

An overview of recent STAR jet measurements and futurity

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Supported in part by the

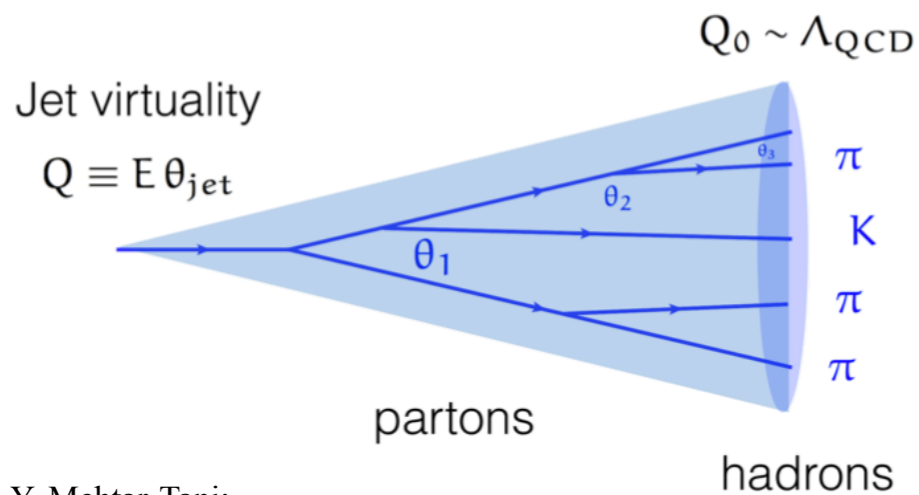
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Science

Jets in vacuum

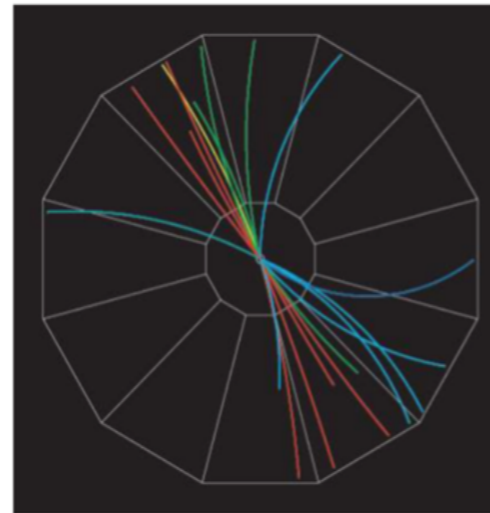
Jet measurement in p+p collisions

Vacuum timelike parton shower



Y. Mehtar-Tani:
 NPA 956 (2016) 168-175

pp collisions at 200 GeV



In experiment:

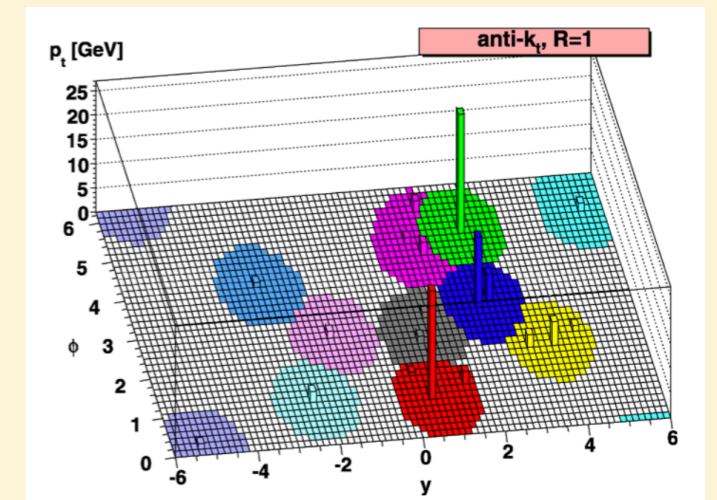
anti- k_T sequential
 recombination algorithm

$$d_{ij} = \min(p_{T,i}^{-2}, p_{T,j}^{-2}) \frac{\Delta R_{ij}^2}{R^2},$$

and, $d_{iB} = p_{T,i}^{-2}$

$$\Delta R_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$$

≈



Salam: EPJC (2010) 67: 637–686

- pQCD and non-pQCD effects at RHIC
- To constrain parameters in parton shower models
- Vacuum-baseline for heavy-ion collisions (finite-temperature QCD medium)



Jet substructure measurement in p+p collisions

SoftDrop jet grooming:

IRC/Sudakov-safe

Lakoski, Marzani, and Thaler; PRD 91, 111501(R) (2015)

Declustering jet branching history by removing soft branch until it satisfies this condition:

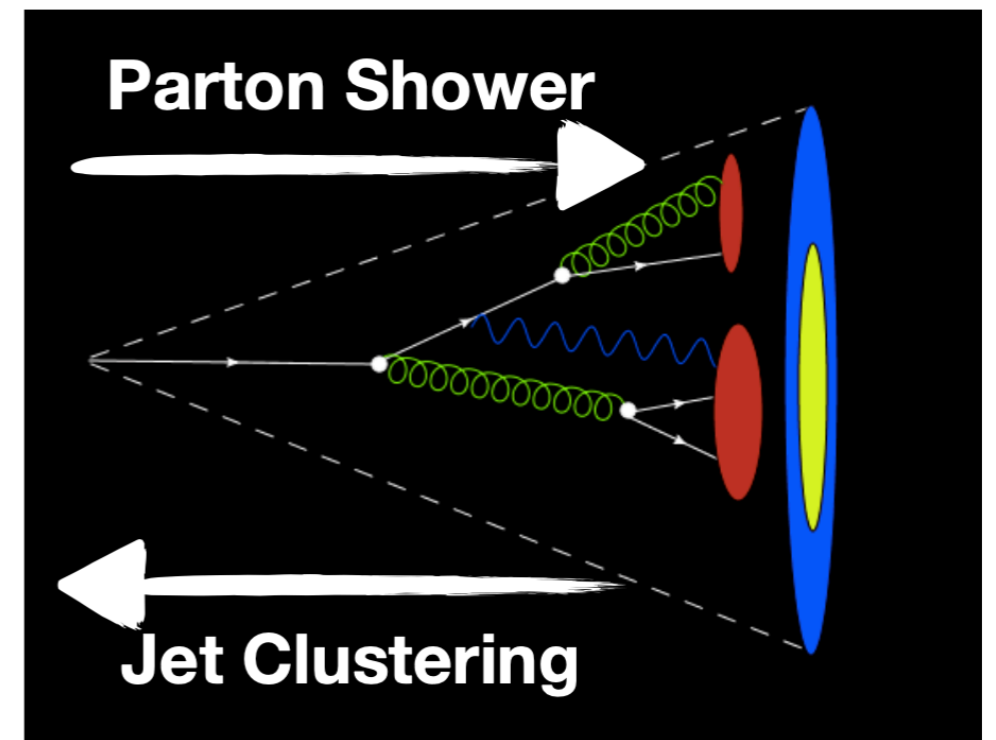
$$z_g = \frac{\min(p_{T,1}, p_{T,2})}{p_{T,1} + p_{T,2}} > z_{\text{cut}} (R_g / R_{\text{jet}})^\beta$$

$\beta = 0$;

$z_{\text{cut}} = 0.1 \rightarrow$ no angular dependence; soft branch at least 10% of total momentum of the pair

Kinematics of each branching:

- Groomed jet radius, R_g
- Groomed momentum sharing, z_g



Courtesy: Raghav Kunnawalkam Elayavalli



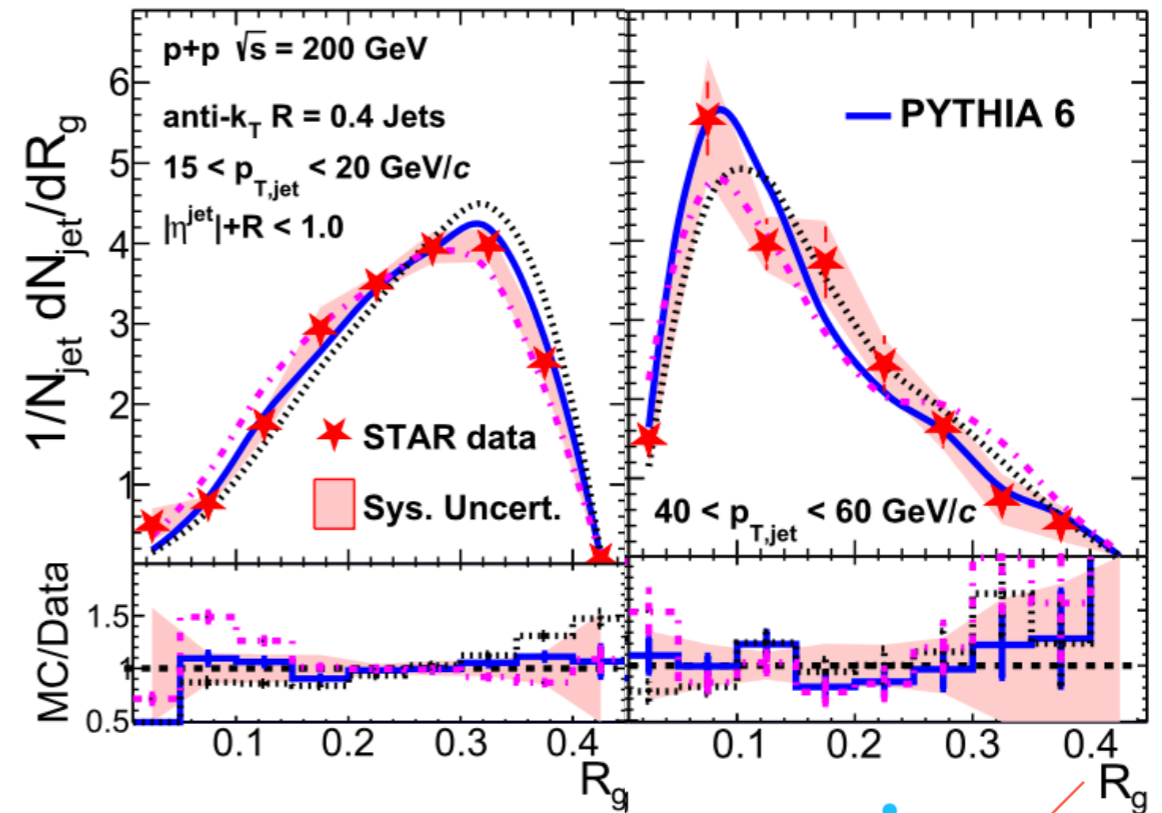
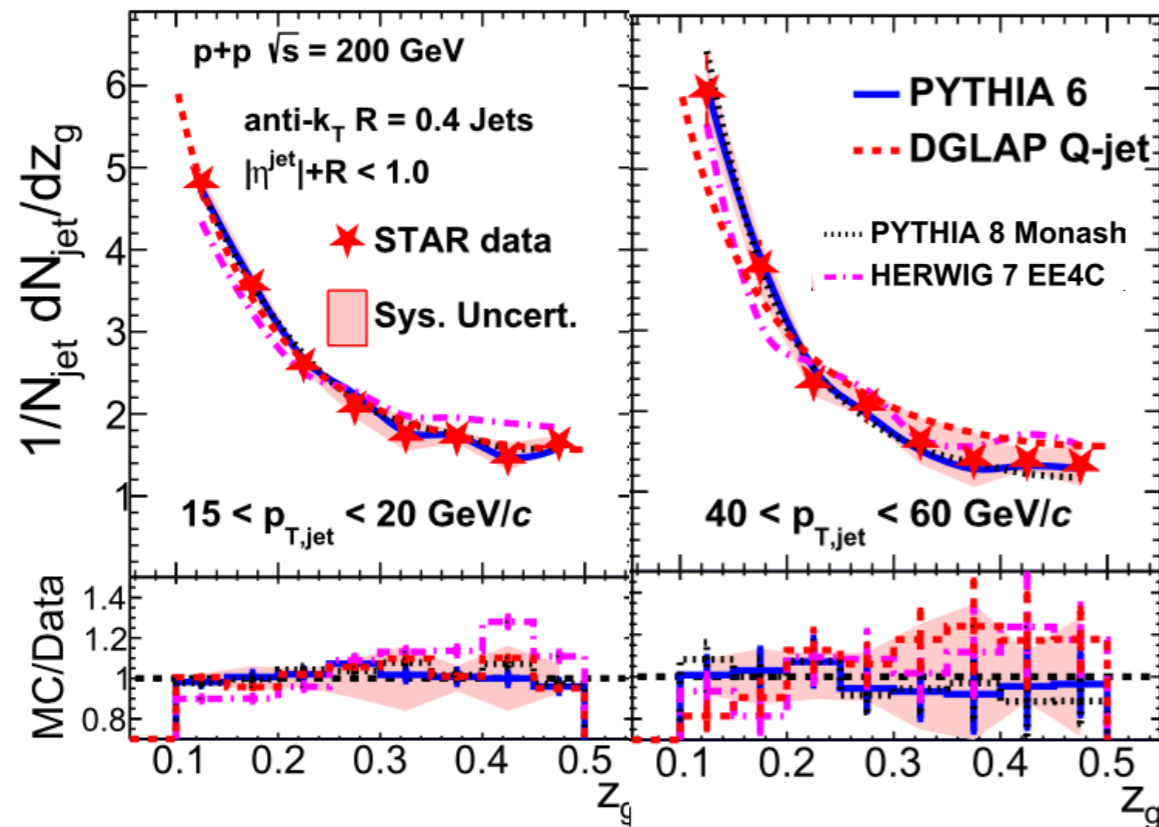
Vacuum splitting in p+p collisions at $\sqrt{s} = 200$ GeV

