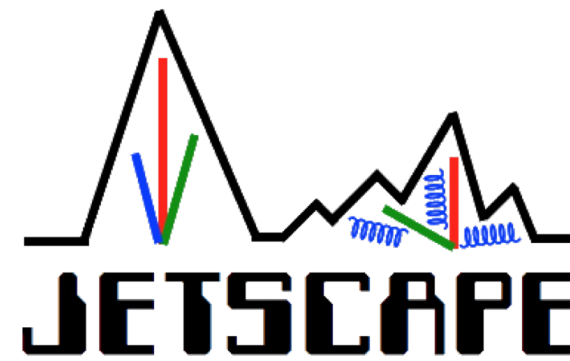




U.S. DEPARTMENT OF  
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Office of Science



# Correlations between hard probes and bulk dynamics in small systems

Abhijit Majumder

For the JETSCAPE collaboration

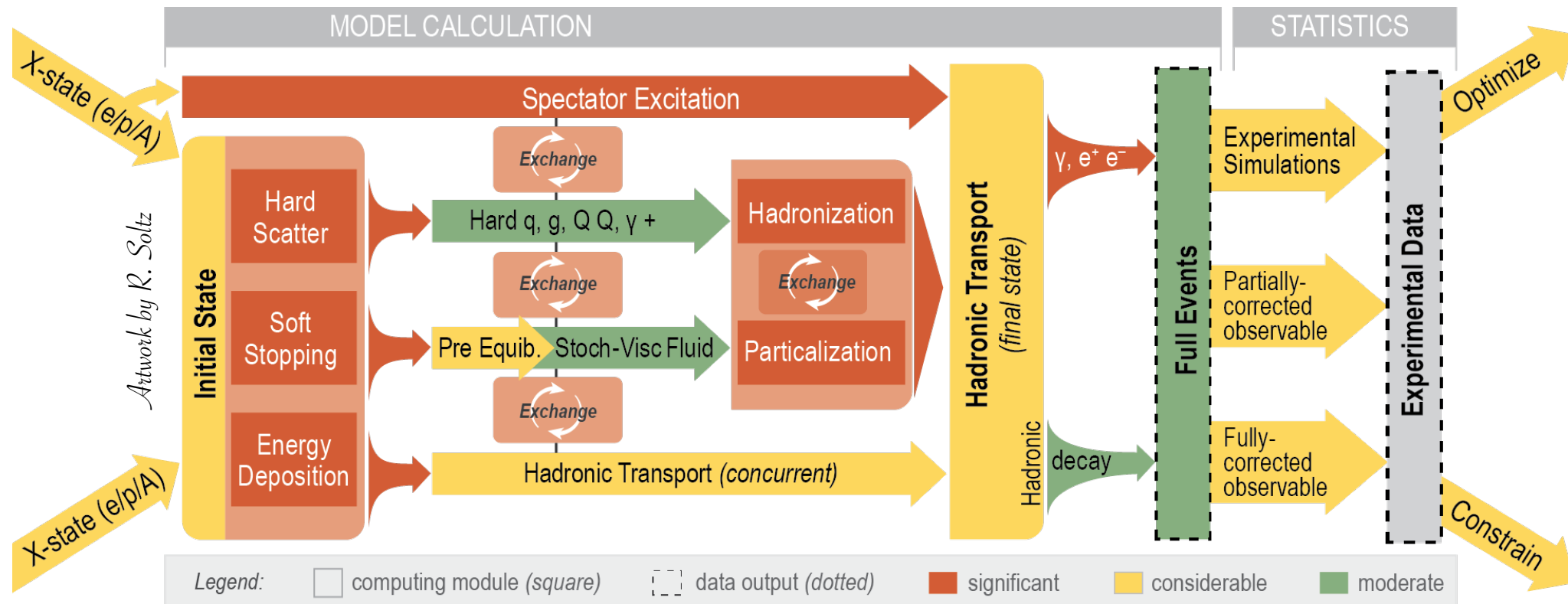
Based on e-Print: 2407.17443 [hep-ph]

# Outline

- The new X-SCAPE multi-stage framework
- 3D-Glauber+MUSIC (bulk)
- I-MATTER + PYTHIA + MATTER (hard)
- A new working model for small systems in p-p and p-A
- **Exact energy momentum conservation**
- Calculations with and without Final State energy loss
- Correlations between hard probes and bulk dynamics

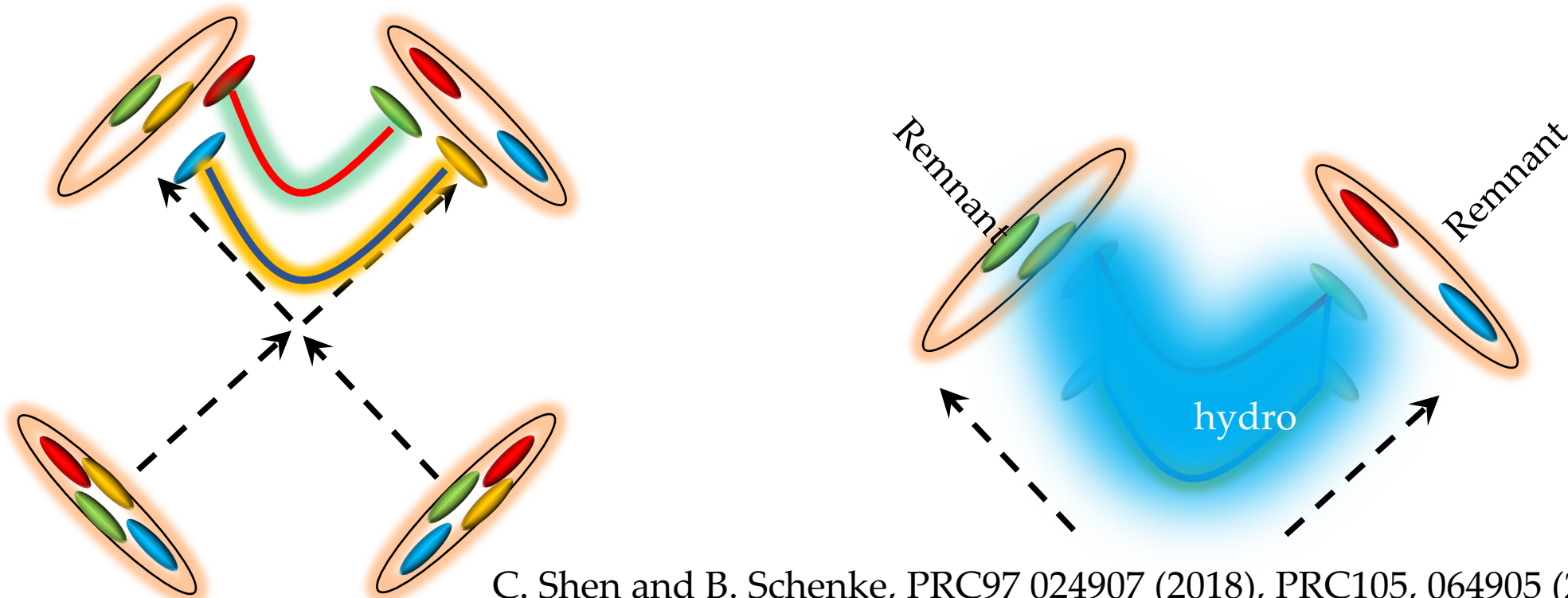
# X-SCAPE framework

- A new framework that allows the user to determine the order of operations
- Time can go backwards and forwards !
- Backward evolution allows for natural implementation of ISR.
- Can be run with an arbitrary number of modules.



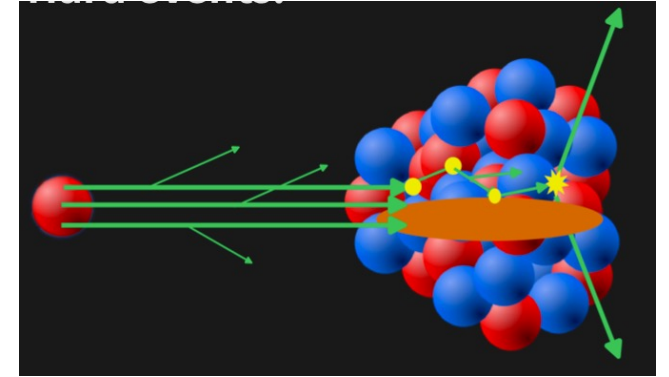
# X-SCAPE module: 3D Glauber + MUSIC

- Nucleons have multiple hot spots within them.
- Strings connect pairs of hot spots
- String 4-momentum and baryon density seeds hydro simulation
- Hydro evolves producing particles
- Remnants go down beam line.

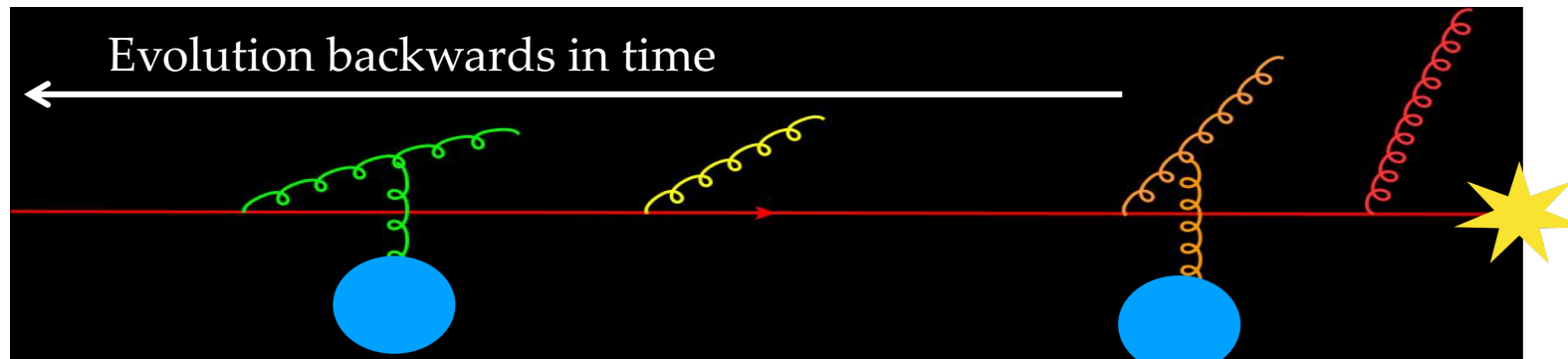


# X-SCAPE module: I-MATTER

- Call Pythia (ISR-FSR-OFF) to generate MPI scatterings
- Start each parton at  $Q^2 = -p_T^2$  and evolve up to  $Q^2 = -1 \text{ GeV}^2$ .
- A well-established method of generating ISR\*
- Run Matter backwards in time with i-MATTER.
- Parton energy increases with splits, keep track of position
- Final parton at most negative time is the parent.



