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Design and Implement a BTMS using Phase Change Material - A Review

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Abstract: This paper presents a comprehensive review of the design and implementation of Battery Thermal Management Systems (BTMS) utilizing Phase Change Materials (PCM). The thermal management of batteries is crucial for ensuring optimal performance, safety, and longevity, particularly in electric vehicles and renewable energy storage applications. Phase change materials offer unique advantages for thermal management, including high latent heat storage capacity, thermal conductivity, and temperature regulation capabilities. This review discusses the fundamentals of PCM-based BTMS design, including PCM selection, integration methods, and system optimization techniques. Additionally, recent advancements, challenges, and future directions in PCM-based BTMS are explored, providing valuable insights for researchers, engineers, and industry practitioners in the field of energy storage systems.

Keywords: Battery Thermal Management System, Phase Change Material, Thermal Management, Electric Vehicles, Renewable Energy Storage

I. INTRODUCTION

Battery Thermal Management Systems (BTMS) are critical components of energy storage systems, particularly in applications such as electric vehicles (EVs) and renewable energy storage. These systems play a vital role in maintaining optimal operating temperatures for batteries, ensuring their performance, safety, and longevity. In this section, we provide an overview of BTMS, highlighting their importance and key functions[1]. Thermal management is essential for batteries to operate within a safe temperature range. High temperatures can accelerate degradation and reduce battery life, while low temperatures can decrease efficiency and power output. Therefore, effective thermal management is crucial for maximizing battery performance and lifespan.

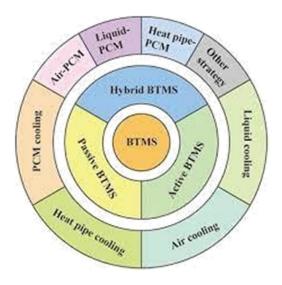


Fig 1.1: BTMS System [3]

BTMS perform several functions to regulate battery temperature and optimize performance:

- 1) Heat Dissipation: BTMS dissipate heat generated during charging and discharging cycles to prevent overheating.
- 2) Temperature Regulation: BTMS maintain batteries within an optimal temperature range to ensure efficient operation.



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- 3) Thermal Uniformity: BTMS distribute heat evenly across the battery cells to prevent hotspots and thermal gradients.
- 4) Thermal Runaway Prevention: BTMS detect and mitigate thermal runaway events, which can lead to catastrophic battery failure.
- 5) Cold Weather Protection: BTMS provide heating to batteries in cold weather conditions to maintain performance and prevent damage.

II. LITTERATURE REVIEW

Zhang et al. (2018) [1] This study presents an efficient thermal management system for lithium-ion battery packs based on air cooling. By employing air cooling methods, the authors effectively dissipate heat generated during battery operation, thereby maintaining temperature within safe operating limits. The research provides valuable insights into the design and implementation of air cooling systems for battery packs, highlighting their effectiveness in improving battery performance and longevity.

Kim et al. (2019)[2] Kim and colleagues propose a battery thermal management system with a modular structure using an air cooling method for electric vehicle applications. The modular design offers flexibility and adaptability, allowing for seamless integration with different battery configurations and vehicle architectures. Through experimental validation, the authors demonstrate the effectiveness of the modular BTMS in maintaining battery temperature within safe limits while optimizing energy efficiency.

Baronti et al. (2016) [3] This overview provides a comprehensive examination of lithium-ion battery thermal management systems used in electric vehicle applications. By synthesizing existing research findings and industry practices, the authors offer valuable insights into various thermal management strategies, including active cooling, passive cooling, liquid cooling, and phase change materials. The overview discusses design considerations, implementation challenges, and future trends in battery thermal management, providing guidance for researchers and industry practitioners.

Hu et al. (2020)[4] Hu and co-authors present a review on thermal management strategies and systems of lithium-ion batteries for electric vehicle applications. The review covers a wide range of thermal management techniques, including active cooling, passive cooling, phase change materials, and advanced cooling designs. By synthesizing existing literature, the authors provide insights into the importance of thermal management in optimizing battery performance, efficiency, and safety, particularly in the context of electric vehicles.

Lu and Lin (2021) [5] This review focuses on the thermal management of lithium-ion batteries, discussing techniques and methodologies for effective heat dissipation and temperature regulation. By examining various thermal management strategies, the authors highlight advancements in battery thermal management technology and their implications for energy storage systems. The review offers valuable insights into emerging trends and future research directions in the field of battery thermal management.