STAR: PLB 811 (2020) 135846

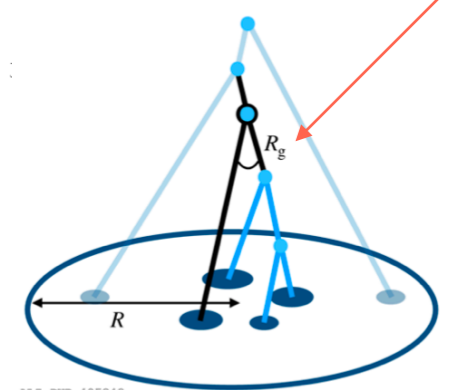
Groomed jet substructure observables

Groomed momentum sharing (z_g)

Groomed jet radius (R_g)



- z_g follows DGLAP splitting kernel
- Unlike z_g , R_g shows a dependence on $p_{T,jet}$ above 25 GeV/c
- At higher $p_{T,jet} \rightarrow$ narrower substructure with asymmetric splitting in a jet
- STAR-tuned PYTHIA-6 Perugia 2012 describes the jet substructure observables at RHIC



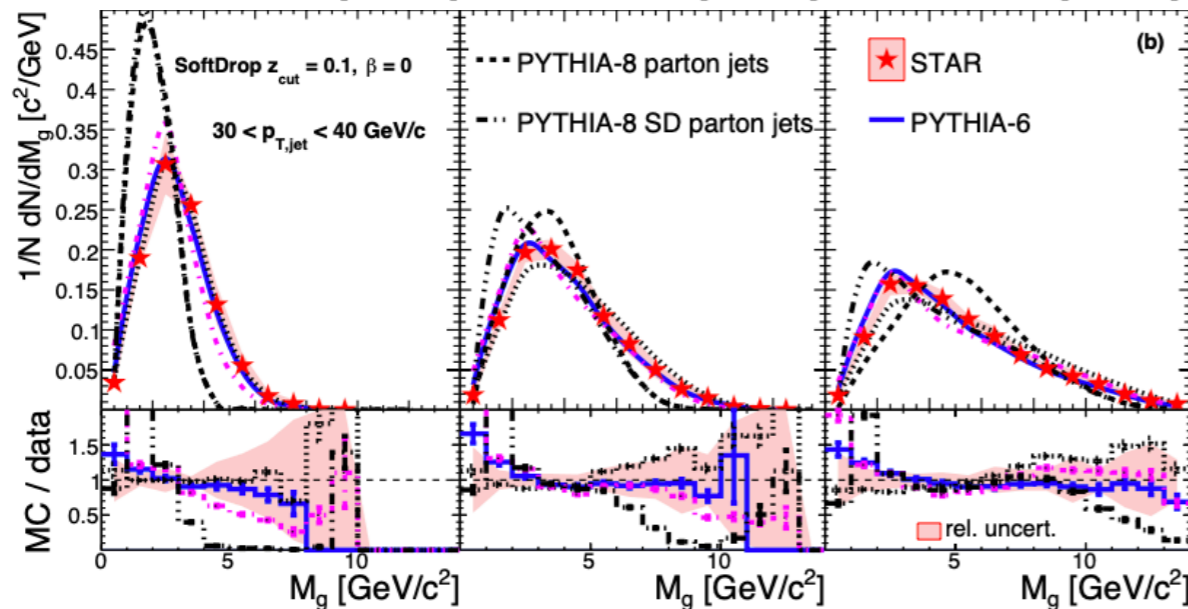
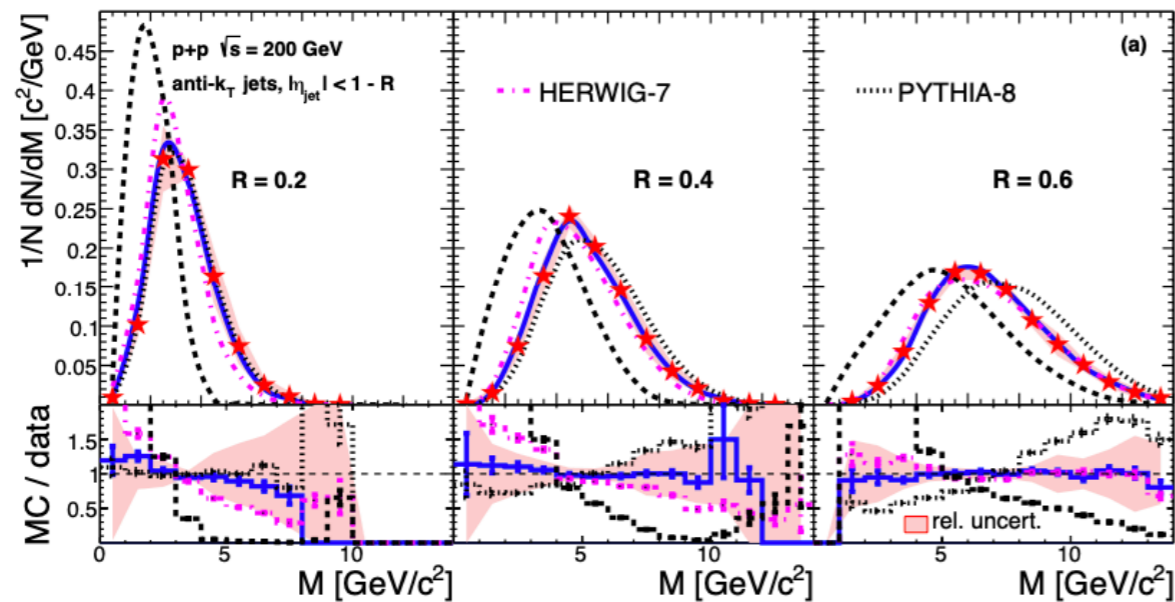
Monika Robotková's talk: Today, 13.00



Jet mass in vacuum

p+p collisions $\sqrt{s} = 200$ GeV

STAR, arXiv: 2103.13286 (Accepted by PRD)



- Ungroomed Jet mass: $M = \left| \sum_{i \in \text{jet}} p_i \right|$
 - Groomed jet mass: $M_g = \left| \sum_{i \in \text{jet}} p_g \right|$
- $p_g \rightarrow$ momentum of the constituent in a groomed jet