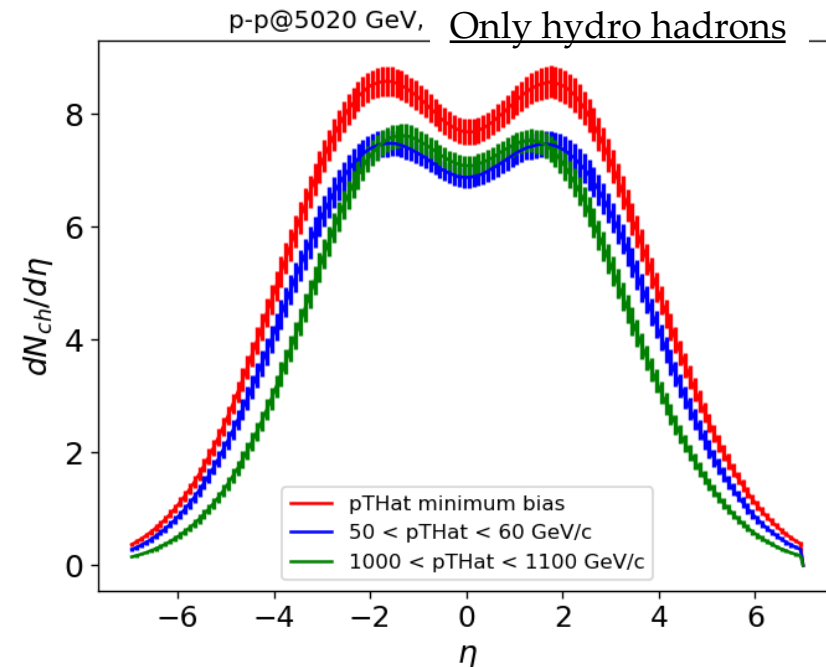
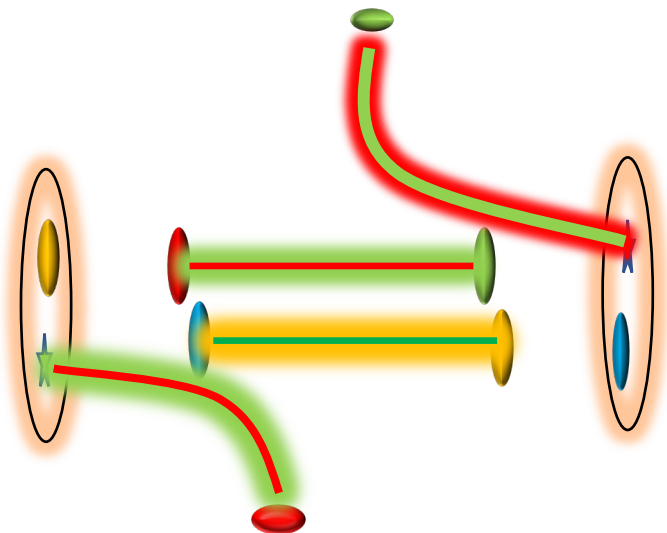
*Framework can handle Initial State-E-loss, current results only include Vacuum shower*



\*T. Sjostrand  
Phys.Lett.B 157 (1985) 321.

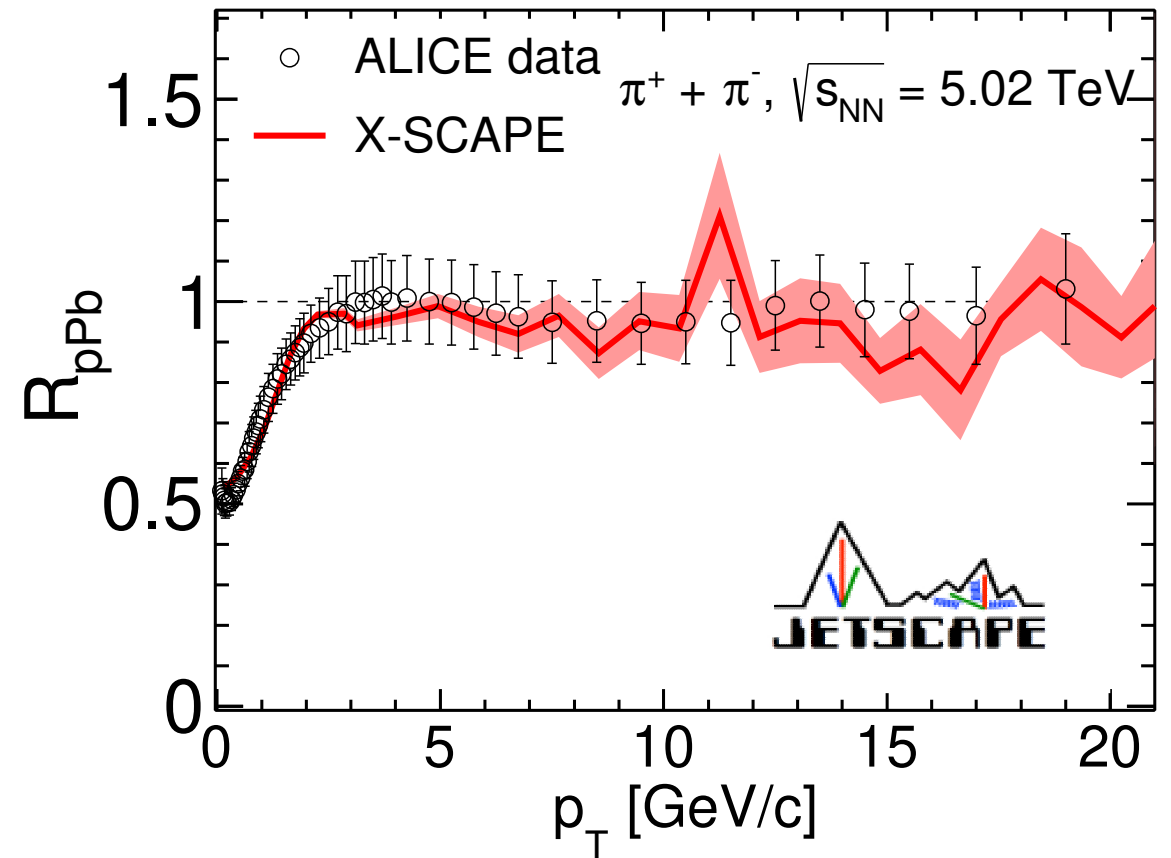
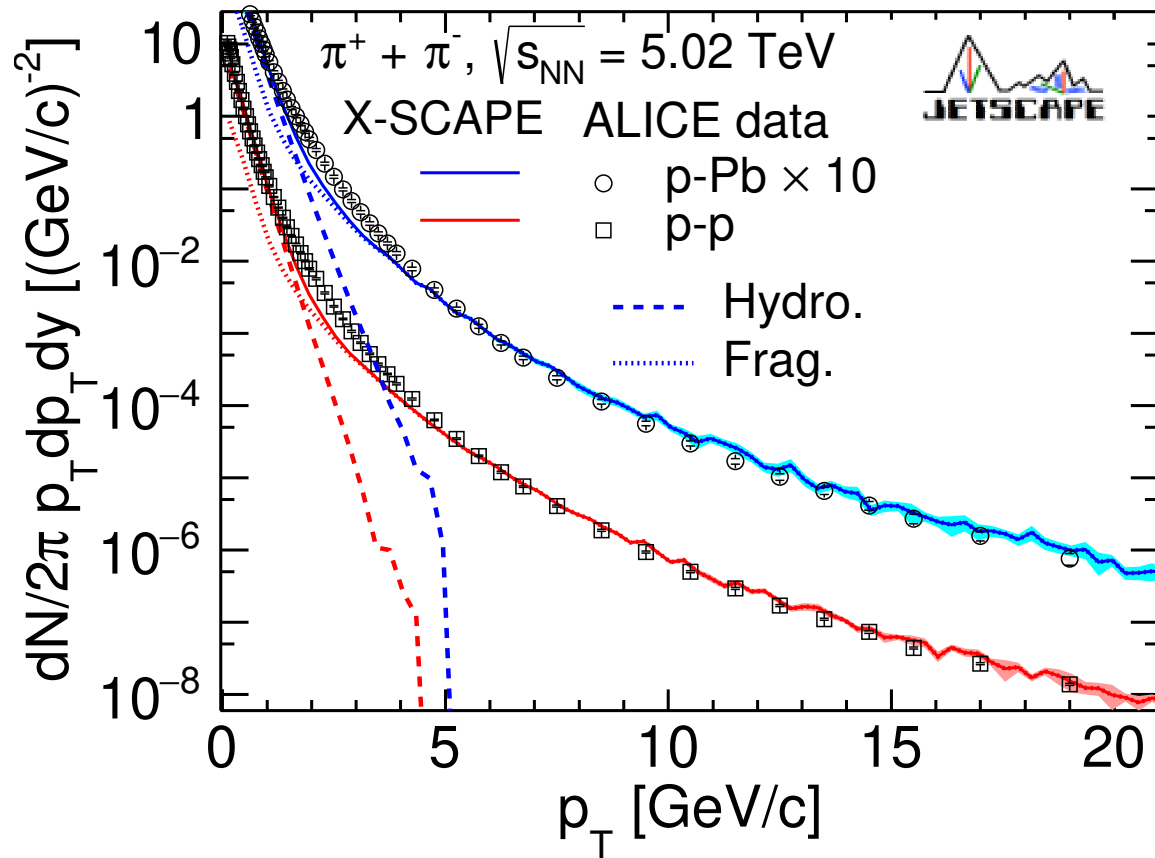
# Physical Model

- Hard initial state partons are included in a hot spot
- Hard partons scatter with ISR and FSR.
- *Hard energy removed from nucleons, not available for hydro evolution*
- Some strings get pulled out by hard processes, fragmented by string breaking
- Strings that don't get pulled out are liquified into a fluid, evolves and produces particles
- More jet energy  $\rightarrow$  more fragmentation hadrons, less hydro (Cooper-Frye) hadrons