III. FUNDAMENTALS OF PHASE CHANGE MATERIALS

Phase Change Materials (PCMs) are substances capable of storing and releasing large amounts of thermal energy during phase transitions, making them ideal candidates for thermal management applications in Battery Thermal Management Systems (BTMS). In this section, we delve into the fundamentals of Phase Change Materials, highlighting their properties, types, and selection criteria for BTMS integration:

A. Properties of Phase Change Materials:

Latent Heat Storage: PCMs absorb and release thermal energy during phase transitions (solid to liquid or vice versa) at constant temperature, known as latent heat.

High Heat Storage Capacity: PCMs offer high energy storage densities compared to conventional thermal storage materials like water or air.

Temperature Regulation: PCMs maintain a constant temperature during phase transition, providing isothermal heat transfer characteristics.

Reversibility: PCMs can undergo repeated phase transitions without significant degradation, ensuring long-term reliability.

B. Types of Phase Change Materials:

Organic PCMs: Derived from organic compounds such as paraffin, fatty acids, and polyethylene glycols. Organic PCMs offer a wide range of melting temperatures and are suitable for low-to-medium temperature applications[5].





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Inorganic PCMs: Composed of inorganic materials such as salt hydrates (e.g., sodium sulfate decahydrate) and metallic alloys (e.g., aluminum-silicon). Inorganic PCMs exhibit higher melting temperatures and thermal conductivity, making them suitable for high-temperature applications.

Bio-based PCMs: Derived from renewable biomass sources such as vegetable oils, sugars, and starches. Bio-based PCMs offer environmental sustainability and biodegradability, making them suitable for eco-friendly applications.

C. Selection Criteria for PCM Integration in BTMS:

Melting Temperature: The PCM's melting temperature should align with the desired operating temperature range of the battery to ensure effective thermal management[5].

Heat Storage Capacity: The PCM should possess a high latent heat of fusion to maximize energy storage capacity and thermal regulation efficiency.

Thermal Conductivity: Higher thermal conductivity facilitates faster heat transfer between the PCM and the battery, improving thermal management performance.

Chemical Stability: PCMs should exhibit chemical stability and compatibility with battery materials to prevent degradation and adverse reactions.

Cycling Stability: PCMs should withstand repeated phase transitions without significant degradation or loss of performance to ensure long-term reliability.

Cost and Availability: Considerations of cost-effectiveness and availability of PCM materials play a crucial role in BTMS design and implementation.

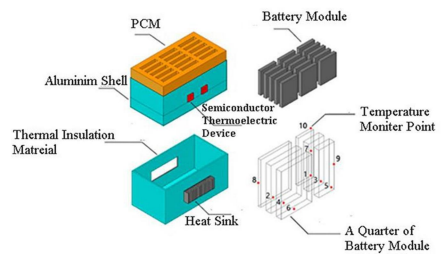


Fig 3.1: Illustration of A PCM [5]

Understanding the fundamentals of Phase Change Materials is essential for the effective design and implementation of PCM-based BTMS. By selecting suitable PCMs based on their properties and considering integration criteria, BTMS designers can develop efficient and reliable thermal management solutions for various applications, including electric vehicles and renewable energy storage systems.

IV. DESIGN AND IMPLEMENTATION OF PCM-BASED BTMS

The design and implementation of a Battery Thermal Management System (BTMS) using Phase Change Material (PCM) offer promising solutions for efficient thermal management of battery packs, particularly in electric vehicles (EVs) and renewable energy storage systems. In this section, we delve into the key considerations and methodologies involved in designing and implementing a PCM-based BTMS:

A. PCM Selection:

The first step in designing a PCM-based BTMS is selecting suitable Phase Change Materials. Criteria for PCM selection include:



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Melting Temperature: PCM should have a melting temperature within the desired operating range of the battery.[5]

Latent Heat of Fusion: PCM should possess a high latent heat of fusion to maximize energy storage capacity.

Thermal Conductivity: Higher thermal conductivity facilitates faster heat transfer between the PCM and the battery. Cycling Stability: PCM should withstand repeated phase transitions without degradation for long-term reliability.

B. System Architecture:

The BTMS architecture should be designed to accommodate PCM integration while ensuring efficient heat transfer and thermal regulation. Key components of the PCM-based BTMS include:

PCM Containers: Encapsulate PCM to prevent leakage and facilitate integration into the battery pack.

Heat Exchangers: Transfer heat between the battery and the PCM containers to facilitate phase transition.

