



# GEOLOGICAL HAZARDS RISK ASSESSMENT, EARLY WARNING SYSTEMS AND MITIGATION TECHNOLOGIES INTEGRATED IN REMOTE SENSING AND UAVS: A REVIEW

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**Abstract**—Natural disasters (NDs) pose a significant risk to infrastructure and human lives, often resulting in substantial destruction and casualty. The increasing frequency and intensity of these disasters have emphasized the urgent need for more potent disaster management strategies in recent years. In this regard, technological advancements have emerged as a crucial tool in mitigating their impact. Satellite Imagery, Remote Sensing tools and UAVs play a crucial role in vigilant surveillance of geophysical changes, hazards, risk assessment and mitigation. This paper gives a comprehensive overview of various technologies to mitigate Geological Hazards using these technologies.

**Keywords**— Early Warning Systems, Remote Sensing, UAVs, disasters, hazards

## I. INTRODUCTION

Inordinate geological events, like earthquakes, pose a major global concern, often leading to severe consequences. Geographic information is essential for safeguarding public health from such hazards, with various initiatives utilizing it to communicate risks and aid early warning systems (EWS) managed by geologists. However, gaps remain in effectively translating data on inordinate geological events into practical health protection tools. [1]

EWS for natural disasters are essential in reducing casualties and mitigating vandalization to infrastructure by delivering timely and precise threat information. These systems rely on advanced technology, real-time data collection, and predictive modeling to anticipate hazards such as earthquakes, tsunamis, hurricanes, floods, and volcanic eruptions. Risk assessment, monitoring and alert services, communication and dissemination, and response readiness constitute as four main modules of EWS. Their effectiveness depends on cooperation between governments, scientists, and local communities to ensure warnings lead to meaningful protective actions. The EWS's accomplishment is influenced not only by accurate hazard recognition but also by public awareness and

preparedness. Advancements in technology, including AI-powered predictive tools and enhanced satellite monitoring, have the potential to further strengthen disaster response efforts worldwide. This article explores the current state of EWS, the challenges they face, and future opportunities for improving their effectiveness in protecting lives and infrastructure.[2]

In [3] examination of the role of modern technologies in minimizing the effects of natural disasters is done. It explores various technological solutions, including Remote Sensing, Radar Systems, Smartphones, Satellite Imaging, the Internet of Things (IoT), and social media, in enhancing disaster management efforts. These technologies enable better prediction, response, and recovery, ultimately helping to save lives and reduce infrastructure damage. The advantages, limitations, and challenges associated with implementing these technologies in disaster management are discussed in [3]. While they offer significant improvements, factors such as high costs and the need for specialized expertise remain key hurdles.

Integrating EWS with advanced technologies like satellite information and AI-driven predictive models can improve the accuracy of natural disaster forecasting. EWS that used automatic alert systems and mobile messages were fruitful at providing punctual warnings to communities. Communities with high EWS cognizance and education responded quickly and effectively to alerts.[3]

Environmental geology and hazard geology are essential disciplines that examine the interaction between Earth's natural processes and human activities. These fields focus on assessing and mitigating the effects of geological hazards to reduce risks to communities and ecosystems.

The study in [4] explores fundamental concepts, recent developments, and future directions in both disciplines, highlighting the importance of interdisciplinary collaboration in addressing environmental and hazard-related challenges. Topics such as soil and water contamination, land-use planning, and resource management are discussed within the scope of environmental geology. Meanwhile, hazard geology is examined through the study of earthquakes, landslides,



floods, and volcanic activity. Advancements in technology, including remote sensing, geophysical methods, and early warning systems, are emphasized for their role in improving hazard detection and mitigation. Additionally, there is a need to integrate geological knowledge into sustainable development strategies, policy-making, and public education to strengthen community resilience against geological threats.[4]

