The Monash 2013 Tune of PYTHIA 8 Peter Skands (CERN)



Current Default = **4C** (from 2010)

LEP tuning undocumented (from 2009) LHC tuning only used very early data

+ S. Rojo & S. Carrazza recently added a new PDF set: NNPDF 2.3 LO ($\alpha_s(M_Z)=0.13$)

Aims for the Monash 2013 Tune

Revise (and document) constraints from e⁺e⁻ measurements
 In particular in light of possible interplays with LHC measurements

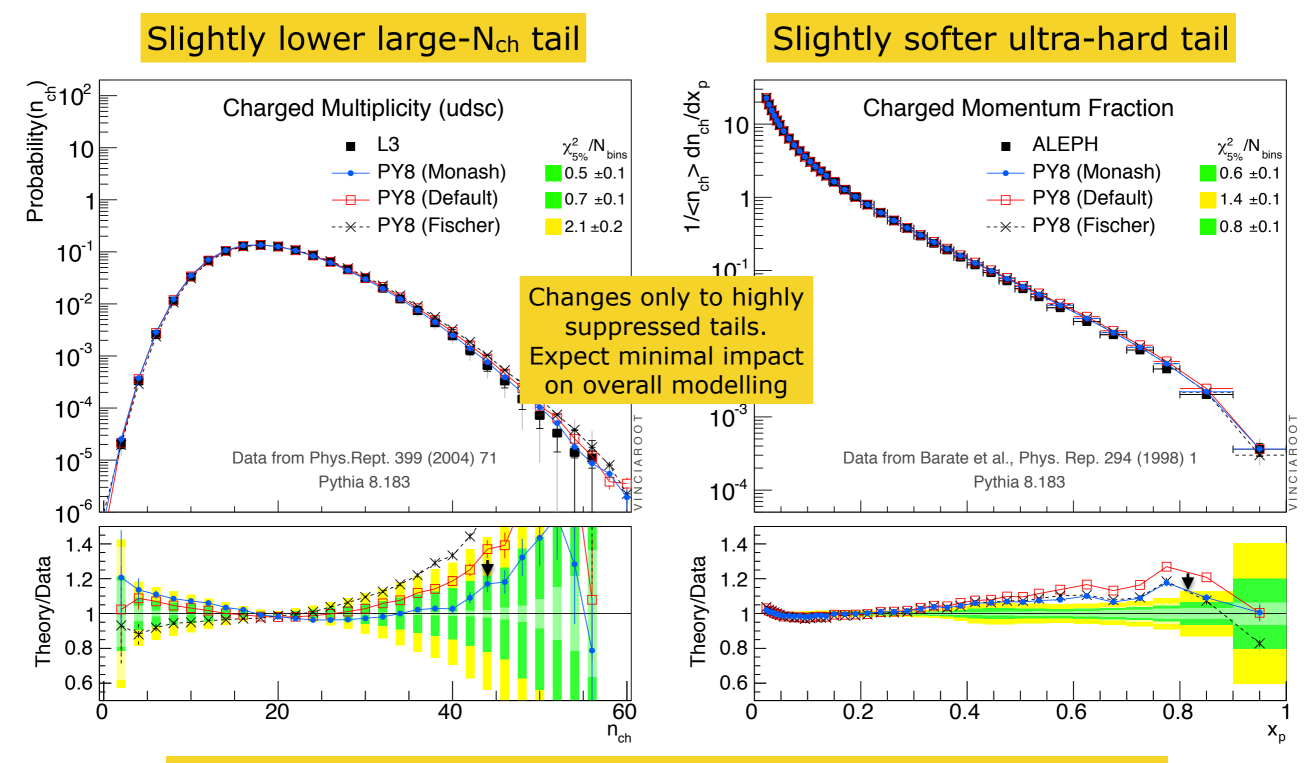
• Test drive the new NNPDF LO PDF set for pp / ppbar

- Update min-bias and UE tuning + energy scaling \rightarrow 2013
- Follow "Perugia" tunes for PYTHIA 6: use same α_s for ISR and FSR
- Use the PDF value of α_s for both hard processes and MPI

