

Hadronisation: Models meet Data



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- Introduction
- How to fit model parameters
- How models compare with data
(shapes, incl. & ident. hadrons., rates, E-dependence, heavy q 's, resonances, baryons, gluons \leftrightarrow quarks, Bose Einstein FSI)
- Summary

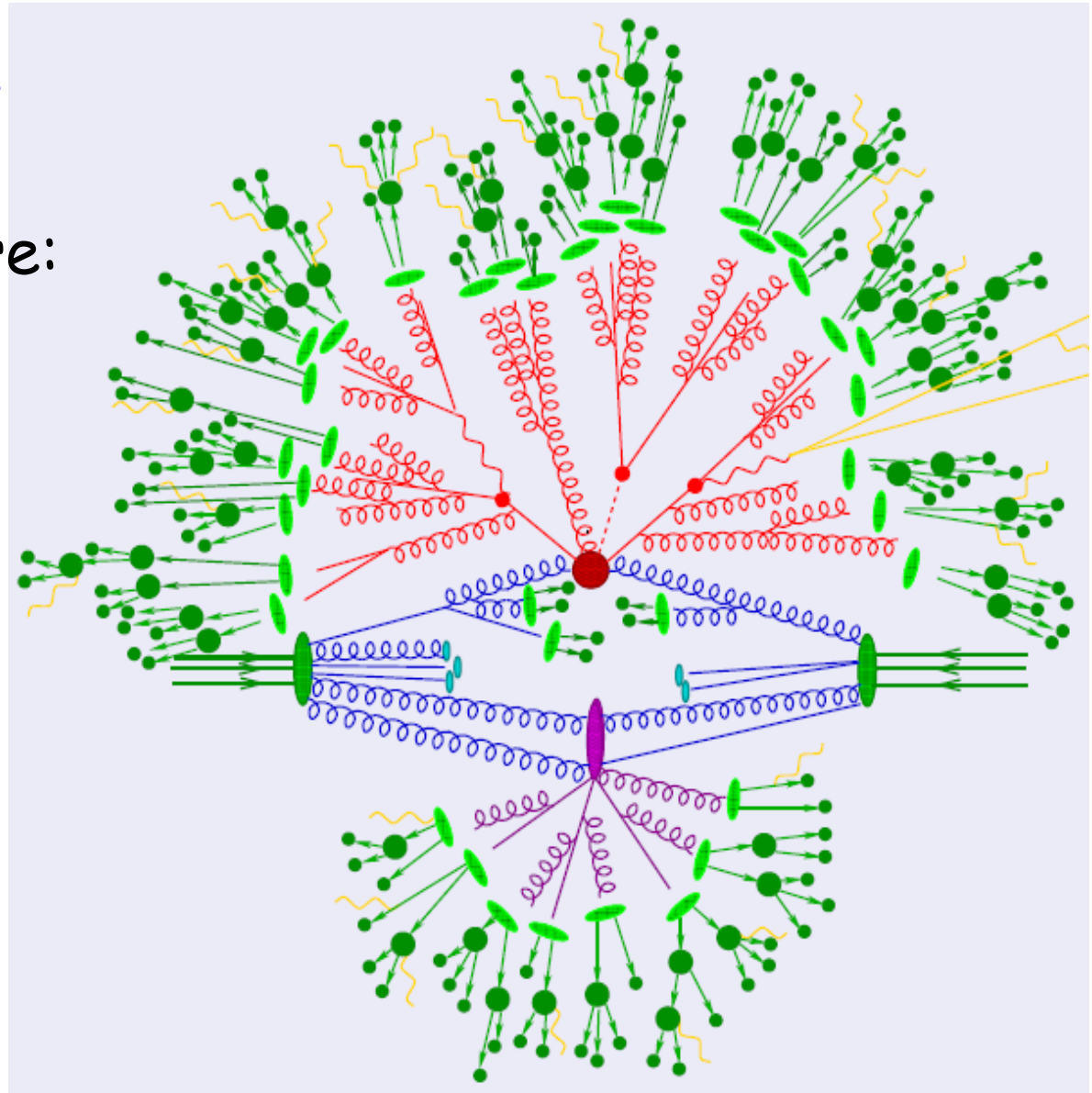
Introduction

At LHC/pp interactions:

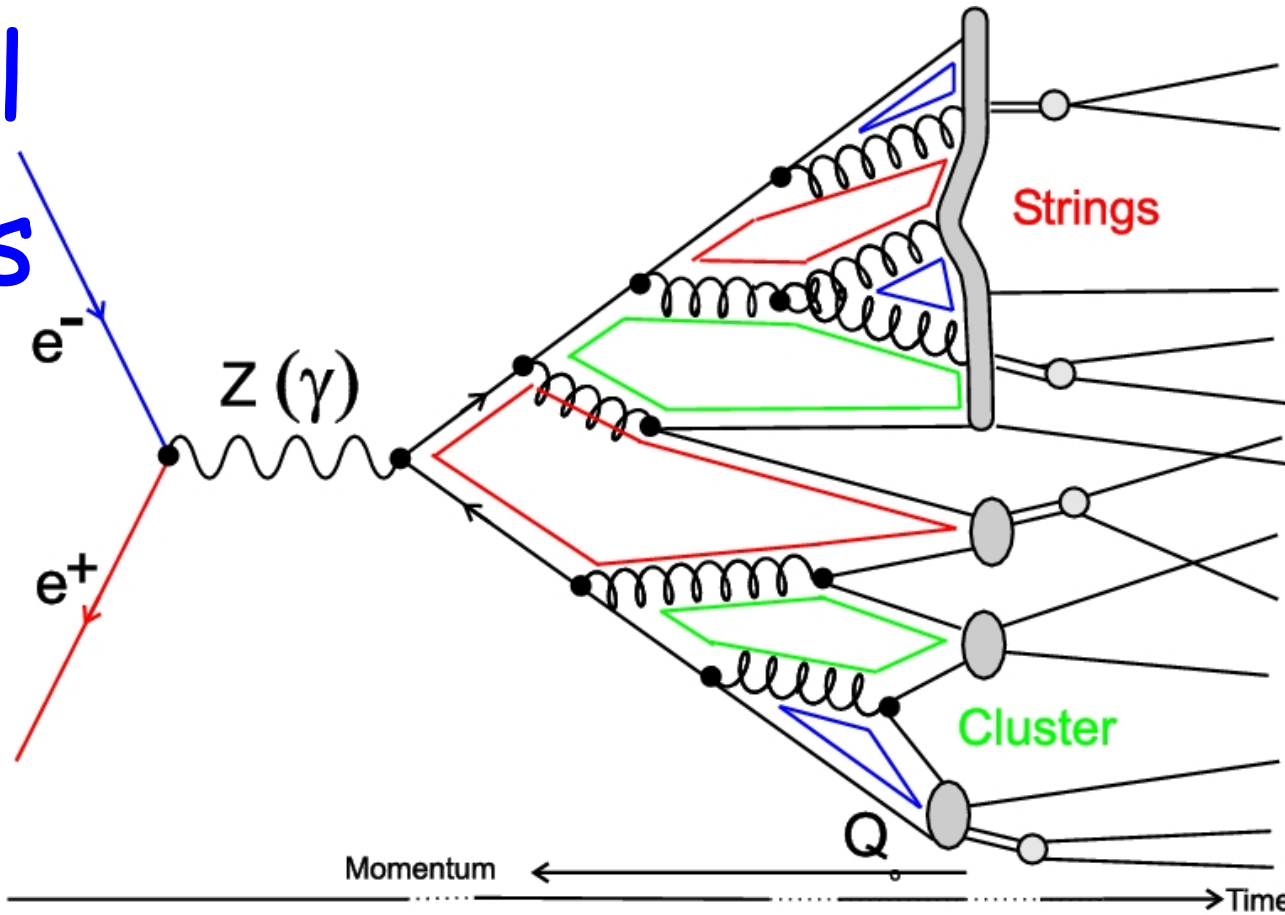
intricate event structure:

PDF's,
ISR,
multiple interactions,
FSR,
hadronisation,

-> fix fragmentation
mainly using e^+e^- data



Model Pieces (e^+e^-)