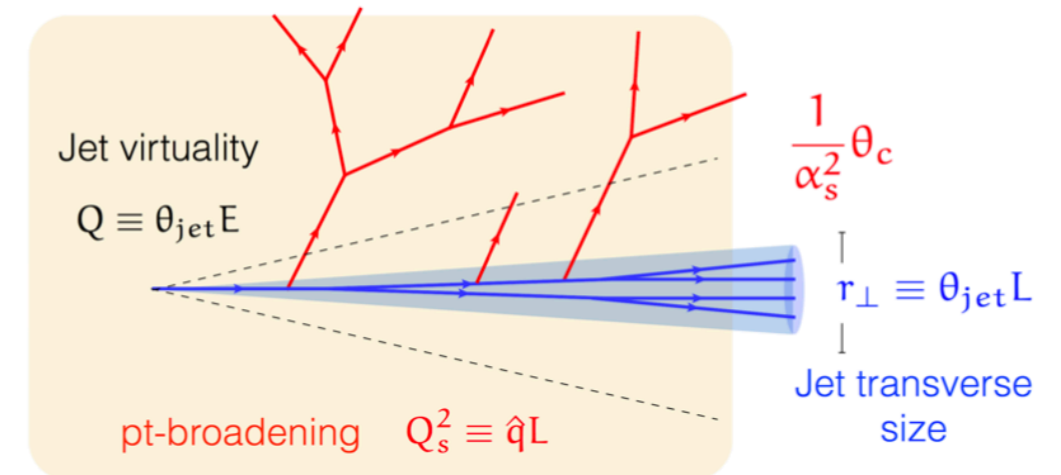
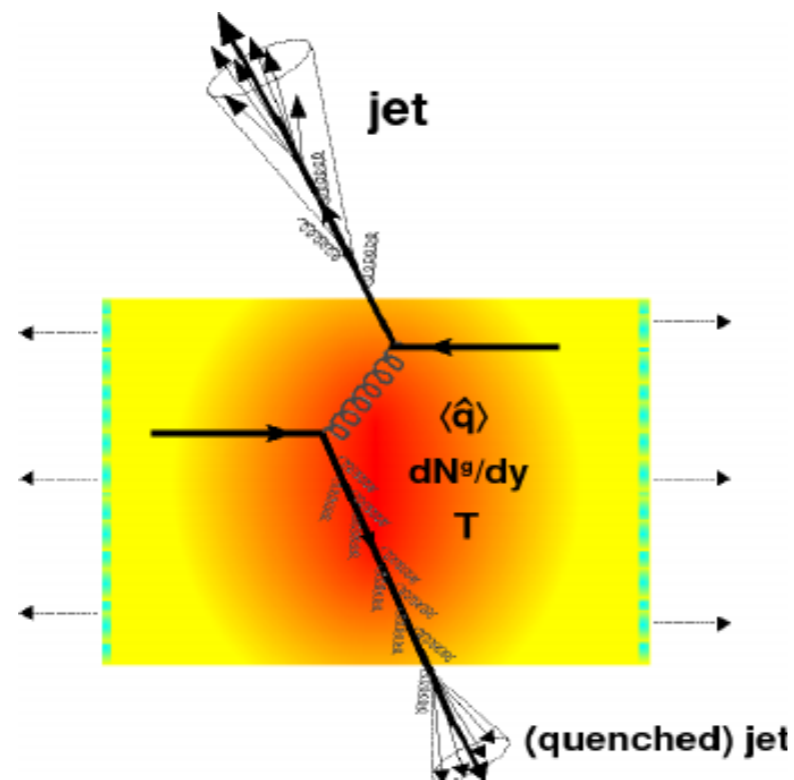
- Mean and width increase:
 - With jet $R \rightarrow$ inclusion of wide-angle radiation
 - With jet $p_T \rightarrow$ increasing radiation phase-space
- M_g is smaller than M
 - Reduction of soft radiations
- STAR tuned PYTHIA-6 Perugia 2012 well-describes the measurements



Jets in heavy-ion collisions at RHIC: Jet quenching



Jet quenching and its consequences



Y. Mehtar-Tani: NPA 956 (2016) 168-175

Simultaneous effect of vacuum shower and medium-induced gluon radiation

Consequences:

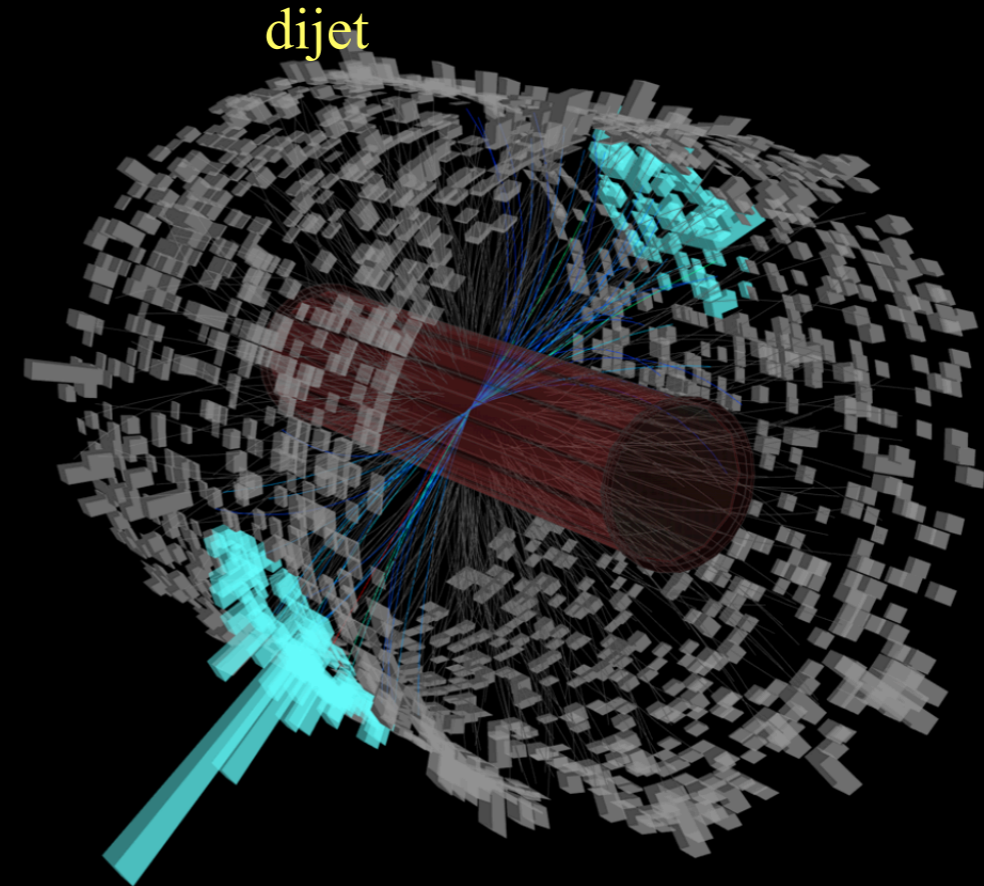
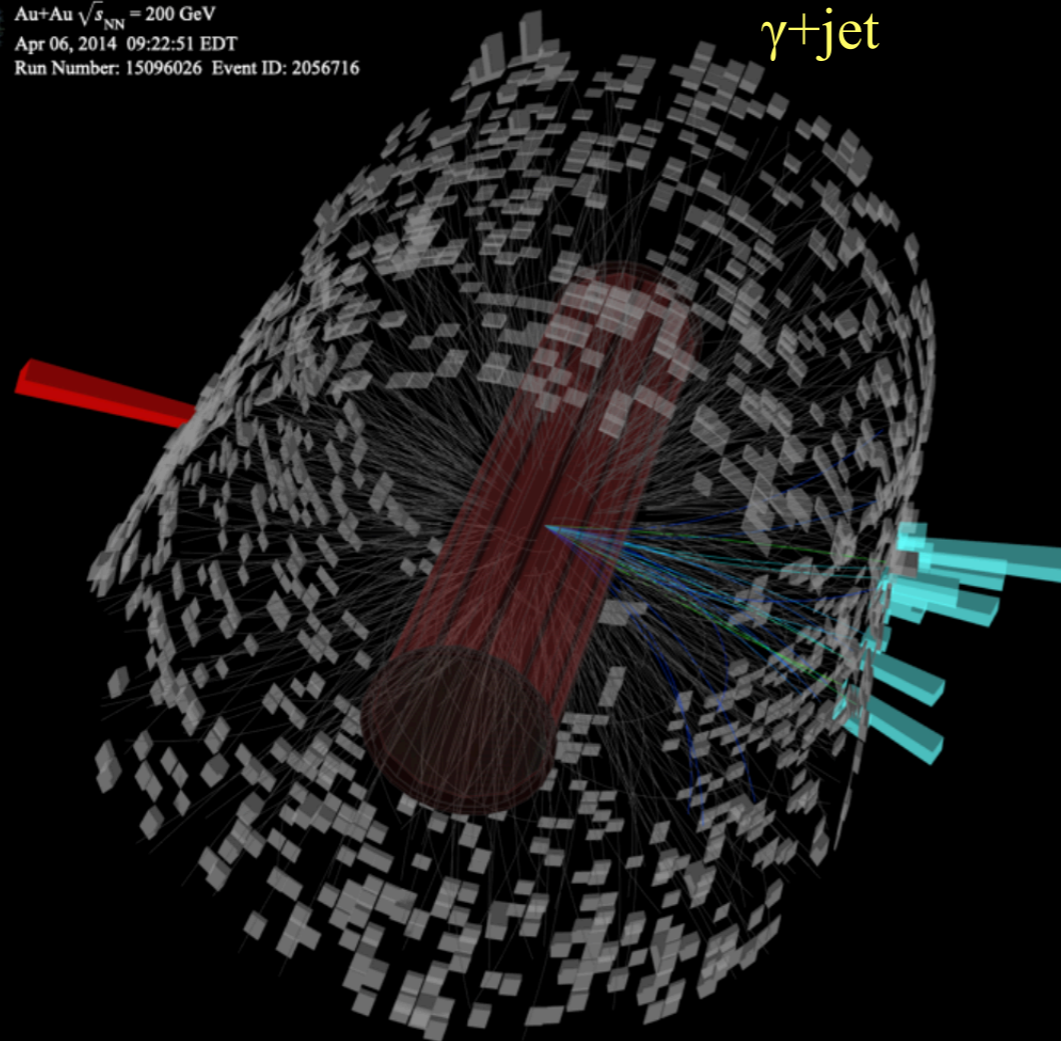
- Parton energy loss (high- p_T hadron/ jet suppression)
- Large angle radiation (jet radius dependence)
- Modification of parton shower (jet shape and substructure)
- Jet deflection (azimuthal decorrelations)



Jet program at STAR



STAR Experiment
Au+Au $\sqrt{s_{NN}} = 200$ GeV
Apr 06, 2014 09:22:51 EDT
Run Number: 15096026 Event ID: 2056716

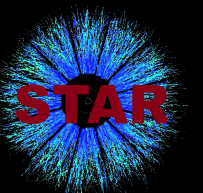


STAR Experiment at the Relativistic Heavy Ion Collider
2014-04-15 09:30:43 EDT
Au+Au @ $\sqrt{s_{NN}} = 200$ GeV
Run Number / Event ID: 15105019 / 204002

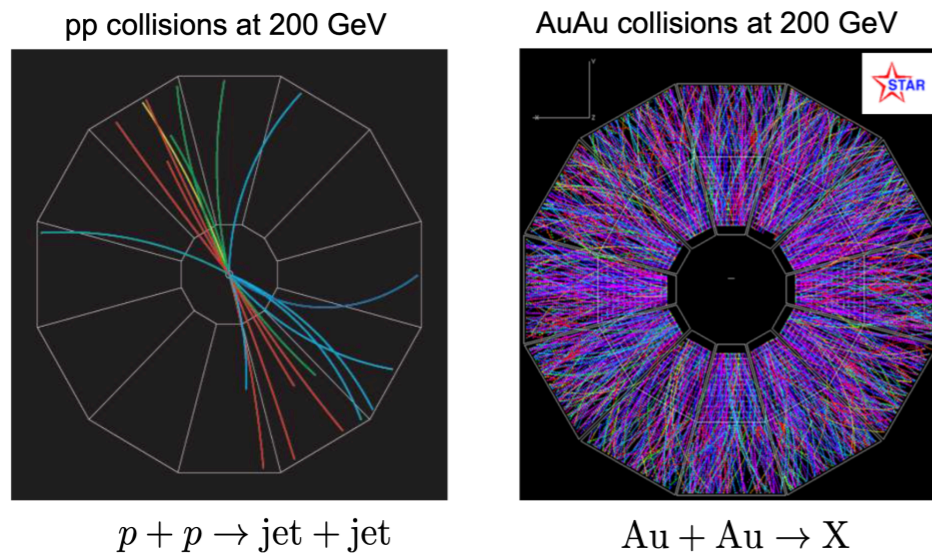
Recent heavy-ion jet measurements:

(This talk mainly focuses on)

- Inclusive jet
- Semi-inclusive γ +jet and hadron+jet

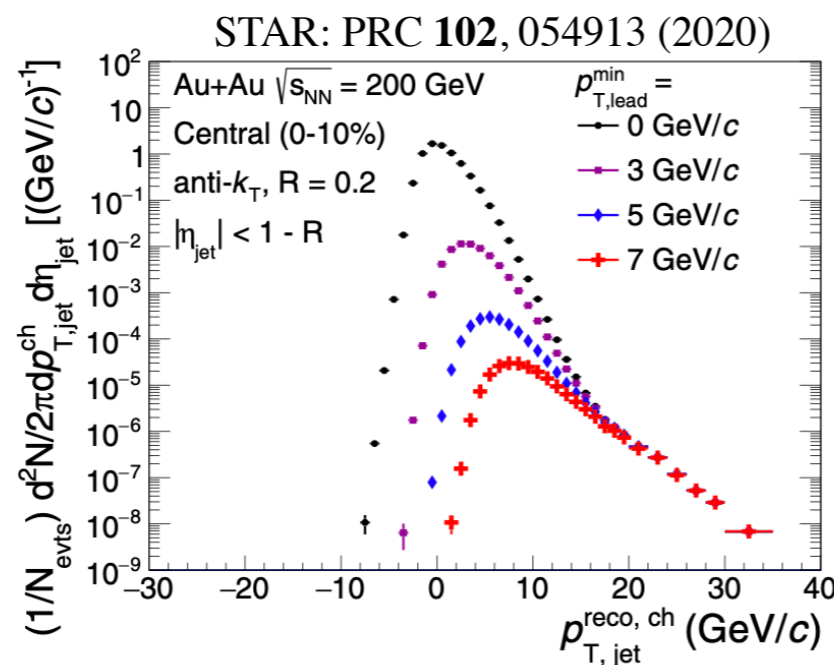


Experimental techniques to measure jets in heavy-ion collisions



- In heavy-ion collisions: large uncorrelated soft background
- Different techniques used to mitigate and correct

Inclusive jet measurement

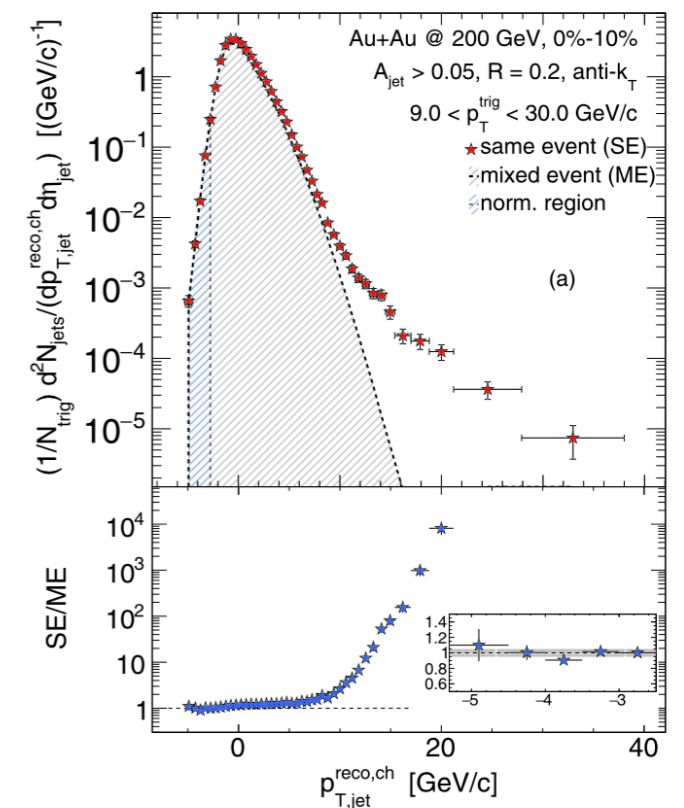


Using minimum leading constituent p_T cut-off

- Unfolding procedure to correct jet p_T spectra
- By factorizing heavy-ion background and detector effects

Semi-inclusive jet measurement

STAR: PRC 96, 024905 (2017)



Using mixed event

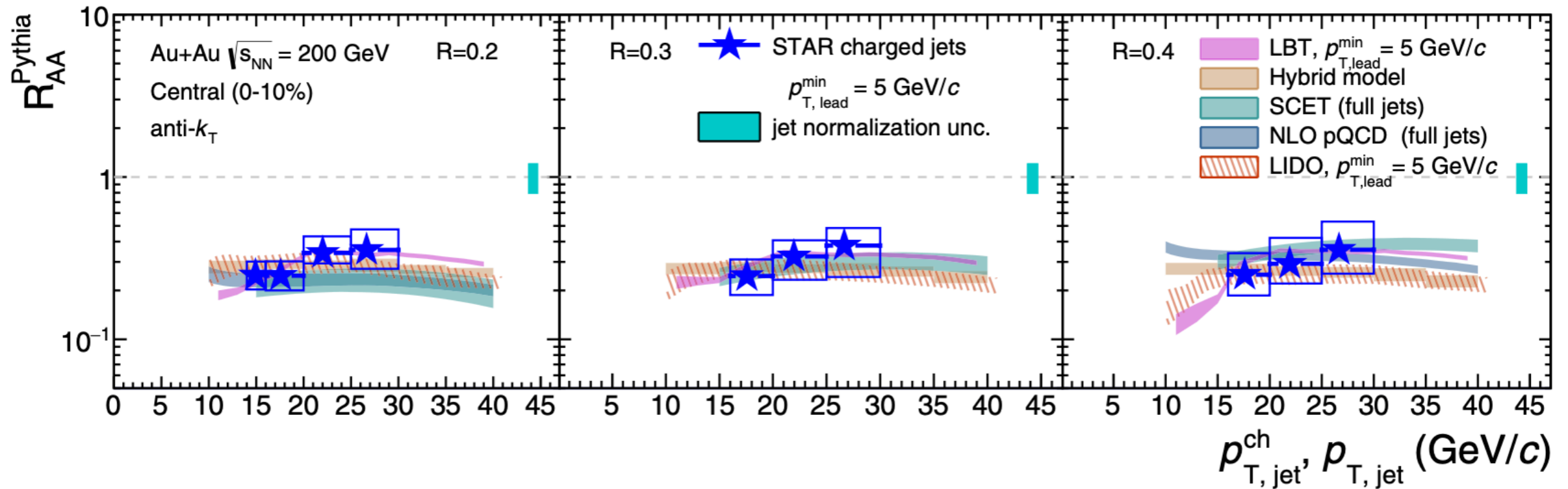


Inclusive charged-jet suppression at RHIC

$$R_{AA}^{\text{Pythia}}(p_{T,\text{jet}}) = \frac{1}{\langle T_{AA} \rangle} \frac{Y(p_{T,\text{jet}})^{AA}}{Y(p_{T,\text{jet}})^{\text{pp-Pythia}}}$$

$\langle T_{AA} \rangle \rightarrow$ Nuclear thickness factor

STAR: PRC **102**, 054913 (2020)



- Strong suppression of inclusive charged-jet yield in central collisions
- R_{AA} shows no jet R dependence
- Different theory predictions consistent with the data (within uncertainties)

Full jet R_{AA} measurement afoot in STAR...

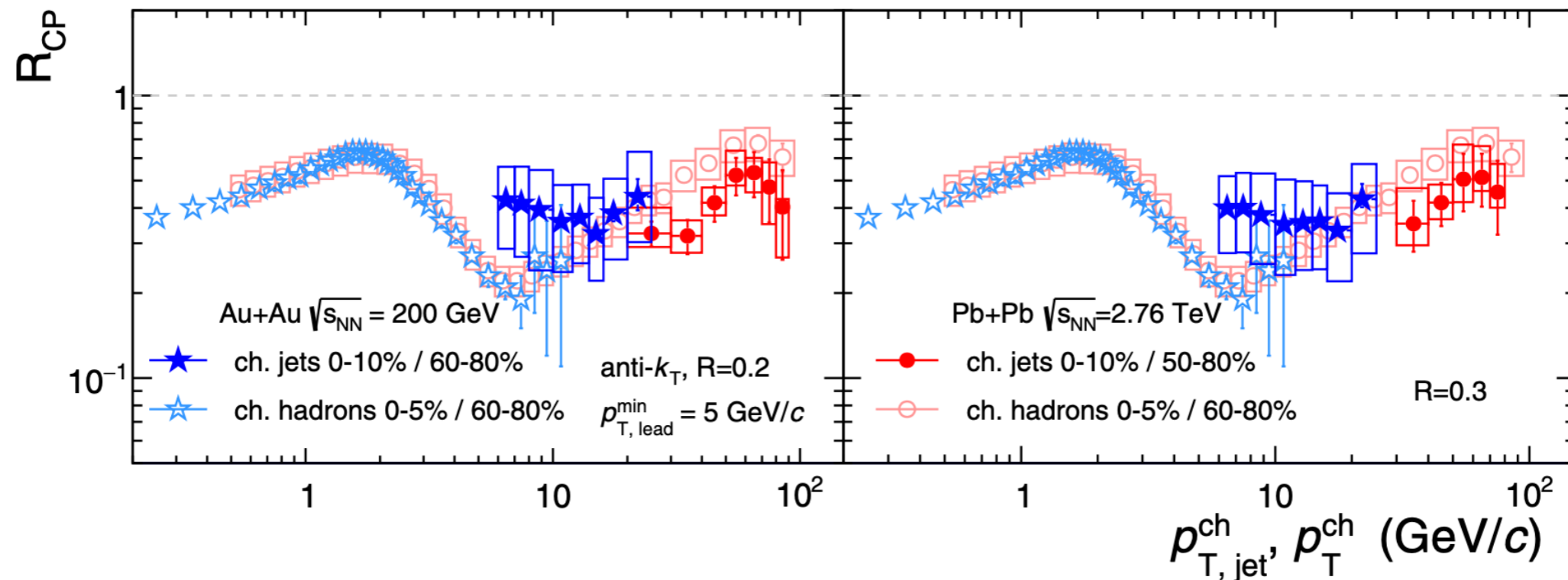


Inclusive charged-jet suppression (RHIC vs. LHC)

$$R_{CP}(p_{T,jet}) = \frac{1}{\langle T_{AA} \rangle} \frac{Y(p_{T,jet})^{central}}{Y(p_{T,jet})^{peripheral}}$$