In Pythia 8.183 +writeup available soon

Workshop on Forward Physics and Diffraction CERN, February 2014

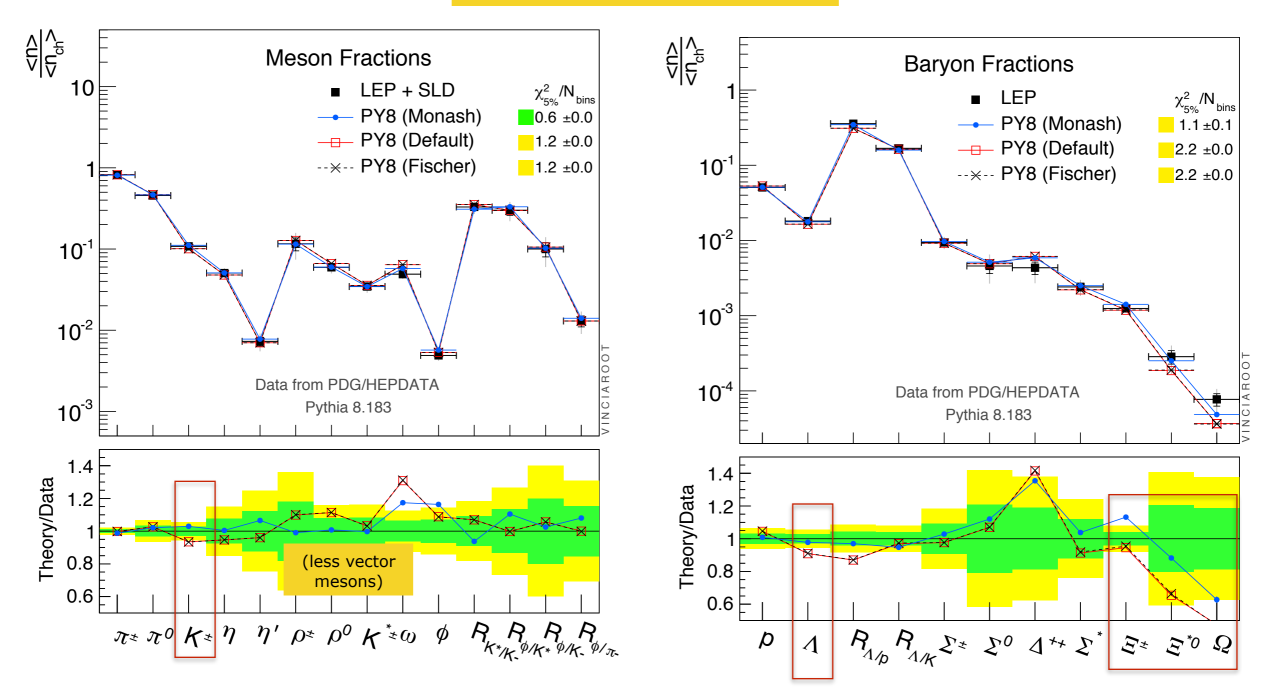
LEP : Nch & $X_{\underline{p}_{2|p|/Mz}}$



Note: these fragmentation parameters go directly into the modelling of diffraction

