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Experimental analysis of the behavior of OM37 phase change material during discharge stage

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Solidi cation of phase change materials (PCMs) in thermal energy storage (TES) systems, in general, constitute a descent area due to numerous intricacies involved in the process. In PCM based TES systems, the stability of the during the discharging stage is one of the main concerns. One of the major contributors to this key problem is the undercooling (also referred to as subcooling or supercooling of the liquid) during the energy discharging stage of the PCM). It not only degrades the thermal performance of the TES system but also causes the system prore to repetitive thermal shocks. To capture the e ect of undercooling on the system performance, an experimental of discharging stage in a PCM based TES system is performed. It real-time temperature distribution cavity is measured by making the cavity instrumented with thermocouples. In addition, various solidi cation charvisualization and measurement in real-time (for example, solidi cation interface, mushy zone, etc.) are captured of Speed imaging. An interesting phenomenon of the formation of dendritic akes and their detachment from the mushy zone is observed. It detached dendritic particles provide many nucleation sites for the initiation of the sin the domain. It is insights to avoid failure of TES systems.

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