$\langle T_{AA} \rangle \rightarrow$ Nuclear thickness factor

STAR: PRC **102**, 054913 (2020)

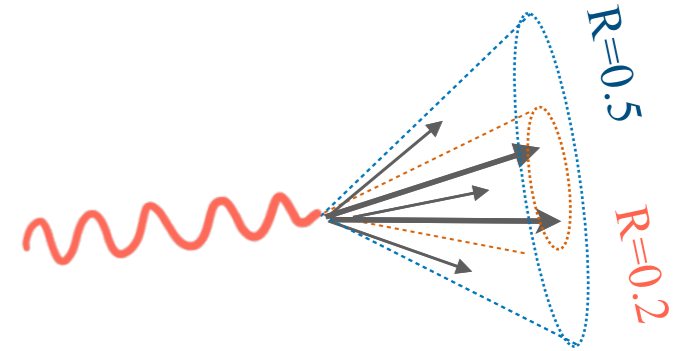


- Strong suppression of inclusive charged-jet yield in central with respect to peripheral collisions
- R_{CP} shows no jet R dependence
- Similar level of suppression between inclusive charged hadron and jet yield (within the same p_T interval)
- Same level of suppression at RHIC and the LHC (although different p_T interval)

Full jet R_{CP} measurement will access higher jet p_T at RHIC.

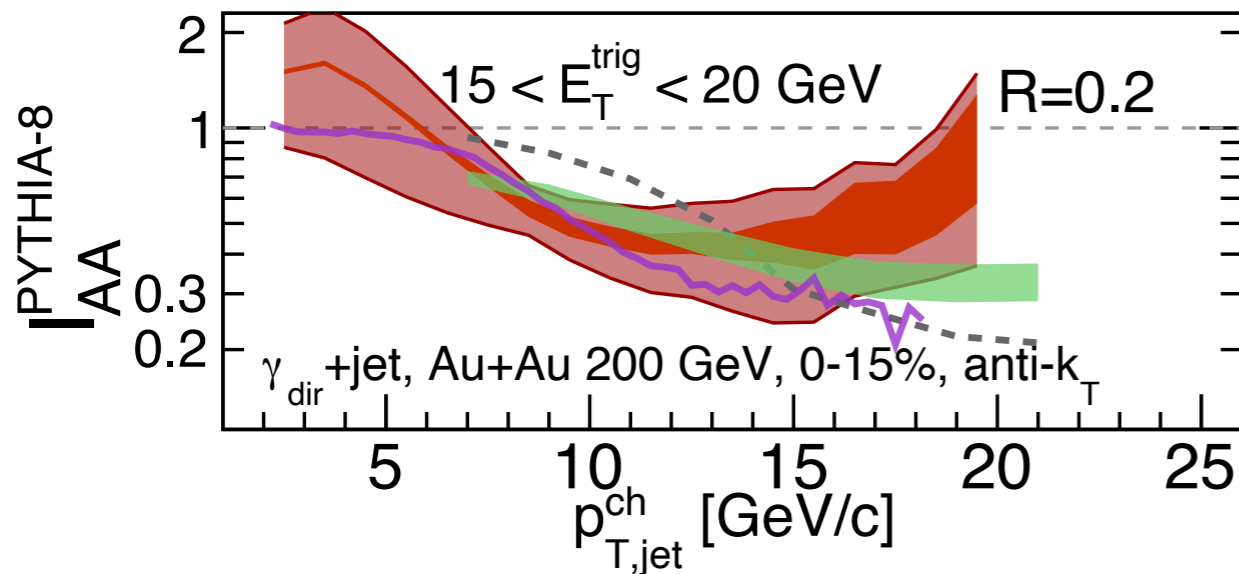


Semi-inclusive γ +jet measurement

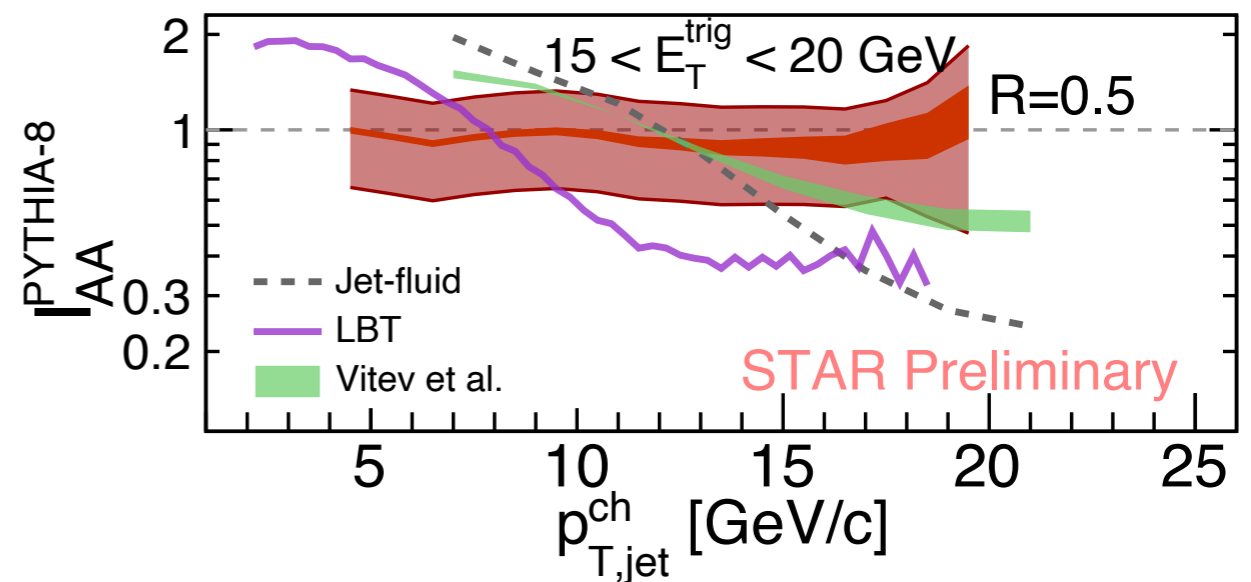


p+p reference: PYTHIA-8

$R=0.2$



$R=0.5$



- p_T -dependence of suppression is different between theory predictions and data
- A hint of jet R dependence of suppression

Expect improvement in precision with data-taking in Run23-25

Jet-fluid: jet shower + medium response [Chang, et al., PRC 94 (2016), 024902]

LBT: coupled LBT+hydro [Chen, et al., PLB 777 (2018) 707]

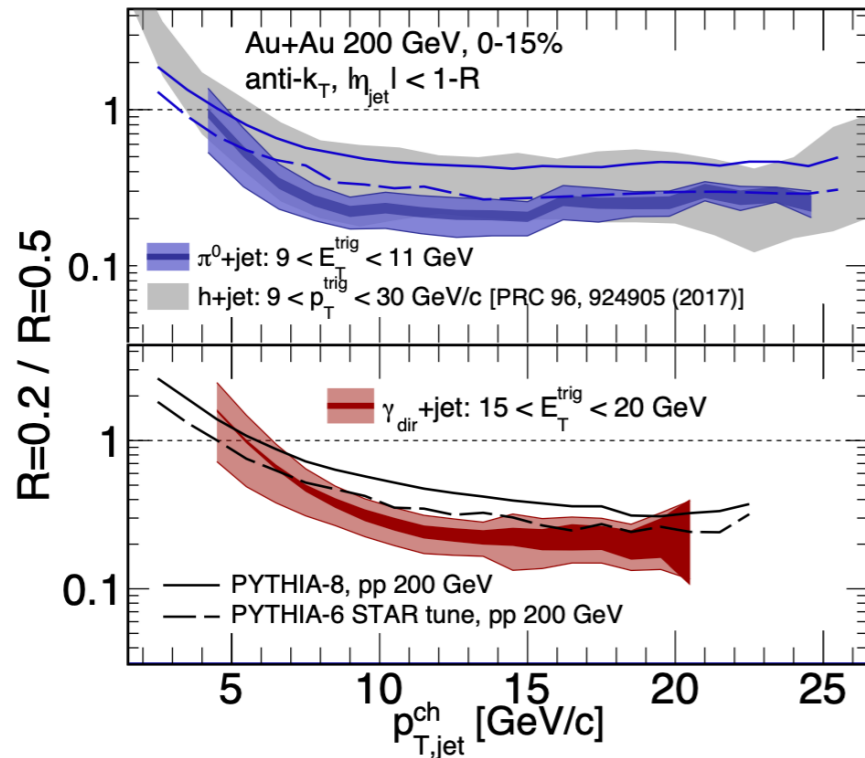
Vitev: Soft Collinear Effective Theory [Sievert, et al., PLB 795 (2019) 502]



Intra-jet broadening in heavy-ion collisions

Yield ratio for $R=0.2$ to 0.5 and comparison between A+A and p+p

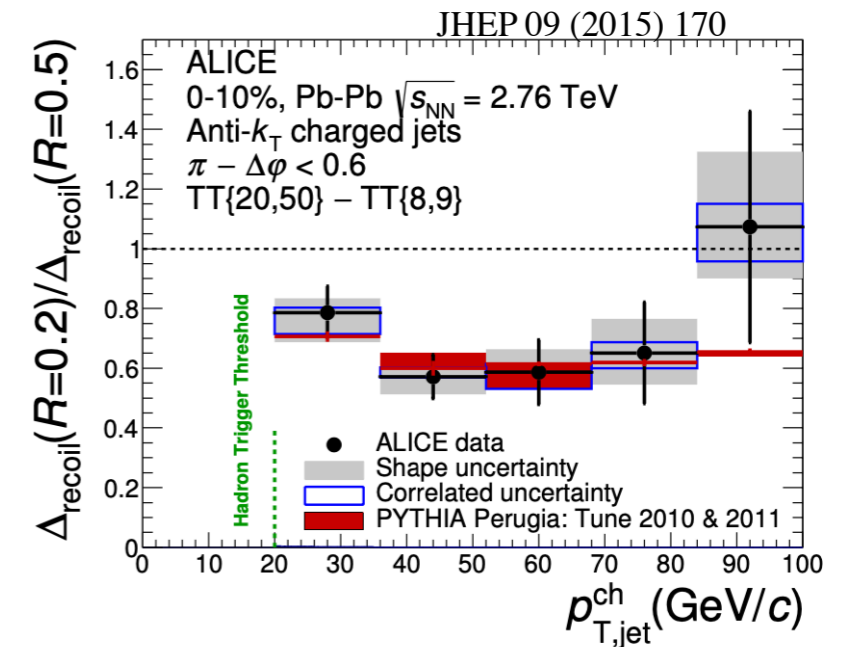
Semi-inclusive γ +jet, π^0 +jet, and h+jet