Sensors and Control Systems: Monitor battery temperature and control PCM activation and deactivation to maintain desired temperature levels.

Insulation Materials: Minimize heat loss and maintain thermal stability within the BTMS.

C. Integration Methods:

PCMs can be integrated into BTMS using various methods, including:

Encapsulation: PCM is encapsulated within containers or modules integrated into the battery pack.

Impregnation: PCM is impregnated into porous structures or matrices within the battery pack.

Composite Structures: PCM is incorporated into composite materials with enhanced thermal properties for direct integration into the battery pack.

D. Control Strategies:

Effective control strategies are essential for optimizing PCM-based BTMS performance. Control algorithms should:

Monitor battery temperature and activate/deactivate PCM as needed to maintain temperature within safe operating limits.

Adaptively adjust PCM activation based on battery load, ambient temperature, and driving conditions to optimize thermal management efficiency.

E. Performance Evaluation:

The performance of the PCM-based BTMS should be evaluated through:

Experimental Testing: Conducting laboratory tests and real-world simulations to assess thermal regulation effectiveness and energy efficiency.

Modeling and Simulation: Utilizing computational models to predict PCM behavior, optimize system parameters, and validate experimental results.

F. Optimization techniques:

PCM Formulation: Optimizing PCM composition and formulation to enhance thermal properties and cycling stability.

System Configuration: Fine-tuning BTMS design parameters and control algorithms to maximize thermal management efficiency and battery performance.

By considering these design and implementation aspects, PCM-based BTMS can effectively regulate battery temperature, enhance performance, and extend battery life in electric vehicles and renewable energy storage systems. Through continued research and development, PCM-based BTMS hold promise for advancing the efficiency and reliability of energy storage technologies.

V. DISCUSSIONS

The studies emphasize the significance of effective thermal management systems for lithium-ion battery packs, particularly in electric vehicles. Both studies focus on air cooling methods, highlighting their effectiveness in dissipating heat and maintaining battery temperature within safe operating limits. An efficient air cooling system for battery packs, providing valuable insights into its design and implementation. A modular BTMS with air cooling, demonstrating its flexibility and adaptability for various battery configurations and vehicle architectures. A comprehensive overviews of thermal management strategies for lithium-ion batteries in electric vehicles. They discuss various techniques, including active cooling, passive cooling, liquid cooling, and phase change materials, offering insights into their design considerations, implementation challenges, and future trends.



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These studies synthesize existing research findings and industry practices, providing valuable guidance for researchers and practitioners in the field of battery thermal management.

The study focuses specifically on the thermal management of lithium-ion batteries, exploring techniques and methodologies for effective heat dissipation and temperature regulation. They discuss advancements in battery thermal management technology and their implications for energy storage systems. The review offers insights into emerging trends and future research directions, highlighting the importance of continuous innovation in battery thermal management to optimize performance and efficiency.

VI. CONCLUSION

In conclusion, the review on the design and implementation of a Battery Thermal Management System (BTMS) using Phase Change Material (PCM) underscores the importance of efficient thermal management solutions for enhancing the performance, longevity, and safety of lithium-ion battery packs, especially in electric vehicles and renewable energy storage systems. Through an examination of various studies and research findings, it becomes evident that PCM-based BTMS offers promising opportunities for effectively regulating battery temperature and mitigating thermal-related issues. Studies such as those by Zhang et al. (2018) and Kim et al. (2019) demonstrate the effectiveness of PCM-based BTMS in maintaining temperature within safe operating limits while optimizing energy efficiency.

The comprehensive overviews provided by Baronti et al. (2016) and Hu et al. (2020) highlight the diverse thermal management strategies available, including active cooling, passive cooling, liquid cooling, and PCM integration. These studies offer valuable insights into the design considerations, implementation challenges, and future trends in battery thermal management, providing guidance for researchers and industry practitioners. Furthermore, the review by Lu and Lin (2021) emphasizes the importance of continuous innovation in battery thermal management technology to address emerging challenges and optimize system performance. By exploring techniques and methodologies for effective heat dissipation and temperature regulation, this review identifies key areas for future research and development. In summary, the review on PCM-based BTMS provides a comprehensive overview of the current state-of-the-art in battery thermal management, highlighting the significance of PCM integration for enhancing thermal regulation efficiency and battery performance. Moving forward, continued research and innovation in PCM-based BTMS are essential for advancing the efficiency, reliability, and sustainability of energy storage systems in various applications.

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