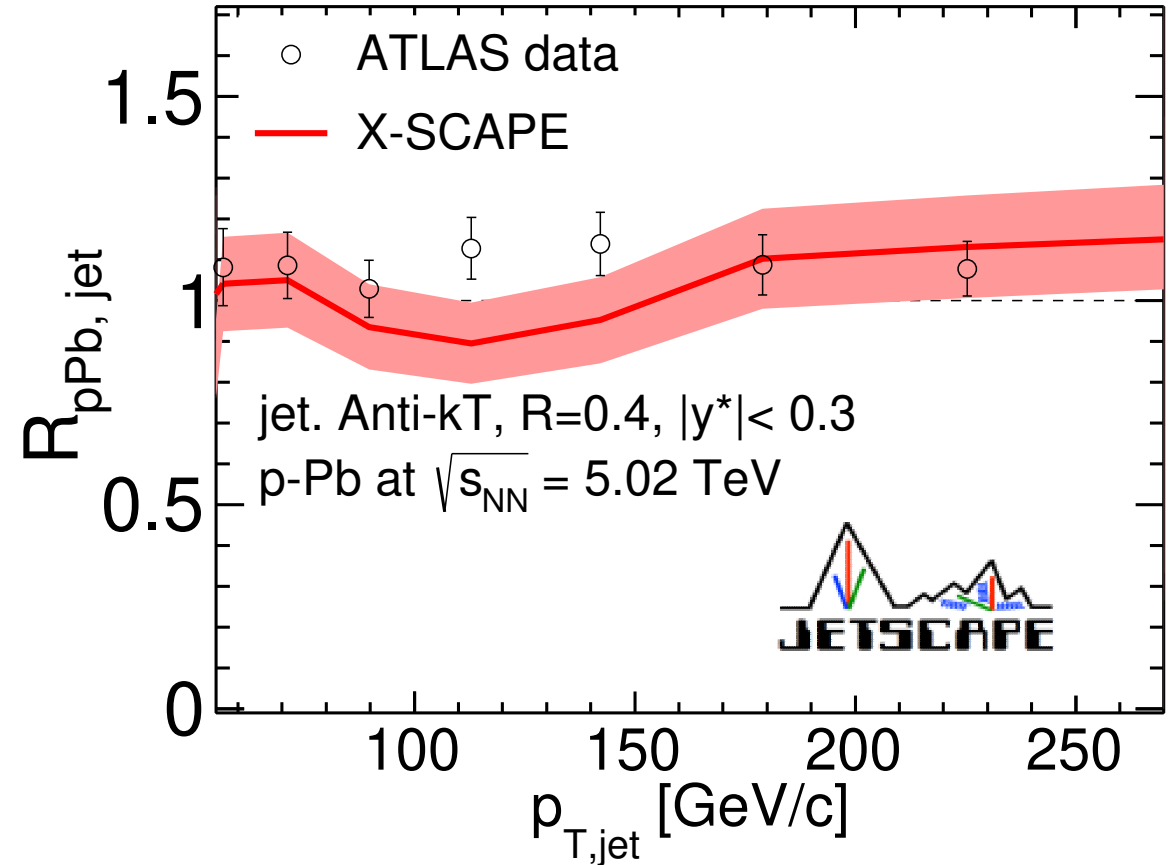
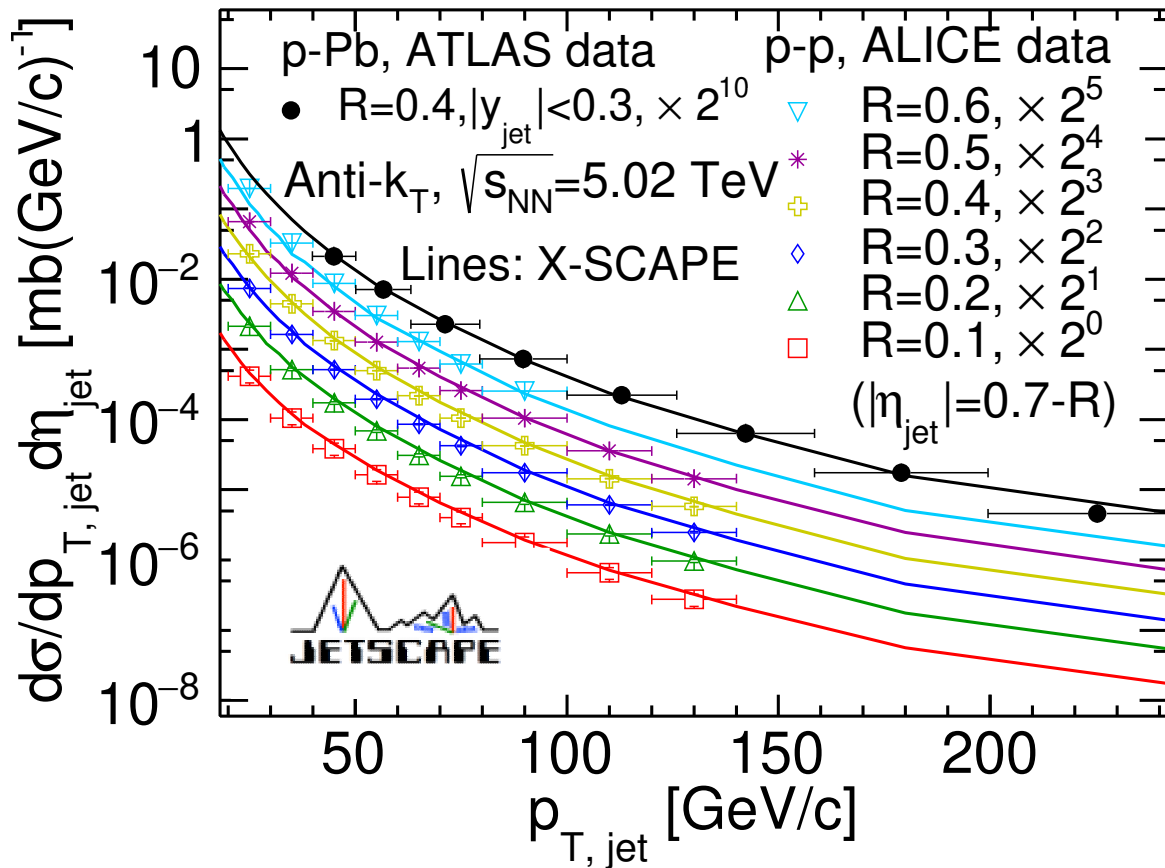
# Hadrons with no final state energy loss

Set  $\min \hat{p}_{T,min}$  in Pythia  $\sim 8$  GeV, softer phenomena modelled by hydro.  
Hadron spectra in p-p and p-A.



# Jets with no final state energy loss

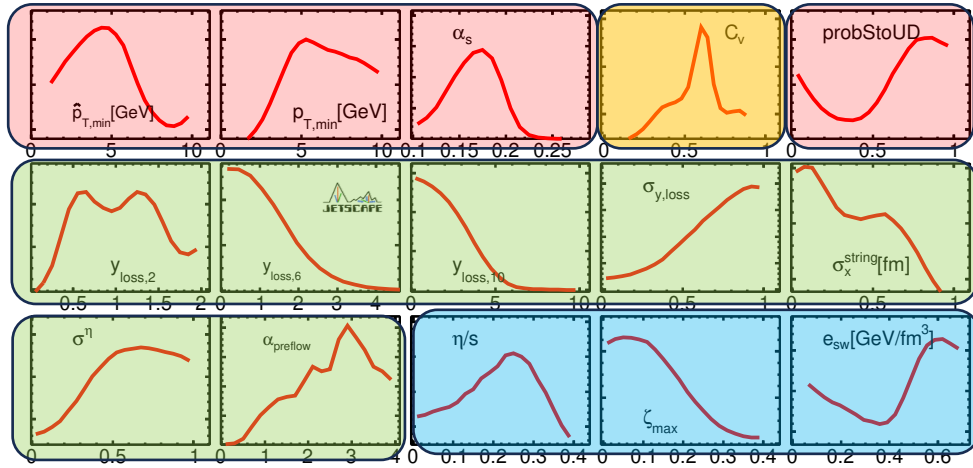
- Jets in p-p and p-A
- Simple background subtraction: only use fragmentation hadrons in jet clustering





# Identified hadrons and Bayesian calibration

- Fits improved by *minimal* Bayesian calibration (15 parameters)
- The low  $p_T$  hadron yields improved by soft particle production from hydro

