

## LITERATURE SURVEY

**TITLE : Natural Disaster -AI**

### Team members

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#### Objectives

* Literature

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##### OBJECTIVES

Artificial intelligence (AI), in particular machine learning (ML), is playing an increasingly important role in disaster risk reduction (DRR) - from the **forecasting of extreme events and the development of hazard maps to the detection of events in real time, the provision of situational awareness and decision support**, .

## Case study I



**AI - THE NATURAL DISASTER**

Author**-** [**Jeff Catlin**](https://www.forbes.com/sites/forbestechcouncil/people/jeffcatlin/)

## project descriptions

Fortunately, we have tools at our disposal that we can leverage to our advantage. Among them is AI, which you can implement to support and extend the capabilities of existing systems and personnel at every stage in the disaster life cycle.

### Case study I



**AI can monitor disasters in the making**

**Author-** [**Jeff Catlin**](https://www.forbes.com/sites/forbestechcouncil/people/jeffcatlin/)

##### Project Description:

A global disaster often begins at a hyperlocal hot spot. AI models that look for a spike of mentions or events across a set of identified domains and then cross-reference these against related data points can notify us about potential disasters before they strike.

Case study III

TITLE

AI - NATURAL DISASTER

**-BRAIN DAVISON**



Brian D. Davison teaches courses on data science, data mining, web search engines, networking, system administration, C and UNIX programming. His research is in web search and mining, focusing on the integration of text and link analysis applied to search and classification problems on the Web. Dr. Davison's interests additionally include information retrieval, social networking, data mining, network infrastructure for the WWW, and the analysis of trust and authority in information networks.

Case study IV

TITLE



AI- NATURAL DISASTER

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Abstract

Natural hazards have the potential to cause catastrophic damage and significant socioeconomic loss. The actual damage and loss observed in the recent decades has shown an increasing trend. As a result, disaster managers need to take a growing responsibility to proactively protect their communities by developing efficient management strategies. A number of research studies apply artificial intelligence (AI) techniques to process disaster-related data for supporting informed disaster management. This study provides an overview of current applications of AI in disaster management during its four phases: mitiga, preparedness, response, and recovery. It presents example applications of different AI techniques and their benefits for supporting disaster management at different phases, as well as some practical AI-based decision support tools. We find that the majority of AI applications focus on the disaster response phase. This study also identifies challenges to inspire the professional community to advance AI techniques for addressing them in future research.

Case study V



### TITLE

An Al-based software for identifying and analyzing natural disasters from social media

[Fahim K.Sufi](https://www.sciencedirect.com/science/article/pii/S2665963822000525%23!)

AI-SocialDisaster is a decision support system for identifying and analyzing natural disasters like earthquakes, floods, bushfires using social media feeds. It captures real-time social media messages and then uses Natural Language Processing (NLP) based algorithms like entity detection, category classification, and sentiment analysis to identify and locate various natural disasters. Moreover, using Artificial Intelligence (AI) based algorithms like anomaly detection, regression, and clustering, AI-SocialDisaster generates AI- based insights for disaster planners and strategists. The software can be accessed through Windows, iOS, and Android apps from a wide range of devices including mobiles, tablets, and desktops

# Case study VI



### AI- NATURAL DISASTER

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Artificial intelligence can be used to analyze citizens' opinions [80] with the use of, e.g., social media data [78,81]. Studies of the spatial pattern of the behavior of individuals, visualization of social networks, recognition and simulation of individual mobility, and sentiment analysis allow to define engagement tools that in turn allow to encourage pro environmental behaviors.

**Case study VII**



AI-NATURAL DISASTER

***-***[***Paolo Bocchini***](https://www.researchgate.net/profile/Paolo-Bocchini)

Thus far, the usability of AI as a participatory tool has been recognized mainly in creating warning systems [78] or improving transportation efficiency while managing mobility demand and routing [79]. Many important aspects of climate mitigation are still underdeveloped.



# REFERENCES

AI refers to technologies that mimic or even outperform human intelligence when performing certain tasks. ML, which is a subset of AI that includes supervised (e.g., random forest or decision trees), unsupervised (e. g., k-means) or reinforcement (e.g., Markov decision process) learning, can be simplified as parsing data into algorithms that learn from data to make classifications or predictions. AI methods offer new opportunities related to applications in, for instance, observational data preprocessing as well as forecast model output post- processing. Themethodological potential is strengthened by

novel processor technologies that allow heavy-duty, parallel data processing.



**THANK YOU**