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Non equilibrium magnetocaloric properties of Ising model defined on regular lattices with arbitrary coordination number

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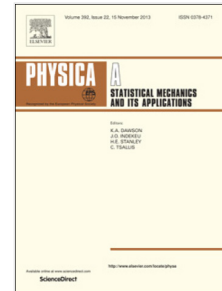
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Research Highlights:

- Non equilibrium magnetocaloric properties of Ising systems have been studied.
- Effects of coordination number and dynamic magnetic fields have been considered.
- Isothermal entropy variation and refrigerant capacity have been investigated.

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