Need to resolve discrepancies between two PYTHIA versions

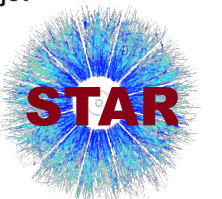
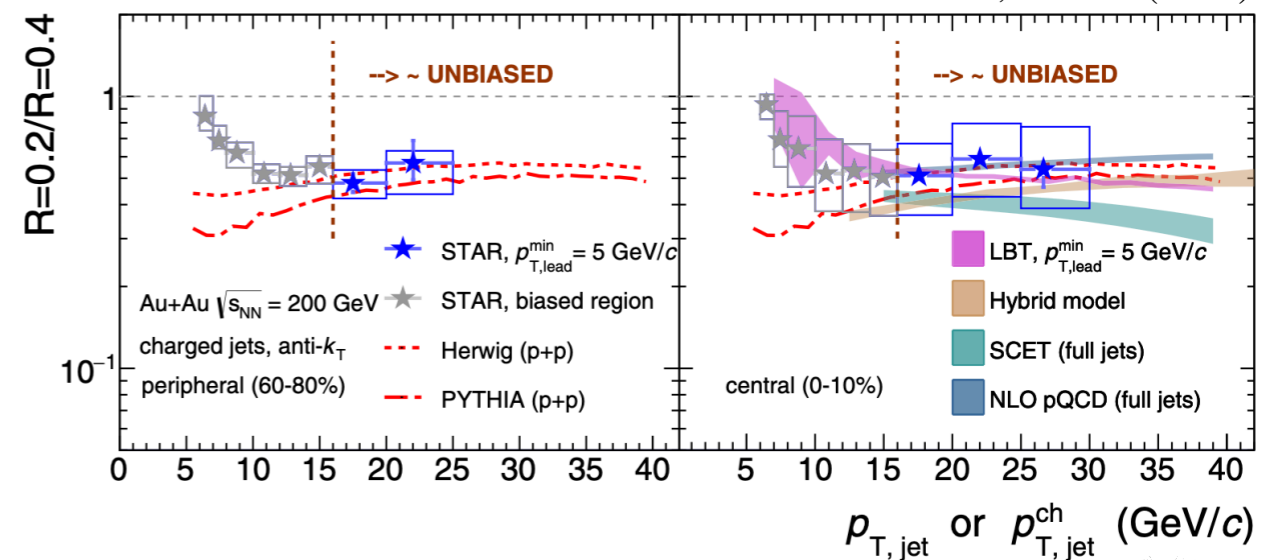
No hints of intra-jet broadening in central heavy-ion collisions at RHIC and the LHC

LHC/ALICE measurement Pb+Pb 2.76 TeV



Inclusive jet

STAR: PRC 102, 054913 (2020)

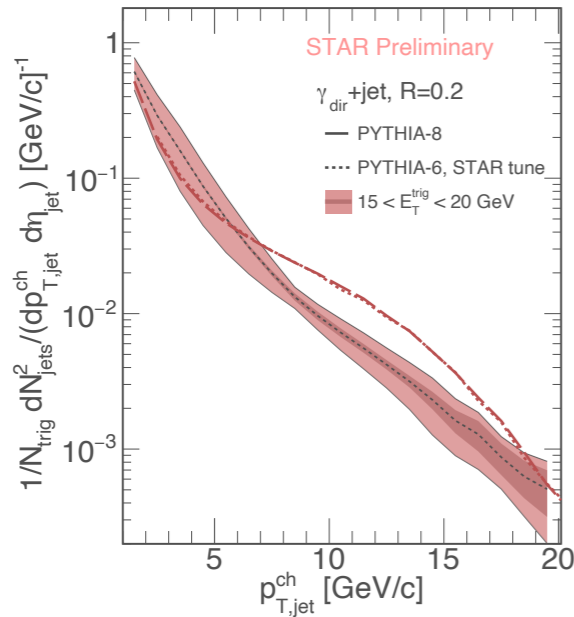


Parton energy loss: RHIC vs LHC jet measurements

Let us investigate recent measurements of jet yield suppression at RHIC and LHC.