## II. GEOLOGICAL HAZARD RISK ASSESSMENT AND MITIGATION TECHNOLOGIES

### A. Satellite Remote Sensing and Geoinformation

The increasing frequency and intensity of disasters, largely driven by climate change, have created a growing need for a shift in disaster management approaches. Additionally, previously unrecognized risks of potential disasters highlight the necessity for an improved response strategy. With advancements in technology, traditional disaster management, which was once limited to basic data collection and dissemination, is now evolving into a more sophisticated system that leverages cutting-edge tools and big data analytics. Major disasters, such as wildfires, droughts, storms, floods, landslides, and earthquakes, often affect large areas, making satellite imagery an essential resource for effective response efforts.[5]

Satellites equipped with optical, Synthetic Aperture Radar (SAR), and infrared sensors play a vital role in disaster monitoring. SAR is particularly valuable due to its ability to capture images in all weather conditions, making it an indispensable tool for disaster response. However, optical imagery, which can be interpreted visually without complex processing, is widely used when rapid response is required. [5] The integration of Artificial Intelligence (AI) has expanded the capabilities of disaster monitoring and analysis. AI-driven technologies, including machine learning and deep learning, are increasingly utilized alongside GIS platforms like Google Earth Engine for large-scale image processing and visualization.[5]

In the disaster management sector, these technological advancements are expected to significantly improve the ability to collect, analyze, and visualize critical data, ultimately enhancing forecasting, response, and recovery efforts.[5]

### B. Ecological Evaluation Indicators

Influencing factors are selected in [6] specific to the region's natural environment and disaster mechanisms rather than relying on pre-existing evaluation indicators. By identifying key regional elements closely linked to geological hazards, the study tailors the risk assessment to the unique characteristics of the study area. This selection process represents a key contribution and innovation in developing ecological evaluation indicators.

The study in [6] compares three different calculation approaches: the AHP entropy synthesis method, the

information method, and the machine learning-based random forest model. By analyzing accuracy, loss rates, and ROC curves, the most suitable algorithm for assessing geological hazard risks is identified.

Both the development of ecological indicators tailored to specific regional characteristics and the selection of the most effective computational method for assessment is highlighted in [6]. By ensuring that selected factors align with the ecological attributes of the region and optimizing the evaluation model's performance, this research enhances the accuracy and objectivity of ecological indicator assessments.[6]

### C. Natural Hazard Management using Remote Sensing Technologies

Synthetic Aperture RADAR (SAR) technology has transformed remote sensing by providing high-resolution imagery regardless of weather conditions or lighting availability. One of its most significant applications is monitoring land deformation, which aids in the early detection of potential earthquakes and landslides.

LiDAR sensors create highly accurate three-dimensional representations of the Earth's surface. These detailed topographic maps are requisite for assessing risks and impacts associated with natural disasters like landslides and floods.

Multispectral and Hyperspectral imaging techniques capture data across multiple wavelengths of the electromagnetic spectrum, offering valuable insights for various applications. One critical use is vegetation mapping, which plays a crucial role in wildfire management and evaluating post-disaster recovery efforts.

The incorporation of AI and machine learning into remote sensing has significantly improved natural hazard management. These technologies enhance predictive modeling, leading to more precise risk assessments and the development of advanced early warning systems.

Drones equipped with remote sensing tools provide rapid data collection in areas that are difficult to access. They are particularly valuable for conducting quick assessments in the aftermath of major disasters such as hurricanes and earthquakes.

The integration of remote sensing data with geospatial intelligence enables more effective disaster response and planning. This approach enhances decision-making processes, allowing authorities to allocate resources more efficiently and respond to emergencies more rapidly.

By leveraging these innovative technologies [7], disaster management efforts can become more accurate, proactive, and efficient, ultimately reducing risks and improving resilience against natural hazards.

### D. Natural Disaster monitoring with UAV Remote Sensing

The primary applications of UAV-based remote sensing technology in natural disaster monitoring and early warning



systems. UAVs offer distinct advantages, including the ability to integrate multiple sensors, capture high-resolution imagery, and facilitate remote communication [8]. These capabilities make them highly effective tools for disaster assessment and response.

UAVs equipped with multispectral and infrared thermal sensors can rapidly scan vulnerable areas and transmit real-time data to monitoring centers in flood surveillance. This allows authorities to accurately assess flood depth, flow speed, and affected regions, enabling timely emergency response. Additionally, integrating UAV data with remote sensing systems enhances resource allocation and risk assessment during rescue operations.

