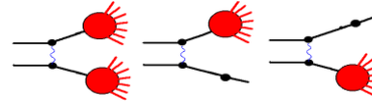


Application of FTF model for simulations of nucleus-nucleus interactions

V. Uzhinsky, 16 Oct. 2019

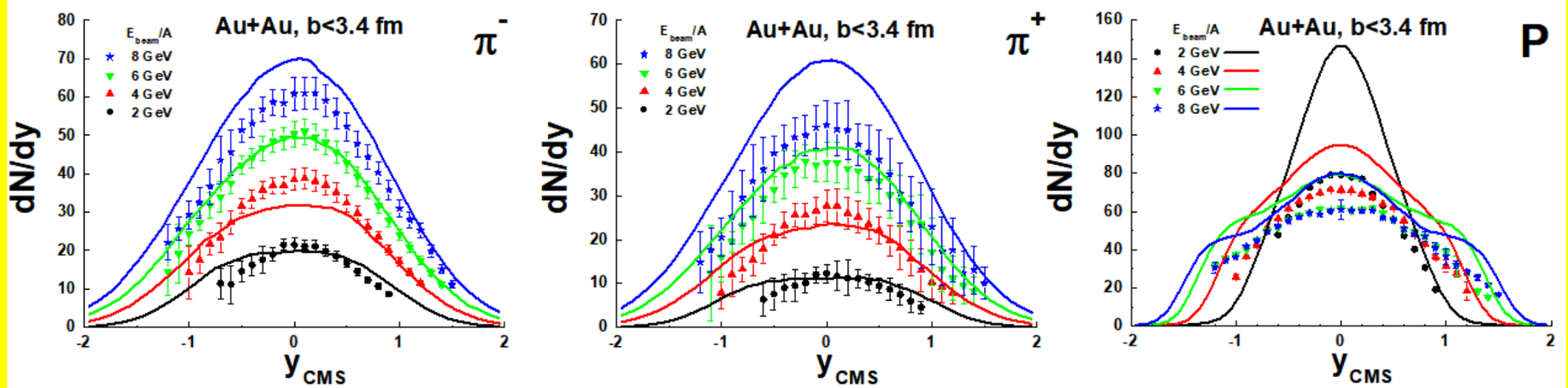
Changes in FTF model:



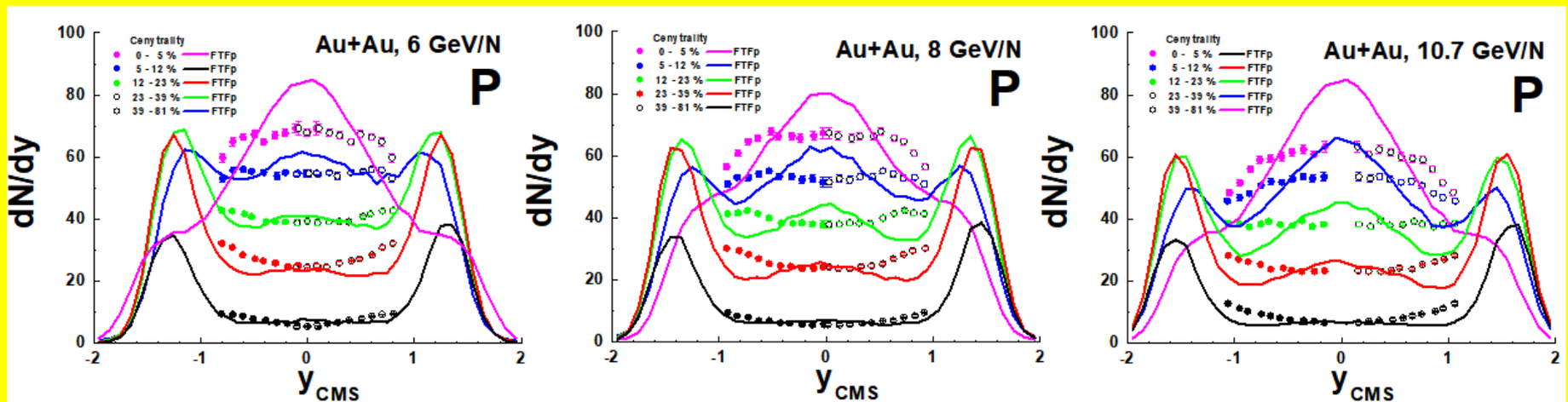
- G4DiffractiveExcitation.cc** -- De-excitation of exc. Hadrons is allowed. It is very old problem of Fritiof.
 - G4ElasticHNScattering.cc** -- More simple and more correct algorithm. It makes proton spectra symmetric in CMS.
 - G4FTFParticipants.cc** -- Sampling of impact parameter in pre-defined range is allowed (**temporary**) for simulations with various centralities.
 - G4FTFParameters.cc** -- $E^* = 0$ to protect crush in G4ExcitatioHandler. I believe it is happened due to **huge** E^* . It is needed to improve the calculation of E^* .
- Coalescence is added. It allows to decrease proton yield and light nucleus production in the central region.**

