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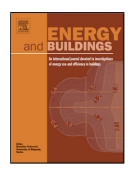
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ACCEPTED MANUSCRIPT

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Highlights

- Three identical huts using varying shape-stabilized PCMs (SSPCM) levels were examined for verifying the effect of indoor thermal stabilizing.
- The heat-storage performance changes depending on the installation area and position, even when the same amount of PCM.
- The higher thermal benefit was achieved when the PCM was applied on the floor which receives direct solar radiation and when the applied area was expanded.
- The effect of reducing heating power was doubled when the applied area was expanded from the floor to the entire surface.

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