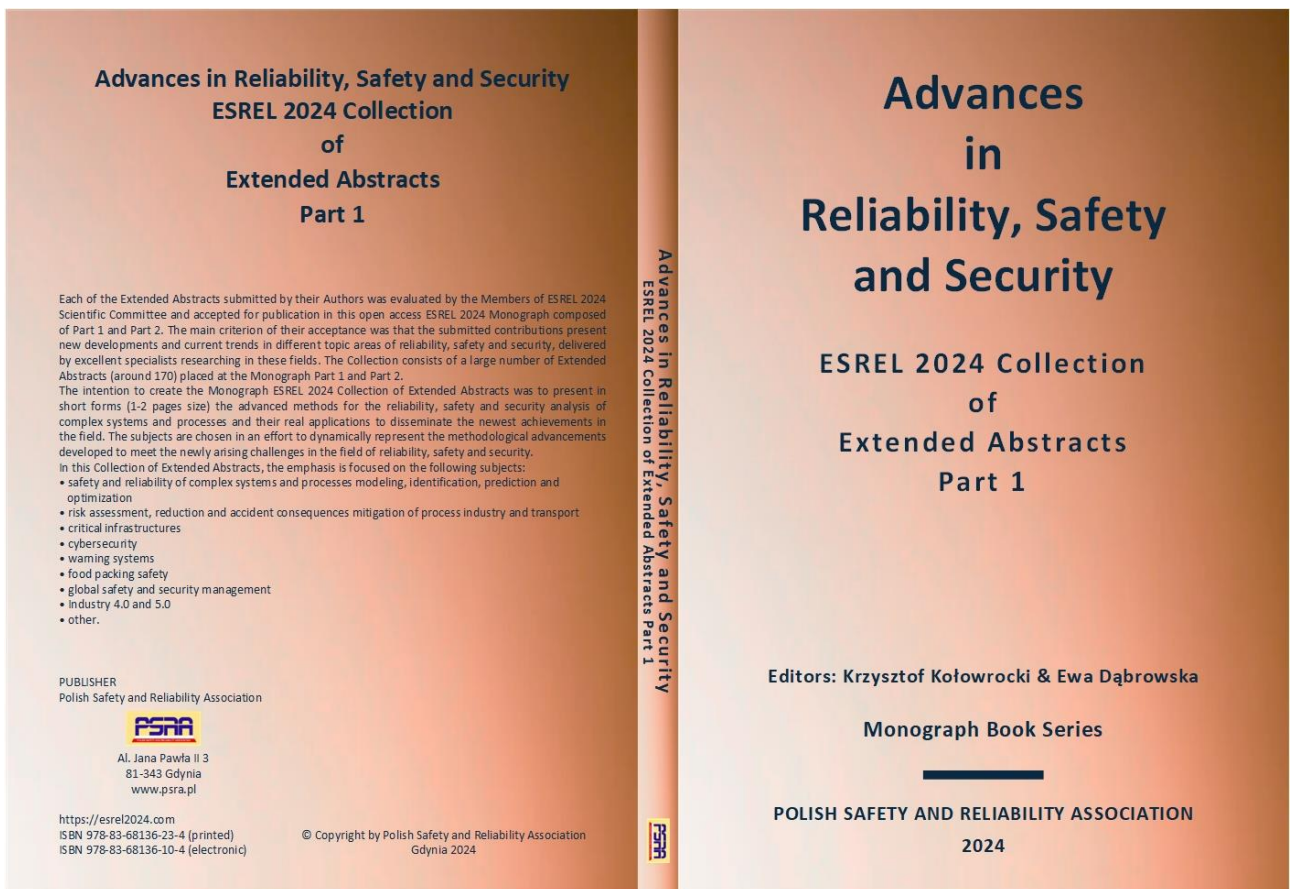


ESREL2024 23-27 JUNE 2024
the 34-th European Safety and Reliability Conference

Jagiellonian University, Cracow, Poland

ESREL 2024 Collection of Extended
Abstracts
Part 1

EDITORS: KRZYSZTOF KOŁOWROCKI & EWA DĄBROWSKA



Advances in Reliability, Safety and Security
ESREL 2024 Collection
of
Extended Abstracts
Part 1

Each of the Extended Abstracts submitted by their Authors was evaluated by the Members of ESREL 2024 Scientific Committee and accepted for publication in this open access ESREL 2024 Monograph composed of Part 1 and Part 2. The main criterion of their acceptance was that the submitted contributions present new developments and current trends in different topic areas of reliability, safety and security, delivered by excellent specialists researching in these fields. The Collection consists of a large number of Extended Abstracts (around 170) placed at the Monograph Part 1 and Part 2. The intention to create the Monograph ESREL 2024 Collection of Extended Abstracts was to present in short forms (1-2 pages size) the advanced methods for the reliability, safety and security analysis of complex systems and processes and their real applications to disseminate the newest achievements in the field. The subjects are chosen in an effort to dynamically represent the methodological advancements developed to meet the newly arising challenges in the field of reliability, safety and security. In this Collection of Extended Abstracts, the emphasis is focused on the following subjects:

- safety and reliability of complex systems and processes modeling, identification, prediction and optimization
- risk assessment, reduction and accident consequences mitigation of process industry and transport
- critical infrastructures
- cybersecurity
- warning systems
- food packing safety
- global safety and security management
- industry 4.0 and 5.0
- other.

