Quark Chum Plasma in Heavy Ion Collisions— Quantifying and Understanding Its Near-Perfect Fluidity 2025

重离子碰撞中的夸克-胶子等离子体——定量理解其近乎完美的流体性 2025 国际研讨会

Conference Handbook







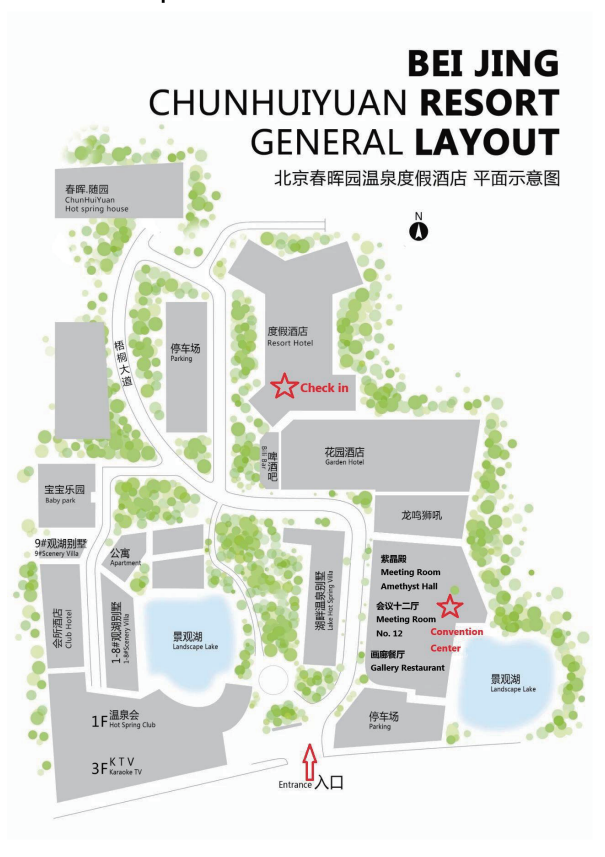






2025.09.14-09.17 Beijing, China

Venue Map



General Information

Registration Desk:

- **Sep. 14**th 14:00 20:00 (Resort Hotel Lobby 度假酒店大堂)
- **Sep. 15**th 08:00 08:30 (Meeting Room Amethyst Hall, 1st Floor, Conference Center 会议中心一层紫晶殿)

Accommodation:

Resort Hotel / Lake Hot Spring Villa

- Please present your ID card or passport at the Resort Hotel front desk to check in.
- Breakfast Location: Gallery Restaurant, 2nd Floor, Convention Center
- Breakfast Time: 06:30 09:00
- The latest check-out time: 14:00

Venue Locations:

- Sep. 15th Meeting Room Amethyst Hall, 1st Floor, Convention Center
- Sep. 16th Meeting Room Amethyst Hall, 1st Floor, Convention Center
- Sep. 17th Meeting Room No. 12, 2nd Floor, Convention Center

Dining Locations:

- Buffet: Gallery Restaurant, 2nd Floor, Convention Center
- Reception Dinner: Lakeside BBQ (Sep. 15th, 18:00)
- Banquet Dinner: Meeting Room Amethyst Hall, (Sep. 16th, 19:00)
- Special Note: Guests arriving before dinner service on the 14th may use their room key to
 dine at the restaurant in the Convention Center. Each meal includes a complimentary allowance of
 RMB 120 per person. Any additional charges beyond this amount will be at the guest's own
 expense.

