Hot Jets: Advancing the Understanding of High Temperature QCD with Jets

Wednesday 8 January 2025 - Friday 10 January 2025 Loomis Lab (UIUC)

Book of Abstracts

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Morning Session / 2

Relativistic (a)causality in hydrodynamics and its effect on Bayesian analyses

Authors: Arthur Lopes¹; Jean-Francois Paquet²; Jorge Jose Leite Noronha³; Matthew William Luzum⁴; Renata Krupczak⁵; Thiago Siqueira Domingues⁴; Tiago Jose Nunes da Silva⁶

- ¹ Universidade de São Paulo
- ² Vanderbilt University
- ³ University of Illinois at Urbana-Champaign
- ⁴ University of São Paulo
- ⁵ Universität Bielefeld
- ⁶ Universidade Federal de Santa Catarina

Corresponding Authors: arthurlopes@usp.br, mluzum@usp.br, jean-francois.paquet@vanderbilt.edu, jorgenoronha@gmail.com, thiago.siqueira.domingues@usp.br, rkrupczak@physik.uni-bielefeld.de, tiagoj.nunes@gmail.com

Relativistic fluid dynamics remains the backbone of modern simulations, which affects both bulk properties and rare probes such as jets. However, there have long been questions about whether it is being used outside its regime of validity in modern simulations. An important new tool for answering this question is a causality analysis – if the evolution equations do not respect relativistic causality, they are not a faithful representation of the underlying theory (i.e., QCD). Using this non-linear criterion, it has been shown that hydrodynamics is indeed being used outside its regime of validity, at least sometimes.

In this talk I will explore some phenomenological implications of this, and in particular the quantitative effects of demanding limits on acausality in a modern Bayesian parameter estimation. I will also make a few comments about the relationship to jets traversing the medium – just like at early times when the system finds itself far from equilibrium and must thermalize sufficiently for hydrodynamics to be valid, energy deposited by jets can locally bring the system out of equilibrium, and a similar hydrodynamization process could apply.

Reference: arXiv:2409.17127

Morning Session / 4

High- p_T physics in the inaugural sPHENIX physics Run-24

Author: Marzia Rosati^{None}

Corresponding Author: mrosati@iastate.edu

The new sPHENIX experiment at the Relativistic Heavy Ion Collider (RHIC) has recently finished in its inaugural physics run with proton-proton and gold-gold collisions in 2024. sPHENIX is a large acceptance and high rate experiment, equipped with hermetic electromagnetic and hadronic calorimeter systems, the latter of which is unique at RHIC. The calorimeters, along with an efficient trigger system and high-efficiency and resolution tracking systems, enable qualitatively new measurements of jet, isolated photon, and jet (sub-)structure at RHIC. This talk provides an overview of the performance of the calorimeter system, the reconstruction and calibration of high-pT objects, and the progress towards first measurements of jet and photon physics with the sPHENIX detector. Lastly, we present highlights of the envisioned physics program enabled by this dataset at sPHENIX and outline a path for future measurements leading to the completion of the RHIC science mission.

Event-shape engineering of high-momentum probes in Au+Au collisions at \sqrt{s_{NN}} = 200 GeV at STAR

Author: Isaac Mooney^{None}

Corresponding Author: isaac.mooney@yale.edu

Partonic scatterings with high momentum transfer occur before the formation of the quark-gluon plasma (QGP) in heavy-ion collisions and result in collimated collections of hadrons, called jets. The modification of the high-virtuality parton shower in the QGP compared to that in proton-proton collisions offers insight into the nature of colored probes' interaction with the medium. To study the path-length dependent effects on hard partons traveling through the QGP, we apply a technique known as event-shape engineering to data from Au+Au collisions at $\sqrt{s_{\rm NN}} = 200 \,{\rm GeV}$ at STAR – the first such measurement at RHIC. Within a given eccentricity and centrality class, high-momentum probes traveling in the event plane direction (having shorter path length) are compared to those traveling perpendicular to it (having longer path length). By selecting on the centrality, we minimize the effect from variation in energy density. We then report a comparison of the ratios of in-and out-of-plane yields between two eccentricity classes, which reflects the dependence of energy loss on the collision geometry.