PUBLISHER
Polish Safety and Reliability Association



Al. Jana Pawła II 3
81-343 Gdynia
www.psr.a.pl

<https://esrel2024.com>
ISBN 978-83-68136-23-4 (printed)
ISBN 978-83-68136-10-4 (electronic)

© Copyright by Polish Safety and Reliability Association
Gdynia 2024

Advances in Reliability, Safety and Security
ESREL 2024 Collection of Extended Abstracts Part 1

Advances
in
Reliability, Safety
and Security

ESREL 2024 Collection
of
Extended Abstracts
Part 1

Editors: Krzysztof Kołowrocki & Ewa Dąbrowska

Monograph Book Series

POLISH SAFETY AND RELIABILITY ASSOCIATION

2024

<https://esrel2024.com/esrel-2024-collection-of-extended-abstracts-part-1/>

Accident and incident modelling

**David Javier Castro Rodriguez, Joseph Mietkiewicz, Morena Vitale,
Gabriele Baldissoni, Micaela Demichela, Antonello A. Barresi**

Modelling Industrial Vulnerabilities to NaTech: Methodological
Contributions from Historical Lightning Triggered Analysis

Modelling Industrial Vulnerabilities to NaTech: Methodological Contributions from Historical Lightning Triggered Analysis

David Javier Castro Rodriguez^a, Joseph Mietkiewicz^b, Morena Vitale^a,
Gabriele Baldissone^a, Micaela Demichela^a, Antonello A. Barresi^a

^aPolitecnico di Torino, Department of Applied Science and Technology, Turin, Italy.

^bTechnologic University Dublin Park House Grangegorman 191 North Circular Road, D07 EWV4, Ireland.

Keywords: NaTech, vulnerabilities, process industry, lightning strikes, critical infrastructures, modelling

The Sendai Framework addresses the need to strengthen resilience and adaptive capacity against natural hazards and disasters while considering traditional approaches to reduce losses in lives, livelihoods, health, and the environment. The process industry, which owns several industrial macro-sectors (Ricci et al., 2021), provides essential services to society that can be harmed by the impact of natural hazards on critical industrial infrastructure. In this line, the natural hazards triggered by technological accidents (NaTech), have been generating recently large interest for research on the safety of critical industrial assets, facilities, equipment, or systems. Historical record analysis is essential for evaluating the likelihood of such events, determining the conditional probabilities of natural impact damage to industrial structures, and determining their final scenarios (Cozzani et al., 2010; Krausmann et al., 2011). Modelling is difficult since disaster intensity, frequency, and extension are hard to forecast, and their effects on facilities are often unknown. (Reniers et al., 2018). Although lightning constitutes only 11.3 % of NaTech events in the process industry (Ricci et al., 2021), the registered events hold significant consequences (Renni et al., 2010). The purpose of this work was to explore the modelling of industrial critical infrastructure vulnerabilities to NaTech events, implementing advanced methods to cope with the lack of or incomplete information available (Moriguchi et al., 2023). A historical analysis of events triggered by lightning strikes in the process industry was used as a pilot case study.

The approach sketched in Figure 1 consists of two phases: data collection and data analysis, with five steps each. Phase 1 involves source selection, retrieval assumptions, dataset setting, technical criteria definition, and data quality considerations. Phase 2 involves an overall analysis which encompasses events characterization, from diverse perspectives such as, source of data and geographic information, type of industrial event, frequency of functional attributes, consequences of technological scenarios analysis, and modelling techniques introduction.

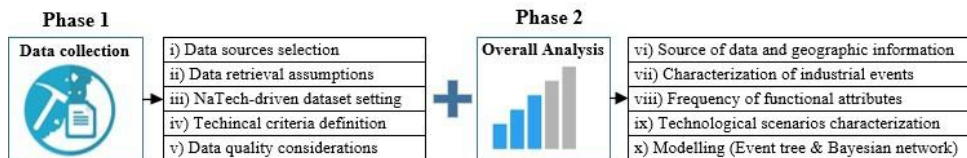


Fig. 1. Methodological approach to model the industrial vulnerabilities facing NaTech events.