Z-qq couplings

ME **PS**

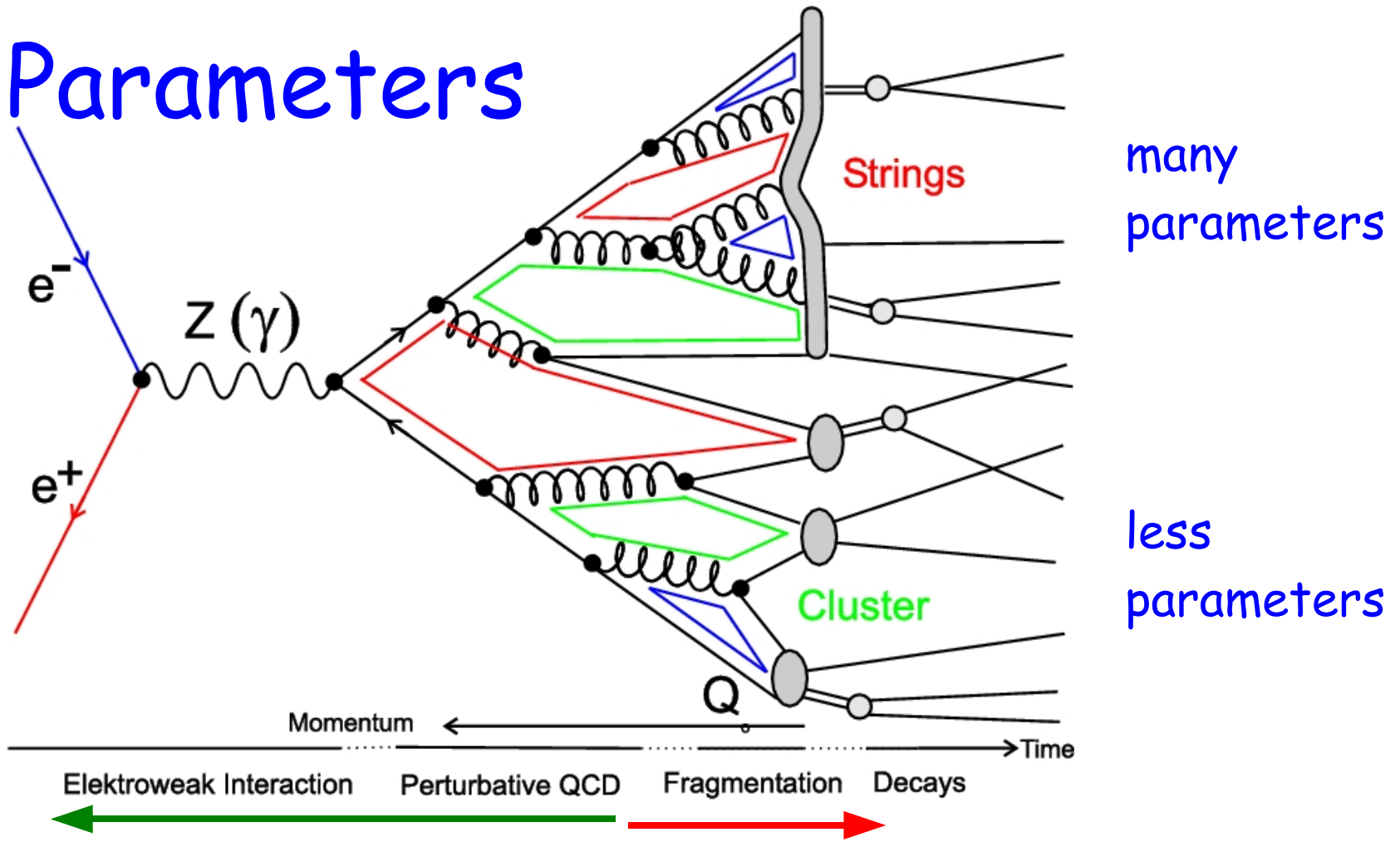
Theoretically
"understood"

Fragmentation
Conservation laws,
theory guided models

FSI, CR
Models

Decays
Data (BR's)

Main Parameters



many parameters

less parameters

$$\alpha_s(M_Z), \alpha_s(p_+), p_+^{\text{cut}}$$

fragment. functions
flavour composition,
baryons, # resonances

Model pieces strongly correlated due to splitting processes:
partonic splittings - fragmentation splittings - decays

HERWIG Parameters (a la ALEPH)

parameter	MC name	HW0	HW-CR
P_{reco}	PRECO	0	1/9
min. virtuality (GeV^2)	VMIN2	-	0.1
Λ (GeV)	QC DLAM	0.190 ± 0.005	0.187 ± 0.005
gluon mass (GeV) PS	RMASS(13)	0.77 ± 0.01	0.79 ± 0.01
max. cluster mass (GeV)	CLMAX	3.39 ± 0.08	3.40 ± 0.08
angular smearing, dusc	CLSMR(1)	0.59 ± 0.03	0.66 ± 0.04
angular smearing, b	CLSMR(2)	0	0
power in cluster splitting, dusc	PSPLT(1)	0.945 ± 0.018	0.886 ± 0.017
power in cluster splitting, b	PSPLT(2)	0.33	0.32
decuplet baryon weight	DECWT	0.71 ± 0.06	0.70 ± 0.06
$\langle n_{\text{ch}} \rangle$		20.96	20.98
f(reco)	Eur.Phys.J. C48(2006)685	-	0.08

params for heavy clusters decay

Few parameters for general fragmentation in HERWIG !

How to Fix Model Parameters

Require description of data : **measured** hadrons

- need **complete** model
(from **PDF** ... to **observed** hadrons)
- need **corrected** data

Else **no proper comparison** possible !

How to Tune

- generate many event samples using **random** model
MC param. sets (use physical parameters e.g. α_s instead of Λ);
- interpolate between samples \rightarrow **parameterisation(MC param.)**
(2nd order multidimensional polynomial with correlations);
- fit analytic **parameterisation** to data \rightarrow best **MC param.;**
regard standard fitting rules;
- if optimum **MC params. outside** initial param. hypervolume, or
volume too big **iterate** (we used 2nd order interpolation!)
- for errors exchange data distributions in the fit

Strategy tested for many (15) parameters simultaneously

Which Data Distributions ?

Start from

obvious

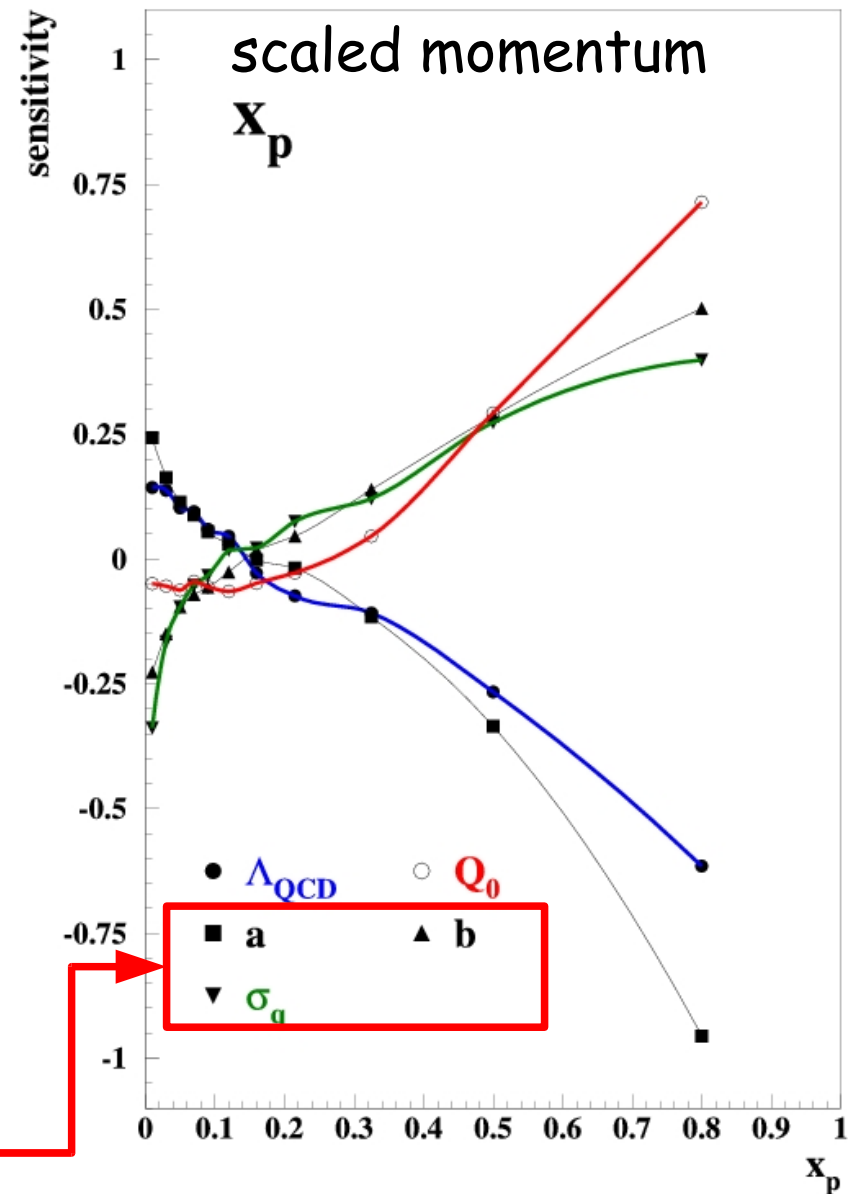
physics motivation

but **check**

sensitivity

of the data

distribution !



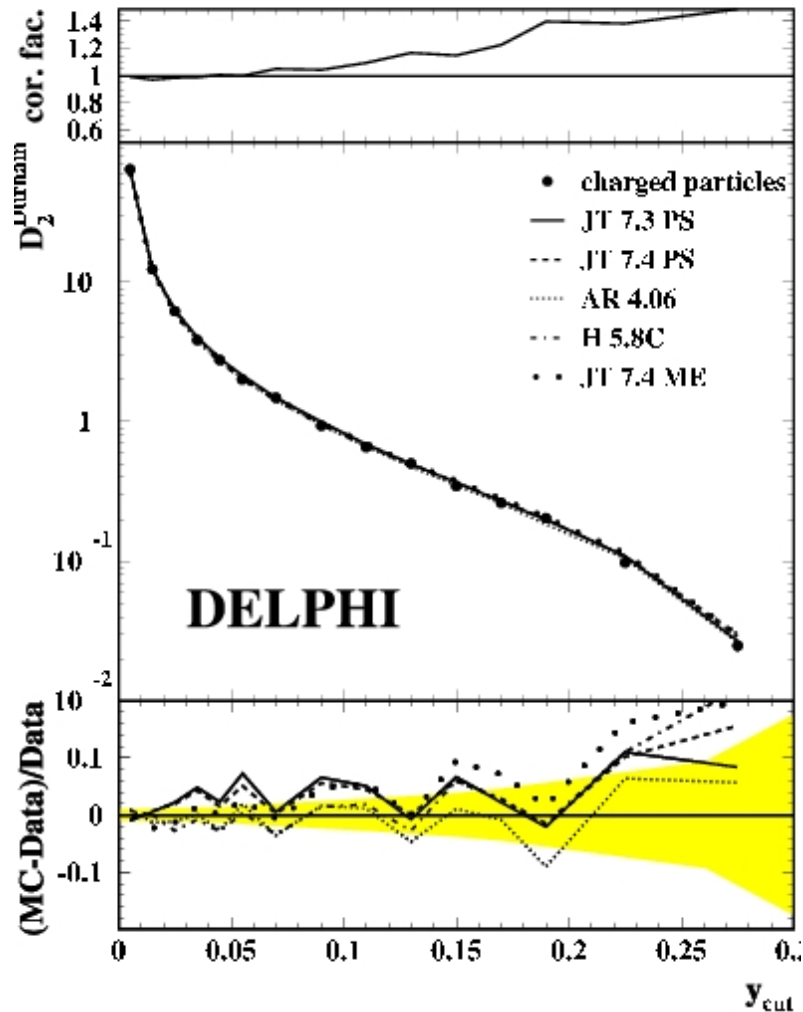
Lund string frag. fct. parameters

Which Data to Chose !