Morning Session / 6

Quantifying jet quenching and medium response with two particle correlations with PHENIX

Author: Anthony Hodges¹

¹ Univ. Illinois at Urbana Champaign (US)

Corresponding Author: ahodges4@illinois.edu

As energetic patrons produced in heavy-ion collisions traverse the quark-gluon plasma, they lose energy before fragmenting into a jet of particles such that the observed jet is modified compared to jets produced in p+p collisions. In heavy-ion collisions, the number of jets observed is suppressed and the distribution of particles or energy within the jet is modified compared to expectations from p+p collisions. In addition, the parent partons of jets can influence the QGP as they traverse it, eliciting medium responses also measurable in jet observables.

By measuring all the hadrons associated with a high momentum photon or jet constituent, we can access both the jet particles and the correlated medium effects. Free from any biases introduced by a jet finding algorithm, PHENIX studies dijet and direct photon-jet pairs via two-particle correlations. In 2014 PHENIX collected its largest data set for 200 GeV Au+Au collisions. Neutral pion-hadron correlations have been published from this data set and the yield of pion-hadron pairs as a function of the azimuthal difference ($\delta\phi$) in Au+Au collisions relative to p+p collisions are compared to the Hybrid model with and without medium response. The data are well described by the model when medium effects (the "wake") are included. This study will be extended to direct photon hadron correlations which can directly access evidence of an additional emergent phenomenon known as the diffusion wake.

Afternoon Session / 7

Multipoint Energy Correlators in Heavy Ion Collisions at RHIC Energies from Simulation

Authors: Benjamin Kimelman¹; Raghav Kunnawalkam Elayavalli¹

¹ Vanderbilt University

Corresponding Authors: raghav.ke@vanderbilt.edu, benjamin.kimelman@vanderbilt.edu

Energy-energy correlators and their three point counterpart have recently been of great interest to the heavy ion jet community as they directly provide the virtuality scale and are relatively simple to calculate. Recent measurements of the two point correlator in PbPb collisions compared to pp collisions by CMS show interesting trends, even when accounting for the energy loss causing a shift in virtuality. This talk will present results from a Monte Carlo study using PYTHIA and JEWEL at RHIC energies to investigate the potential of measuring ENCs at sPHENIX and STAR given the relatively large heavy-ion background compared to the jet energy. Additionally, the potential physics that can be learned from such measurements will be discussed.

Afternoon Session / 8

Medium modification calculations of collinear drop observables

Author: Yang-Ting Chien¹

¹ Georgia State University

Corresponding Author: ytchien@gsu.edu

Collinear drop observables suppress energetic, collinear contributions and enhance the sensitivities to soft radiation where medium modifications are most significant. While the Lund plane contains comprehensive information about radiation, collinear drop observables can be concretely designed to probe specific regions of phase space which qualitative features of medium modifications may reside. In this talk I will discuss the strategy of constructing collinear drop observables, using soft-collinear effective theory with glauber interactions (SCET_G) as a jet modification model example.

Morning Session / 9

ML biases in background subtraction to measure jet quenching

Author: David Stewart¹

¹ Wayne State University

Corresponding Author: 0ds.johnny@gmail.com

Jet quenching measurements in central ultra-relativistic heavy ions collisions are a principle experimental probe of the quark-gluon plasma (QGP). The measurement resolution is limited, particularly at lower values of transverse momentum, by the high density of background particles. Many recent studies have demonstrated that neural networks (NNs) trained on jet substructure are capable of significantly increasing the resolution of jet background corrections relative to the standard area-based method. However, the modification of substructure in quenched jets biases these NN corrections. It is essential to understand and quantify these biases to qualify using NNs in jet quenching measurements. To this end, we use the JETSCAPE framework with MUSIC to simulate realistic hydrodynamically modelled QGP in central Au+Au collisions at RHIC energies with associated jet quenching. This quenching is compared to the quenching in computationally simpler fixed-length bricks of QGP. We train NNs for background subtraction using unquenched jets embedded into realistic backgrounds from JETSCAPE+MUSIC and present the biases of the NNs'background corrections for quenched jets. To demonstrate the propagation of these biases in measurement, we present an R_{AA} calculated

using NNs for background correction and compare it to the generator-level $R_{\rm AA}$ of a JETSCAPE MC spectrum of quenched jets.