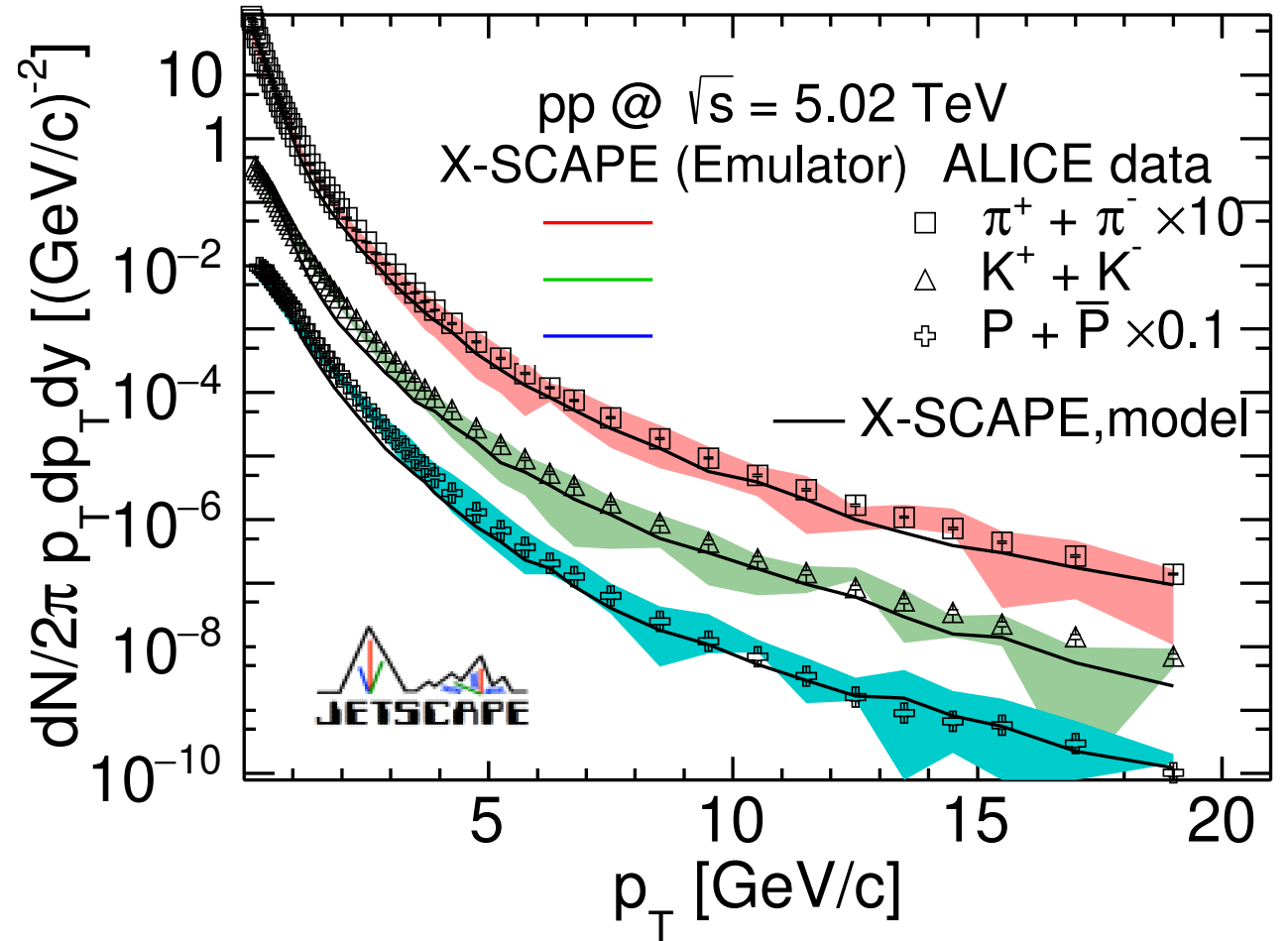


PYTHIA parameters

I-MATTER parameter

3D Glauber parameters

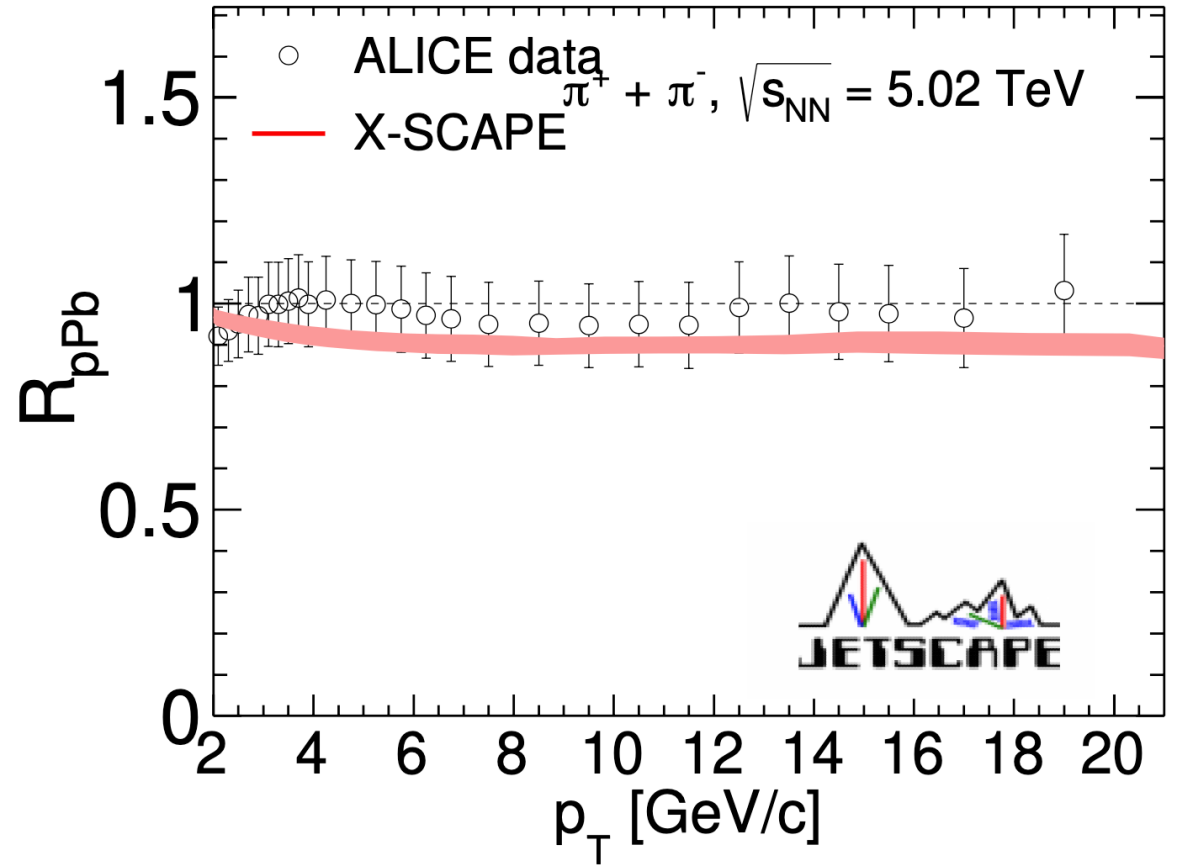
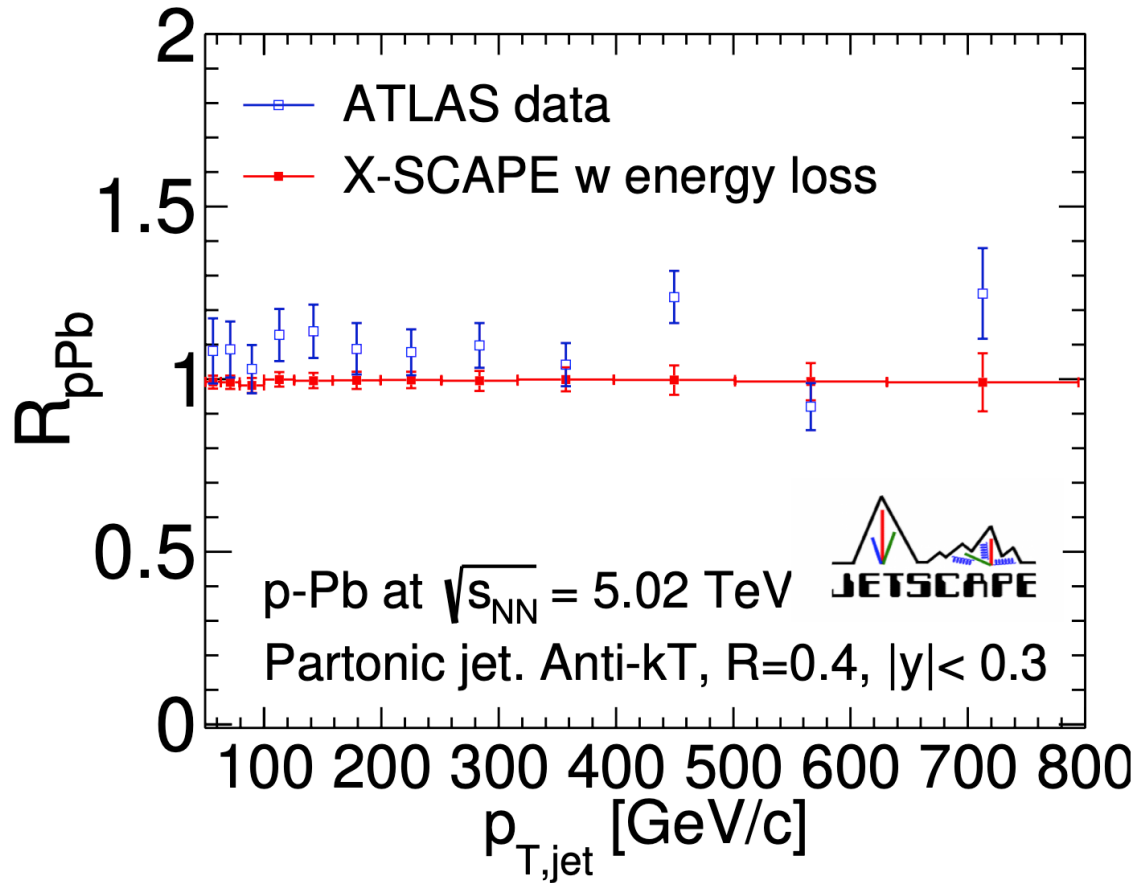
Hydro parameters



Need a large-scale Bayesian analysis (Note each event has a 3 D hydro)!

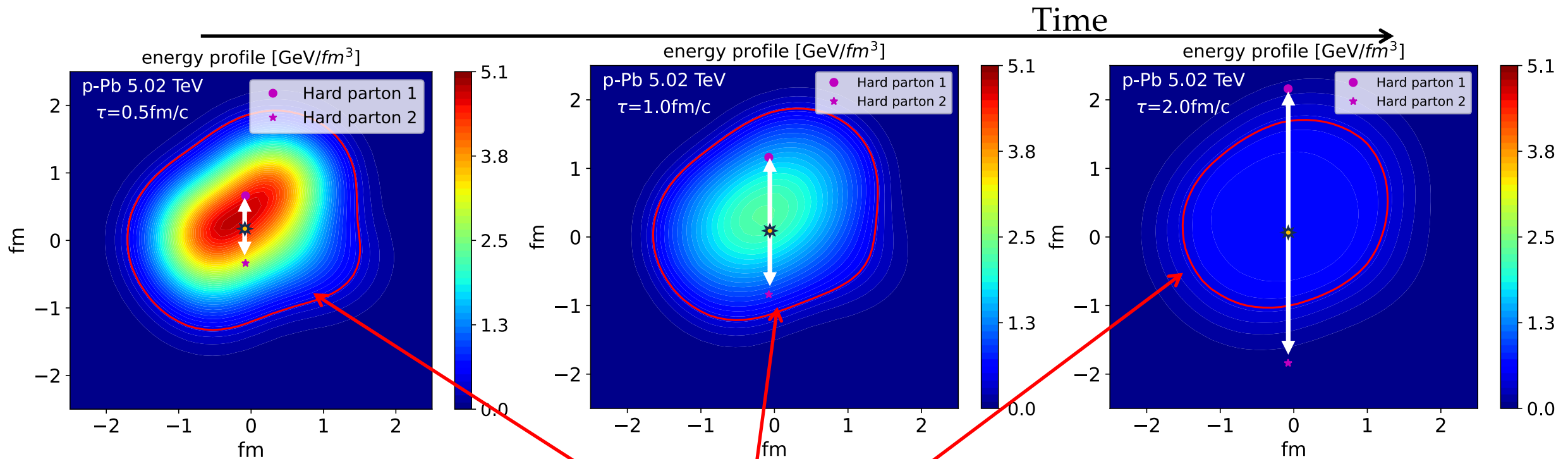
# Does the hydro medium induce final state E-loss?