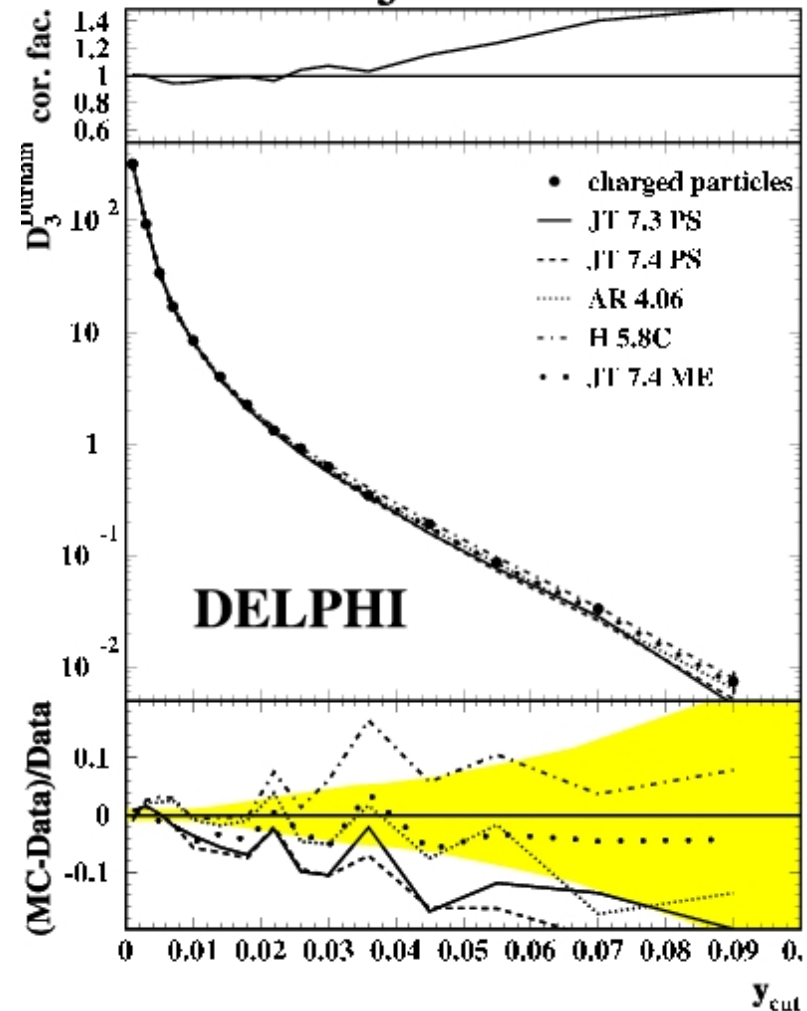
- use only sensitive data
- **try to avoid** large correlation btw. parameters like in previous plot
 $\alpha_s \leftrightarrow p_{\dagger}^{\text{cut}}$; $\alpha_s \leftrightarrow \text{frag. fct.}$; $p_{\dagger}^{\text{cut}} \leftrightarrow \# \text{ resonances}$
- **exclude** badly described distributions
e.g. only use baryon rate not baryon momentum spectrum.
Problem if model **describes data badly** =>
model **parameters ill-defined!**

Models Meet Event Shapes

3 Jet Rate



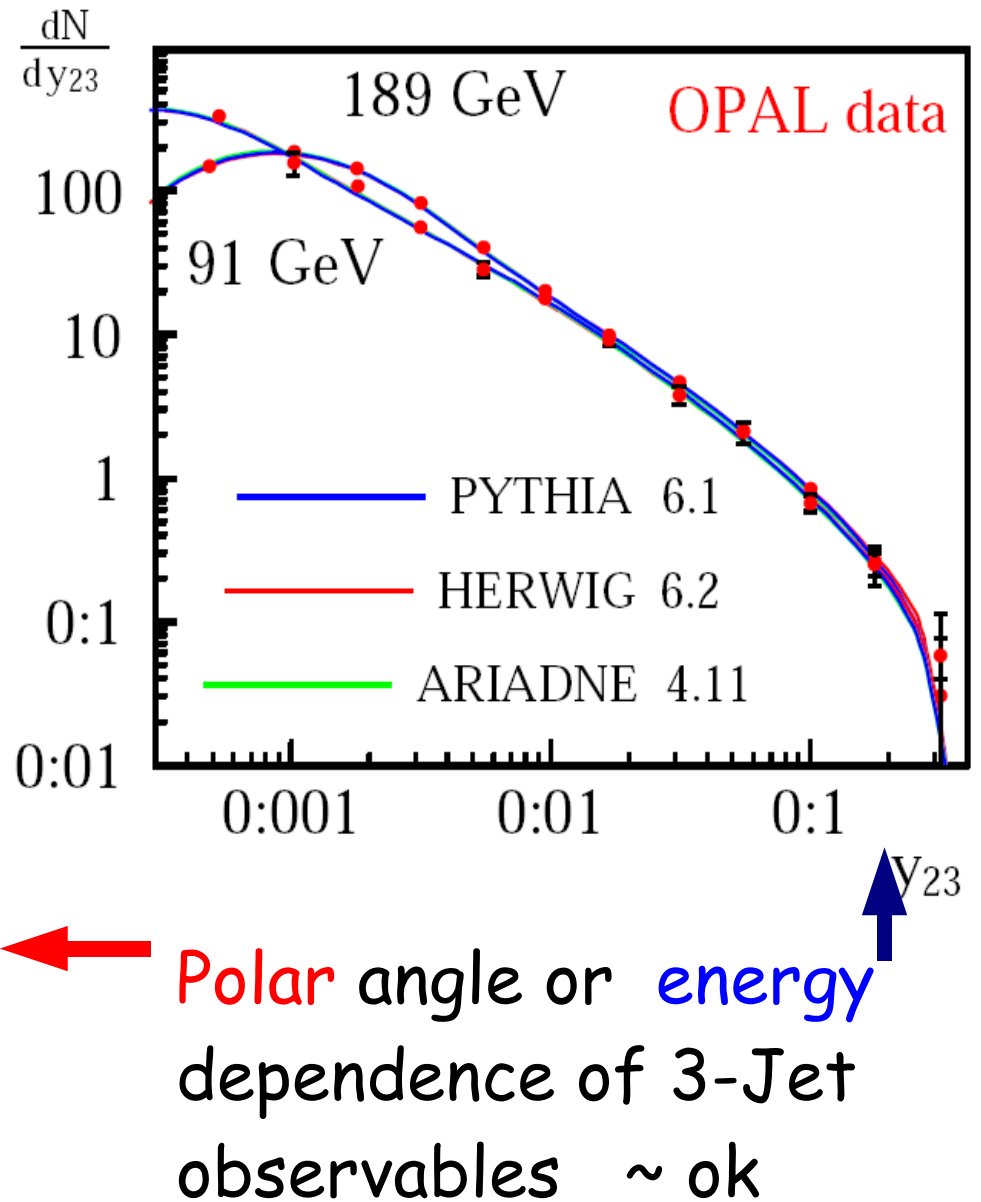
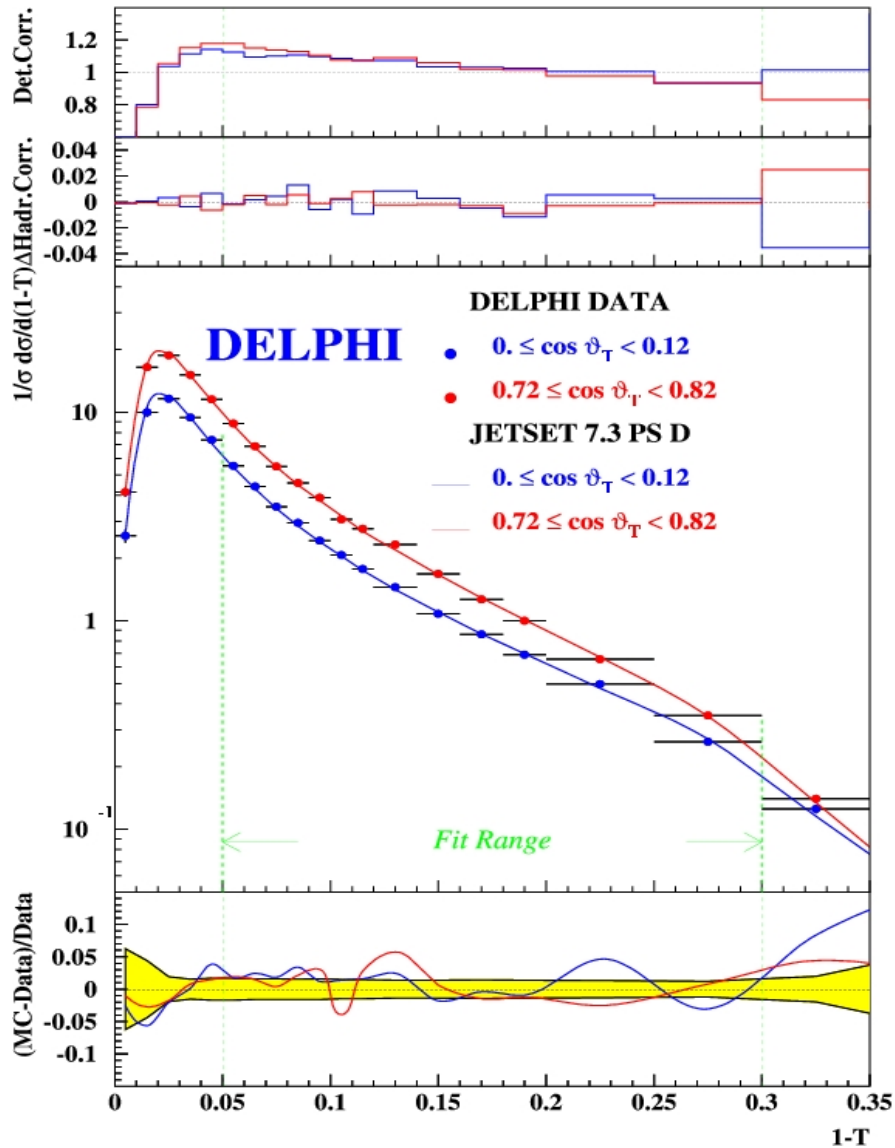
4 Jet Rate



