



UNIVERZITET U NOVOM SADU
PRIRODNO-MATEMATIČKI
FAKULTET
DEPARTMAN ZA FIZIKU



Analiza Hajzenbergovog feromagneta u Švingerovoj bozonskoj reprezentaciji

-master rad-

Mentor: dr Slobodan Radošević

Kandidat: Vujadin Mrkajić

Novi Sad, 2015

Literatura

- [1] A. Auerbach, *Interacting Electrons and Quantum Magnetism*, Springer-Verlag, (1994)
- [2] W. Nolting, A. Ramakanth, *Quantum Theory of Magnetism*, Springer-Verlag, (2009)
- [3] S. Sarker, C. Jayaprakash, H. R. Krishnamurthy, Michael Ma, Phys. Rev. B, **40** 7, (1989)
- [4] M. Takahashi, Prog. Theor. Phys., **91** ,1, (1994)
- [5] P. Arovas, A. Auerbach, Phys. Rev. B, **38**, 1, (1988)
- [6] *Schwinger Boson Mean Field Theory of the Quantum Heisenberg Model* P. Arovas, A. Auerbach, u zborniku "Field Theories in Condensed Matter Physics", urednik Z. Tešanović, Addison - Wesley (1990)
- [7] P. Arovas, A. Auerbach, J. Appl. Phys. **67**, 9, (1990)
- [8] [http://www.pmaweb.caltech.edu/mcc/Ph127/a/Lecture 13.pdf](http://www.pmaweb.caltech.edu/mcc/Ph127/a/Lecture%2013.pdf)
- [9] [http://www.physics.udel.edu/glyde/PHYS813/Lectures/chapter 7.pdf](http://www.physics.udel.edu/glyde/PHYS813/Lectures/chapter%207.pdf), Bose systems
- [10] A. G. Izergin, *Introduction to the Bethe Ansatz Solvable Models* (1998)
- [11] P. W . Anderson, *Theory of Magnetic Exchange Interactions: Exchange in Insulators and Semiconductors*
- [12] <http://www-thphys.physics.ox.ac.uk/people/JohnChalker/qtcml/lecture-notes.pdf>
- [13] N.Mermin, H.Wagner, Phys. Rev. B **17**, 1133, (1996)
- [14] Sava Milošević, *Osnovi fenomenološke termodinamike* (Univerzitet u Beogradu, 1979)
- [15] H. E. Stanley, *Introduction to phase transition and critical phenomena*, (Clarendon press, Oxford, 1971)
- [16] Ivan Živić, *Statistička mehanika*, (Prirodno - matematički fakultet, Univerzitet u Kragujevcu, Kragujevac, 2006)
- [17] P. Garbaczewski, Phys. Repts. **36**, 65 (1978)
- [18] Grupa autora, *Jubilej Zvonka Marića*, Institut za fiziku, Beograd (1992)

- [19] S. Wessel, Phys. Rev. B **81**, 052405 (2010)
- [20] M. Takahashi, Prog. Theor. Phys. **87**, 233 (1986)
- [21] <http://alps.comp-phys.org/>
- [22] S. Radošević, neobjavljeno.

UNIVERZITET U NOVOM SADU
PRIRODNO-MATEMATIČKI FAKULTET

KLJUČNA DOKUMENTACIJSKA INFORMACIJA

Redni broj:

RBR

Identifikacioni broj:

IBR

Tip dokumentacije:

Monografska dokumentacija

TD

Tip zapisa:

Tekstualni štampani materijal

TZ

Vrsta rada:

Master rad

VR

Autor:

Vujadin Mrkajić

AU

Mentor:

Dr Slobodan Radošević

MN

Naslov rada:

Analiza Hajzenbergovog feromagneta u Švingerovoj bozonskoj reprezentaciji

NR

Jezik publikacije:

srpski (latinica)

JP

Jezik izvoda:

srpski/engleski

JI

Zemlja publikovanja:

Republika Srbija

ZP

Uže geografsko područje:

Vojvodina

UGP

Godina:

2015.

GO

Izdavač:

Autorski reprint

IZ

Mesto i adresa:

Prirodno-matematički fakultet, Trg Dositeja Obradovića 4, Novi Sad

MA

Fizički opis rada:

FO

Naučna oblast:

Fizika

NO

Naučna disciplina:

Teorijska fizika kondenzovane materije

ND

Predmetna odrednica/ ključne reči:

Hajzenbergov feromagnet, Švingerova bozonska reprezentacija

PO

UDK

Čuva se:

Biblioteka departmana za fiziku, PMF-a u Novom Sadu

ČU

Važna napomena:

Nema

VN

Izvod:

IZ

Datum prihvatanja teme od NN veća:

DP

Datum odbrane:

DO

Članovi komisije:

KO

Predsednik:

Dr Milan Pantić

član:

član:

UNIVERSITY OF NOVI SAD
FACULTY OF SCIENCE AND MATHEMATICS

KEY WORDS DOCUMENTATION

Accession number:

ANO

Identification number:

INO

Document type:

Monograph publication

DT

Type of record:

Textual printed material

TR

Content code:

Final paper

CC

Author:

Vujadin Mrkajić

AU

Mentor/comentor:

Dr Slobodan Radošević

MN

Title:

Heisenberg ferromagnet and Schwinger boson representation

TI

Language of text:

Serbian (Latin)

LT

Language of abstract:

English

LA

Country of publication:

Republic of Serbia

CP

Locality of publication:

Vojvodina

LP

Publication year:

2015.

PY

Publisher:

Author's reprint

PU

Publication place:

Faculty of Science and Mathematics, Trg Dositeja Obradovića 4, Novi Sad

PP

Physical description:

PD

Scientific field:

Physics

SF

Scientific discipline:

Solid state theory

SD

Subject/ Key words:

Heisenberg ferromagnet, Schwinger boson representation

SKW

UC

Holding data:

Library of Department of Physics, Trg Dositeja Obradovića 4

HD

Note:

none

N

Abstract:

AB

Accepted by the Scientific Board:

ASB

Defended on:

DE

Thesis defend board:

DB

President:

Dr Milan Pantić

Member:

Member: