● The evolution of jets and high-p_T probes in small collision systems using a multi-stage approach



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- Preliminary Results
- Summary & Outlook

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Multi-Stage Approach In Heavy-ion Collisions I

- Modular Framework for studying jets and bulk dynamics of HIC
- Latest version 3.5 available: github.com/JETSCAPE



Diagram by Y. Tachibana

Multi-Stage Approach In Heavy-ion Collisions II



Multi-Stage Approach In Heavy-ion Collisions III

Inclusive Jet and Hadron Suppression in a Multi-Stage Approach

JETSCAPE Collaboration • A. Kumar Show All(60)

Apr 3, 2022



Multi-Stage Approach In Heavy-ion Collisions IV

Multi-scale evolution of charmed particles in a nuclear medium

JETSCAPE Collaboration • W. Fan Show All(59)

Aug 1, 2022



W. Fan, et al. e-Print: 2208.00983 [nucl-th] [hep-ph]

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- Models of flow for $high-p_{\mathsf{T}}$ particles can lead to large suppression
- R_{pPb} vs v₂ puzzle



ATLAS JHEP. 07, 074 (2023). CMS JHEP. 04, 039 (2017). ALICE JHEP. 11, 013 (2018).

- Models of flow for high- $\ensuremath{p_{\mathsf{T}}}$ particles can lead to large suppression
- R_{pPb} vs v_2 puzzle



ATLAS Phys. Lett. B. 748, 392-413 (2015).

- For Small systems:
 - >> Soft interactions may lead to
 thermalization of the medium
- Soft:



- For Small systems:
 - >> Soft interactions may lead to
 thermalization of the medium
 >> Hard partons can interact with
 the nucleons before the hard
 scattering
- Soft:



• Hard events:



⊙ Jets In Small Systems

- For Small systems:
 - >> Soft interactions may lead to thermalization of the medium
 - >> Hard partons can interact with the nucleons before the hard scattering
 - >> May lead to modification of the initial state radiation

• Soft:



• Hard events:



- For Small systems:
 - >> Soft interactions may lead to
 thermalization of the medium
 - Hard partons can interact with the nucleons before the hard scattering
 - May lead to modification of the initial state radiation
 - >> Correlation of Soft/Hard
 particle production, i.e. More
 hard scatterings ⇒ less energy
 for soft-partons

• Soft:





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 Collision geometry is determined by MC-Glauber model





- Collision geometry is determined by MC-Glauber model
- 3 valence quarks sampled from PDF





 Incoming quarks decelerated w/ string tension.

$$\frac{dE}{dz} = -\sigma \; , \qquad \frac{dp_z}{dt} = -\sigma \quad \text{(1)}$$



• Conservations of energy, Ismail Soudi



 Incoming quarks decelerated w/ string tension.

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$$rac{dE}{dz} = -\sigma \;, \qquad rac{dp_z}{dt} = -\sigma$$
 (1)
entum, net baryon density

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 Energy-momentum current and net baryon density are fed into hydrodynamic simulations

$$\partial_{\mu} \mathsf{T}^{\mu\nu} = \mathsf{J}^{\nu}_{\mathsf{Source}} , \qquad (2) \\ \partial_{\mu} \mathsf{J}^{\mu} = \rho_{\mathsf{Source}} \qquad (3)$$

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 Parameters callibrated with p+p at LHC



Figure: Charged hadron pseudo-rapidity distributions in p+p, experimental data from the ALICE Collaboration

 Energy-momentum current and net baryon density are fed into hydrodynamic simulations

$$\partial_{\mu} \mathsf{T}^{\mu\nu} = \mathsf{J}^{\nu}_{\mathsf{Source}} , \qquad (2)$$
$$\partial_{\mu} \mathsf{J}^{\mu} = \rho_{\mathsf{Source}} \qquad (3)$$

- Parameters callibrated with p+p at LHC
- Good description of charged hadron distributions at Au+Au at RHIC after retuning of parameters



Figure: Centrality dependence of charged hadron pseudo-rapidity distributions in Au+Au, experimental data from the PHOBOS Collaboration



• Good description using 3D-Glauber + MUSIC + UrQMD for p+Au, d+Au, 3He+Au at RHIC and p+Pb and $\gamma^*{\rm +Pb}$ at LHC.