For 3 Jet rate observables description ok (typical deviations $O(3\%)$)

-> 4 Jet rate obs. too low for Pythia, too high for Herwig, Ariadne ~ok

Check ME/PS Matching



Check ME/PS matching

E- and/or $\cos\Theta$ -dependence
of 3- and 4-jet observables have
to be described simultaneously!

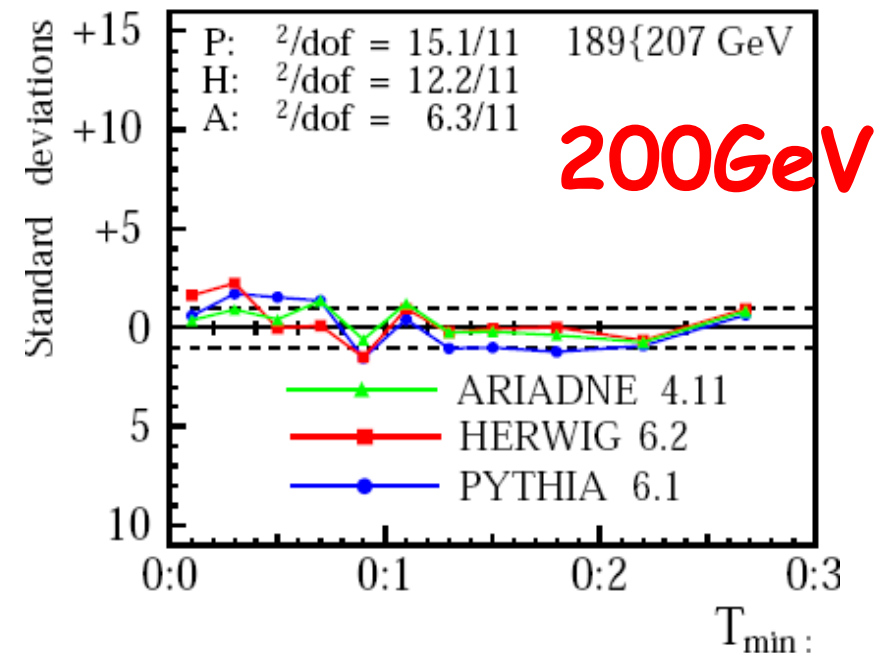
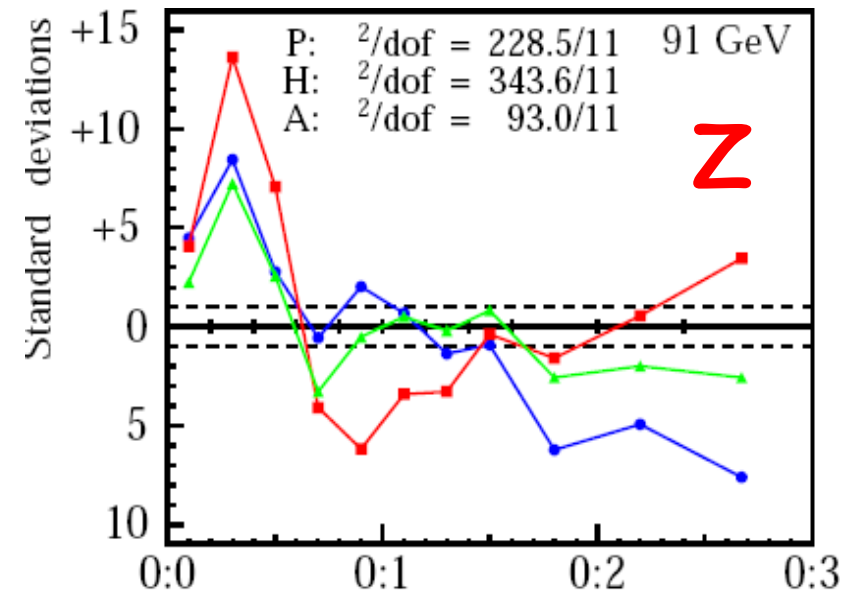
but:

little 4-jet data published

OPAL (M. Ford) =>

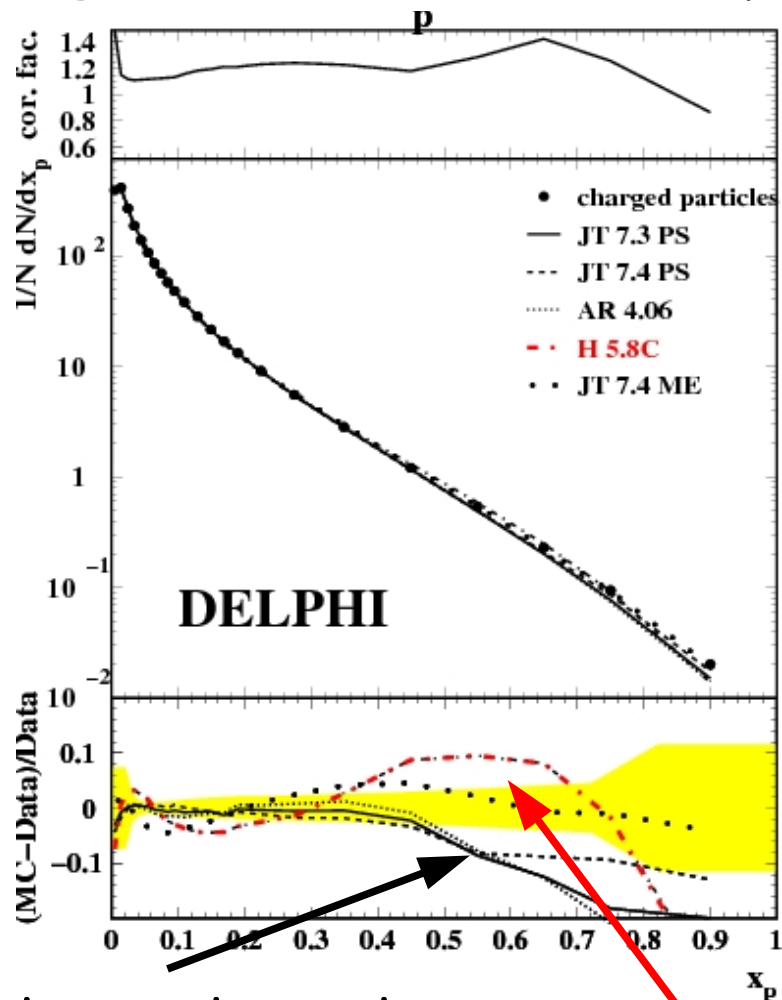
also ALEPH data

Minor



Inclusive Charged Hadrons

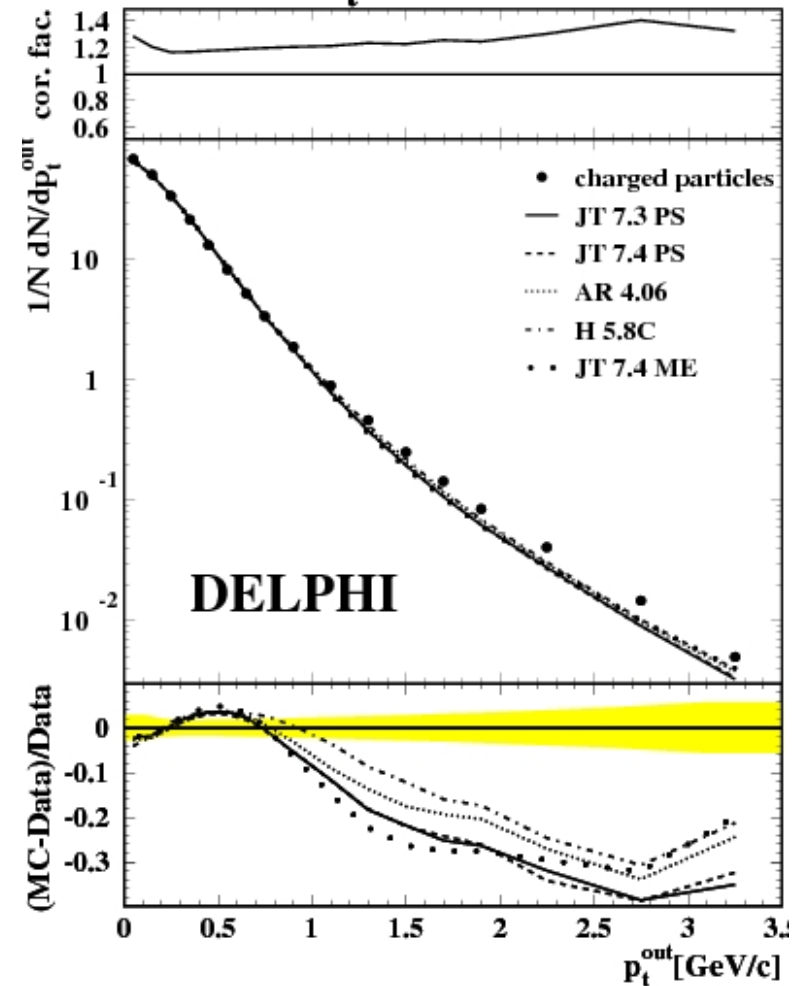
scaled momentum -
high correlation with multiplicity