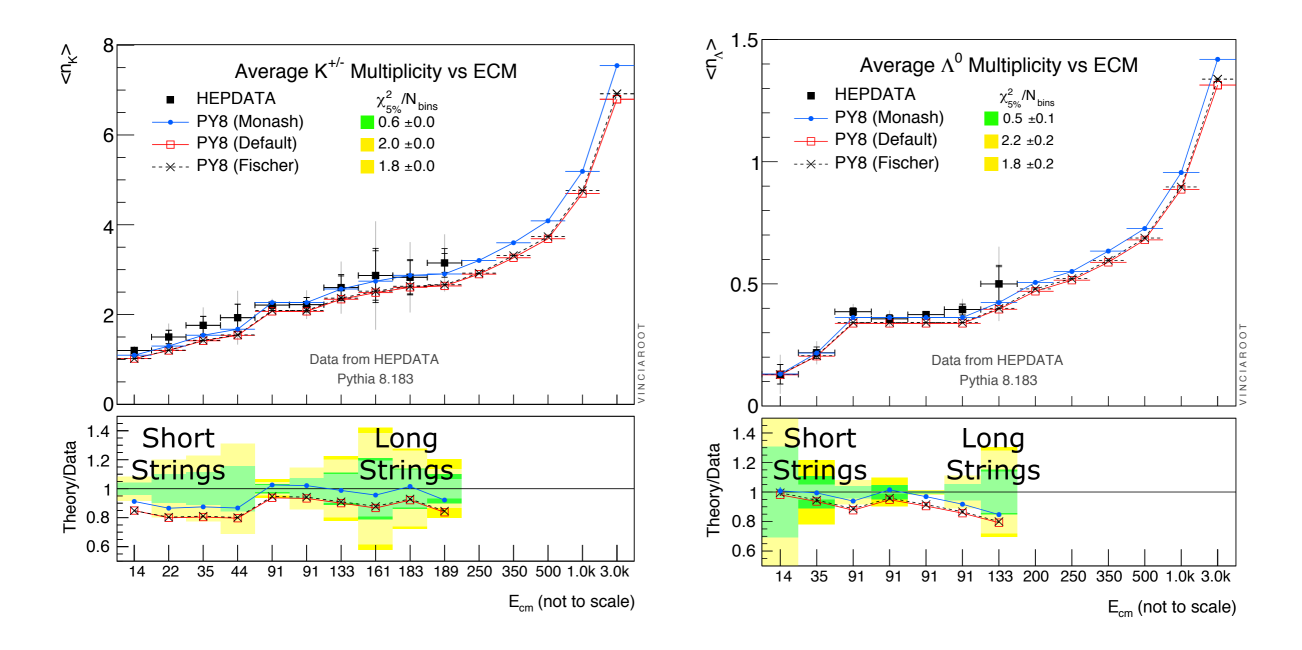
Strangeness

10% More Strangeness



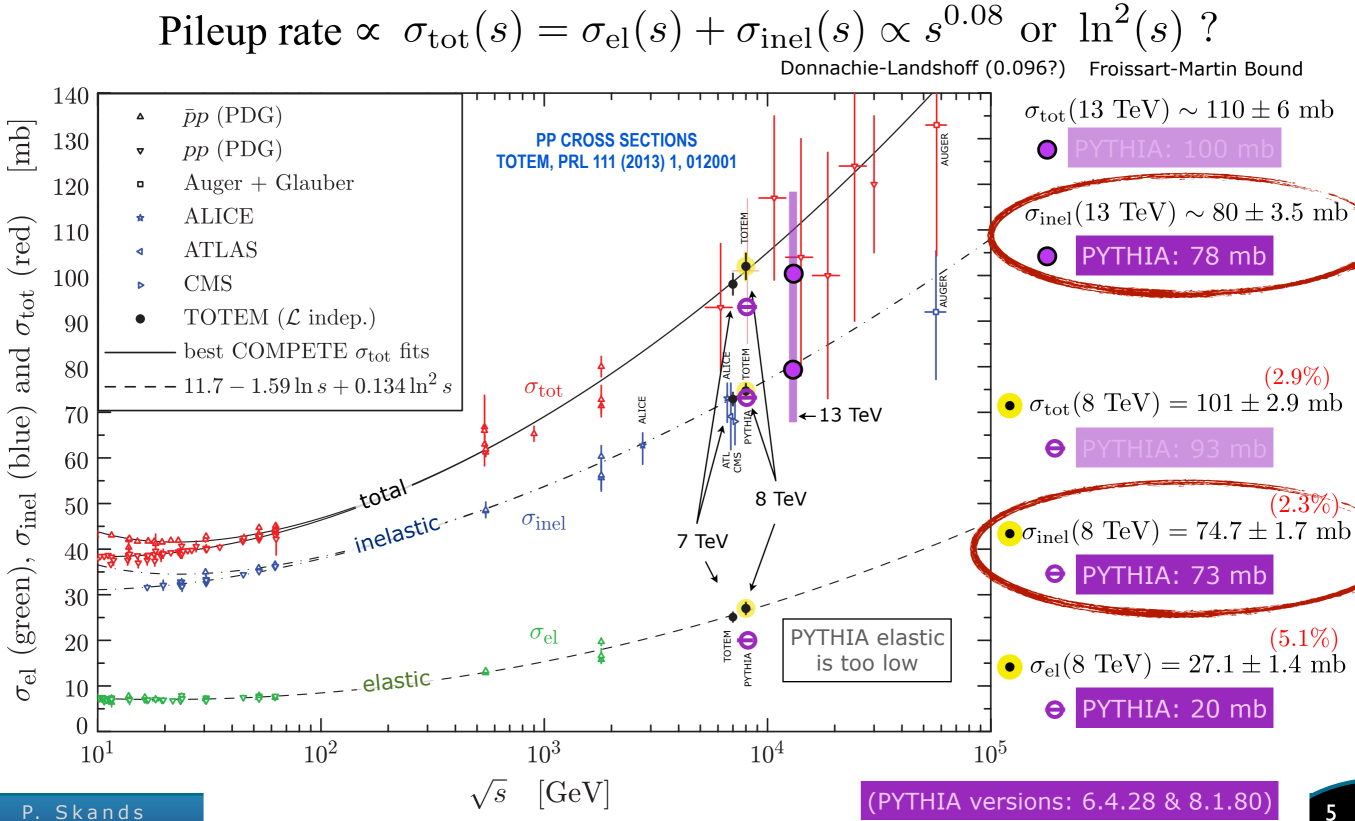
Consistency: Rates of D_s and B_s also improve. Kaon fraction at LHC also improves

