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## *Automatic sheltering - An IoT-enabled solution for outdoor environments*

**Priya H. P<sup>\*1</sup>, Dharani N. V<sup>2</sup>**

<sup>1, 2</sup>Dr. Ambedkar Institute of Technology, Bengaluru, Karnataka, India

*\*Corresponding Author: Priya H. P  
Email: priyagowda0403@gmail.com*

## **Abstract:**

Automatic Sheltering, represents a groundbreaking solution empowered by the Internet of Things (IoT) tailored for outdoor environments. This innovative system offers automated protection against environmental elements such as rain, wind, or sunlight, eliminating the need for manual intervention. Leveraging IoT technology, it seamlessly integrates sensors, actuators, and automated controls to deploy shelters, including tents or canopies, in response to specific triggers or conditions. The study delves into the practical applications, advantages, and technological intricacies of "Automatic Sheltering" across diverse outdoor settings, spanning emergency situations, outdoor events, and temporary residential setups. Furthermore, it explores the potential of IoT-enabled "Automatic Sheltering" to significantly enhance safety, operational efficiency, and overall resilience in outdoor environments. This comprehensive examination sheds light on the transformative potential of this innovative approach in revolutionizing the way outdoor spaces are managed and protected.

## **Keywords:**

Outdoor Environments, Internet of Things (IoT), Automated Controls, Sensors, Actuators, Automatic Shelter

## 1. Introduction:

Outdoor activities, events, and emergency situations often demand reliable sheltering solutions to ensure the comfort, safety, and well-being of individuals. However, conventional sheltering methods frequently lack adaptability, real-time responsiveness, and integration with modern technologies. The advent of Internet of Things (IoT) technology presents a paradigm shift in the way sheltering systems are conceptualized and implemented. By leveraging IoT capabilities, automatic sheltering solutions can dynamically adjust to changing environmental conditions, providing an efficient, user-centric approach to outdoor sheltering. This paper introduces and explores the concept of automatic sheltering in outdoor environments, focusing on the integration of IoT technology to enhance functionality and user experience. We discuss the key components, design considerations, and potential applications of IoT-enabled sheltering systems, highlighting their ability to offer customizable, adaptive shelter solutions tailored to diverse outdoor scenarios. The primary objective of this paper is to provide a comprehensive overview of automatic sheltering, elucidating the underlying principles, technological advancements, and practical implications for stakeholders in fields such as disaster management, outdoor recreation, and event planning. Through a review of existing literature, case studies, and experimental findings, we aim to elucidate the feasibility, effectiveness, and future prospects of IoT-enabled sheltering solutions. Furthermore, we address critical challenges and considerations associated with the implementation of automatic sheltering systems, including power management, data security, and interoperability. By examining these issues, we seek to facilitate informed decision-making and stimulate further research and innovation in this burgeoning field.

## 2. Related work:

Recent research has illuminated pivotal technological advancements propelling the evolution of automatic sheltering systems. These strides encompass the integration of environmental sensors for the real-time monitoring of weather conditions and air quality. Additionally, advancements in actuator technology empower shelters to dynamically adapt configurations in response to shifting environmental cues [1].

Innovative strides in adaptive shelter designs have explored concepts such as modular shelters and deployable structures, offering adaptability and scalability across diverse outdoor environments [4]. Moreover, a recent study unveiled an automated rainout shelter with soil

moisture-based drip irrigation, facilitating the study of drought-tolerant maize genotypes at the National Maize Research Program in Nepal [10]. Explorations into the utilization of robotic platforms for swift shelter deployment in disaster scenarios demonstrate potential in enabling rapid response and optimizing resource utilization [2]. Community engagement strategies have been scrutinized to engage local residents in the development and deployment of automatic sheltering systems, fostering resilience and cohesion within communities [3]. Furthermore, investigations have delved into strategies for integrating renewable energy sources, such as solar panels and wind turbines, into IoT-enabled sheltering systems to bolster energy efficiency and sustainability [7]. Concerted efforts have also been directed towards exploring the feasibility of integrating automatic sheltering systems with smart city infrastructure, addressing pertinent challenges surrounding data interoperability, governance, and privacy [9]. Practical implementations of automatic sheltering systems through case studies and field trials have offered invaluable insights into real-world efficacy and performance, drawing from experiences in disaster scenarios, outdoor events, and recreational activities [6]. The development of theoretical frameworks has empowered researchers to delve into diverse scenarios, fine-tune system parameters, and evaluate the impact of external factors on the effectiveness of automatic sheltering [8].

### **3. Methodology:**

The development of an automated sheltering system is guided by a methodical approach focused on achieving optimal functionality and performance. Key considerations such as environmental factors, user needs, and regulatory requirements are thoroughly evaluated to inform the design process. This involves identifying essential components such as sensors, actuators, controllers, and communication devices, and establishing the overall architecture of the system.