likely exptl. resolution

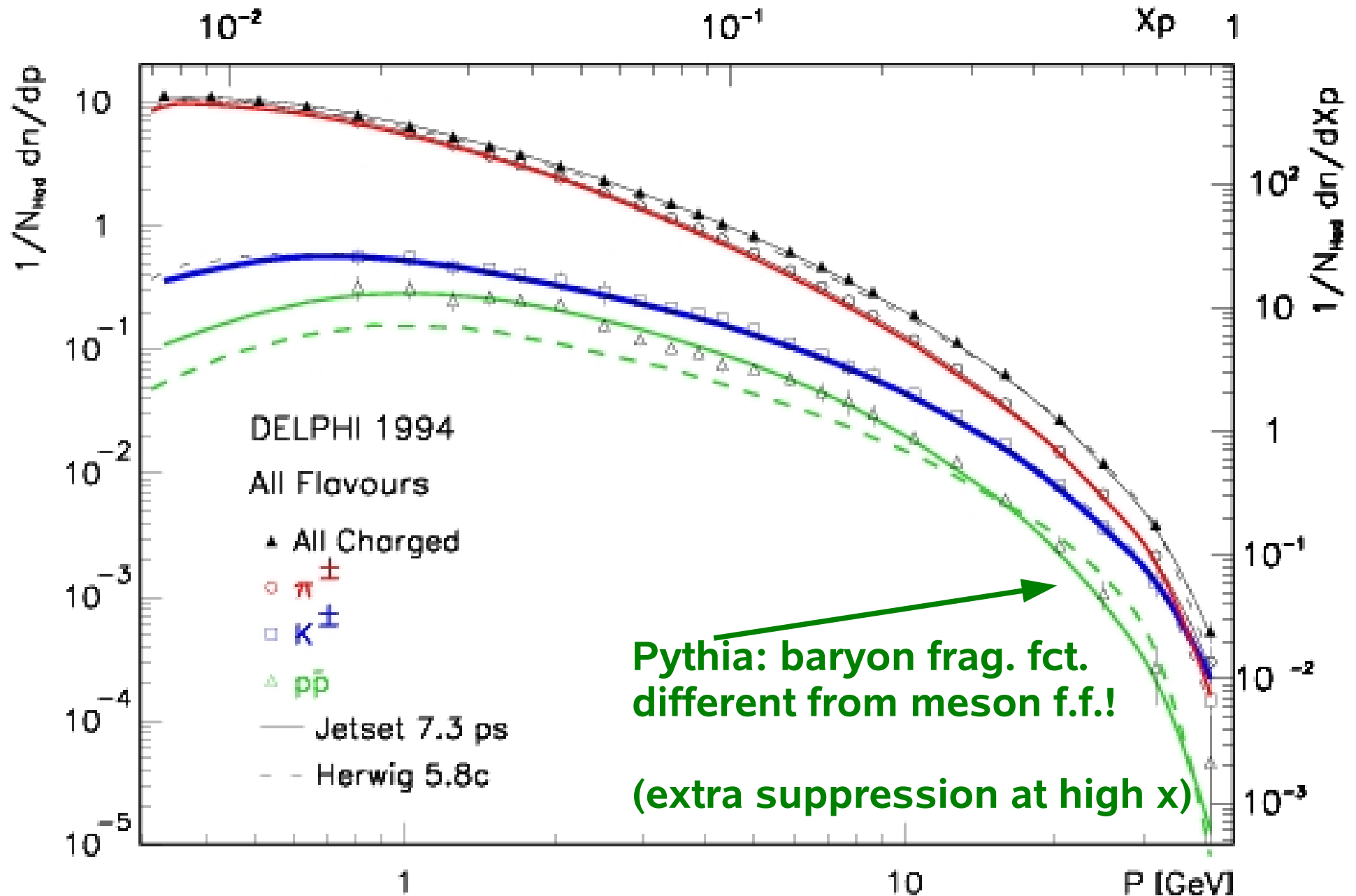
feature of cluster fragmentation

All models **underestimate**
momentum out of the plane
 p_t^{out} Thr.



