

**APPLYING AI IN ENVIRONMENTAL MONITORING AND EARLY WARNING
SYSTEMS OF NATURAL DISASTERS**

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The Waves - A Norwegian Disaster Film

"The Wave" is a 2015 Norwegian disaster film directed by Roar Uthaug. The movie is set in the fictional town of Geiranger, which is situated at the base of a mountain by a fjord. The story follows geologist Kristian Eikjord and his family as they experience a series of unusual geological events. Kristian's expertise leads him to believe that a catastrophic rockslide is imminent and could trigger a massive tsunami. As he desperately tries to warn the town's inhabitants, chaos ensues as the wave approaches. The film is a tense and thrilling portrayal of the race against time to survive the impending disaster and escape the town. "The Wave" combines suspense, drama, and stunning visuals to depict a natural disaster scenario and the human response to it

"The Wave" is a Norwegian disaster movie released in 2015, directed by Roar Uthaug. While the film primarily focuses on a fictional tsunami that threatens a small Norwegian town, it does touch on environmental concerns indirectly.

The movie's plot centers around the collapse of a mountain into a fjord, which triggers a massive tsunami. While the immediate danger is the impending wave, the underlying cause of the disaster is geological instability, which can be tied to broader environmental issues. The film highlights the potential risks associated with climate change, as warming temperatures can lead to the melting of glaciers and changes in the earth's crust, potentially increasing the likelihood of such events.

Although "The Wave" is primarily a disaster thriller, it serves as a reminder of the real-world environmental challenges we face. The film doesn't delve deeply into environmental themes, but it underscores the importance of understanding and addressing geological and climatic changes to mitigate potential disasters. This connection between the movie and environmental concerns demonstrates how cinema can be a vehicle for raising awareness about the complex issues our planet faces.

This Movie delves into the Technological and Computer's major role in detecting the disastrous Tsunami as the protagonist is a Geologist. Only through the Warning signs created by the sensors, the predecessor of Artificial Intelligence some of the people were rescued and if not it wouldn't be possible.

On the other hand, due to the rapid growth of Technology, the Environment is affected the most and the massive destruction of the town is one of the effects of technology on nature.

"The Wave" is a Norwegian disaster film that tells the story of a family facing a catastrophic event. Geologist Kristian Eikjord, who has recently moved with his family to the picturesque town of Geiranger, becomes increasingly concerned about unusual geological activity. His fears are realized when he predicts that a massive rockslide is imminent, which could trigger a devastating tsunami in the fjord below. As the town's inhabitants struggle to evacuate in the face of impending disaster, Kristian and his family find themselves in a race against time to survive and escape the wave. The film is a gripping and suspenseful portrayal of their fight for survival in the face of nature's fury.

Role of Technology and AI in environment

Rapid advancement of computers and technology has brought about numerous environmental challenges in today's world. While these innovations have undoubtedly improved our lives in many ways, they have also contributed to several environmental issues that require attention and action.

First, electronic waste, or e-waste, has become a significant problem. The ever-shortening lifespan of electronic devices, combined with a surge in consumerism, has led to mountains of discarded computers, smartphones, and other gadgets. Improper disposal of these items often results in toxic materials leaching into the environment, posing health risks and polluting soil and water.

Energy consumption is another major concern. Data centers, which power the internet and cloud computing, are energy-intensive operations. The vast amounts of electricity they consume contribute to greenhouse gas emissions, exacerbating climate change. The manufacturing and disposal of electronic devices also have substantial energy footprints.

Additionally, the mining of rare earth metals and other resources required for technology production can lead to habitat destruction, soil contamination, and other ecological damage. These resources are often sourced from environmentally sensitive areas, further exacerbating the environmental impact.

Moreover, our digital lifestyles have changed the way we communicate and consume. Online shopping, streaming services, and virtual meetings have reduced the need for physical presence but have led to increased packaging waste, energy use for data transmission, and often unnecessary consumption.