C. Shen & B. Schenke Phys. Rev. C 97, 024907 (2018).
C. Shen & B. Schenke, [arXiv:2203.04685 [nucl-th]].
W. Zhao, C. Shen & B. Schenke, [arXiv:2203.06094 [nucl-th]]

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• One firsts generates the hard $2 \leftrightarrow 2$ scatterings using PYTHIA



● iMatter: Initial State Radiation

- One firsts generates the hard $2 \leftrightarrow 2$ scatterings using PYTHIA
- The initial state radiation generated in backward shower, starting from 2 scattering partons





T. Sjostrand, Phys. Lett. B157 (1985) 321.
G. Marchesini and B.R. Webber, Nucl Phys. B310 (1988) 461.
Ellis, R., Stirling, W., & Webber, B. (1996).

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- The Sudakov is dependent on the PDF ⇒ limits the energy of earlier partons

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- The initial state radiation generated in backward shower, starting from 2 scattering partons
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- Splitting probability also \propto PDF

T. Sjostrand, Phys. Lett. B157 (1985) 321.
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ckward Sudakov
$$\Pi(t_1, t_2; x) = \frac{f(x, t_1)\Delta(t_2)}{f(x, t_2)\Delta(t_1)},$$
$$PDFs \quad Sudakov \\ \Gamma(z) = \frac{\alpha_s}{2\pi} \frac{P(z)}{z} f(x_1 = x_2/z, t_1) ,$$

Ba

Ismail Soudi

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● Multi-Stage Approach To Small Systems

• Energy available for the hard shower is subtracted from the soft sector (3D-MCGlauber)



o X-ion collisions with a Statistically and Computationally Advanced Program Envelop

>> Small systems ⇒ p-p, p-A → Correlation between hard and soft sector

- >> Lower energy A-A ⇒ Beam energy scan
- >> Extension to e-A \Rightarrow EIC
- >> X-SCAPE v1.0 Release

X-SCAPE 1.0 Latest

Compare 👻 🖉 🖞

🕼 latessa released this 3 weeks ago 🛭 v1.0 😽 c1a4f22 🥥

X-SCAPE is the second project of the JETSCAPE collaboration, and represents a major upgrade of the JETSCAPE framework. X-SCAPE, similar to JETSCAPE, is a modular task based framework. Unlike JETSCAPE, it is not limited to A-A or p-p collisions from top RHIC to LHC energies.

Additional details about new X-SCAPE modules are provided here. Installation instructions are provided here.

Selected Commits

- This implements the possibility to set a parameter in the xml file to write only the final state hadrons from the afterburner (now hadron status 27) or the hadrons before the afterburner evolution. This allows for a comparison of the afterburner effects. Additionally the Kaon-L and Kaon-S states from pythia (HybridHadronization) are converted to K0 and Anti-K0 hadrons, which are known states in the afterburner. (ea22779)
- Recursive refactoring of Exec, Init, Clear, and Finish functions. (${\rm f48d661}$)
- Synchronizing proton duplication change from JETSCAPE-3.5.3. (febff21)

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>> Soft Hard Correlations



- Increase in the hard sector p_{T} leads to a depletion of the soft sector

>> Hadron Spectra



- Soft modeled by Hydro
- Hard modeled by PYTHIA + i-Matter + Matter

>> Hadron Spectra



- Soft modeled by Hydro
- Hard modeled by PYTHIA + i-Matter + Matter

>> Jet Spectra (Background subtraction ⇒ Only fragmentation of hard partons)



- >> Event activity modification in p-p as a function of jet $\ensuremath{p_T}$
- >> E_{T} from Cooper-Frye + fragmentation hadrons



>> $p_T \lesssim 100 \text{ GeV} \Rightarrow$ increase in activity >> $p_T > 100 \text{ GeV} \Rightarrow$ decrease in activity



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Summary & Outlook

- New Multi-Stage event generator for small systems
 ⇒ p-p, p-A
- Introducing correlation between hard and soft sector
- Good description of hadron and jet spectra



Correlation between soft and hard particle production
 ⇒ crucial for understanding collectivity and jet
 modifications