$(p_t^{in} \sim \text{ok})$

Identified Charged Hadrons

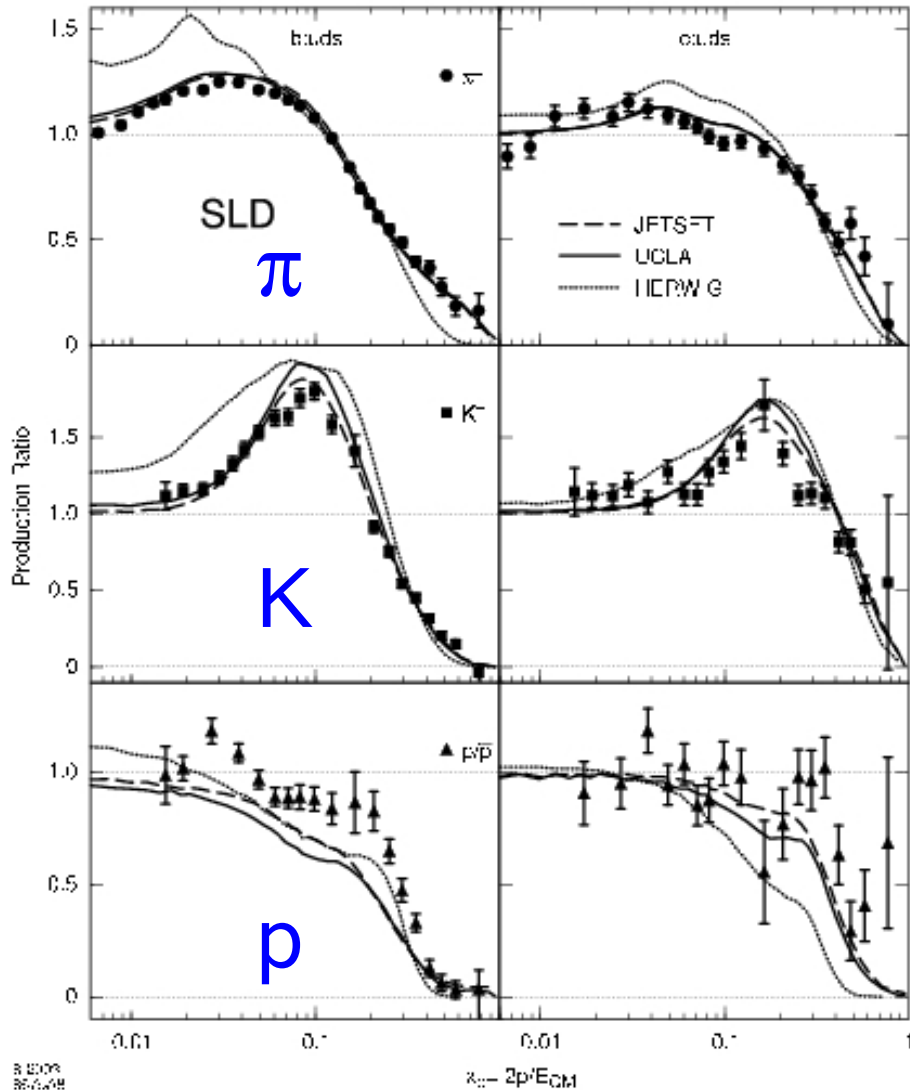


Identified Charged Hadrons

flavour dependence

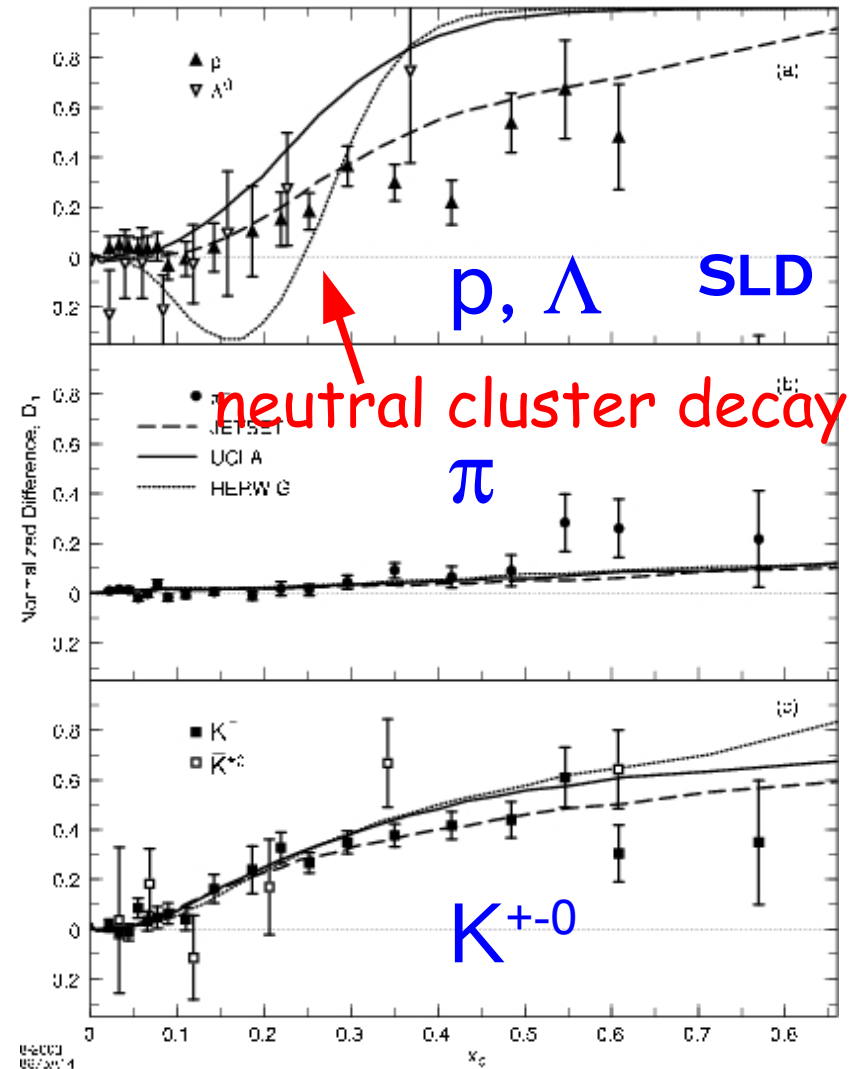
Ratio b/uds ▼

c/uds ▼

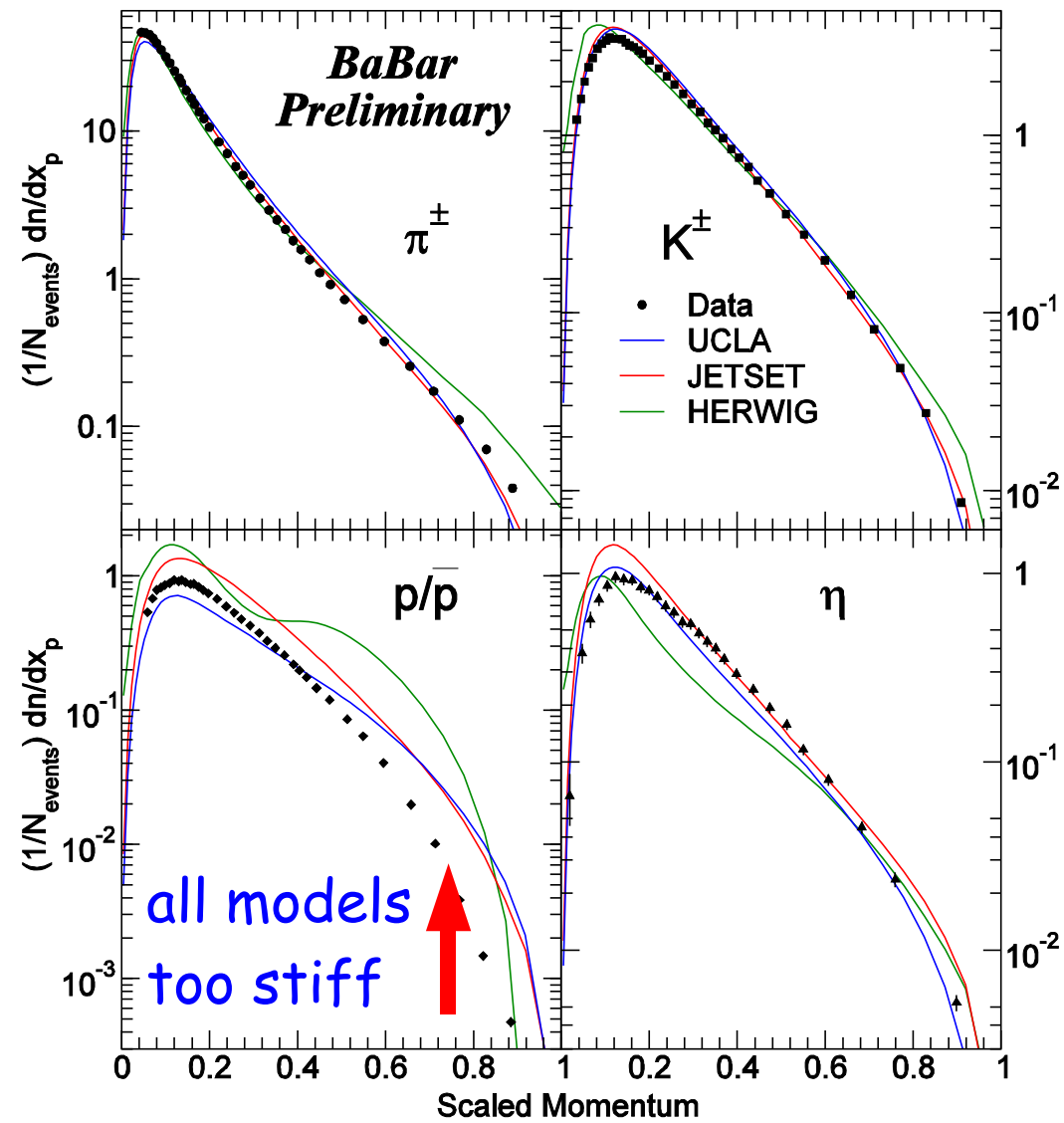
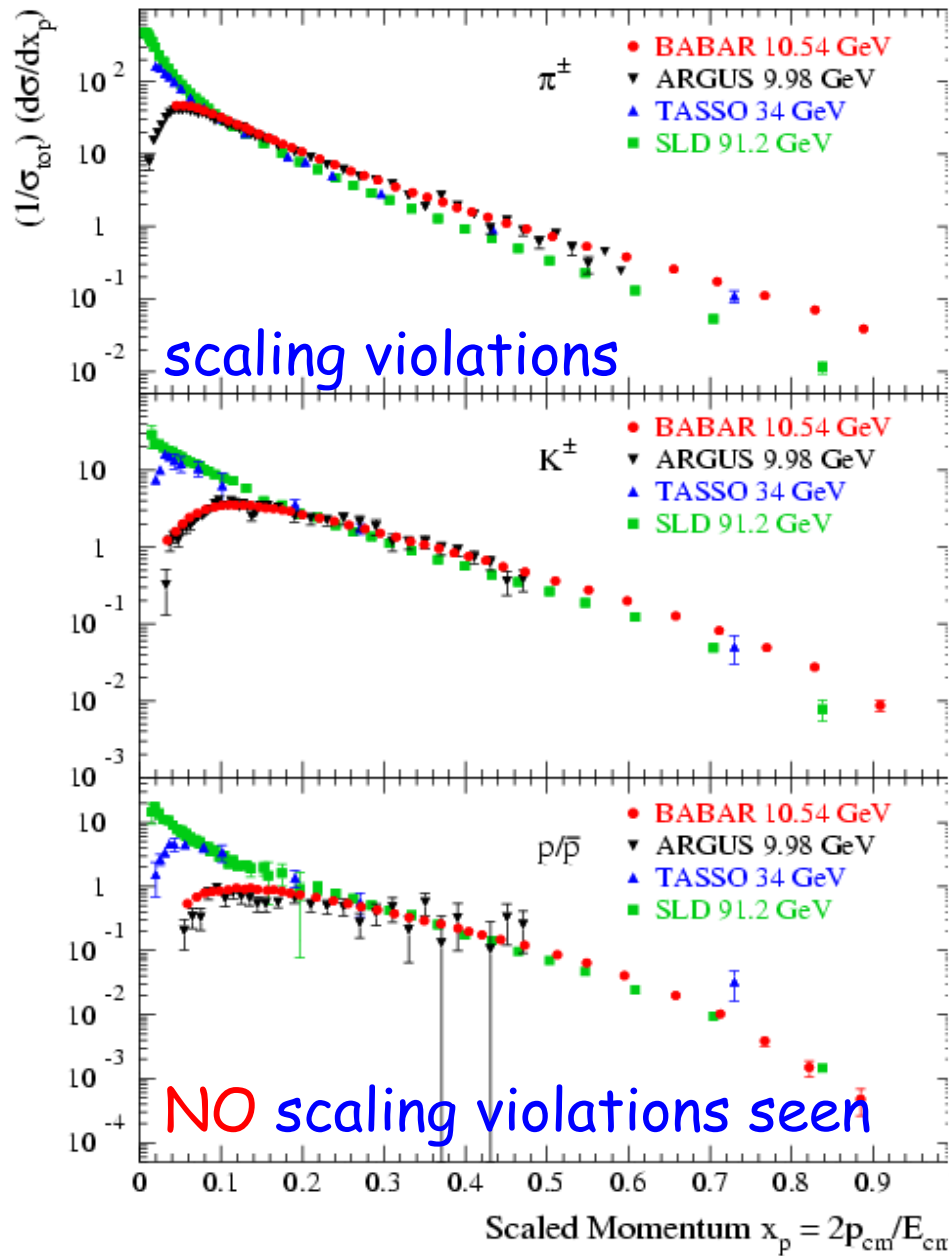