How does FTF (G4.10.5ref06) work? E895 and E917 Exp.

J. L. Klay et al., Phys. Rev C 68, 054905 (2003), Charged pion production in 2A to 8A GeV central Au+Au Collisions,
 J. L. Klay et al., E895 Collaboration, Phys. Rev. Lett. 88, 102301 (2002)



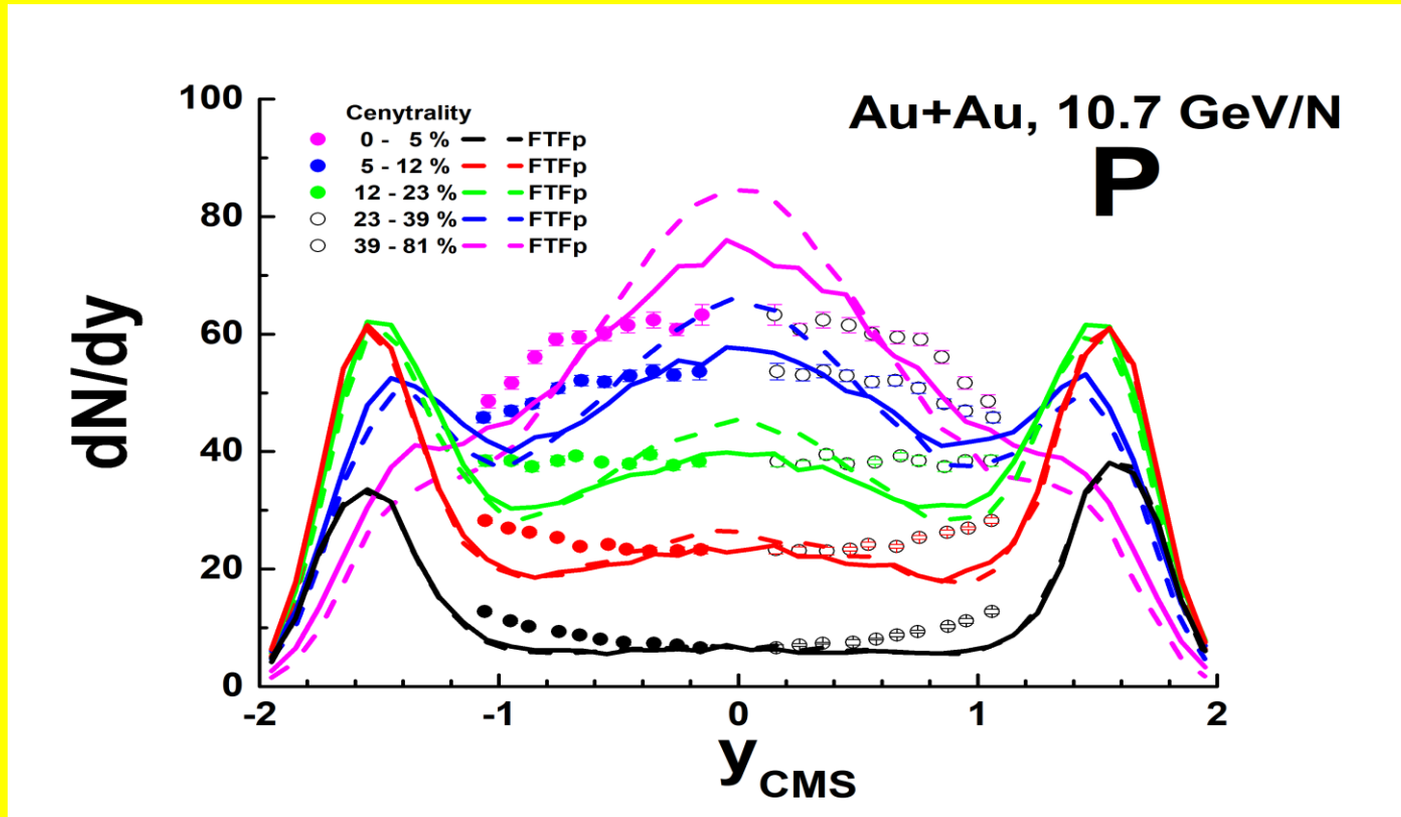
Proton emission in Au+Au collisions at 6-GeV/nucleon, 8-GeV/nucleon, and 10.8-GeV/nucleon, PRC66 ,
 05490 (2002), E917 Collab. (B.B. Back et al.)



