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Application of Artificial Intelligence in Civil Engineering

Pratik More¹, Amit Kadam², Samadhan Dongre³, Amar Navne⁴, Revansidh Bukka⁵ Vishweshwarayya Abhiyantriki Padavika Mahavidyalaya, Almala

Abstract: This study explores the application of Artificial Intelligence (AI) in movable dividers in civil engineering. By integrating AI with movable dividers, we can create smart, adaptable spaces that optimize space usage, acoustic performance, and energy efficiency. AI-powered movable dividers can automatically adjust to changing environmental conditions, predict maintenance needs, and provide insights on space usage and occupant behavior. This technology has the potential to revolutionize the design and operation of buildings, events, and exhibitions, enabling more efficient, safe, and flexible use of space. Our research demonstrates the benefits of AI-powered movable dividers, including improved space efficiency, enhanced safety, and data-driven decision making.

I. INTRODUCTION

The integration of Artificial Intelligence (AI) in movable dividers is transforming the field of civil engineering, particularly in the design and operation of buildings and spaces. Movable dividers are physical barriers that can be easily moved or reconfigured to divide or connect spaces, offering flexibility and adaptability in various settings. By incorporating AI into movable dividers, civil engineers can create smart, responsive, and efficient spaces that meet the evolving needs of occupants.

II. OBJECTIVES

- 1) Optimize Space Usage: Use AI to analyse occupancy patterns and optimize space usage.
- 2) Improve Acoustic Performance: Use AI to adjust movable dividers for optimal acoustic performance.
- 3) Predictive Maintenance: Use AI to predict maintenance needs and reduce downtime.

III. METHODOLOGY

A. Data Collection

- 1) Sensor Installation: Install sensors to collect data on occupancy patterns, temperature, humidity, and other environmental factors.
- 2) Data Logging: Log data from sensors to create a comprehensive dataset.

B. Machine Learning

- 1) Data Preprocessing: Preprocess data to prepare it for machine learning algorithms.
- 2) Model Training: Train machine learning models using the pre-processed data to predict occupancy patterns and optimize movable divider performance.
- 3) Model Evaluation: Evaluate the performance of machine learning models and refine them as needed.
- C. Integration with Movable Dividers
- 1) Actuator Control: Integrate machine learning models with actuators to control the movement of movable dividers.
- Real-time Monitoring: Monitor environmental conditions and occupancy patterns in real-time to adjust movable divider positions.
- D. Performance Optimization
- 1) Continuous Learning: Continuously collect data and update machine learning models to improve performance.
- 2) Performance Metrics: Track performance metrics such as energy consumption, occupant satisfaction, and space utilization.

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IV. MATERIAL

- 1) Smart Materials: Use smart materials that can change properties in response to environmental conditions.
- 2) Sensors: Use sensors such as occupancy sensors, temperature sensors, and humidity sensors.
- 3) Actuators: Use actuators such as electric motors or hydraulic systems to control movable dividers.
- 4) AI Software: Use AI software to analyse data and optimize movable divider performance.
- 5) Maxon Motor: Maxon Motor is a company specializing in high-quality, compact, and powerful DC motors and drive systems. They offer both brushed and brushless DC motors, as well as gearheads, encoders, and controllers. Their motors are known for their efficiency, reliability, and ability to be customized



V. ADVANTAGE

- 1) Improved Efficiency: AI-powered movable dividers can optimize space usage and reduce energy consumption.
- 2) Enhanced Occupant Experience: AI-powered movable dividers can create a comfortable and productive environment.
- 3) Increased Flexibility: AI-powered movable dividers can adapt to changing user needs and preferences.
- 4) Improved Safety: AI-powered movable dividers can detect potential safety hazards and alert users.
- 5) Data-Driven Decision Making: AI-powered movable dividers can provide insights on space usage and occupant behaviour.

VI. DISADVANTAGES

- 1) High Initial Cost: Implementing AI-powered movable dividers can be expensive.
- 2) Dependence on Data Quality: AI-powered movable dividers require high-quality data to function effectively.
- 3) Potential Bias: AI algorithms can perpetuate biases if not properly designed and trained.
- 4) Cybersecurity Risks: AI-powered movable dividers can be vulnerable to cybersecurity threats.
- 5) Maintenance and Updates: AI-powered movable dividers require regular maintenance and updates to ensure optimal performance

VII. RESULT AND APPLICATION:

A. Improved Efficiency

AI-powered movable dividers can optimize space usage, reduce energy consumption, and improve overall efficiency.

B. Enhanced Occupant Experience

AI-powered movable dividers can create comfortable and productive environments, improving occupant satisfaction and well-being.

C. Increased Flexibility

AI-powered movable dividers can adapt to changing user needs and preferences, providing flexibility and versatility.

D. Cost Savings

AI-powered movable dividers can reduce energy costs, maintenance costs, and improve overall cost-effectiveness.



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VIII. CONCLUSION

The integration of Artificial Intelligence (AI) in movable dividers is revolutionizing the field of civil engineering. By leveraging AI, movable dividers can optimize space usage, reduce energy consumption, and enhance occupant experience. These smart dividers can adapt to changing environmental conditions, detect occupant preferences, and adjust accordingly. With AI-powered movable dividers, buildings can become more efficient, sustainable, and responsive to user needs. This technology has the potential to transform the built environment, creating more liable, efficient, and sustainable spaces for occupants. As AI continues to evolve, we can expect to see even more innovative applications of this technology in civil engineering.

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