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EXACT THERMODYNAMIC CALCULATION ON A CUBIC RECURSIVE LATTICE



Ran Huang

EXACT THERMODYNAMIC
CALCULATION ON A CUBIC
RECURSIVE LATTICE
A MONATOMIC SYSTEM AND ITS IDEAL GLASS
TRANSITION



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A MONATOMIC SYSTEM AND ITS IDEAL GLASS TRANSITION | A many-body Ising lattice model of monatomic systems is solved exactly on a new recursive lattice with the aim to study the metastability in supercooled liquids and the ideal glass transition. Interactions between particles farther away than the nearest neighbor distance are taken into consideration. The model has a strong antiferromagnetic interaction to give rise to an ordered phase identified as a crystal....

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