Problems: Overestimation of π^{\pm} mesons at highest energies and bad spectra of protons.

Results of the improvements for E917 exp.

Proton emission in Au+Au collisions at 6-GeV/nucleon, 8-GeV/nucleon, and 10.8-GeV/nucleon, PRC66 , 05490 (2002), E917 Collab. (B.B. Back et al.)



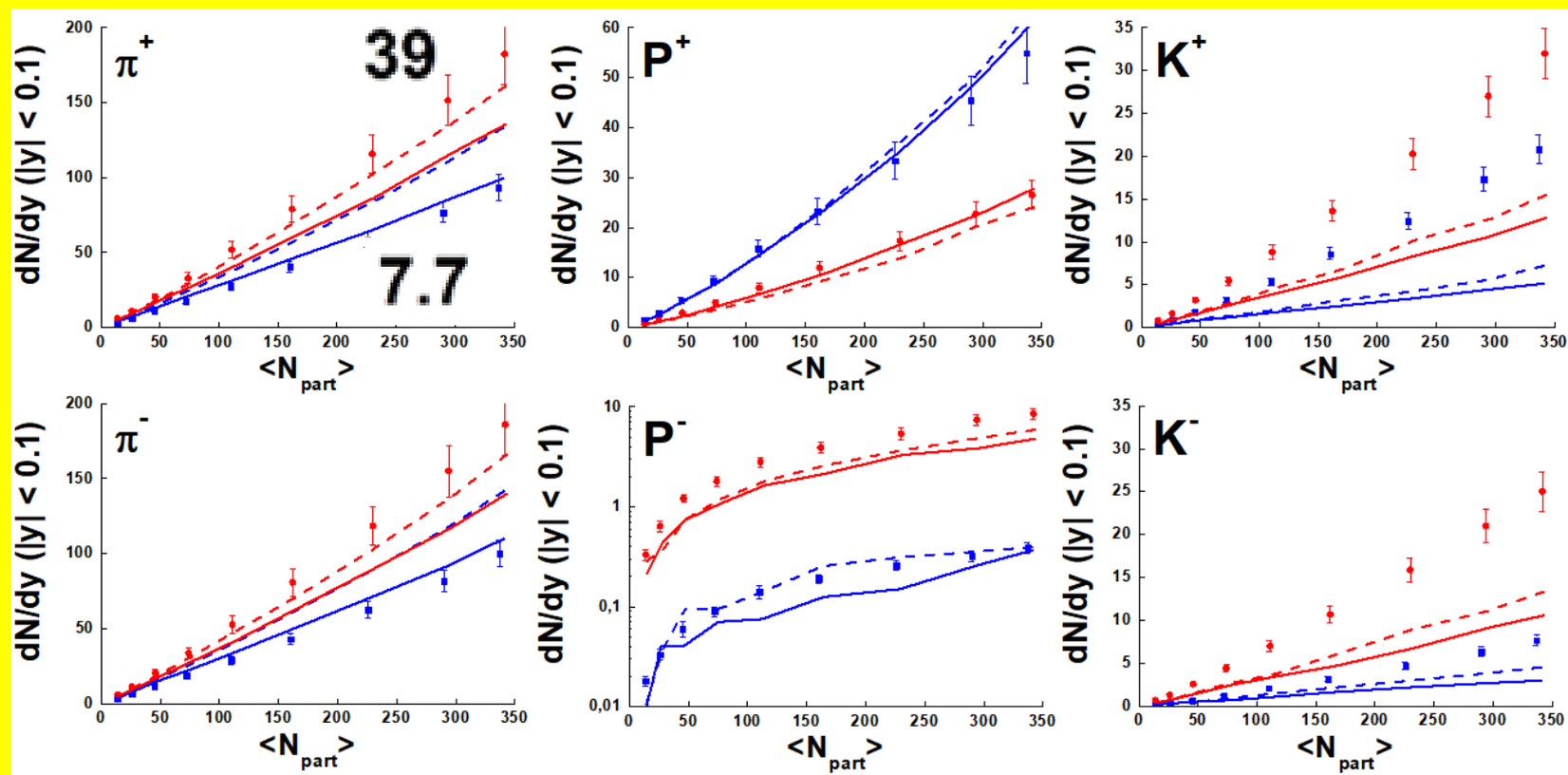
Dashed lines are previous calculations, solid ones – current results.