- Simulations with energy loss in MATTER turned-on
- No significant suppression in jets and leading hadrons



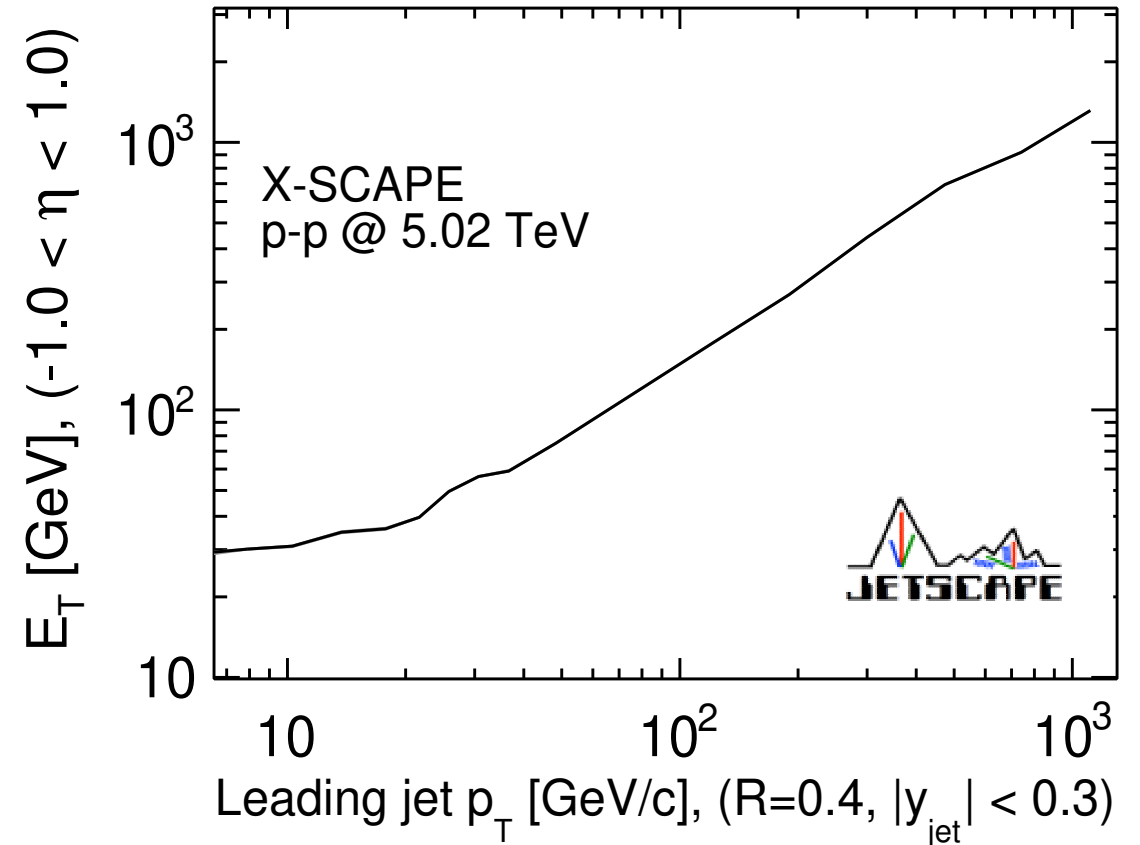
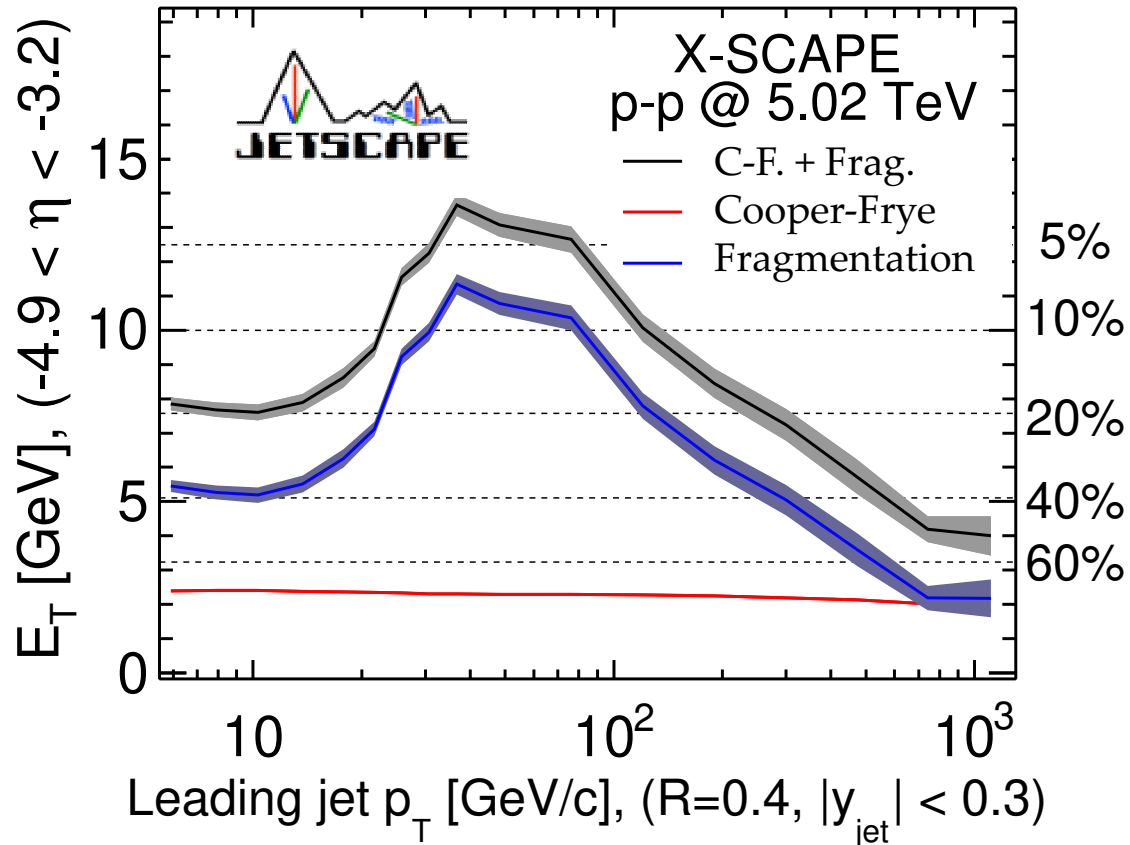
# Does the hydro medium induce final state E-loss?

- Explanation: the medium is too small and too short lived to induce significant modification of jets and hadrons.
- Many events with partons traveling away from QGP,
- Choose event with partons close to and going through QGP (below)
- partons have escaped by 1.5 fm/c



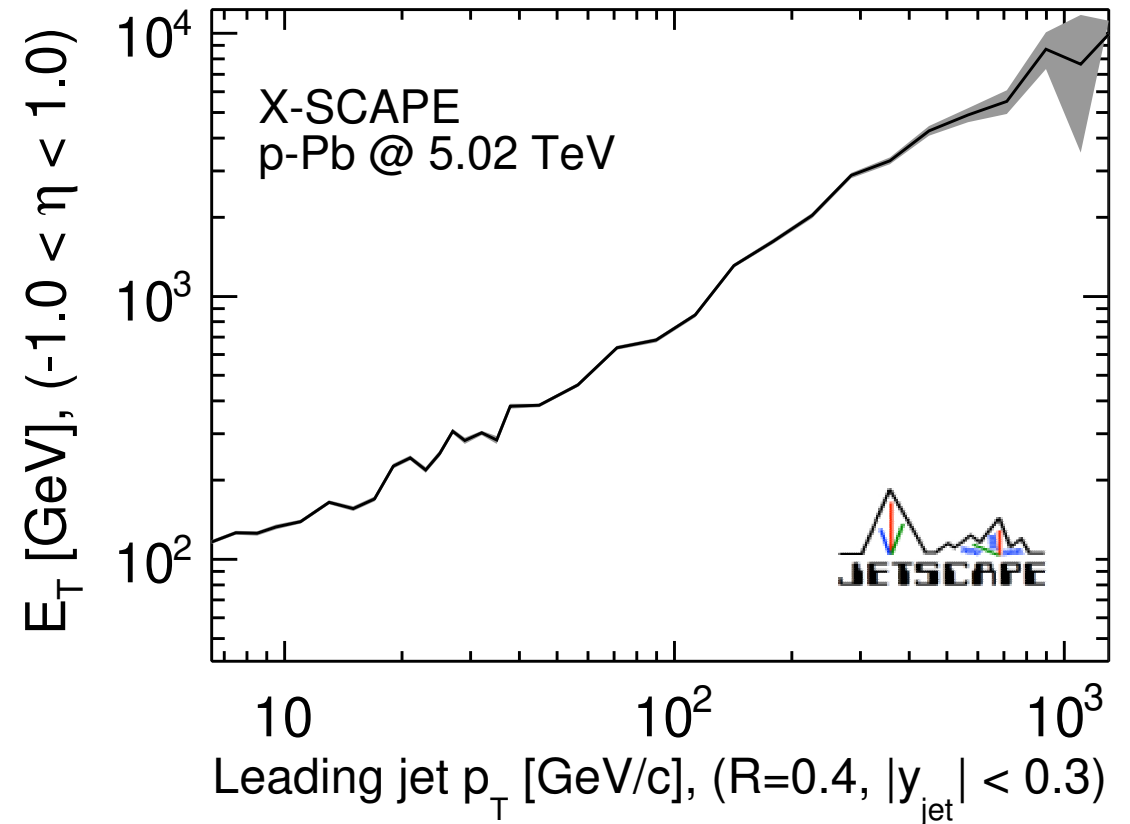
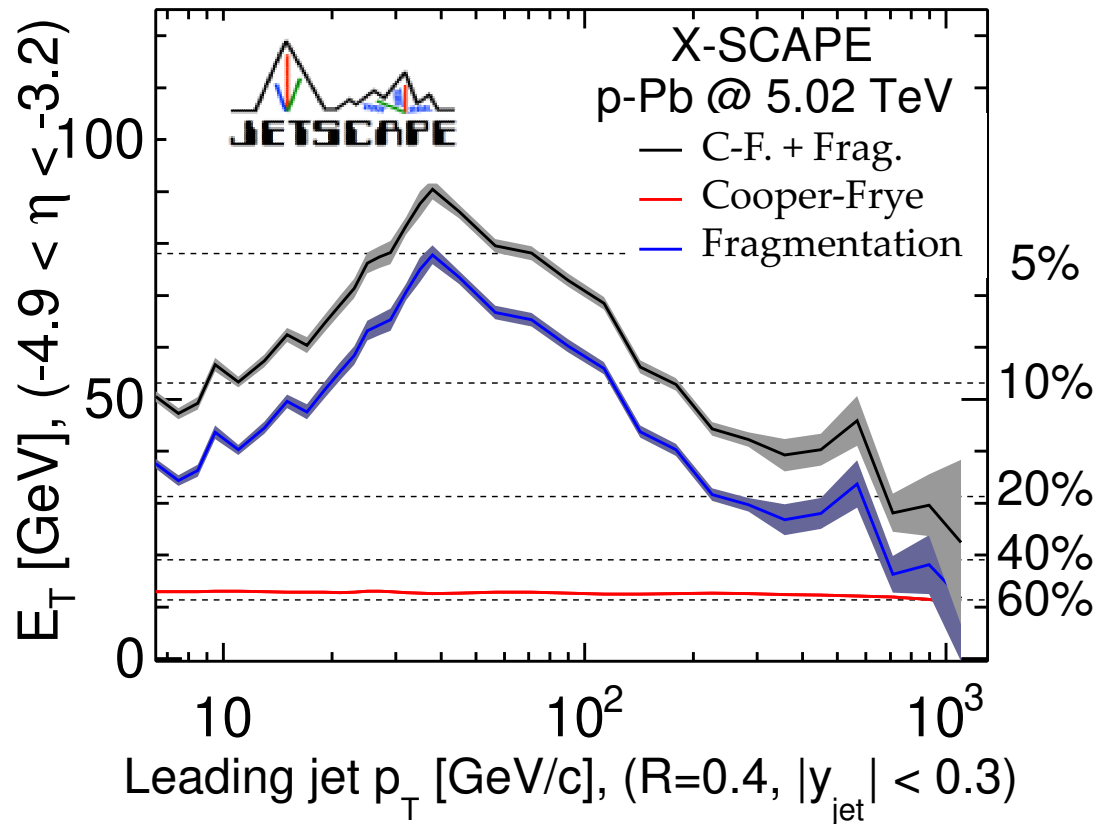
# p-p event activity as a function of jet $p_T$

