On Phase Diagram of Ising Model on the Cayley Tree with Restricted Competing Interactions up to the Third-Nearest-Neighbor Generation

By: Ganikhodjaev, N (Ganikhodjaev, N.)[1]; Mohd, RMH (Mohd, Rodzhan M. H.)(1)

MALAYSIAN JOURNAL OF MATHEMATICAL SCIENCES
Volume: 10 Pages: 167-180 Part: 1 Special Issue: S
Published: FEB 2016

Abstract
We study the phase diagram of the Ising model on Cayley tree with competing the first-, second-, and third-nearest-neighbor interactions. We generalize the approach used by Vannimenus for the Ising model with only first-and second-nearest-neighbor interactions. The extension of the anisotropic next-nearest-neighbor Ising (ANNNI) model to include third-nearest-neighbor interactions (A3NNI model) has been proposed by Yamada and Hamaya in an attempt to explain the phase diagram structure of several ferroelectric systems of the type A2BX4. We show that the inclusion of the third-nearest-neighbor interactions is essential for the presence of a periodic + + + - - - antiphase < 3>. In addition, we discuss similarity, in comparison with the phase diagram of the Vannimenus's approach with competing first-and second-nearest-neighbors. Finally, in the modulated phase was studied in detail where narrow commensurate steps between incommensurate regions appeared when investigating the Lyapunov exponent associated with trajectory of the system.

Keywords
Author Keywords: Ising Model; Cayley Tree; Nearest-Neighbor Interactions; Phase Diagram; Modulated Phases
KeyWords Plus: BETHE LATTICE; FIELD

Author Information
Reprint Address: Ganikhodjaev, N (reprint author)

Addresses:

E-mail Addresses: gnasir@iium.edu.my

Funding

<table>
<thead>
<tr>
<th>Funding Agency</th>
<th>Grant Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaysian Ministry of Education</td>
<td></td>
</tr>
</tbody>
</table>

View funding text

Publisher
UNIV PUTRA MALAYSIA PRESS, SERDANG, SELANGOR, 00000, MALAYSIA

Categories / Classification

Citation Network
0 Times Cited
11 Cited References
View Related Records
Create Citation Alert
(data from Web of Science Core Collection)

Usage Count
Last 180 Days: 0
Since 2013: 0
Learn more

This record is from:
Web of Science Core Collection
- Emerging Sources Citation Index

Suggest a correction
If you would like to improve the quality of the data in this record, please suggest a correction.