There is a problem for most central interactions.
A source of the disagreement at $|y| \sim 0.5 - 1$ is unknown!

Results of the improvements for BES of RHIC

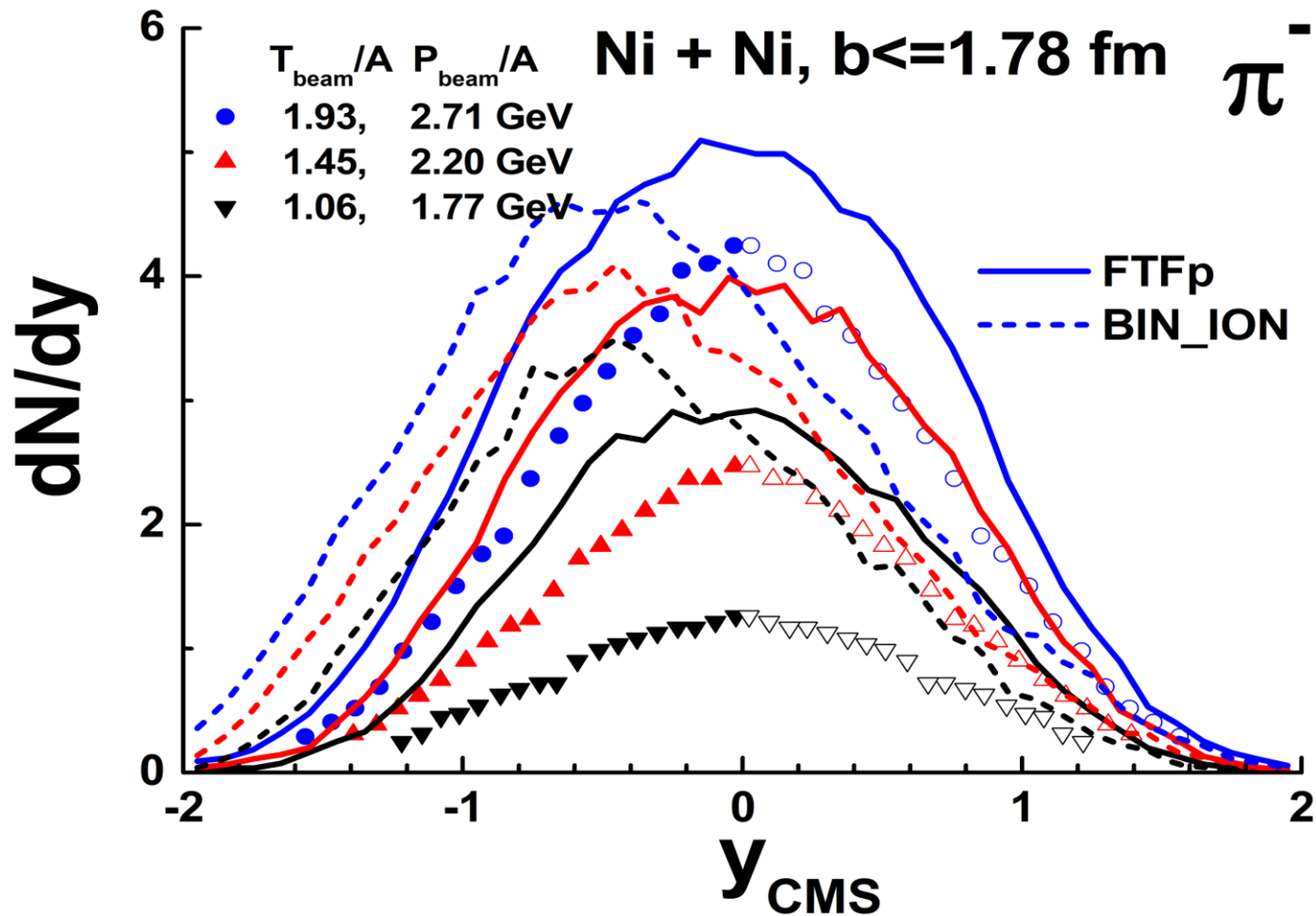
Bulk properties of the medium produced in relativistic heavy-ion collisions
from the beam energy scan program, PRC 96, 044904 (2017)