- Event activity modification in p-p with jet momentum
- We calculate the  $E_T$  from both **Cooper-Frye** hadrons and **fragmentation** hadrons
- Forward Event Activity increases with  $p_T$ , reaches a peak and then decreases.
- Mid rapidity Event Activity increases monotonically with jet  $p_T$



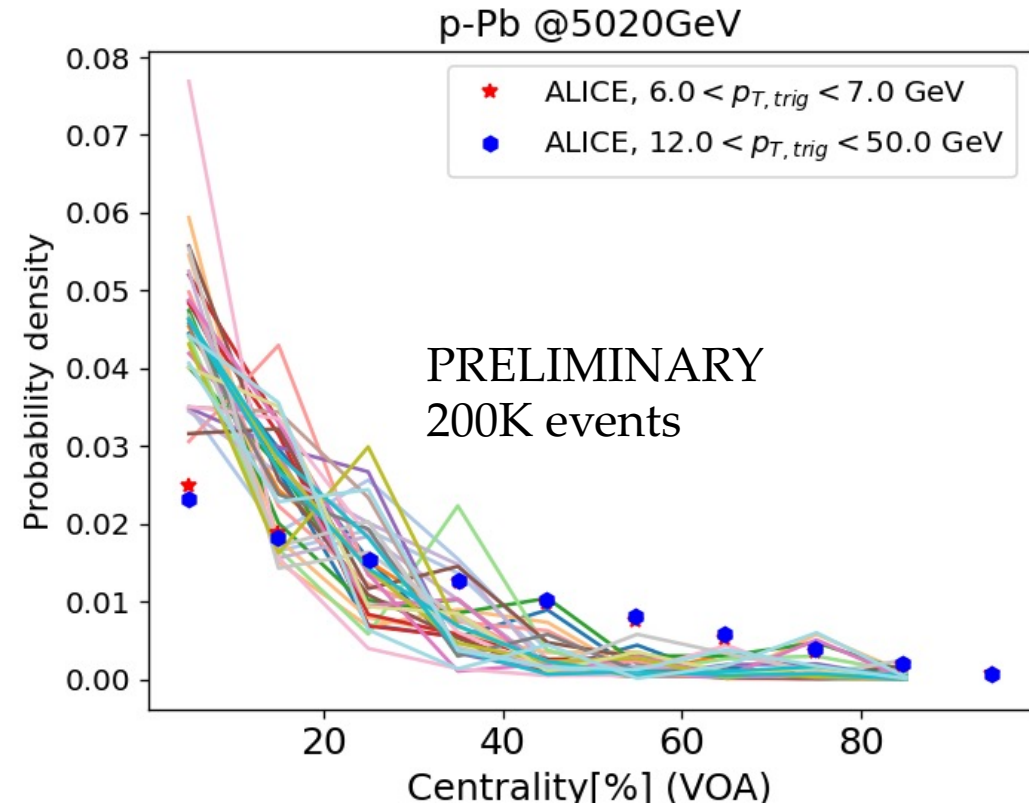
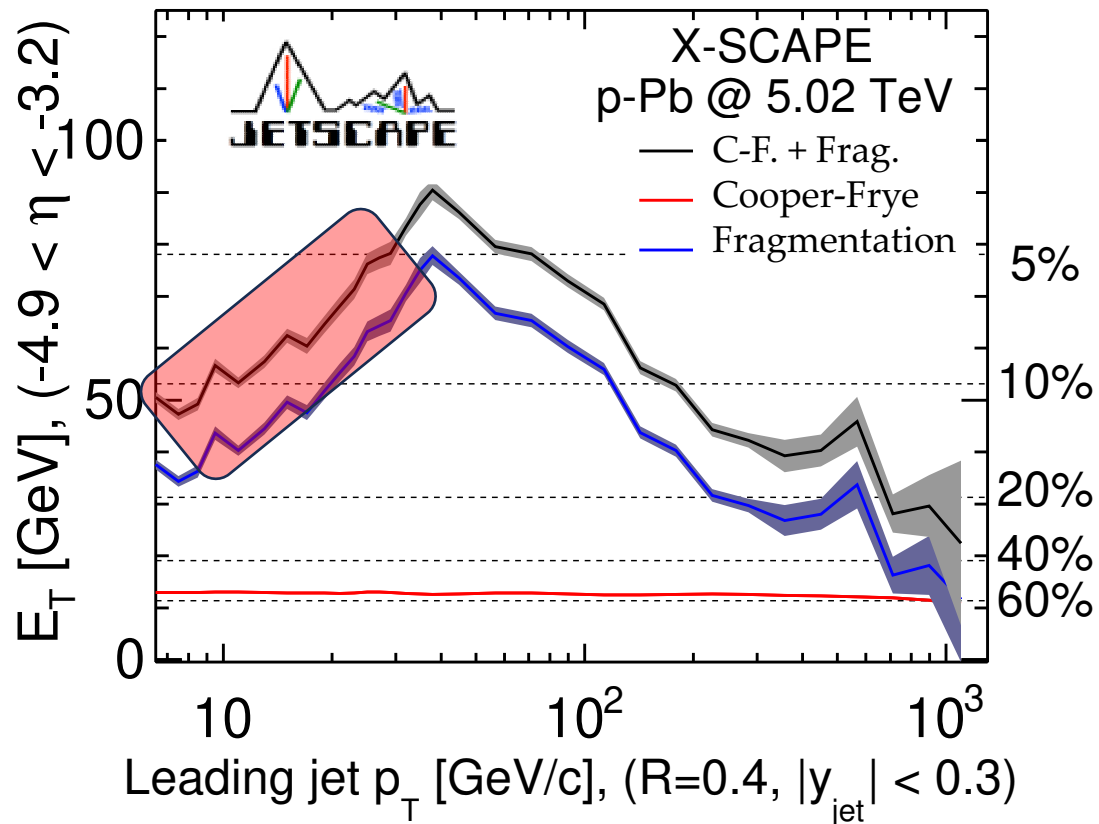
# Similar hard soft correlation in p-A

- No shadowing used yet, will modify results slightly
- Similar rise and fall in event activity with jet  $p_T$ .