For mudslide detection and management, UAV remote sensing aids in identifying early warning signs of potential hazards. Similarly, UAVs play a crucial role in monitoring geological changes, assessing post-disaster conditions, and supporting ecological restoration efforts.

During seismic events, UAVs contribute significantly to earthquake damage assessment, infrastructure inspections, and recovery planning. In the immediate aftermath of an earthquake, drones can be deployed swiftly to capture high-resolution imagery and video, providing essential insights for decision-makers. For coordinating rescue efforts, assessing damage, and ensuring the safety of emergency response teams, this data is crucial.[8]

#### **E. Landslide investigation and monitoring with UAVs**

The significant role of UAV technology in landslide research, particularly in investigation and monitoring is highlighted in [9]. The analysis begins by examining static characteristics, focusing on key aspects such as landslide identification, mapping, and modeling. This foundational knowledge enhances the understanding of the geological factors contributing to landslides.

For change detection, UAVs equipped with high-resolution imaging play a critical role in capturing detailed spatial and temporal data, allowing for continuous monitoring of landslide dynamics. The importance of UAVs in post-landslide emergency response, displaying their potency in rapid assessment and automated hazard observation utilizing machine learning applications is discussed in [9].

Despite their advantages, UAVs face challenges such as regulatory constraints, limited flight duration, accuracy concerns in Structure from Motion (SfM) techniques, and the need for improved integration with advanced technologies like UAV swarm systems.

The transformative impact of UAVs in landslide studies is discussed in [9]. Their integration enhances the understanding of both static and dynamic landslide processes while significantly improving emergency response capabilities [9].

#### **F. UAV Geophysical Remote Sensing**

An extensive review of advanced geophysical survey techniques utilizing UAVs is discussed in [10]. Traditional

geophysical techniques, including magnetometry, gravimetry, electromagnetic (EM) surveys, ground-penetrating radar (GPR), gamma spectrometry, and radiometry, alongside non-geophysical approaches such as photogrammetry and LiDAR-based mapping are covered in [10].

Findings indicate that UAV-mounted geophysical remote sensing (RS) methods yield results comparable to conventional ground-based and aerial techniques. The cost-effectiveness and autonomous nature of UAVs have significantly transformed geoscience by bridging the gap between satellite, aerial, and terrestrial geophysical surveys. The amalgamation of UAV-based methods synthesizes the advantages of both traditional airborne and ground-based approaches, enhancing accuracy, efficiency, and cost-effectiveness. These advancements provide an authentic and flexible solution for diverse geophysical survey applications.

Despite these improvements, further developments in sensors, UAV platforms, and methodological approaches remain essential. Sensor advancements should focus on expanding lightweight options suitable for UAV deployment, like those available for conventional survey methods. Meanwhile, UAV platforms are evolving to be lighter and more efficient, benefiting not only geophysical remote sensing but also broader unmanned aerial applications. Additionally, tailored methodologies are required to optimize UAV-specific data processing and analysis techniques.

Future research should prioritize several key areas: developing robust multi-source and multi-modal data fusion methods for UAV-based sensors, integrating artificial intelligence (AI) and deep learning (DL) algorithms for automated data interpretation, and incorporating Internet of Things (IoT) technologies for real-time data collection and processing. These advancements will further strengthen the capabilities of UAV-assisted geophysical surveys [10].

#### **IV. CONCLUSION**

Satellite imagery can prove to be an essential resource for effective response efforts during major disasters. The integration of AI can enhance the disaster monitoring and analysis capabilities. Accurate region-specific ecological indicators can be utilitarian for geological hazard risk assessment. Utilization of SAR, LiDAR, AI, Multispectral and Hyperspectral imaging and UAV technologies can improve the resilience against natural hazards. The crucial role of UAV surveillance of geological changes can aid damage assessment, emergency response and rescue efforts. UAVs also can contribute significantly in landslide investigation and improve emergency response capabilities. Hence, UAV platforms, lightweight, autonomous, cost-effective and efficient prove to be an essential tool for geophysical surveys and strengthening Early warning systems and emergency response.



V. REFERENCE

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