STAR Collaboration (L. Adamczyk et al.) $E_{\text{cms}} = 7.7, 11.5, 19.6, 27, \text{ and } 39 \text{ GeV}$

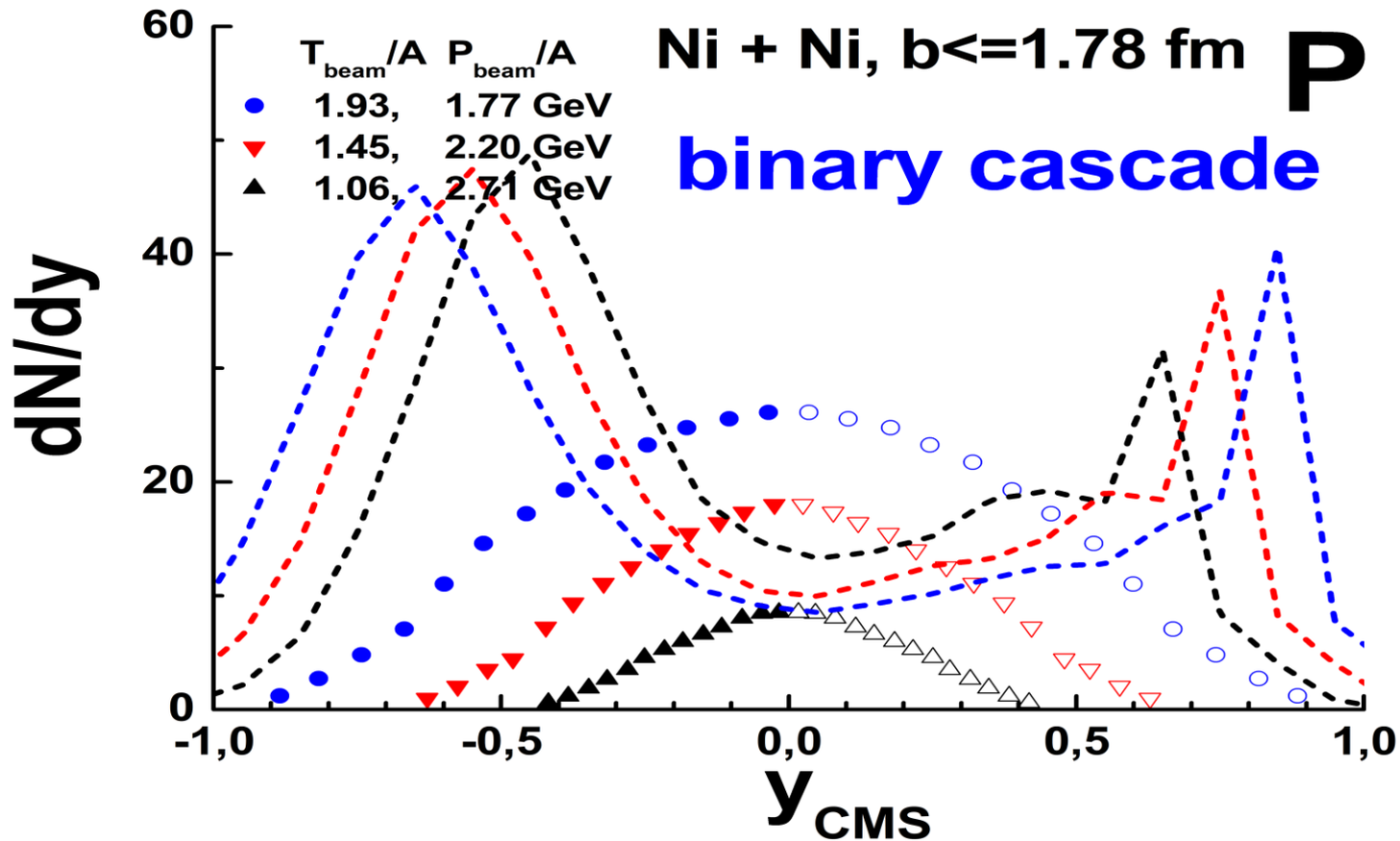


New FTF: Pi^+ , Pi^- , P^- – OK at 7.7 GeV; Pi^+ and Pi^- underestimated at 39 GeV. Old FTF: Pi^+ and Pi^- overestimated at 7.7 GeV; OK at 39 GeV.