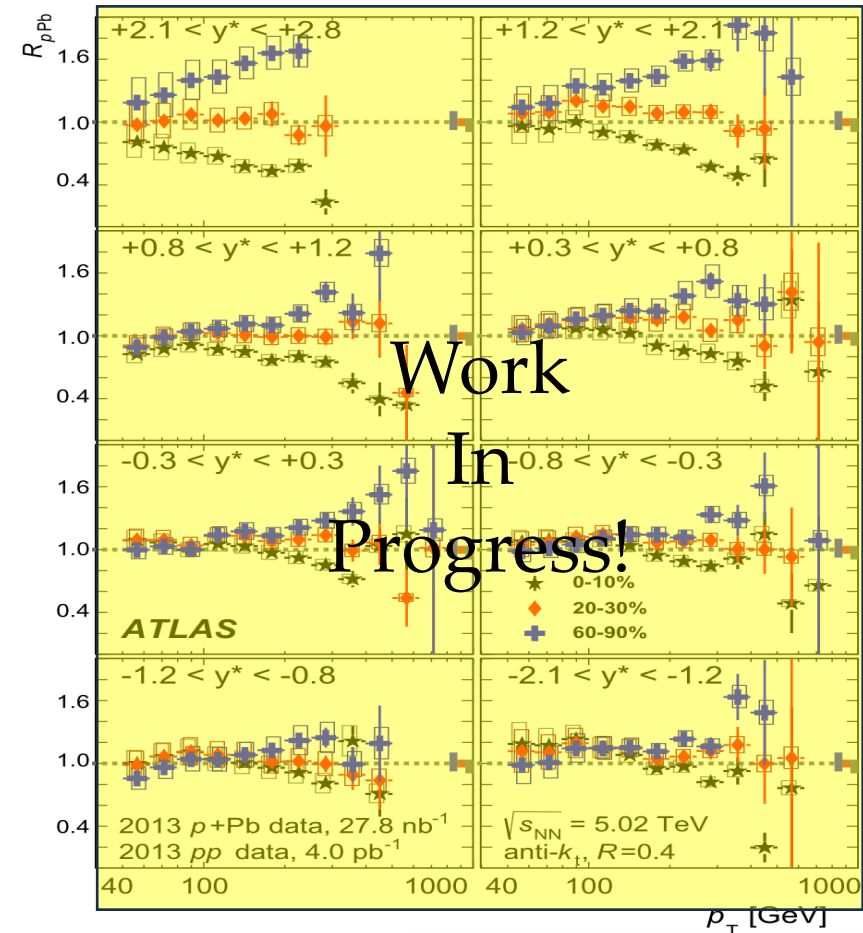
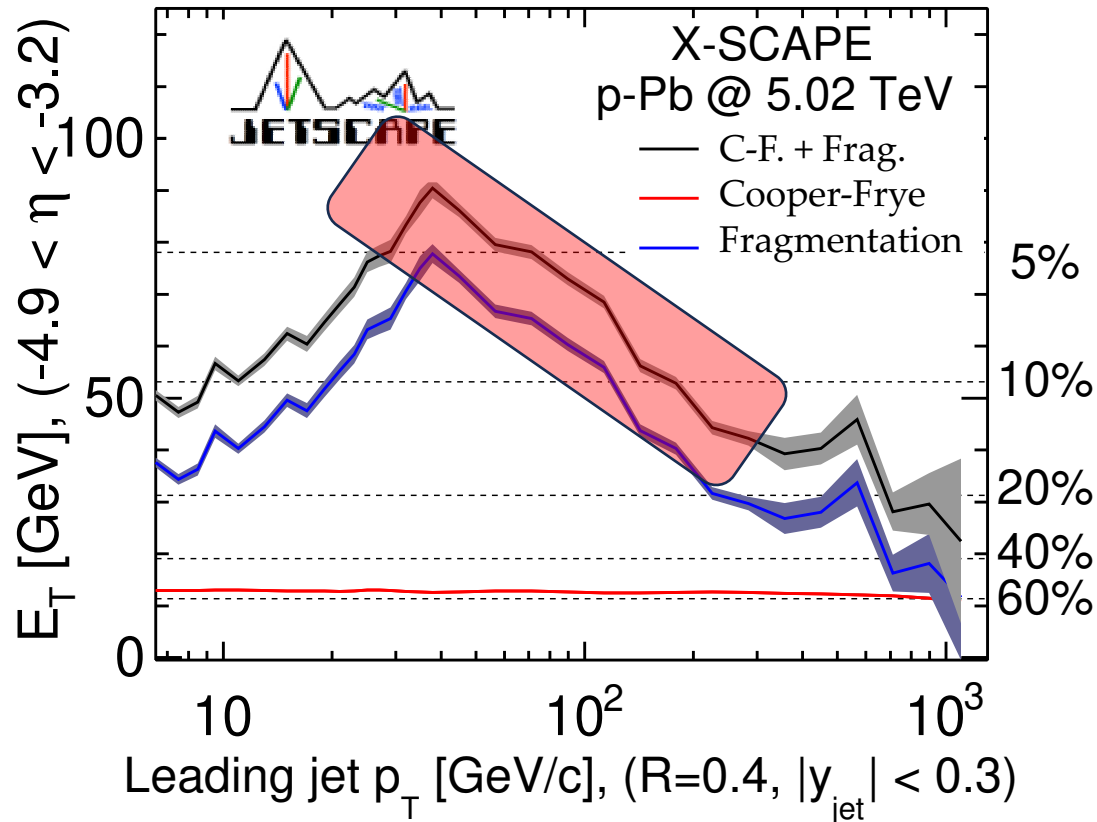
# Preliminary comparison with Experiment

- Low  $p_T$  rise and comparison with ALICE data.
- Note: model partially calibrated on hadronic spectra only.



# Preliminary comparison with Experiment

- High  $p_T$  turn over and decrease of event activity
- Work in progress.

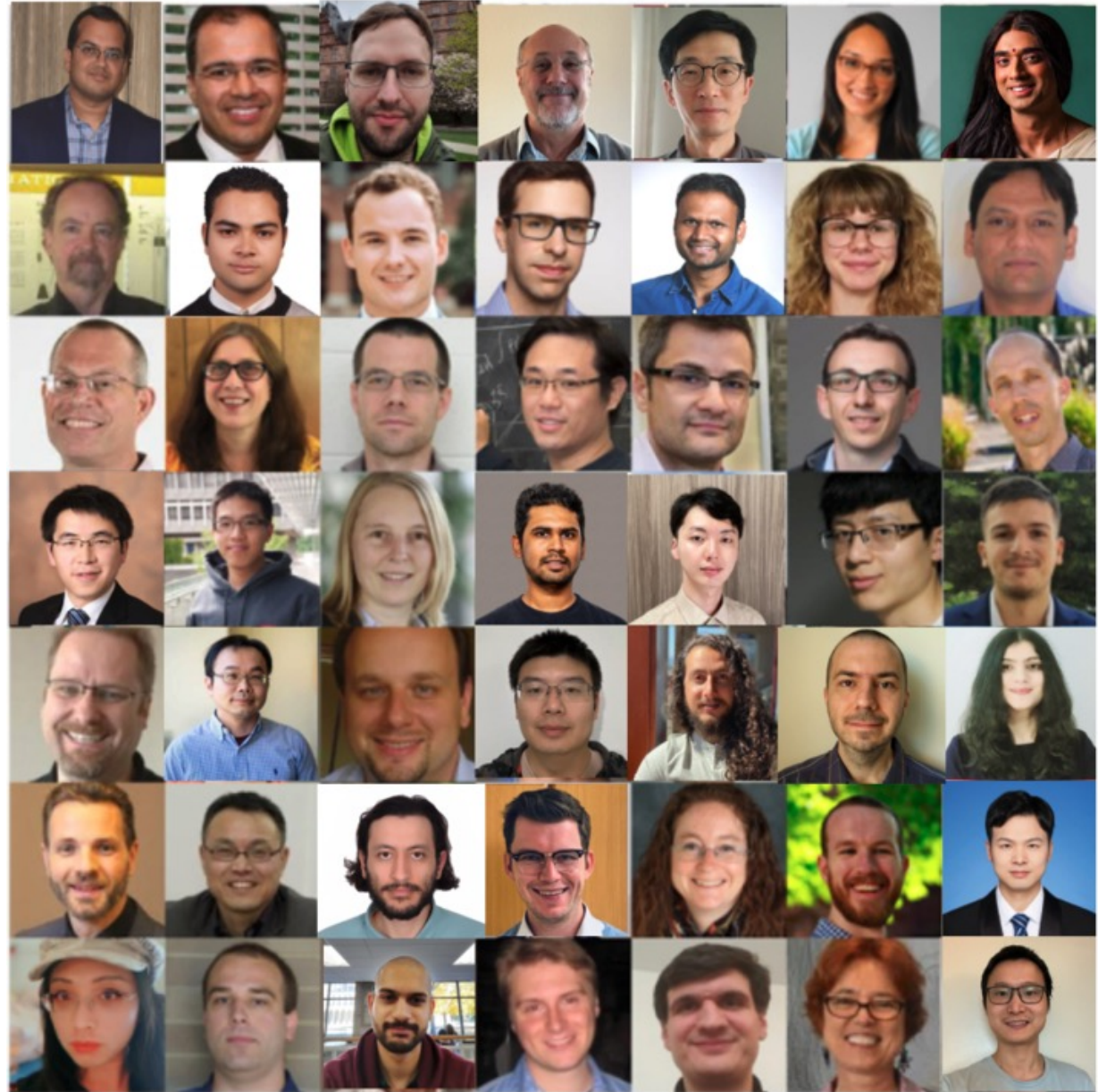
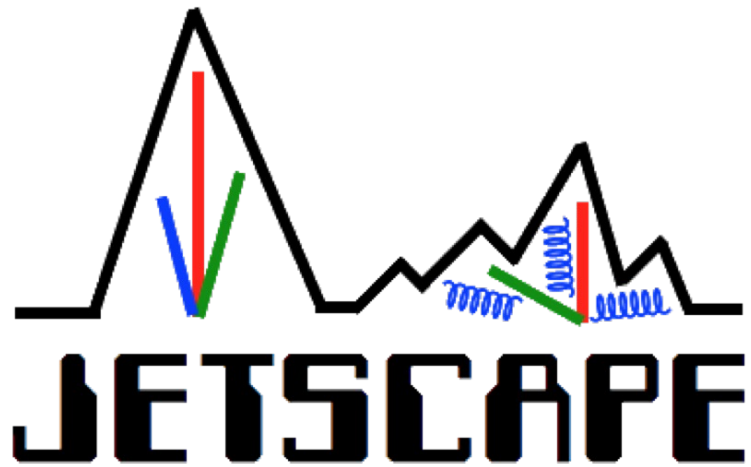


