Holographic applications: from Quantum Realms to the Big Bang

2025 年 7 月 11 日星期五 - 2025 年 7 月 19 日星期六 International Conference Center(国际会议中心)



摘要集

Contents

Holographic QCD (I)	1
Machine learning holographic QCD (I)	1
Machine learning holographic QCD (II)	1
Machine learning holographic QCD (I)	1
Holographic QCD (II)	1
Neural Network for Holographic QCD	1
Bayesian Inference of the Critical Endpoint in 2+1-Flavor System from Holographic QCD	1
Holographic Calculation of Thermal Photon Emission Rate and Electric Conductivity in QGP	1
Effective theories for strongly-coupled phases of matter with gapped excitations (I)	2
Introduction to pseudospectra and their applications in Holography (I)	2
Effective theories for strongly-coupled phases of matter with gapped excitations (II)	2
Introduction to pseudospectra and their applications in Holography (II)	2
D-commuting SYK model: building quantum chaos from integrable blocks	2
Quantum Corrections in the Low-Temperature Fluid/Gravity Correspondence	2
Gluon polarization contribution to the spin alignment of vector mesons from holography	3
Holographic QFTs on constant curvature manifolds and phase transitions	3
Locating the QCD critical point using neutron-star observations	3
Quantum-Gravity-Corrected Wilson Loop Correlators and Super-Yang-Mills Theory at Infrared	3
Quantum critical phenomenon by holography	3
Composite vortex in holographic binary superfluids	3
Vortex shedding patterns in holographic	3
OCD matter under extreme conditions	4

Spin polarization in off-equilibrium medium at weak and strong coupling	4
Precision tests of string theory	4
The spectral duality relation (online)	4
Hydrodynamics with multiple charges and holography(online)	4
Far From Equilibrium Physics in Finite Size System	4
Applying Noether's theorem to the pure AdS3 gravity	4
Near-extremal holographic charge correlators	4
Non-hydrodynamics from hidden symmetry	5
Mass and Isospin Breaking Effects in Holographic QCD	5
ER=EPR and Strange Metal from the quantum Entanglement	5
Unique SYK-rised models of Strange Metals	5
φ4 Loops in AdS3/CFT2	5
Connecting boundary entropy and effective central charge at interfaces	5
The D-brane cylinder amplitude and T-duality	5
Comments on quantum chaos and complexity	5
Resurgence and non-perturbativ effects in TTbar deformed CFTs	6
Holographic 3D quantum turbulence	6
Holographic Applications on Quark Stars and Black Holes	6
Bubble dynamics in holographic superfluids with first order phase transition	6
Holographic bubble nucleation in astrophysics or the early universe	6
Schwinger-Keldysh holography: hydrodynamics and beyond	6
Pole dynamics in holographic thermal correlators	6
Holographic entanglement entropy inequalities in multipartite systems	7
Gravitational waves from cosmological chiral phase transitions in soft-wall AdS/QCD	7
Magnetic field-driven quantum criticality at strong coupling	7
Holographic Page Curve in SYK model with n-Replica Wormholes	7
QCD phase structure from holography	7
A surface growth approach for bulk reconstruction and TTbar deformation	7
Symmetry-Resolved Entanglement in AdS & BCFT	7
Softening holographic nuclear matter with multi-jump solutions	7

Bulk Spacetime Encoding via Boundary Ambiguities	8
On Corrollian Conformal Field Theory	8
Isospin Asymmetry and Neutron Stars in V-QCD	8
Gravity Dual of Network and Entanglement	8
Holographic multipartite entanglement from upper bound configurations of entanglement entropy combinations	8
Quasinormal modes: from holographic lessons to nonthermal fixed points (online)	8
Celestial holography of massive amplitudes in 4d and 2d	8
Holographic Weyl Anomaly in 8d from General Higher Curvature Gravity	9
Exploring Cosmic Censorship in a Holographic Collider	9
Nucleon gravitational form factors in AdS/QCD	9
Developments on the holographic superconductor and superfluids	9
Applications of numerical relativity in holography	9
The influence of Wilson lines on heavy quark anti-quark potential and mass	9
Bayesian Inference of the Critical Endpoint in 2+1-Flavor System from Holographic QCD	9
Dynamics of chiral phase transition in the soft-wall AdS/QCD	9
Hologrpahic non-conformal interfaces	10
Vortex dynamics on the sphere	10
Holographic Kibble-Zurek Mechanism with Discrete Symmetry	10
Universal Time Evolution of Holographic Complexity	10
Holographic Calculation of Thermal Photon Emission Rate and Electric Conductivity in QGP	10
Clarifying the interior dynamics of charged black holes	10
Chiral phase transition from effective field theory and holography	10
Unify the QGP transports and equations of state in a holographic QCD Model	11
Applications of WKB analysis in bottom-up holographic QCD models	11
Holographic multipartite entanglement from upper bound configurations of entanglement entropy combinations	11
Welcome speech	11