Strangeness: scaling

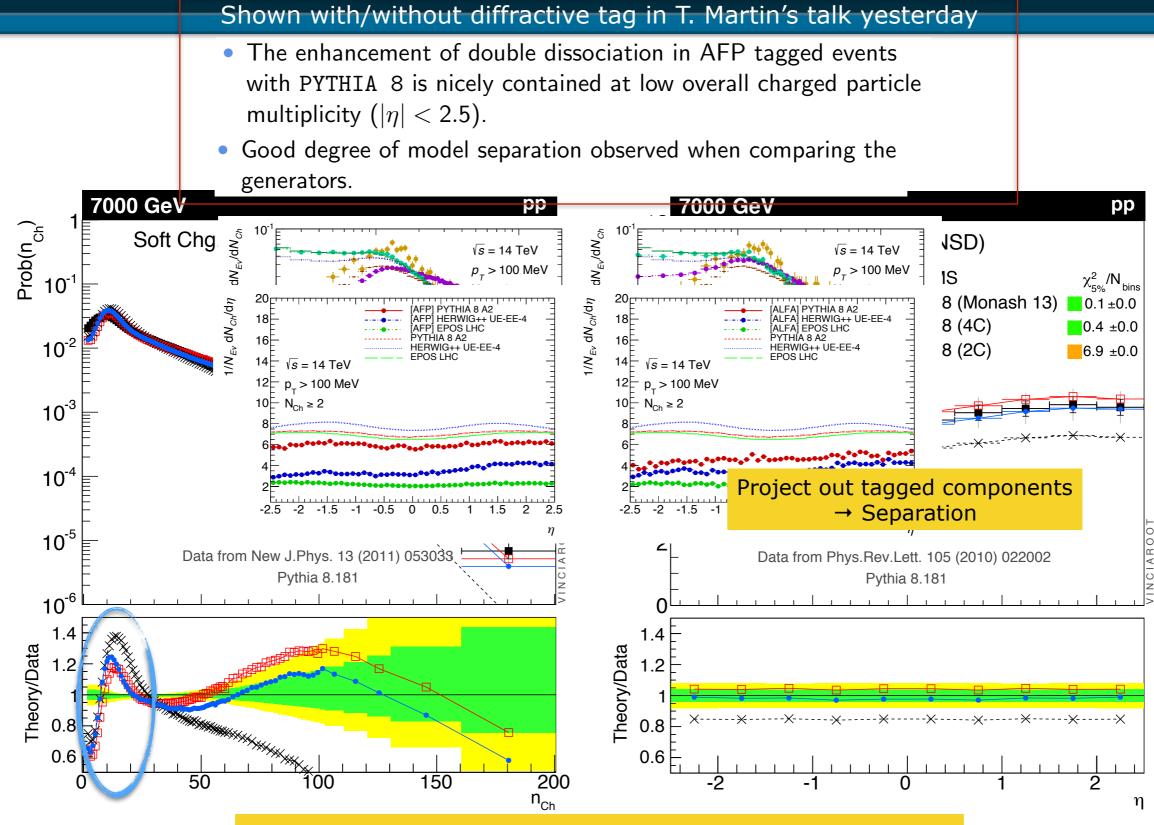


Consistency: improvements repeated across all ee energies

PP: the Total Cross Section



Charged-Particle Multiplicities

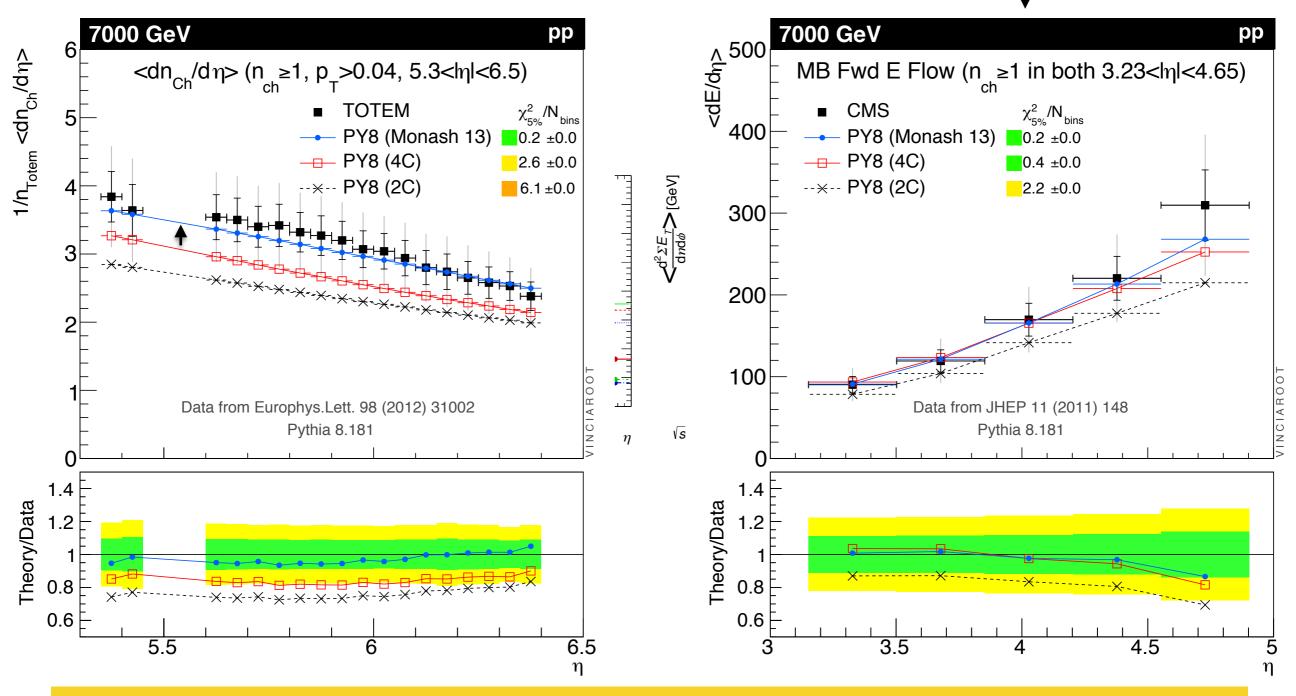


(Note: here standard ones, without fwd tag)

Going Forward

Shown with/without diffractive tag in T. Martin's talk yesterday

• Forward tag greatly enhances spread of model predictions.



Increased <N_{ch}> in TOTEM acceptance. Slightly steeper CMS FWD E flow.

Summary

Apologies: did not do dedicated study of diffraction

E.g., gap-size distributions not included, though interesting

Revised ee fragmentation parameters and pp tune using new NNPDF2.3 LO PDF set

Increased strangeness and more forward activity

Low-multiplicity region and strangeness spectra still challenging

Pythia 8.183 Monash 2013
Tune:ee=7; Tune:pp = 14;

Work underway:

Improved colour-reconnection model (PS + J.R. Christiansen) Inclusion of diffractive Z (T. Sjostrand + C. Rasmussen)

pT distributions and Fragmentation