Wi-Fi: chy**** (Name begins with "chy", no password)

Monday, September 15, 2025

Session 1 (8:30 AM - 10:00 AM)

-Chair: Peng-Fei Zhuang

time title presenter

8:30	From large & cold to small & hot: Same same or different?	SCHUKRAFT, Juergen
9:00	From QCD to QGP: A 50-year journey to the extremis	WANG, Xin-Nian
9:30	Overview for RHIC Beam Energy Scan	XU, Nu

Group Photo & Coffee Break (10:00 AM - 10:30 AM)

Session 2 (10:30 AM - 12:00 PM)

-Chair: Defu Hou

time title presenter

10:30 What else can we do with isobar collisions at RHIC	XU, Zhangbu
11:00 A journey of flow over the past decades	SNELLINGS, Raimond
11:30 Determination of QGP Parameters with a Bayesian Analysis	BASS, Steffen

Lunch Buffet (12:00 PM - 2:00 PM)

Session 3 (2:00 PM - 3:30 PM)

-Chair: Mei Huang

time title presenter

2:00	Phase diagrams and random matrix theory beyond physics	AARTS, Gert
2:30	Spaghetti of Quarks with Glueballs: connection between sQGP and Quarkyonic Matter	FUKUSHIMA, Kenji
3:00	Baryon Electric Charge Correlation as a Magnetometer of QCD	DING, Hengtong

Coffee Break (3:30 PM - 4:00 PM)

Session 4 (4:00 PM - 5:30 PM)

-Chair: Guangyou Qin

time title presenter

4:00	Discovery of the finest droplet of QGP	ZHOU, You
4:30	Quantify collectivity via radial flow fluctuation	JIA, Jiangyong
5:00	QCD Collectivity inside a Jet: A New Window into the Ultimate Quark-Gluon Droplet	LI, Wei

Reception Dinner Lakeside BBQ (6:00 PM - 8:00 PM)

Tuesday, September 16, 2025

Session 5 (8:30 AM - 10:00 AM)

-Chair: Qun Wang

time	title	presenter
8:30	Hyperon polarization in heavy ion collisions - experimental highlights	CHEN, Zhenyu
9:00	An improved formula for spin polarization at local thermodynamic equilibrium	BECATTINI, Francesco
9:30	Spin polarization and extension of the Bargmann-Michel-Telegdi	PU, Shi

Coffee Break (10:00 AM - 10:30 AM)

Session 6 (10:30 AM - 12:00 PM)

-Chair: Yuxin Liu

equation

time title presenter 10:30 Dynamical initialization of QGP fluids through core-corona picture HIRANO, Tetsufumi GIACALONE, Giuliano 11:00 Revealing many-body properties of QCD matter at high-energy colliders KE, Weiyao 11:30 From Wave function to Collision Geometry in Glauber Model

Lunch Buffet (12:00 PM - 1:30 PM)

Session 7 (1:30 PM - 3:00 PM)

-Chair: Xiao-Feng Luo

tin	e title	presenter
1:3	A Bayesian extraction of the shape of Xe-129	NIJS, Govert
2:0	Exploring Nuclear Shape Transitions and Shape Vibrations in Relativistic Heavy-Ion Collisions	ZHAO, Shujun
2:3	Hydrodynamic attractors: from models of nuclear collisions towards cold atom experiments	HELLER , Michal

Coffee Break (3:00 PM - 3:30 PM)

Session 8 (3:30 PM - 5:30 PM)

-Chair: Xu-guang Huang

time	title	presenter
3:30	Machine learning for nuclear physics	PANG, Long-Gang
4:00	A theory discussion on new results from oxygen and neon collisions at the LHC	SCHEE, Wilke Van Der
4:30	On-line CERN seminar: Results from the recent 2025 light ion LHC run by ALICE ATLAS CMS and LHCb	https://webcast.web.cern.ch/ event/i1586852

Banquet Dinner Round Table (7:00 PM - 9:00 PM)

Wednesday, September 17, 2025

Session 9 (8:30 AM - 10:00 AM)

-Chair: Shuai Yang

time	title	presenter
8:30	UPC experiment: status and update	ZHA, Wangmei
9:00	What have UPCs taught us about small-x, saturation physics and initial conditions of heavy-ion collisions	ZHAO, Wenbin
9:30	Developments on jet transport in heavy-ion collisions	CAO, Shan-Shan

Coffee break (10:00 AM - 10:30 AM)

Session 10 (10:30 AM - 12:00 PM)

-Chair: Xiao-Mei Li

time	title	presenter
10:30	Hydrodynamics and thermalization in terms of entropy production in heavy-ion collisions	LI, Yan
	Benchmarking parton cascade with an exact solution of the Boltzmann equation	LIN, Zi-Wei
11:30	Physics feasibility and status of NICA-MPD	TANG, Zebo