29

Holographic QCD (I)

30

Machine learning holographic QCD (I)

31

Machine learning holographic QCD (II)

Plenary Session / 32

Machine learning holographic QCD (I)

33

Holographic QCD (II)

Plenary Talk / 34

Neural Network for Holographic QCD

相应作者: zengha20@mails.jlu.edu.cn

Plenary Talk / 35

Bayesian Inference of the Critical Endpoint in 2+1-Flavor System from Holographic QCD

Holographic Calculation of Thermal Photon Emission Rate and Electric Conductivity in QGP

37

Effective theories for strongly-coupled phases of matter with gapped excitations (I)

38

Introduction to pseudospectra and their applications in Holography (I)

相应作者: karl.landsteiner@csic.es

39

Effective theories for strongly-coupled phases of matter with gapped excitations (II)

40

Introduction to pseudospectra and their applications in Holography (II)

相应作者: karl.landsteiner@csic.es

Plenary Talk / 41

D-commuting SYK model: building quantum chaos from integrable blocks

Plenary Talk / 42

Quantum Corrections in the Low-Temperature Fluid/Gravity Correspondence

相应作者: yuecongyuan23@mails.ucas.ac.cn

Plenary Talk / 43

Gluon polarization contribution to the spin alignment of vector mesons from holography

相应作者: hiwa.a.ahmed@mails.ucas.ac.cn

Pleneray Talk / 44

Holographic QFTs on constant curvature manifolds and phase transitions

相应作者: kiritsis@physics.uoc.gr

Pleneray Talk / 45

Locating the QCD critical point using neutron-star observations

Pleneray Talk / 46

Quantum-Gravity-Corrected Wilson Loop Correlators and Super-Yang-Mills Theory at Infrared

相应作者: nianjun@ucas.ac.cn

Pleneray Talk / 47

Quantum critical phenomenon by holography

Pleneray Talk / 48

Composite vortex in holographic binary superfluids

Pleneray Talk / 49

Vortex shedding patterns in holographic

相应作者: pengyang23@sjtu.edu.cn

QCD matter under extreme conditions

Pleneray Talk / 51

Spin polarization in off-equilibrium medium at weak and strong coupling

相应作者: linshu8@mail.sysu.edu.cn

Pleneray Talk / 52

Precision tests of string theory

Pleneray Talk / 53

The spectral duality relation (online)

Pleneray Talk / 54

Hydrodynamics with multiple charges and holography(online)

