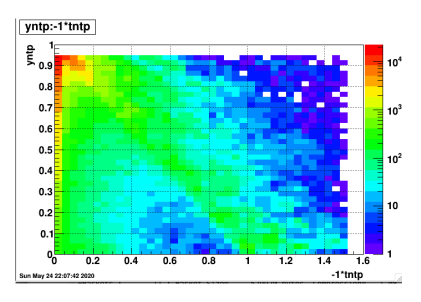
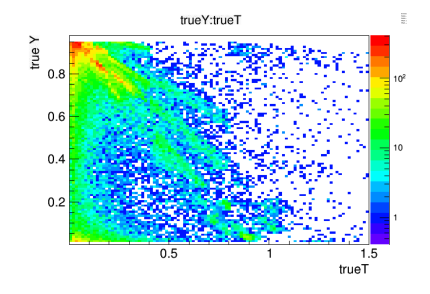
Plot of |t| versus y (inelasticity) Simulation of DVCS+BH+INT

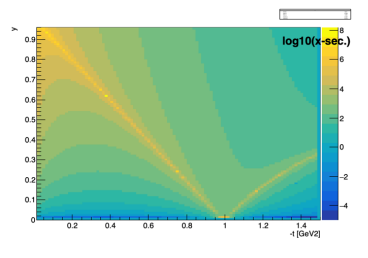
MILOU original Plot by Sal



MILOU 3D (with PARTONS tables)
Plot by Jinlong

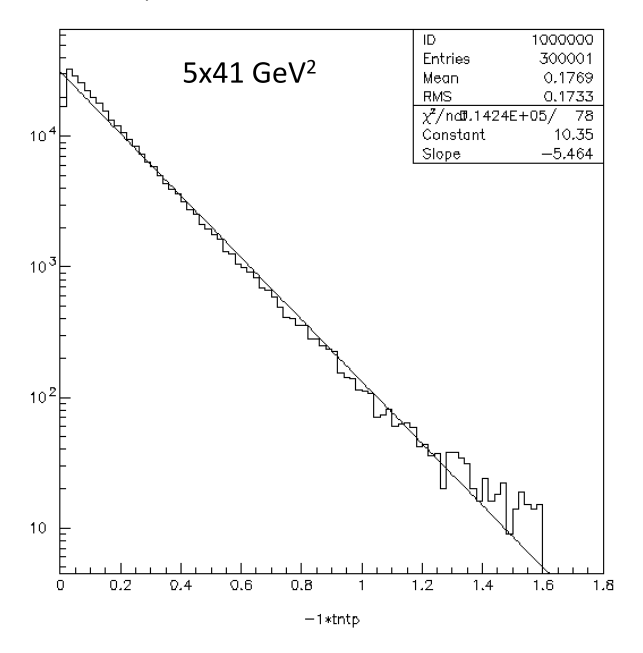


PARTONS (BH)
Plot by Pawel



- Events at large y small |t| are BH
- We observe a correlation between y and |t| for BH events
- But we see structure in MILOU! What is the origin?

Plot by Sal with MILOU 3d and PARTONS tables



- \circ MILOU 3d now extends to |t|=1.6
- The shape and slope are coming from the CFFs model (not factorized out and parametrized as in the original MILOU.
- Slope varies with x.
- We need to extent Kresimir's tables to larger t as well
- o Create a git branch with Kresimit's table?
 - Or we make one only MILOU 3D and chose the model in the steering file?