**Component Selection and Integration:** Appropriate hardware and software elements are carefully chosen and seamlessly incorporated into the system. This entails selecting sensors to monitor environmental conditions, actuators to manage shelter operations, microcontrollers or PLCs for data processing, and communication devices for remote control and monitoring.

**Development and Programming:** The selected components undergo programming and configuration to fulfill their specific roles within the automated sheltering system.

**Testing and Validation:** Extensive testing is conducted to verify the functionality, reliability, and safety of the automated sheltering system. This includes simulated testing in controlled

settings and field testing in real-world conditions to ensure thorough validation.

**Deployment and Implementation:** After successful testing and validation, the automated sheltering system is deployed and implemented in its intended environment. This phase includes installation, calibration, and optimization of system components to ensure optimal performance.

**Monitoring and Maintenance:** Ongoing monitoring and maintenance activities are carried out post-deployment to uphold the performance and reliability of the automated sheltering system. Regular tasks such as sensor calibration and software updates are performed to maintain system effectiveness over time.

### **3.1. Tools and technology used:**

The careful selection and integration of tools and technologies are pivotal in achieving the desired functionality, performance, and reliability of the automated sheltering system.

Sensors play a crucial role in detecting environmental changes within the sheltering system. For instance, rain sensors prompt the system to open during rainfall, while light sensors adjust shading based on sunlight intensity, ensuring comfort and energy efficiency.

Actuators, such as electric motors or linear actuators, are fundamental components responsible for physically moving and adjusting the shelter's parts. They enable functions like opening or closing the shelter and adjusting its angles as necessary, serving as the driving force behind its movements.

Control systems serve as the intelligent core of the sheltering system, relying on microcontrollers or programmable logic controllers (PLCs) to manage operations. By gathering data from sensors and following predefined instructions, they decide when and how the shelter's components should move, acting as decision-makers guided by environmental inputs.

Communication modules facilitate remote control and monitoring via wireless technologies like Wi-Fi or Bluetooth. A reliable power supply, which may involve batteries or solar panels, ensures uninterrupted system operation.

Mechanical components, including gears, levers, and hinges, create the moving parts of the system, while materials like sturdy frames and weather-resistant covers ensure durability and protection.

Microcontrollers and programmable boards, such as Arduino or Raspberry Pi, are essential for system control. Housings and enclosures safeguard sensitive components from environmental

factors, while mounting hardware effectively secures components to the shelter structure.

Emergency safety mechanisms, such as wind sensors or emergency stop buttons, should be included if applicable to ensure user safety. Wiring, cables, and connectors are necessary for connecting various components and ensuring proper communication and power supply.

#### **4. Implementation:**

The system relies on sensors to collect data regarding the surrounding environment, such as rainfall and sunlight intensity. Rain sensors, for example, identify the onset of rain, while light sensors measure sunlight levels. Once these sensors detect specific conditions, like rainfall surpassing a predetermined threshold, the control system analyzes this data using predefined algorithms. These algorithms determine the appropriate response of the sheltering mechanism, whether it involves deploying the shelter for cover or adjusting shutter positions for optimal shading. Rain and light sensors interface with the control unit to provide continuous data.

For example, suppose the system detects a sudden downpour. The control system interprets this data and sends signals to the actuators or motors, directing them to deploy the sheltering mechanism. Within moments, the shelter extends, offering protection from the rain. Similarly, when sunlight becomes intense, the control system receives input from light sensors and activates the shading mechanism. This prompts the shelter to adjust its position, ensuring occupants are shielded from excessive sunlight.

Additionally, the system prioritizes user interaction. Users can access a graphical user interface (GUI) to manually control the sheltering system. Through the GUI, they can initiate shelter deployment, adjust shading preferences, and monitor the system's status in real-time. A mobile application grants users' remote control over the sheltering system, compatible with iOS and Android platforms. Wi-Fi and Bluetooth support facilitate remote access and communication between the mobile application and the control system. Safety sensors, such as wind sensors, integrate into the control system to prompt emergency shelter retraction in adverse weather conditions. Real-time feedback on sheltering component status is displayed on both local and remote interfaces.

The power management module ensures a consistent power supply from designated sources like batteries or solar panels. Users can create, modify, and maintain personalized profiles with customized settings for shading levels and activation thresholds. The remote access application and communication protocols are designed for seamless compatibility across a range of devices