Pleneray Talk / 55

Far From Equilibrium Physics in Finite Size System

Pleneray Talk / 56

Applying Noether's theorem to the pure AdS3 gravity

Pleneray Talk / 57

Near-extremal holographic charge correlators

Non-hydrodynamics from hidden symmetry

相应作者: phyyin@gmail.com

Pleneray Talk / 59

Mass and Isospin Breaking Effects in Holographic QCD

相应作者: gudnason@henu.edu.cn

Pleneray Talk / 60

ER=EPR and Strange Metal from the quantum Entanglement

Pleneray Talk / 61

Unique SYK-rised models of Strange Metals

Pleneray Talk / 62

φ4 Loops in AdS3/CFT2

相应作者: w.xiao@physik.uni-muenchen.de

Pleneray Talk / 63

Connecting boundary entropy and effective central charge at interfaces

Pleneray Talk / 64

The D-brane cylinder amplitude and T-duality

Pleneray Talk / 65

Comments on quantum chaos and complexity

Pleneray Talk / 66

Resurgence and non-perturbativ effects in TTbar deformed CFTs

Pleneray Talk / 67

Holographic 3D quantum turbulence

Pleneray Talk / 68

Holographic Applications on Quark Stars and Black Holes

Pleneray Talk / 69

Bubble dynamics in holographic superfluids with first order phase transition

Pleneray Talk / 70

Holographic bubble nucleation in astrophysics or the early universe

相应作者: wilke.van.der.schee@cern.ch

Pleneray Talk / 71

Schwinger-Keldysh holography: hydrodynamics and beyond

Pleneray Talk / 72

Pole dynamics in holographic thermal correlators

相应作者: renjie7@mail.sysu.edu.cn

Holographic entanglement entropy inequalities in multipartite systems

相应作者: yyangc@hotmail.com

Pleneray Talk / 74

Gravitational waves from cosmological chiral phase transitions in soft-wall AdS/QCD

相应作者: chenyidian@hznu.edu.cn

Pleneray Talk / 75

Magnetic field-driven quantum criticality at strong coupling

Plenary Talk / 76

Holographic Page Curve in SYK model with n-Replica Wormholes

Plenary Talk / 77

QCD phase structure from holography

Pleneray Talk / 78

A surface growth approach for bulk reconstruction and TTbar deformation

Pleneray Talk / 79

Symmetry-Resolved Entanglement in AdS & BCFT

Pleneray Talk / 80

Softening holographic nuclear matter with multi-jump solutions

相应作者: op1g19@soton.ac.uk

Pleneray Talk / 81

Bulk Spacetime Encoding via Boundary Ambiguities

Pleneray Talk / 82

On Corrollian Conformal Field Theory

Pleneray Talk / 83

Isospin Asymmetry and Neutron Stars in V-QCD

相应作者: lorenzobartolini89@gmail.com

Pleneray Talk / 84

Gravity Dual of Network and Entanglement

Pleneray Talk / 85

Holographic multipartite entanglement from upper bound configurations of entanglement entropy combinations

Pleneray Talk / 86

Quasinormal modes: from holographic lessons to nonthermal fixed points (online)

Pleneray Talk / 87

Celestial holography of massive amplitudes in 4d and 2d

Holographic Weyl Anomaly in 8d from General Higher Curvature Gravity

Plenary Talk / 89

Exploring Cosmic Censorship in a Holographic Collider

Plenary Talk / 90

Nucleon gravitational form factors in AdS/QCD

相应作者: leeyoung1987@ustc.edu.cn

Pleneray Talk / 91

Developments on the holographic superconductor and superfluids

Pleneray Talk / 92

Applications of numerical relativity in holography

Pleneray Talk / 93

The influence of Wilson lines on heavy quark anti-quark potential and mass

相应作者: fujitamitsutoshi@usc.edu.cn

Pleneray Talk / 94

Bayesian Inference of the Critical Endpoint in 2+1-Flavor System from Holographic QCD

Plenary Talk / 95

Dynamics of chiral phase transition in the soft-wall AdS/QCD

Plenary Talk / 96

Hologrpahic non-conformal interfaces

Pleneray Talk / 97

Vortex dynamics on the sphere

Pleneray Talk / 98

Holographic Kibble-Zurek Mechanism with Discrete Symmetry

Pleneray Talk / 99

Universal Time Evolution of Holographic Complexity

Plenary Talk / 100

Holographic Calculation of Thermal Photon Emission Rate and **Electric Conductivity in QGP**

相应作者: siyiping23@mails.ucas.ac.cn

Plenary Talk / 101

Clarifying the interior dynamics of charged black holes

Plenary Talk / 102

Chiral phase transition from effective field theory and holography

相应作者: 24b311002@stu.hit.edu.cn

Pleneray Talk / 103

Unify the QGP transports and equations of state in a holographic QCD Model

Pleneray Talk / 104

Applications of WKB analysis in bottom-up holographic QCD models

相应作者: miguelangel.martin@usc.edu.cn

Plenary Talk / 105

Holographic multipartite entanglement from upper bound configurations of entanglement entropy combinations

Pleneray Talk / 106

Welcome speech