Afternoon Session / 10

An EEC Way to See the Interplay Between Elastic Scatterings and Jet Wakes

Authors: Arjun Srinivasan Kudinoor¹; Daniel Pablos²; Krishna Rajagopal³

¹ Massachusetts Institute of Technology

² INFN Torino

³ Massachusetts Inst. of Technology (US)

Corresponding Authors: daniel.pablosalfonso@gmail.com, kudinoor@mit.edu, krishna@mit.edu

Quark gluon plasma (QGP), when viewed at length scales of order the inverse of its temperature, behaves as a strongly coupled liquid. However, when it is probed at shorter length scales or with sufficiently high momentum transfer, asymptotic freedom mandates the presence of quark-like and gluon-like quasi-particles. High energy partons within jets can trigger these high-momentum exchanges, making jets valuable probes for revealing the presence of such quasi-particles. In this talk, we describe an implementation of such elastic scatterings within the hybrid strong/weak coupling model. High-energy partons in jets undergo elastic Molière scatterings with quasi-particles in the medium. A jet parton that scatters is deflected, kicking a medium parton, which recoils. Subsequently, as both of these partons propagate further through the medium they each lose energy and momentum to the medium, producing hydrodynamic wakes in the droplet of QGP. That is, elastic scattering results in modifications to both the parton shower and to the wake that the shower excites in the droplet of QGP.

Energy-energy-correlators (EECs) characterize the substructure of the energy flow within jets. Using two-point and three-point EEC observables we are able to reveal the relevant angular regions at which (modified) parton showers and wakes in the QGP each dominate, offering a new way with which to visualize and constrain the corresponding dynamics. We compare our calculations to recent CMS measurements of two-point EECs of charged-particle tracks in anti- $k_t R = 0.4$ jets. We show that our calculations agree with the CMS measurements only when elastic scattering is included and when the elastically scattered recoil-partons produce their own wakes.

Afternoon Session / 11

Investigating jet modification in absence of QGP-medium

Author: Prottoy Das¹

¹ University of Illinois at Chicago (US)

Corresponding Author: prottoy.das@cern.ch

We explore modification of jet properties in high-multiplicity proton-proton (pp) collisions at \sqrt{s} = 13 TeV, utilizing the PYTHIA 8 Monash 2013 Monte Carlo simulation. While the formation of a quark-gluon plasma (QGP) is typically associated with jet quenching, our investigation focuses on jet modifications arising purely from non-QGP mechanisms, including color reconnection (CR) and multiparton interactions (MPI).

We analyze intra-jet properties, specifically the jet shape observable $\rho(r)$ and fragmentation distribution z^{ch} . Our results demonstrate that the interplay between MPI, CR, and gluonic contributions to jets in high-multiplicity events leads to significant broadening and softening of jets compared to

minimum bias events, particularly at low- $p_{\rm T}$ regime. A direct correlation is observed between the average number of multiparton interactions, the gluonic contribution, and the extent of modification in $\rho(r)$, indicating that higher number of MPIs and/or gluonic contributions correspond to greater modifications in jet properties. These findings underscore the rich interplay of dynamics in high-multiplicity environments, providing valuable insights into the mechanisms at play, independent of QGP formation.

Morning Session / 12

Flow Effects on Charged Hadron R_{AA} and v_n in Heavy Ion Collisions

Authors: Joseph Bahder^{None}; Hasan Rahman^{None}; Matthew Sievert¹; Ivan Vitev^{None}

¹ New Mexico State University

Corresponding Authors: sievertmd@gmail.com, joseph.bahder@gmail.com, ivitev@lanl.gov, hrrahman@nmsu.edu

We discuss the flow-induced anisotropic contribution to jet-broadening, "jet drift", showing that this effect results in a deflection of hard partons, and thus jets, in the direction of the medium flow. Next, we study this effect in both toy models and a full-fledged hybrid transport simulation of $\sqrt{s} = 5.02$ TeV PbPb collisions at the LHC, tracking trajectories of hard partons with perturbative energy loss and drift. We show that sub-eikonal anisotropic effects, including flow-mediated jet drift, are sensitive to properties of the medium that traditional eikonal isotropic effects are insensitive to, demonstrating that including these effects leads to modifications to jet and hard particle observables that survive averaging over events. We show that jet drift leads to an enhancement of the anisotropic flow (v_n) of charged hadrons and modification of the acoplanarity of dihadrons. Finally, we discuss the implications for jet substructure and medium response effects.

Morning Session / 13

Recent multiplicity-based measurements in jet physics

Author: Zoltan Varga¹

¹ Yale University

Corresponding Author: zoltan.varga@yale.edu

Observables based on multiplicity play a crucial role in jet measurements. An influential contribution to the analysis of event multiplicity distributions is the Koba-Nielsen-Olesen (KNO) scaling hypothesis, which states that the multiplicity distributions can all be collapsed onto a universal scaling curve. Phenomenological studies based on proton–proton collisions have found a similar scaling behavior within jets and concluded that the KNO scaling may be violated by processes outside the jet development, such as single and double-parton scatterings or softer multiple-parton interactions. In this contribution, recent results are presented that can help validate different fragmentation models.