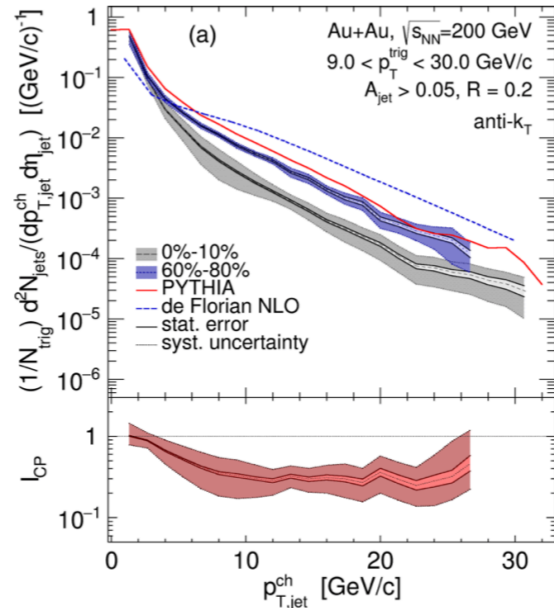
STAR/RHIC

Semi-inclusive γ +jet



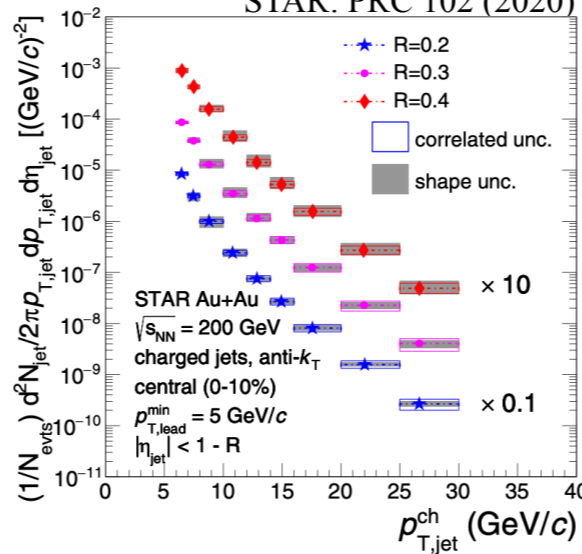
Semi-inclusive h+jet

STAR: PRC 96 (2017) 024905



Inclusive jet

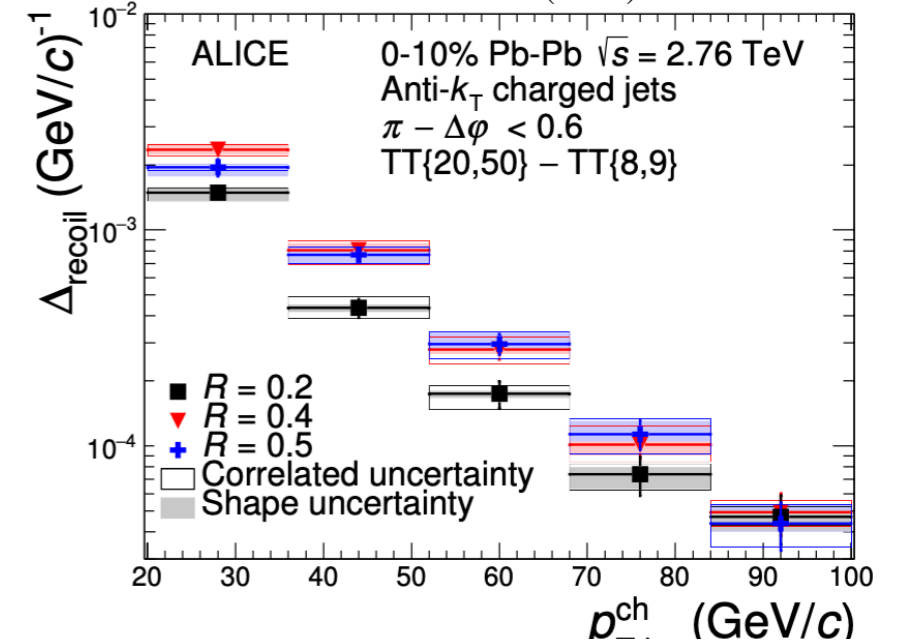
STAR: PRC 102 (2020) 054913



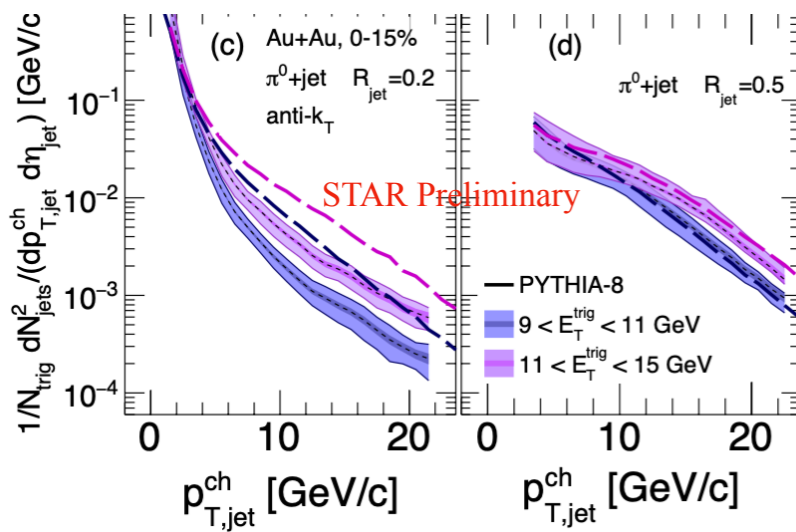
ALICE/LHC

Semi-inclusive h+jet

JHEP 09 (2015) 170



Semi-inclusive π^0 +jet

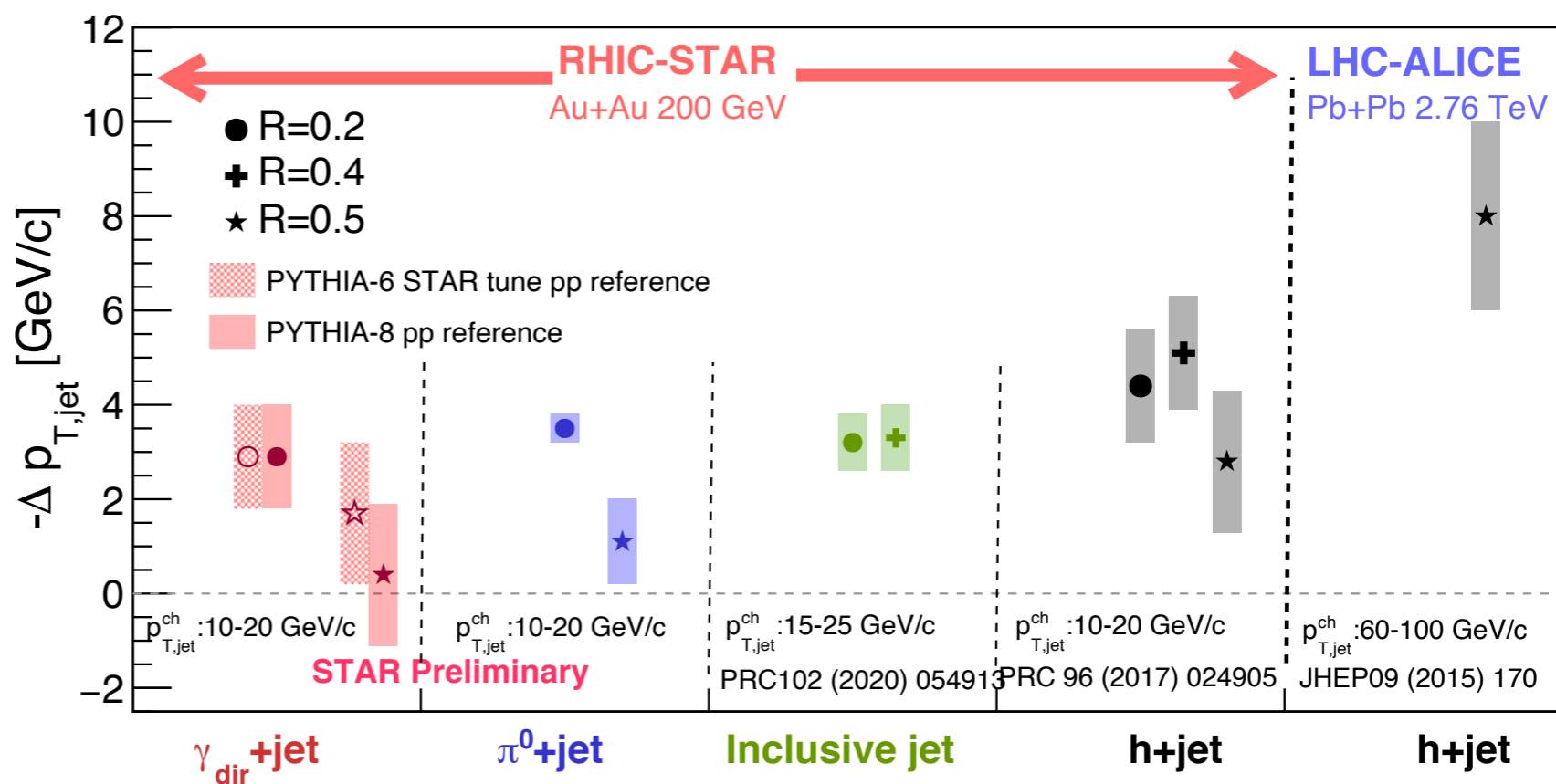
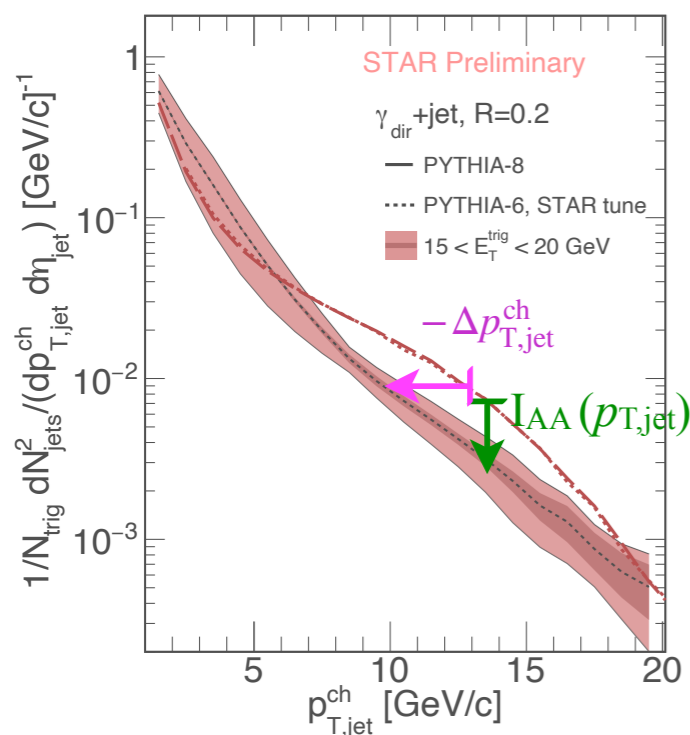


Calculate horizontal jet p_T shift from all these measurements



Charged jet p_T -spectrum shift : RHIC vs. LHC

Characterization of average out-of-cone parton energy loss



Another way to quantify jet-quenching:

Jet p_T shift ($\Delta p_{T,jet}^{ch}$)

Initial parton energy loss can also be characterized by jet p_T shift.

Note:

- $p_{T,jet}$ ranges at RHIC and the LHC are different in the plot
- Only charged-jets are compared here

Indication of smaller in-medium energy loss at RHIC than the LHC



Ongoing jet measurements in STAR

- Hot-dense QCD medium in Au+Au collisions:

- Full jet reconstruction
- Jet fragmentation function
- Jet shape
- Heavy-flavor jet
- Large angle deflection

- QCD medium effect in small systems

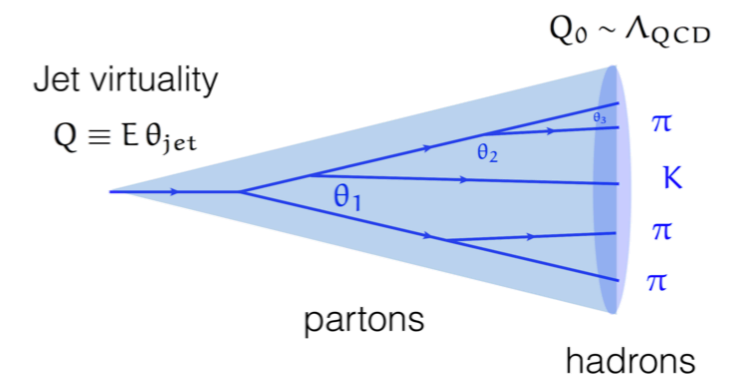
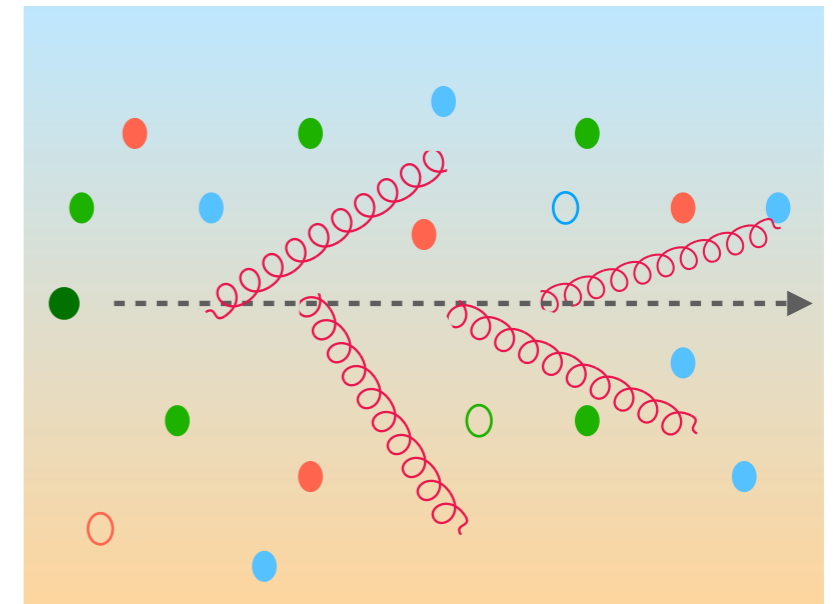
- In Ru+Ru, Zr+Zr, and O+O collisions

- Cold QCD medium effect in p+Au

- Vacuum QCD in p+p collisions:

- Jet substructure
- Semi-inclusive h+jet and γ +jet
- h+jet and γ +jet azimuthal decorrelation

