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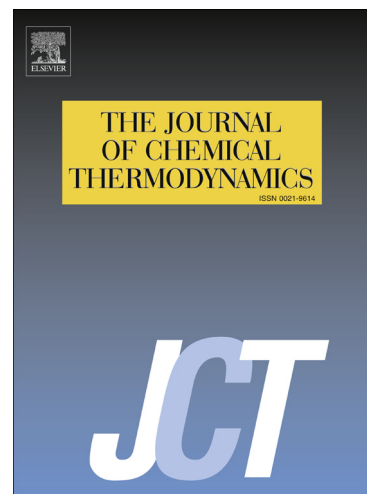
Heat Capacities of Potential Organic Phase Change Materials

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## Heat Capacities of Potential Organic Phase Change Materials

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### Highlights:

- Experimental determination of heat capacities of five isomeric liquid esters
- Heat capacities independent of ester structure
- Heat capacities well modelled by group additivity
- Heat capacities of isomeric fatty acid different from esters

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