To address these environmental challenges, there is a need for increased recycling and responsible disposal of electronic devices, as well as the development of more energy-efficient technologies. Businesses and individuals can take steps to reduce their digital carbon footprint by conserving energy, reducing e-waste, and making sustainable choices in their tech purchases. Furthermore, policymakers and industry leaders must work together to implement regulations and design products with a more significant focus on sustainability.

The proliferation of computers and technology has undeniably improved our lives but has also introduced a host of environmental issues. Recognizing these challenges and taking steps to mitigate them is crucial in building a more sustainable and eco-friendly future in our increasingly digital world.

Vital role in Disaster management and precautions

Early Warning Systems: Advanced technology, such as sensors, satellites, and data analytics, can be used to create early warning systems for various disasters. For example, in the case of technological disasters like industrial accidents or nuclear incidents, sensors can detect abnormalities and trigger alarms, allowing for rapid response and containment

Data Analysis and Prediction: Technology can be used to analyze vast amounts of data to identify patterns and predict potential disasters. Machine learning and artificial intelligence can help in forecasting trends, such as cyberattacks or system failures, allowing organizations to take preemptive measures.

Cybersecurity Measures: To address technology-related disasters like data breaches and cyberattacks, more advanced cybersecurity technology is essential. This includes intrusion detection systems, encryption, and AI-driven security measures to protect against threats.

Environmental Monitoring: Technology can be used to monitor and manage environmental impacts caused by technological activities. Remote sensing, data analysis, and IoT devices can help track pollution, deforestation, and other environmental concerns, allowing for timely interventions.

Sustainable Technology: The development of environmentally friendly technology can help reduce the environmental impact of industrial processes. For example, clean energy solutions and green manufacturing technologies can minimize pollution and resource depletion.

Simulation and Training: Advanced technology can be used to create realistic simulations and training programs for disaster response and recovery. This allows organizations and emergency services to practice their response to various scenarios and improve their preparedness.

Public Awareness and Communication: Technology, such as social media and mobile apps, can be used to disseminate information and warnings to the public during disasters. Improved communication channels help people make informed decisions and evacuate when necessary.

Disaster Recovery Technology: In the aftermath of technological disasters, advanced technology can assist in recovery efforts. This includes the use of drones for damage assessment, 3D printing for rapid construction, and AI for resource allocation.

Regulation and Standards: Technology can facilitate the development of regulatory frameworks and industry standards to ensure the safe and responsible use of technology. This helps prevent disasters by establishing guidelines for best practices.

International Collaboration: Technology enables global collaboration and data sharing to address technology-related disasters on a broader scale. International organizations and governments can work together to tackle common challenges

While technology can cause disasters, it also offers valuable tools and solutions for preventing, mitigating, and responding to these issues. The key lies in responsible and ethical use, as well as continuous innovation to address the challenges that technology itself may create

The role of technology and AI in environmental conservation.

The integration of technology and AI in environmental protection offers a more efficient, data-driven, and proactive approach to preserving the planet. It enhances our ability to monitor, manage, and mitigate environmental challenges, contributing to a more sustainable future.

In conclusion, Anything which exceeds the limit may result in various effects on the environment and the organisms and also a proverb

“Diamond cuts Diamond” suits the best for this movie as the People in the town were saved by the warning signs provided by the technology of the Tsunami which was caused by the adverse use of the same technology.

Smart Agriculture: Precision agriculture powered by technology and AI optimizes farming practices, reducing the environmental impact of agriculture by minimizing the use of resources like water and pesticides.

Renewable Energy: AI helps enhance the efficiency of renewable energy sources like wind and solar by optimizing energy generation and storage.

Conservation Finance: Technology enables crowdfunding and blockchain-based initiatives to fund environmental projects, ensuring transparency and accountability in conservation efforts.

Early Warning Systems: AI can predict natural disasters, such as floods and wildfires, and alert communities, giving them more time to prepare and evacuate.

Policy and Decision Support: Data analytics and AI assist policymakers in making data-driven decisions about environmental regulations and conservation strategies.