

To best capitalize on phase change phenomena of materials for thermal storage, material parameters, including molecular motion and entropy, must be mathematically described, so ...

In order to improve the application effectiveness of new phase change energy storage materials in construction engineering, the article conducts research on the characteristics of new phase ...

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It also puts forward prospects and insights for its future development direction. I hope to better promote the integration of new phase change energy storage materials with other building ...

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New phase change energy storage

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