The main result of phase 1 was a new dataset of 689 records, saved in a public repository (Castro Rodriguez et al., 2023). It includes information updates that span events until 2022. To this end, the open-source databases on industrial accidents ARIA, eMARS, TAD IChemE, eNATECH, and NRC/CSB were consulted for Europe and the US. Then the necessary inclusion criteria were rigorously defined (i.e. NaTech events triggered by

lightning in the process industry). All the categories and criteria (i.e. scenarios, damage state, industrial macro-sectors, equipment, etc.) should be compatible with the background of NaTech research (Renni et al., 2010; Ricci et al., 2021) and comply with international standards (British Standards Institution, 2017). The categories “others” and “unknown” were added in case insufficient information for further statistical treatment during data analysis. Moving to phase 2, the data analysis revealed that over 80% of the instances resulted in significant incidents that injured people or caused loss of containment, mostly in the Chemical and Petrochemical sectors during regular plant operations. A strong seasonal pattern was detected with implications in preemptive lightning protection system planning. “Storage equipment”, and “electrical equipment and electronics devices” were the most damaged categories. Moreover, fire (F) was the predominant final scenario, particularly present in events involving hazardous substances classified as physical hazards (70% of cases) using a refined subset of 127 observations. Event tree analysis identified the frequency of direct and indirect paths of these events regarding the source of damages, while Bayesian network algorithms addressed incomplete information identifying signals and learning from refined datasets, which were generalized to the extended dataset with missing values. It allowed modelling conditional relationships between lightning damage sources and states, infrastructure with industrial macro-sectors and critical equipment and ultimately triggered scenarios. The conditional probability tables (CPTs) connecting Bayesian variables used to describe vulnerabilities are the main output of phase 2. Figure 2 offers the CPTs as heatmaps to assist the results visualization.

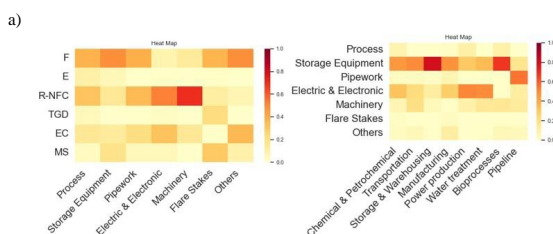


Fig. 2. Heatmaps for CPTs: a) Final scenario/Equipment involved, b) Equipment involved/Macro-sector.

The obtained vulnerability of industrial infrastructure to lightning strikes is a key component in modelling the impact of natural hazards on critical industries. This data should be coupled with other functional vulnerabilities of industrial entities (for example, hazardous substance storage) and territorial and weather-related information on natural disaster intensity relative to the plant location. For instance, the annual grounding lightning rate per square kilometer of surface (Ng). This research aids engineers in designing and assessing lightning protection systems, assists inspections, and contributes to enhanced industrial and territorial resilience to lightning strikes. This method needs more investigation to be applied to other natural hazards impacting industrial infrastructure.

Acknowledgements

This study was carried out within the RETURN Extended Partnership and received funding from the European Union Next-GenerationEU (National Recovery and Resilience Plan – NRRP, Mission 4, Component 2, Investment 1.3 – D.D. 1243 2/8/2022, PE0000005).

References

- British Standards Institution, 2017. Protection against lightning Part 1: General principles. BS EN 62305-1:2011. BSI Standards Publication.
- Castro Rodriguez, D.J., Tufano, C., Vitale, M., Mietkiewicz, J., Baldissone, G., Barresi, A., Demichela, M., 2023. Dataset: “NaTech events triggered by lightning within the process industry.” Mendeley Data, V1, doi: <https://doi.org/10.17632/fff64w3rzn.1>
- Cozzani, V., Campedel, M., Renni, E., Krausmann, E., 2010. Industrial accidents triggered by flood events: Analysis of past accidents. *Journal of Hazardous Materials* 175, 501–509. <https://doi.org/10.1016/j.jhazmat.2009.10.033>
- Krausmann, E., Renni, E., Campedel, M., Cozzani, V., 2011. Industrial accidents triggered by earthquakes, floods and lightning: lessons learned from a database analysis. *Nat Hazards* 59, 285–300. <https://doi.org/10.1007/s11069-011-9754-3>
- Moriguchi, N., Ito, L., Tokai, A., 2023. Risk assessment of chemical release accident triggered by landslide using Bayesian network. *Science of The Total Environment* 890, 164321. <https://doi.org/10.1016/j.scitotenv.2023.164321>
- Reniers, G., Khakzad, N., Cozzani, V., Khan, F., 2018. The impact of nature on chemical industrial facilities: Dealing with challenges for creating resilient chemical industrial parks. *Journal of Loss Prevention in the Process Industries* 56, 378–385. <https://doi.org/10.1016/j.jlp.2018.09.010>
- Renni, E., Krausmann, E., Cozzani, V., 2010. Industrial accidents triggered by lightning. *Journal of Hazardous Materials* 184, 42–48. <https://doi.org/10.1016/j.jhazmat.2010.07.118>
- Ricci, F., Casson Moreno, V., Cozzani, V., 2021. A comprehensive analysis of the occurrence of Natech events in the process industry. *Process Safety and Environmental Protection* 147, 703–713. <https://doi.org/10.1016/j.psep.2020.12.031>