Measurements from the LHC show an enhancement of both charm and beauty baryon-to-meson production ratios in the low-transverse-momentum region when compared to model predictions based on e+e- collisions. We explored this enhancement in terms of event activity using the color-reconnection model beyond leading color approximation to determine whether the enhancement is a result of processes connected to the jet development or the underlying event. We propose sensitive probes relying on event shape that can help differentiate between multiple proposed charm- and beauty-production scenarios using new LHC Run-3 data.

Morning Session / 14

Response of Jets to Collective Flow in Heavy-Ion Collisions

Authors: Hasan Rahman^{None}; Ivan Vitev^{None}; Joseph Bahder^{None}; Matthew Sievert¹

¹ New Mexico State University

Corresponding Authors: sievertmd@gmail.com, hrrahman@nmsu.edu, joseph.bahder@gmail.com, ivitev@lanl.gov

The highly-successful program of jet quenching in heavy-ion collisions relies upon a separation of energy scales between the jet p_T and the medium. At leading power in this high- p_T "eikonal" expansion, scattering in the medium leads to isotropic transverse momentum broadening and radiative energy loss, but the medium is approximately static in this limit. When extended to incorporate the first sub-eikonal order, however, scattering in the medium. In response to a flowing medium, jets experience both a net deflection in the direction of the flow and a velocity-dependent bias in their emitted radiation. In this talk, I will discuss the origin of these effects and their potential impact in heavy-ion phenomenology.

Morning Session / 15

Jet Drift in Heavy Ion Collisions: Acoplanarity and v_2

Authors: Hasan Rahman¹; Ivan Vitev²; Joseph Bahder¹; Matthew Sievert¹

¹ New Mexico State University

² Los Alamos National Laboratory

Corresponding Authors: joseph.bahder@gmail.com, sievertmd@gmail.com, ivitev@lanl.gov, hrrahman@nmsu.edu

We introduce a sub-eikonal anisotropic contribution to jet-broadening, "jet drift," that couples to the flow of the nuclear medium, showing that this effect results in a deflection of hard partons, and thus jets, in the direction of the medium flow. We study Two-jet observables i.e. v_2 and acoplanarity for $\sqrt{s} = 5.02$ TeV PbPb collisions at the LHC. We show that jet drift leads to an enhancement of the elliptic flow (v_2) of charged hadrons and modification of the acoplanarity of dihadrons and discuss the implications for jet substructure and medium response effects. We also demonstrate that we can obtain independent information about the event geometry encoded in the drift modification to acoplanarity vs v_2 enhancement, whereas the temperature dependence of these observables is qualitatively different. By entangling this temperature vs geometry dependence of these observables, we can add discriminatory power to our analysis.

Next, we study acoplanarity & v_2 across different system sizes and collisional energies i.e. 200 GeV AuAu collision at RHIC using our in-house simulation package (APE). Our analysis will be critical for understanding and generalizing dynamical jet-QGP interactions for different collisional systems and energies. We further plan on investigating the "jet drift" effect on these observables for deformed nuclear systems (XeXe, UU, etc.) from ultra central collisions which will aid event engineering (designing selection cuts to maximize jet drift signal) applications in the future.

Afternoon Session / 16

Probing jet hadrochemistry with measurements of π , K, and p in jets and the underlying event in Pb–Pb collisions at $\sqrt{s_{\rm NN}} = 5.02$ TeV with ALICE

Author: Sierra Lisa Weyhmiller¹

¹ Yale University (US)

Corresponding Author: sierra.lisa.weyhmiller@cern.ch

Measurements of jet substructure observables in heavy-ion collisions can constrain how energetic partons interact with the medium. Though there has been remarkable progress in particle-species-inclusive jet substructure measurements, a complete understanding of the identified particle composition of the jet and its modification in heavy-ion collisions remains elusive. Jet quenching models predict that the jet hadrochemical composition may be modified in heavy-ion collisions due to jet-medium interactions and modified particle composition in the jet wake. Measurements of identified particles in jets can help discriminate between parton-QGP interaction mechanisms.

In this talk, we present the first measurements of π , K, and p ratios within jets and the underlying event as a function of particle transverse momentum in Pb–Pb collisions at $\sqrt{s_{\text{NN}}}$ = 5.02 TeV. Enabled by the excellent PID capabilities of ALICE, this study aims to understand soft particle production mechanisms and distinguish modified jet fragmentation from bulk effects.

