

Confinement mechanism and duality in QCD

メタデータ	言語: jpn 出版者: 公開日: 2021-08-26 キーワード (Ja): キーワード (En): 作成者: Suzuki, Tsuneo メールアドレス: 所属:
URL	https://doi.org/10.24517/00063538

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



2001 Fiscal Year Final Research Report Summary

Confinement mechanism and duality in QCD

Research Project

Project/Area Number

11695029

Research Category

Grant-in-Aid for Scientific Research (B)

Allocation Type

Single-year Grants

Section

一般

Research Field

素粒子・核・宇宙線

Research Institution

Kanazawa University

Principal Investigator

SUZUKI Tsuneo Kanazawa University, Physics, Professor, 理学部, 教授 (60019502)

Co-Investigator(Kenkyū-buntansha)

KOMA Yoshiaki Kanazawa University, Physics, Assistant, 理学部, 助手 (00334748)

TERAO Haruhiko Kanazawa University, Physics, Assoc. Professor, 自然科学研究科, 助教授 (40192653)

AOKI Ken-ichi Kanazawa University, Physics, Professor, 理学部, 教授 (00150912)

Project Period (FY)

1999 – 2001

Keywords

Quark confinement / Monopole / Monte-Carlo Simulation / Lattice QCD / Dual transformation / Infrared effective theory of QCD / Finite-temperature phase transition / toplogy

Research Abstract

The following results have been obtained mainly from Monte-Carlo simulation studies using SR8000 (VPP500) at KEK and VPP700 at RIKEN: (1) full QCD : International collaboration with DESY and ITEP groups has begun. Preliminary data shows monopole density is much higher than that in the quenched case. (2) pure SU(3) QCD: Almost perfect monopole action for constrained three monopole currents is fixed. The static potential, the string tension and the glueball mass are evaluated. (3) Gauge (in) dependence of abelian dominance: Gauge independence of the monopole physics are studied using various block-spin transformations with various gauges. (4) Flux of electric field and magnetic current around Abrikosov vortex is measured in SU(2) QCD and results are consistent with those of the dual Meissner effect.

(5) Simulations of DGL theory: The electric-field flux distribution is measured in DGL theory numerically which looks similar to that of QCD. (6) $T \neq 0$ QCD: From the simulations on anisotropic lattice, monopole actions showing the continuum scaling are obtained. The Coulomb-gas picture of monopoles can describe well non-perturbative effects in the high temperature phase of QCD.

(7) Blocking from the continuum theory is performed successfully. The obtained lattice action is shown to be compatible with that derived numerically.

Research Products (17 results)

All Other

All Publications

[Publications] K.Ishiguro et al.: "Effective monopole action at finite temperature in SU(2)" JHEP. 0201. 038-071 (2002)

[Publications] V.Bornyakov et al.: "On the dynamics of color magnetic monopoles in full QCD" Nucl. Phys.. 8. (2002)

[Publications] Y.Koma et al.: "Casimir Scaling in a dual superconducting scenario" Phys. Rev.. D64. 011501-1-011501-5 (2001)

[Publications] T.Yazawa et al.: "Lattice instanton action from 3DSU(2) GG model" JHEP. 04. 0-26 (2001)

[Publications] Y.Koma et al.: "Weyl symmetric rep. of hadronic flux tube in DGL" Phys. Rev.. D64. 014015-1-014015-19 (2001)

[Publications] M.N.Chernodub et al.: "An almost perfect lattice action for low-energy SU(2)" Phys. Rev.. D62. 094506 (2000)

[Publications] Katsuya Ishiguro, Tsuneo Suzuki, Tateaki Yazawa: "Effective Monopole Action at Finite Temperature in SU (2) Gluodynamics" JHEP. 0201. 038-071 (2002)

[Publications] M.N.Chernodub, K.Ishiguro, T.Suzuki: "Lattice monopoles in hot SU (2) gluodynamics as blocked continuum defects NATO Advanced Research Workshop "Confinement, Topology, and other Non-Perturbative Aspects of QCD"" Stara Lesna, Slovakia, 21-27 Jan. (2002)

[Publications] V.Bornyakov, H. Ichie, S. Kitahara, Y. Koma, Y. Mori, Y. Nakamura, M. Polikarpov, G. Schierholz, T. Streuer, H. Stieben, T.Suzuki: "On the dynamics of color magnetic monopoles in full QCD" to appear in Nucl Phys. B (Proc.Suppl.). hep-lat. (2001)

[Publications] Y.Koma, E.M.Ilgenfritz, T.Suzuki, H.Toki: "Casimir scaling in a dual superconducting scenario of confinement" Phys.Rev.. D 64. 1-5 (2001)

[Publications] Tateaki Yazawa, Tsuneo Suzuki: "Lattice instanton action from 3D SU (2) Georgi-Glashow model hep-lat" 0101004.Jhep. 04. 1-26 (2001)

[Publications] Y.Koma et al.: "Weyl symmetric representation of hadronic flux tubes in the dual Ginzburg-Landau theory" Phys.Rev.. D64. 1-19 (2001)

[Publications] S.Fujimoto et al.: "A Quantum Perfect Lattice Action for Monopoles and Strings" Phys. Lett.. B476. 437-447 (2000)

[Publications] M.N.Chernodub et al.: "An almost perfect quantum lattice action for low-energy SU (2) gluodynamics" Phys. Rev. D., Volume 62. 094506-1-094506-16

[Publications] K.Yamagishi et al.: "Lattice monopole action in pure SU (3) QCD" JHEP. 02. 012-032 (2000)

[Publications] F.Shoji, T.Suzuki, H.Kodama, A.Nakamura: "A new gauge-fixing method for abelian projection" Phys.Lett.B. 476. 199-204 (2000)

[Publications] F.V.Gubarev, E.-M.Ilgenfritz, M.I.Polkarpov, T.Suzuki: "The lattice SU (2) confining string as an Abrikosov vortex" Phys.Lett.B. 468. 134-137 (1999)

URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-11695029/116950292001kenkyu_seika_hokoku

Published: 2003-09-16