Inner workings of QGP



Y. Mehtar-Tani:
NPA 956 (2016) 168-175

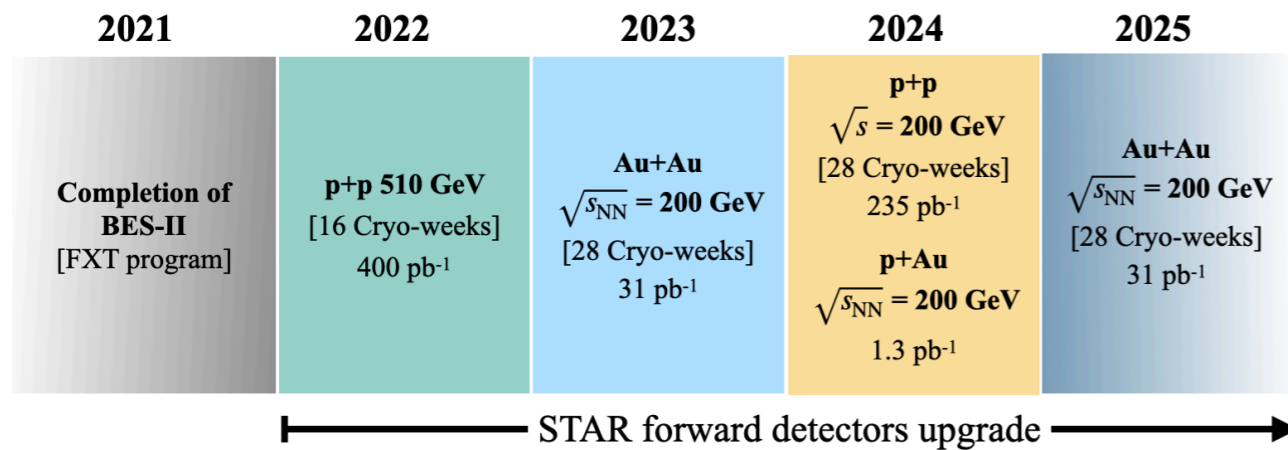


Upcoming STAR data taking and jet measurements



STAR 2023-2025 run plan and physics program

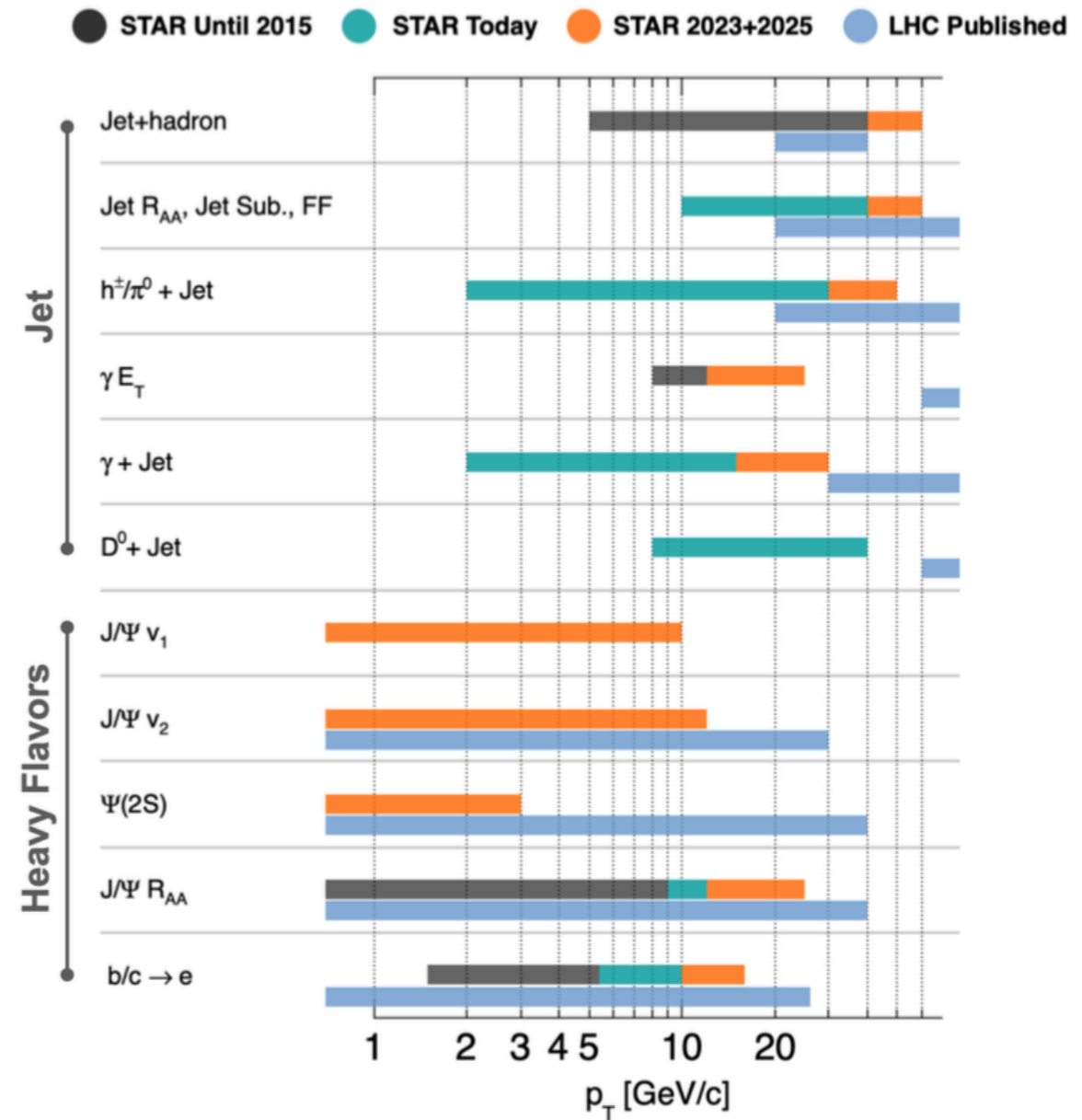
Run plan



It includes Hot-QCD and Cold-QCD STAR programs.

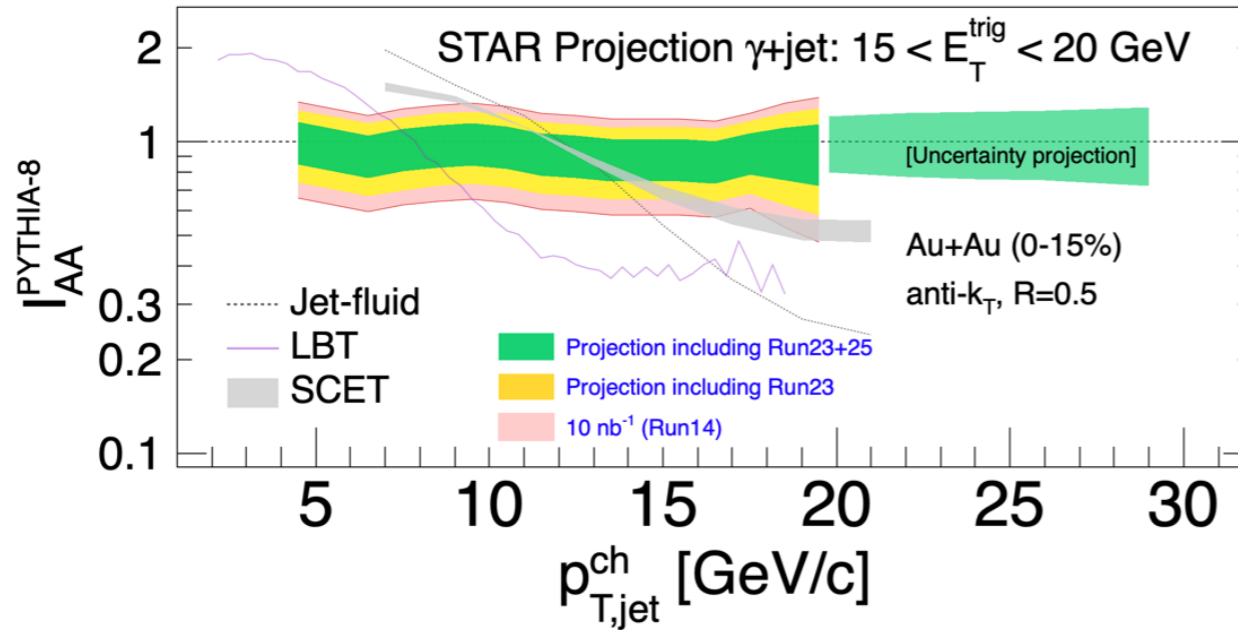
- Hot-QCD program: Study the microstructure of the QGP
- Precision jet and heavy-flavor measurements

Kinematic coverage

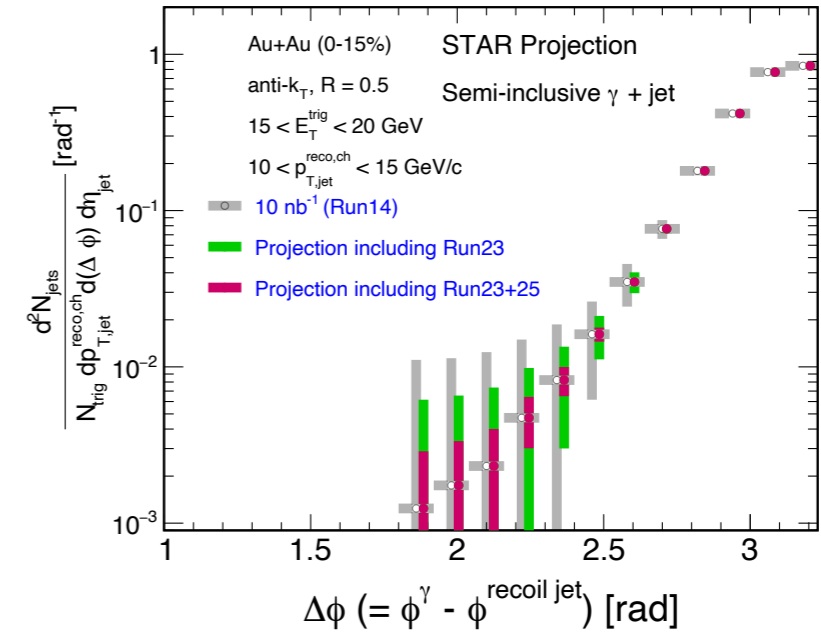


Future projection for Run23+25 HI and Run24 p+p

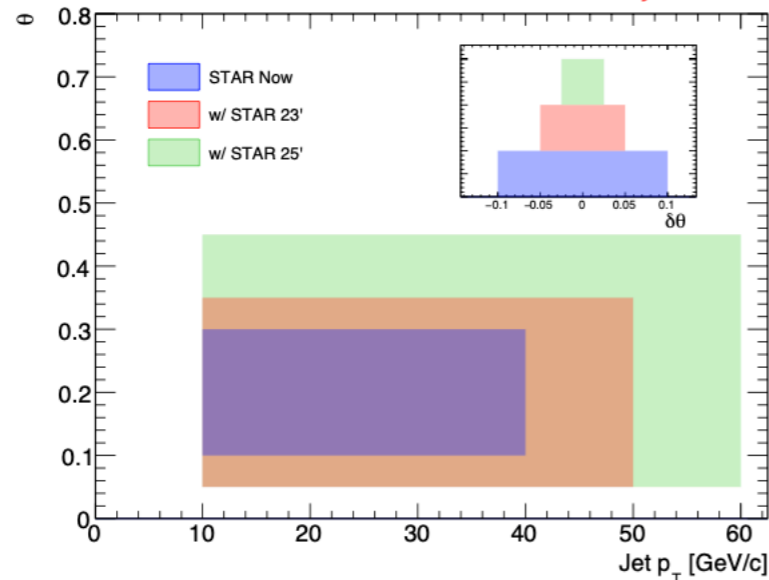
γ +jet precision measurement



Large-angle deflection



Subject opening angle *STAR Projection*



To study medium property (\hat{q}) and quasi-particle in liquid QGP



Summary and outlook

STAR experiment recent measurements:

- p+p jet substructure observables to study vacuum shower and baseline for heavy-ion measurements
 - STAR tuned PYTHIA-6 Perugia 2012 well-describes the data
 - Help to constrain other Monte Carlo models at RHIC energies
- Jet quenching in heavy-ion collisions
 - Strong suppression of inclusive jet and semi-inclusive γ +jet and h+jet
 - A hint of R dependence of suppression in case of γ +jet and h+jet (PYTHIA-8 reference) measurements, but not in inclusive jet (PYTHIA-6 reference)

Upcoming year 2023-2025 data taking

- To study inner working of QGP with precision and large kinematic coverage
- p+p data: baseline for heavy-ion jet measurement

Thank you!