Lunch Buffet (12:00 PM - 2:00 PM)

<u>Session 11</u> (2:00 PM - 3:30 PM)

-Chair: Fei Gao

time title presenter

2:00	Temperature Measurement of QGP via Thermal Dileptons	YE, Zaochen
2:30	Exploring the shape of transverse momentum spectra	LUZUM, Matthew
3:00	Flow correlations and their efficiency correction	KITAZAWA, Masakiyo

Coffee break (3:30 PM - 4:00 PM)

<u>Session 12</u> (4:00 PM - 6:00 PM)

-Chair: Huichao Song

time	title	presenter
4:00	Proton number fluctuations in azimuthal angle	BOŻEK, Piotr
4:30	Late time dynamics of correlation function in diffusive systems	ABBASI, Navid
5:00	Deuteron elliptic flow in ultrarelativistic heavy-ion collisions	TOMASIK, Boris
5:30	Simulating quantum field theories in real time	SHI, Shuzhe

Dinner Buffet (6:00 PM - 8:00 PM)

"重离子碰撞中的夸克-胶子等离子体——定量理解其近乎 完美的流体性 2025 国际研讨会"会议通知

(Quark Gluon Plasma in Heavy Ion Collisions—Quantifying and Understanding Its Near-Perfect Fluidity 2025)

由北京大学(物理学院、高能物理研究中心)主办,清华大学、北京理工大学、华南师范大学、华中师范大学、中国科学院大学协办的"重离子碰撞中的夸克-胶子等离子体——定量理解其近乎完美的流体性 2025 国际研讨会"将于 2025 年 9 月 14 日-9 月 18 日 (9 月 14 日报到)在北京举办。本次研讨会旨在为相关研究人员提供一个高水平的学术交流平台,围绕相对论重离子碰撞中的夸克-胶子等离子体及其性质等前沿议题展开深入讨论。会议的举办将促进理论与实验的紧密结合,进而揭示 QGP 的物理性质,为当前和未来重离子碰撞实验提供理论支撑。会议讨论的具体议题包括:(1)初始条件与核结构;(2)大系统与小系统;(3)夸克胶子等离子体的完美流体性质;(4)流体动力学理论与模型模拟;(5)贝叶斯分析与机器学习。

参会代表食宿由会议统一安排,住宿费用及差旅费用自理。(会议为部分邀请报告人提供食宿、差旅费支持)。

会议时间: 2025年9月14日-18日

会议地点: 北京春晖园酒店

会议网址: https://indico.ihep.ac.cn/event/24981/

会议组委会:宋慧超、高飞、黄梅、候德富、秦广友、施舒哲、王恩科、邢宏喜、庄鹏飞

会务联系人: 吕律 <u>lvlv@pku.edu.cn</u>

北京大学高能物理研究中

2025 年 7 月 2 日

重离子碰撞中的夸克-胶子等离子体—— 定量理解其近乎完美的流体性 2025 国际研讨会

Quark Gluon Plasma in Heavy Ion Collisions—Quantifying and Understanding Its Near-Perfect Fluidity 2025

Transportation

- ❖ Since there is no direct subway connection from the airport or train station to the hotel, we recommend taking a taxi.
- ◆ Please show this to the taxi driver:
 请送我到春晖园温泉度假酒店
 (北京市顺义区高泗路于庄段 37 号)
 (Please send me to Beijing Chunhuiyuan Resort)
- From Beijing Captial International Airport to Hotel By taxi (About 40 min, 60-70 RMB)
- From Beijing Daxing International Airport to Hotel By taxi (About 1hour40 min, 280-300 RMB)
- From Beijing Railway Station to Hotel By taxi (About 1hour, 100-120 RMB)
- From Beijing South Railway Station to Hotel By taxi (About 1hour20min, 140-160 RMB)
- From Beijing West Railway Station to Hotel
 By taxi (About 1hour, 130-150 RMB)