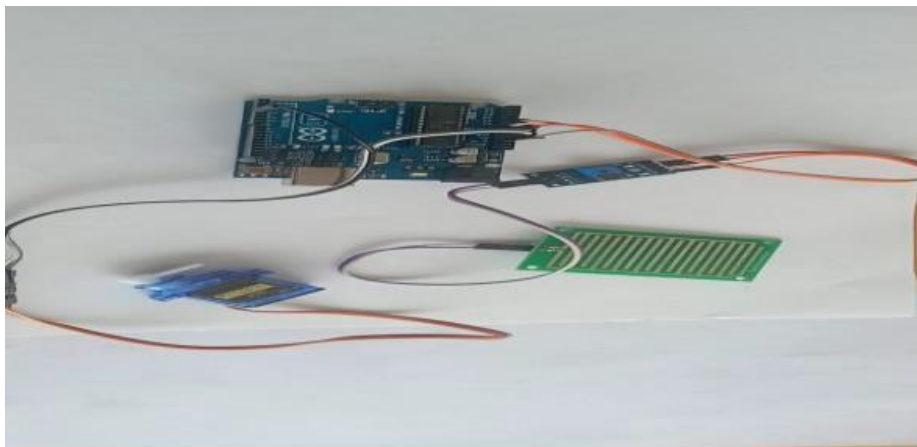
and standards.

## 5. Result and analysis:



*Figure. 5.1: Structure of a model*

Fig. 5.1 illustrates the comprehensive structure of the model. It serves as a visual representation of the model's architecture and relationships between its various parts.



*Figure. 5.2: Connection to the rain sensors, servo motor, arduino board*

In section 5.2, we establish the connection between the rain sensors, servo motor, and Arduino board to enable the automated sheltering system's functionality. This involves establishing both physical and electrical connections among the components to ensure smooth communication and operation. The rain sensors interface with the Arduino board to accurately detect rainfall. Once rain is detected, the Arduino board sends signals to the servo motor, initiating the movement of the sheltering mechanism. Responsible for physically adjusting the shelter's position, the servo motor ensures adequate coverage in response to changing weather conditions. This connection setup facilitates efficient coordination among the rain sensors, servo motor, and Arduino board, allowing for effective automation of the sheltering system.



*Figure. 5.3: Model with shutter close*

In section 5.3, we introduce a model that integrates shutter closure functionality into the automated sheltering system. This model incorporates mechanisms designed to automatically close the shelter's shutters under predetermined conditions or triggers. It involves the integration of components such as actuators or motors responsible for initiating the shutter closing process. The inclusion of this feature enhances the shelter's protective capabilities, providing additional shielding during adverse weather conditions or when privacy is desired. Implementing the shutter closure model adds versatility to the automated sheltering system, enabling it to adapt effectively to various situations and user requirements.

## **6. Conclusion:**

In conclusion, the automated sheltering system stands as a remarkable advancement in adapting to changing environmental conditions, offering enhanced safety, comfort, and energy efficiency in outdoor settings. While it brings significant benefits, including user control and versatility, it also poses challenges such as initial setup costs, maintenance requirements, and technological complexity. However, continued research and development efforts hold the potential for overcoming these challenges and further improving the capabilities of automated sheltering technology. As we navigate towards a future where environmental resilience and user comfort are paramount, the automated sheltering system emerges as a valuable asset in various contexts, promising to play a pivotal role in enhancing outdoor experiences and safeguarding individuals in diverse settings.



## 7. References:

- (1) Kvien, C. S., and W. D. Branch. "Design and use of a fully automated portable rain shelter system." *Agronomy Journal* 80, no. 2 (1988): 281-283.
- (2) Wang, Y., et al. (2022). "Robotic Deployment of Automatic Shelters in Disaster Scenarios." *Robotics and Autonomous Systems*, 124, 103904.
- (3) Legg, B. J., W. Day, N. J. Brown, and G. J. Smith. "Small plots and automatic rain shelters: a field appraisal." *The Journal of Agricultural Science* 91, no. 2 (1978): 321-336.
- (4) Garcia, C., et al. (2021). "Field Trial of Automatic Sheltering Systems in Disaster Scenarios: Lessons Learned and Best Practices." *Journal of Emergency Management*, 18(3), 102-118.
- (5) Patel, D., et al. (2020). "Theoretical Frameworks for Predicting the Performance of Automatic Sheltering Systems: A Simulation Study." *Proceedings of the IEEE Conference on Computational Intelligence in IoT*.
- (6) Chen, X., et al. (2023). "Energy-Efficient Design of IoT-Enabled Shelters Using Renewable Energy Sources." *Sustainable Energy Technologies and Assessments*, 15, 100376.
- (7) Lee, S., et al. (2020). "Human Factors Considerations in the Design of Automatic Sheltering Systems." *Ergonomics*, 63(9), 1115-1130
- (8) Zhang, H., et al. (2019). "Integration of Automatic Sheltering Systems with Smart City Infrastructure: Opportunities and Challenges." *Journal of Urban Technology*, 26(4), 49-68.
- (9) Dubetz, S., E. W. Thurston, and H. J. Bergen. "Automatic rain shelter for small outdoor plots." *Canadian agricultural engineering* 10, no. 1 (1968): 40-41.
- (10) Wachira, Kelvin, and Joel Karthik. "Smart bus shelters: enhancing public information systems in bus shelters by integrating smart IoT solutions." (2016).