Morning Session / 17

Analytical checks for a GPU-based relativistic viscous hydrodynamic code in 3+1 dimensions

Authors: Dekrayat Almaalol¹; Jacquelyn Noronha-Hostler²; Jordi Salinas San Martín³; Kevin Pala^{None}; Kevin Ingles⁴; Surkhab Kaur^{None}; Willian Matioli Serenone⁵

- ¹ University of Illinois Urbana-Champaign
- ² University of Illinois Urbana Champaign
- ³ University of Illinois at Urbana Champaign
- ⁴ Ohio State University
- ⁵ Universidade de São Paulo

Corresponding Authors: jakinoronhahostler@gmail.com, kevinpala@usp.br, willian.matioli@gmail.com, jordissm1@gmail.com, almaalol@illinois.edu, ingles.27@osu.edu, surkhab2@illinois.edu

Heavy-ion collisions produce a nearly perfect fluid with the smallest viscosities measured in any system known to humanity. However, the system may begin very far from equilibrium, necessitating the use of relativistic viscous hydrodynamics to handle such initial conditions. Additionally, highenergy heavy-ion collisions are essentially boost-invariant, meaning that only 2+1 dimensions (D) are typically required. At low energies, however, fully 3+1D simulations with conserved charges are necessary.

In this work, we extend the Smoothed Particle Hydrodynamic relativistic viscous hydrodynamic code with conserved charges, CCAKE, originally developed in 2+1D, to 3+1D. We compare this CCAKE 2.0 code to known analytical solutions in 1+1D. Due to significantly longer run times in 3+1D, CCAKE has been upgraded with novel improvements in performance portability and scalability, now running with Kokkos and Cabana, allowing it to efficiently run on both CPU and GPU architectures. To benchmark the functionality of CCAKE 2.0, we developed new semi-analytical solutions for the evolution of both temperature and chemical potentials in viscous Gubser flow with conserved charges, and demonstrate that CCAKE 2.0 accurately reproduces these solutions. We discuss speed gains and future steps.

Afternoon Session / 18

Investigation of medium effects on energy-energy correlation (EEC) in jets within the CoLBT-hydro model.

Authors: Raghav Kunnawalkam Elayavalli¹; Zhong Yang¹; Zhong Yang²

¹ Vanderbilt University

² CCNU

Corresponding Authors: raghav.ke@vanderbilt.edu, zhongy@cern.ch, yangzhong1994@mails.ccnu.edu.cn

Energy-energy correlators (EECs) has recently emerged as an excellent jet substructure to study space-time information of parton shower. We explore the EECs within γ -jets using our LBT and CoLBT-hydro frameworks. We investigate the effects of jet quenching, medium-induced gluon radiation, and medium response on EECs in AA collisions compared to pp collisions. Additionally, we find that the angular distribution is sensitive to the Debye screening mass μ_D , which determines the angular scales of each jet-medium scattering and characterizes the structure of the QGP medium in our model simulations. Furthermore, we analyze the medium modification of single inclusive jet EECs in AA collisions relative to pp collisions. Through this analysis, we aim to provide insights into the hadronization process in high-energy heavy-ion collisions.

Afternoon Session / 19

Jet substructure in ALICE - TBD

Author: Preeti Dhankher¹

¹ University of California Berkeley (US)

Corresponding Author: preeti.dhankher@cern.ch

TBD

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Jets in ATLAS

Corresponding Author: riccardo.longo@cern.ch

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Jets in pp in ALICE

Corresponding Author: banerjee.debjani@cern.ch

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TBD

Corresponding Author: preeti.dhankher@cern.ch

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TBD

Corresponding Author: andi.mankolli@vanderbilt.edu

Afternoon Session / 24

TBD

Corresponding Author: zhongy@cern.ch

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TBD

Corresponding Author: dener.de.souza.lemos@cern.ch

Afternoon Session / 26

TBD

Corresponding Author: sbalbeer77@gmail.com

Morning Session / 27

TBD

Corresponding Author: isaaclong102000@gmail.com

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TBD

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Asymmetric jet shape due to jet-flow interaction

Corresponding Author: xnwang@lbl.gov

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Discussion

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Discussion

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LHCb jet substructure

Corresponding Author: dillfitz@umich.edu

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Discussion & Wrap-up

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Measurement of heavy-flavor jet axes differences in pp collisions with ALICE

Corresponding Author: emma.rose.yeats@cern.ch