# Summary and upcoming results

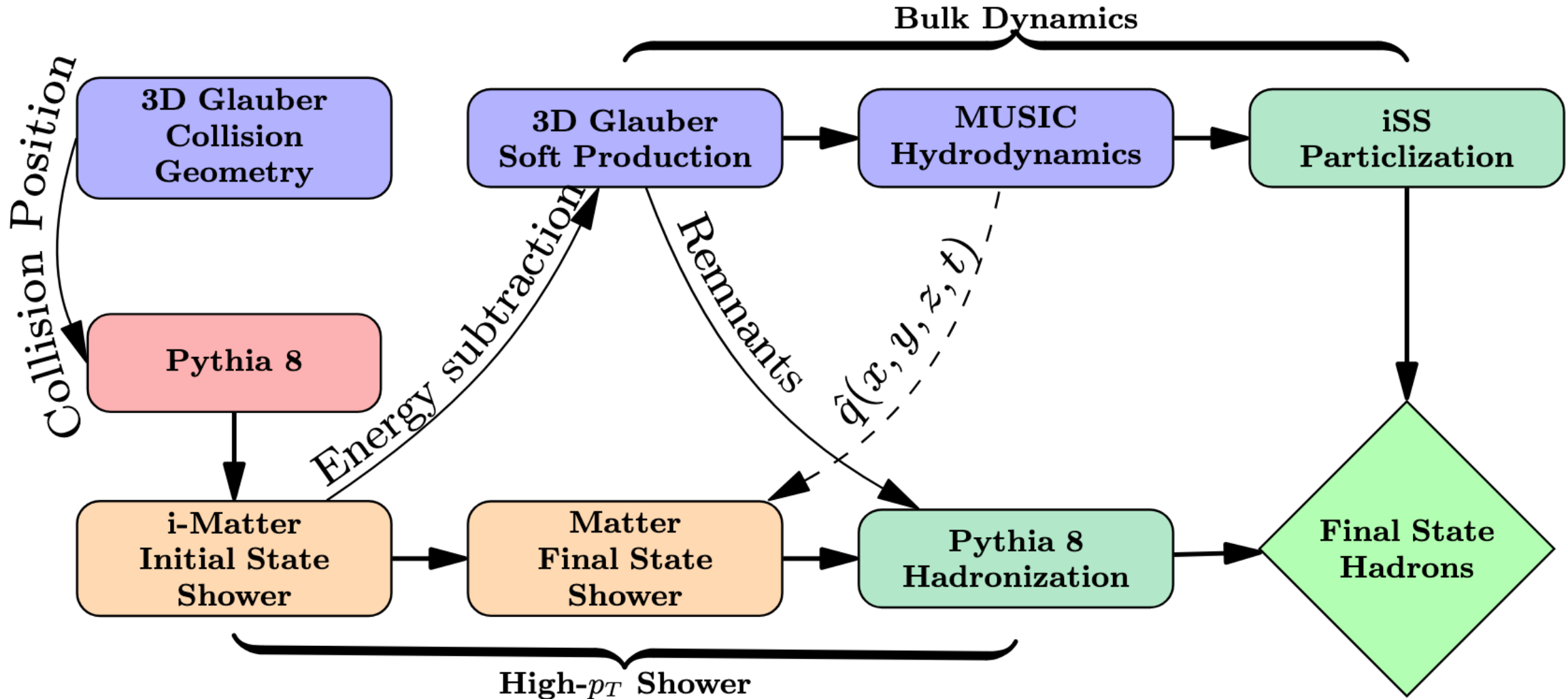
- New multi-stage hard-soft event generator for p-p and p-A.
- For any multiplicity!
- 3 D Glauber generates multiple hot spots in a nucleon
- MPI interactions in PYTHIA generates hard scatterings
- ISR done with i-MATTER, FSR done with MATTER
- Energy of incoming parent partons subtracted from hot spots
- Hadrons from depleted hydro and from string fragmentation
- Very good description of data on particle and jet spectra.
- Positive correlation between EA and low  $p_T$  jets (ALICE data).
- Negative energy correlation at  $E > 100$  GeV (Future work, ATLAS data).



Thanks to all  
my  
collaborators  
@

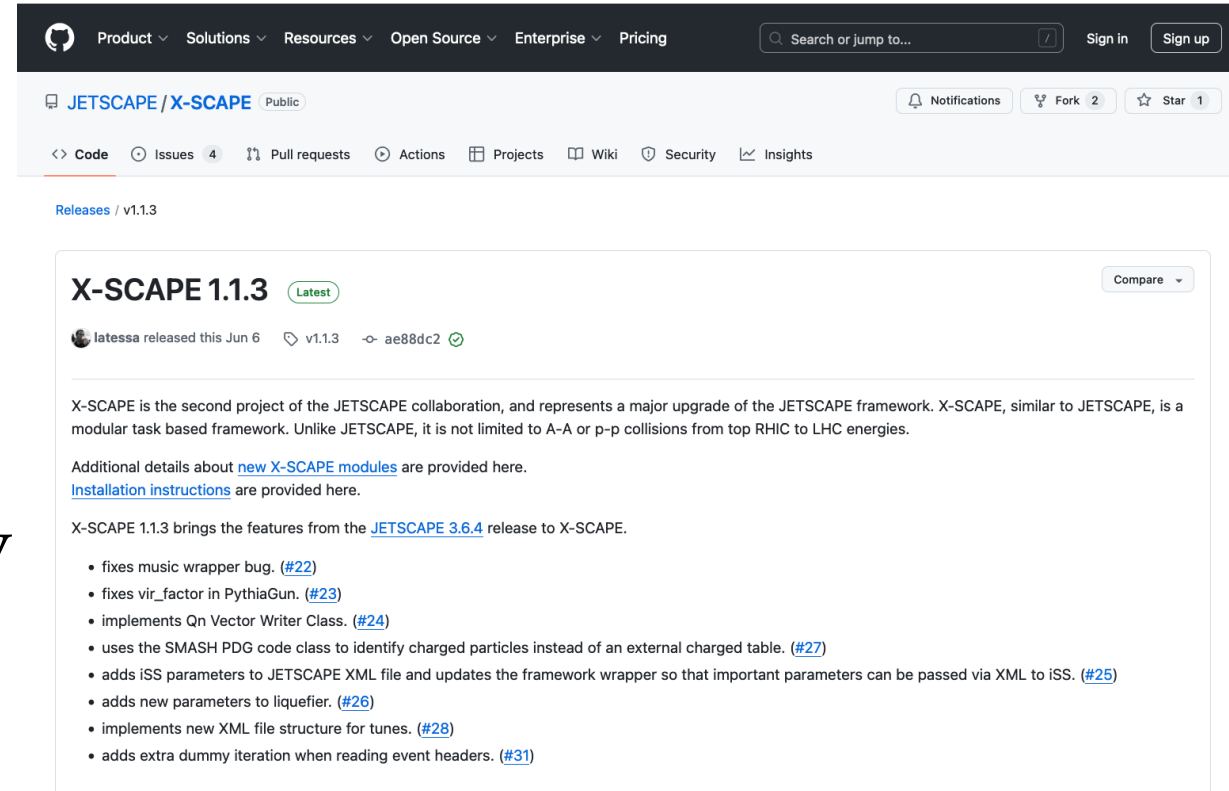


# Workflow in X-SCAPE



# X-ion collisions with a Statistically and Computationally Advanced Program Envelop (X-SCAPE)

- Small systems in p-p, p-A etc.
  - Asymmetric systems such as d-A, A-A.
  - Require strong correlation between hard and soft sector
  - In both initial and final state.
- Lower energy A-A, for Beam Energy Scan
  - Require concurrent hydro + cascade
- Extension to e-A, for EIC.

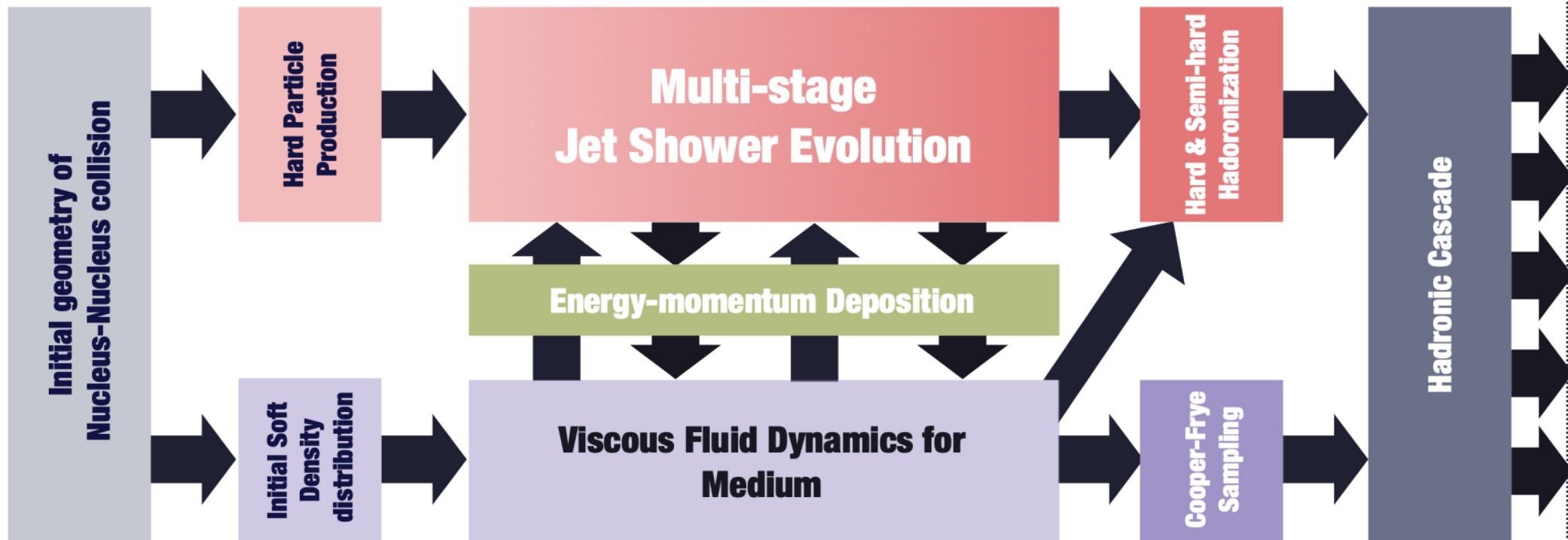


The screenshot shows the GitHub repository for JETSCAPE/X-SCAPE. The page displays the release information for version 1.1.3, which is the latest release. The release was made by user 'latessa' on June 6. The release description states that X-SCAPE is a major upgrade of the JETSCAPE framework, designed for X-ion collisions. It lists several new features and bug fixes, including fixes for a music wrapper bug, a PythiaGun issue, and the implementation of a new Qn Vector Writer Class. It also mentions the use of the SMASH PDG code class for identifying charged particles and the addition of iSS parameters to the JETSCAPE XML file. The release also includes new parameters for the liquefier, a new XML file structure for tunes, and an extra dummy iteration when reading event headers.

# JETSCAPE: a p-p and A-A generator

- Framework controls order of modules and information flow
- Modules are user defined, replaceable, divisible
- Can be run in pure bulk, pure hard, or interactive modes

## JETSCAPE Event Generator



Artwork by Y. Tachibana

# JETSCAPE results (only hard sector)

- Big picture or base model (141 different data sets) vs. Fine structure