Binary cascade model and FTF for Ni+Ni

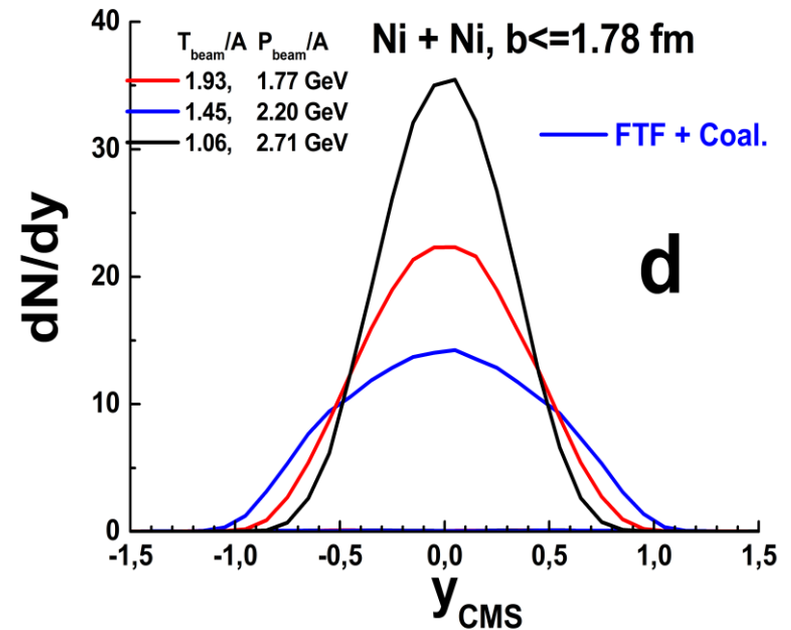
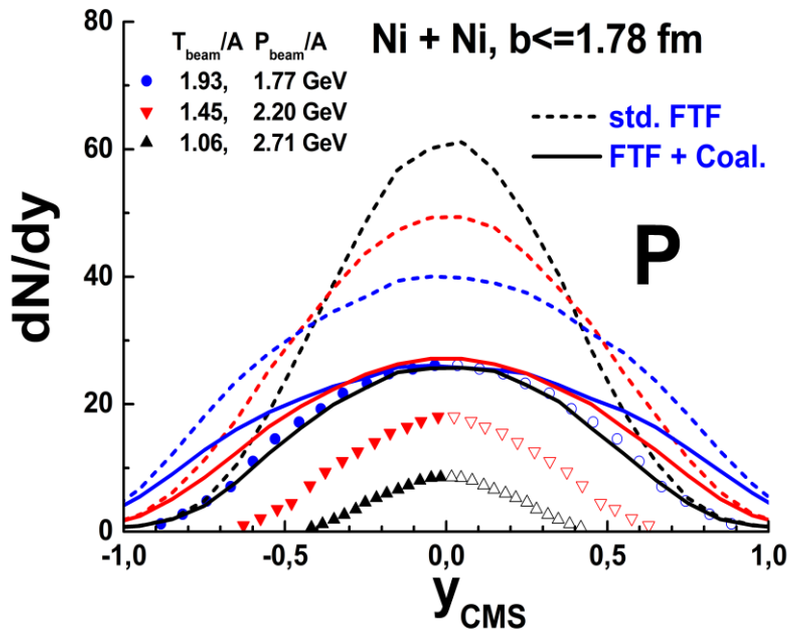


Binary cascade model and FTF for Ni+Ni



BIC is used very old idea about independent cascading of projectile nucleons in target nucleus.

FTF + Coalescence for Ni+Ni



Adjustment of the coalescence radii allows to decrease proton yield and increase light nucleus production.

Conclusion

**Draft implementation of the coalescence is done in
binary cascade**

G4GeneratorPrecompoundInterface.cc

**It allows to decrease proton yield at low energies and
produce light nuclei in the central region.**

Further tuning of the parameters is needed.

**It would be well to improve the binary cascade model for
low energy nucleus-nucleus reactions.
It can be useful for medical applications.**