leading particles

$$\Delta = (D_q^h - D_{\bar{q}}^h) / (D_q^h + D_{\bar{q}}^h)$$

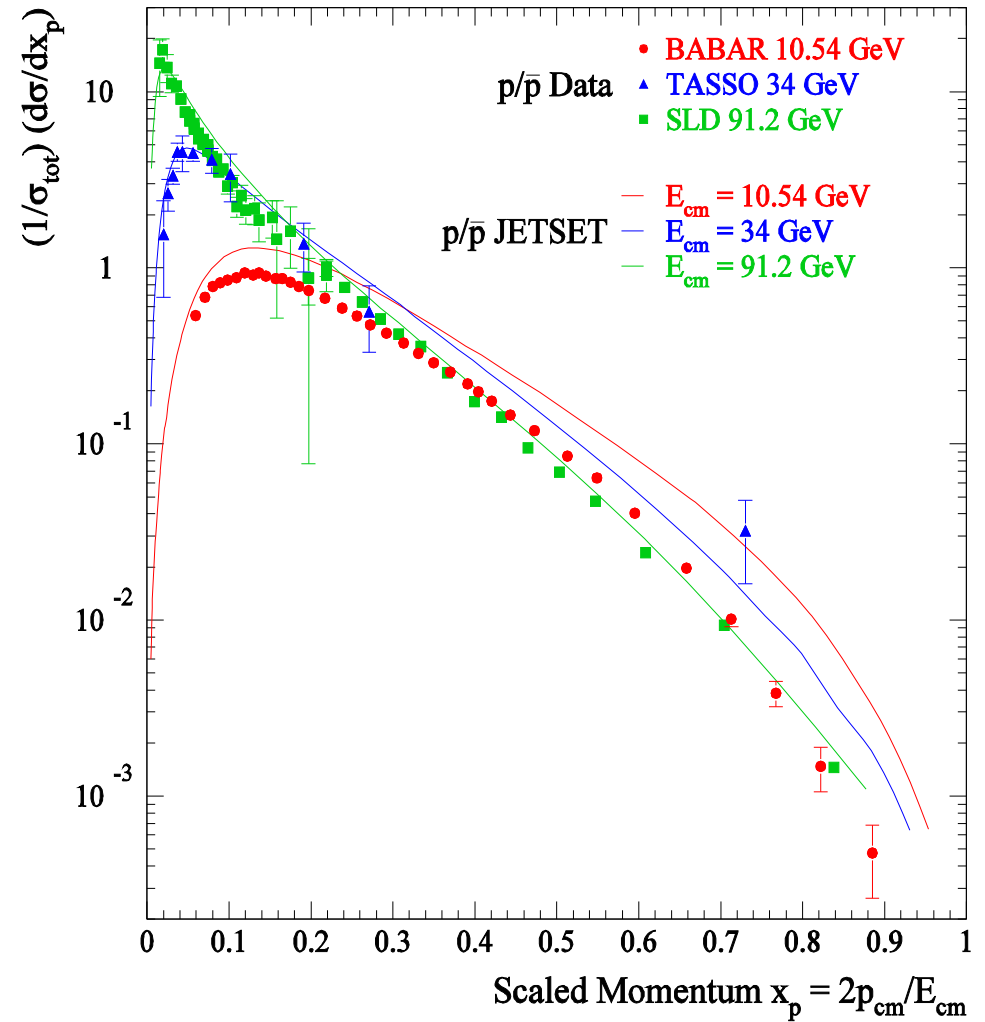
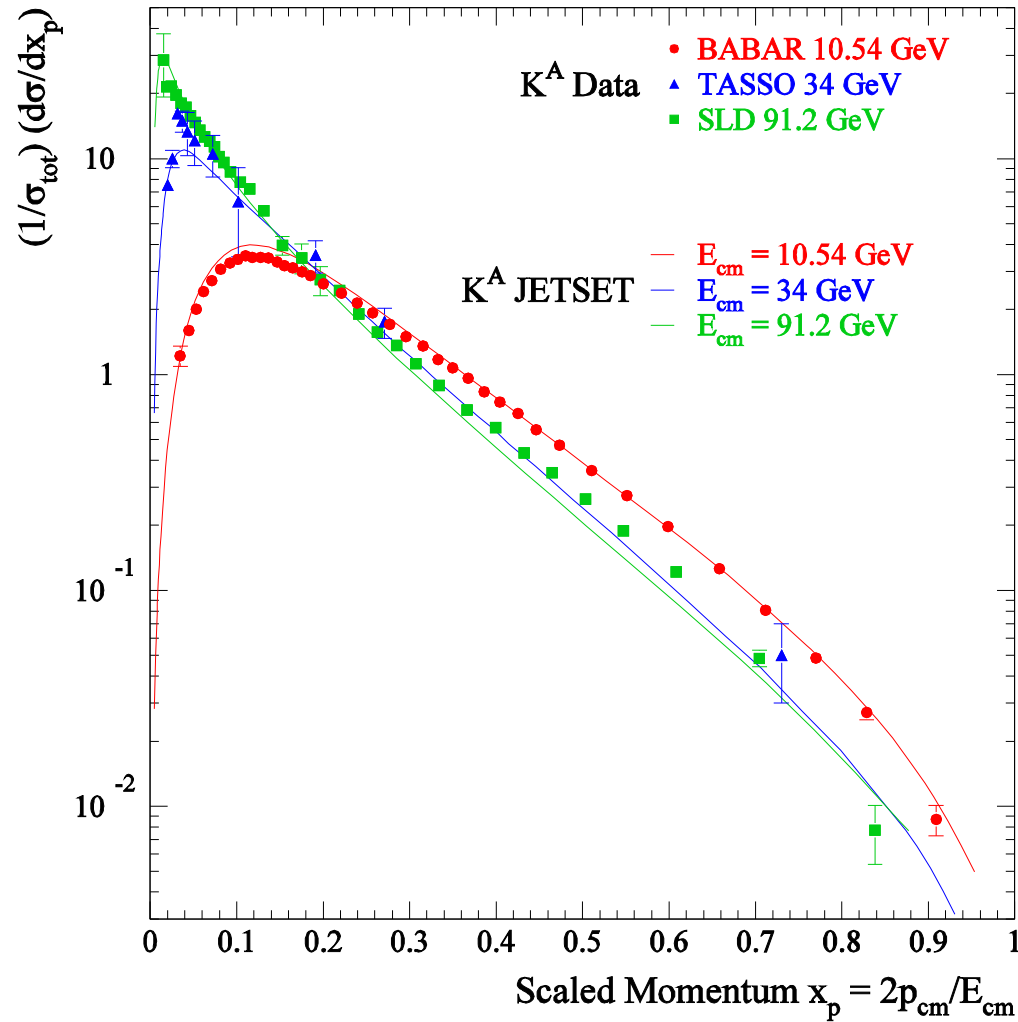


Identified Hadrons from $R_0R_0\pi$ ($E_c\gamma$)



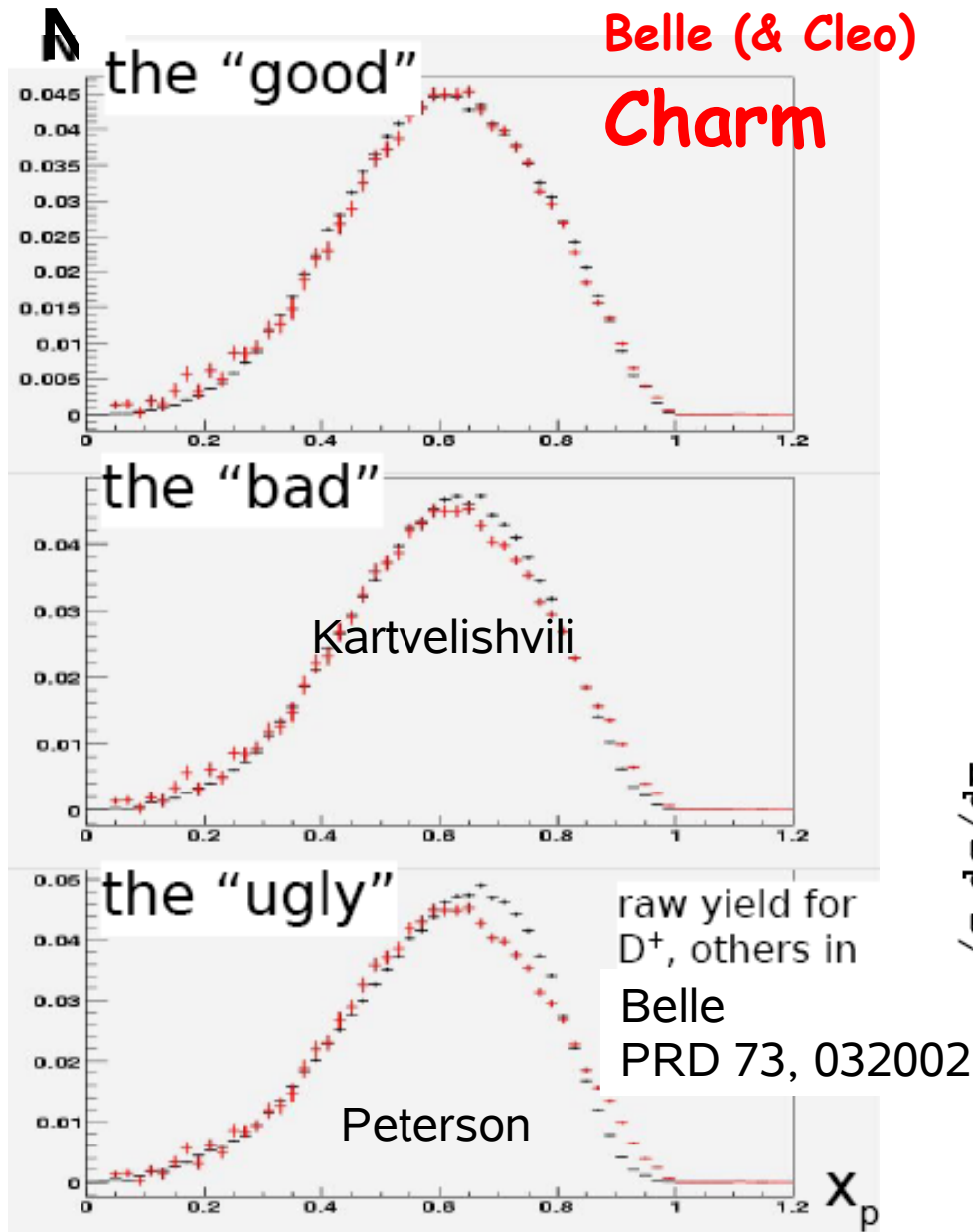
protons badly described (why)!

Inclusive Charged Hadrons E-Dep.



Models describe energy evolution (*10) for mesons but fail for protons

Heavy Quark Fragmentation

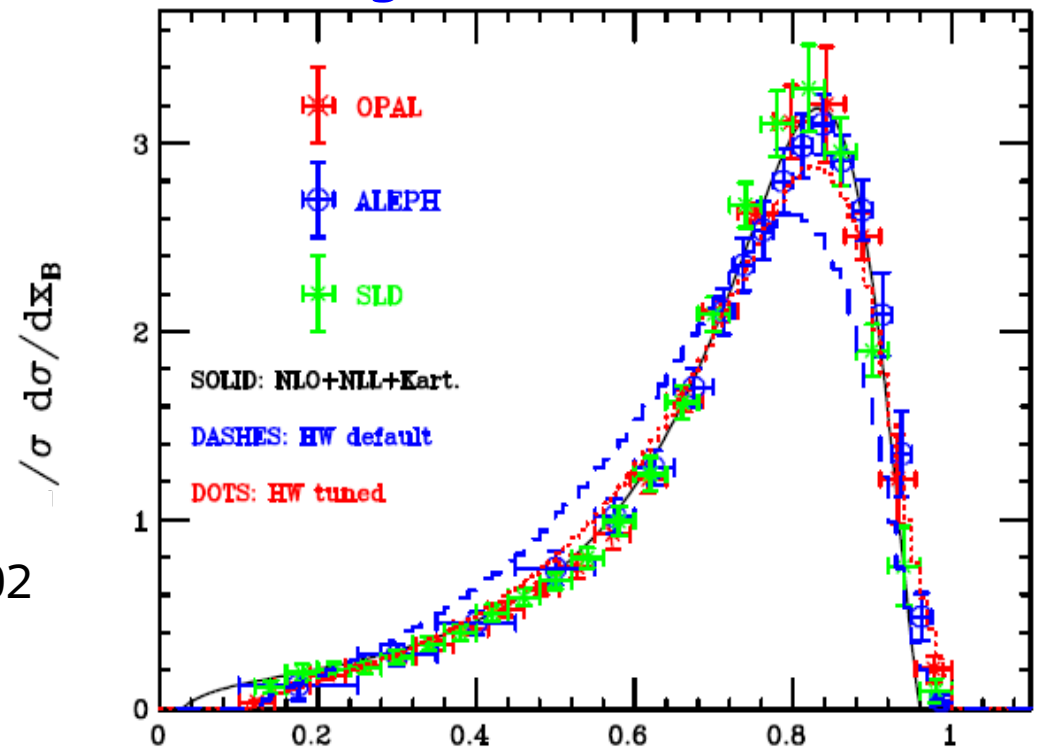


Pythia --- Bowler FF best:

$$f(z) = \frac{N_B}{z^{1+bm^2}} (1-z)^a \exp\left(\frac{-b m_t^2}{z}\right)$$

(a|b)=(0.12|0.58) $\chi^2/\text{nf.}=188/60$

Similar findings from SLD/LEP for b fragmentation



also Herwig ~ reasonable

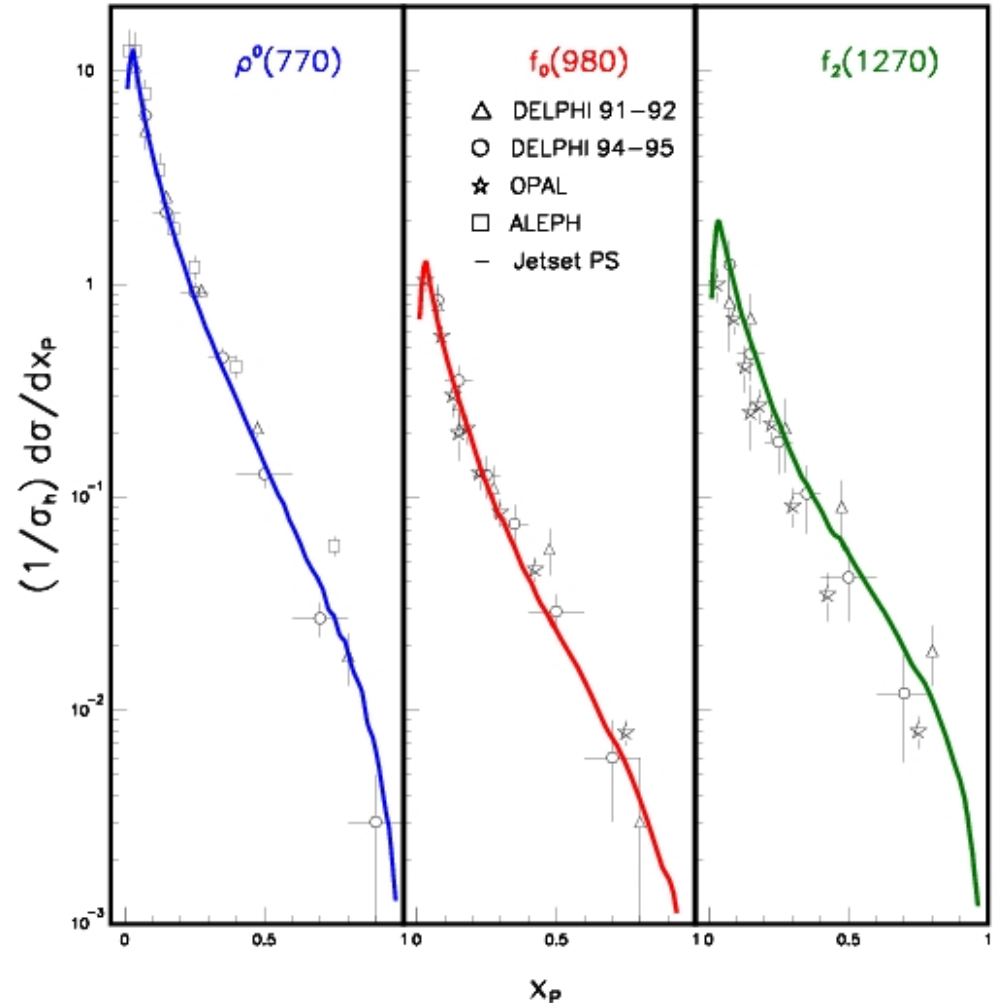
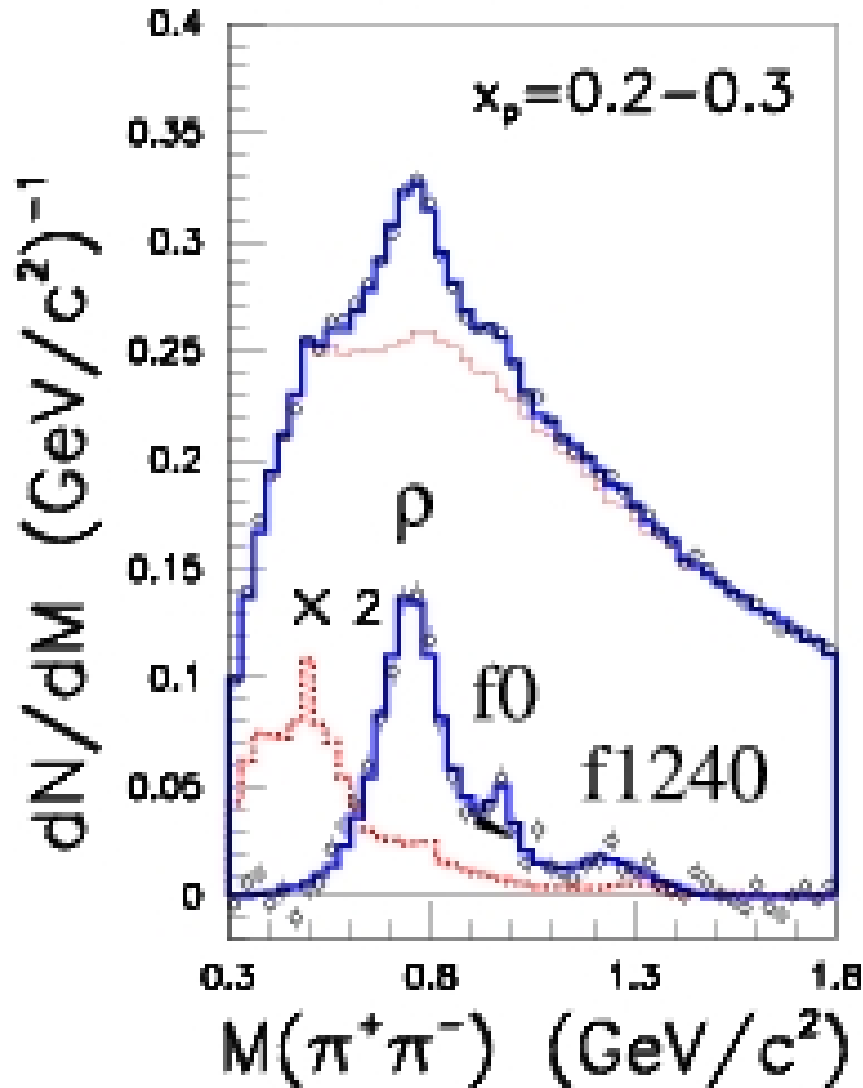
Heavy Quark Resonances

pseudoscalar/vector/higher resonance (**) ratios

- **c**
 $V/(V+P) \sim 0.6$
many clear D^{**} states seen at B-factories
- **b**
 $V/(V+P) \sim 3/4$ (spin counting expectation)
 $N(B^{**})/N(B) \sim 30\%$
- Compare model fits for
light quarks $P:V:(^{**}) \sim 1:1:1$

Resonances - Light Flavours

DELPHI



Abundant production of hadron resonances, **also $L=1$**
not expected in string fragmentation

Rates - Meet Models

Particle	LEP measured	Pythia	Herwig
charged	$20,9 \pm 0,24$	20,800	20,900
π^0	$9,2 \pm 0,32$	9,800	9,800
π^\pm	$8,5 \pm 0,1$	8,550	8,800
K^0	$1,025 \pm 0,013$	1,090	1,040
K^+	$1,115 \pm 0,03$	1,120	1,060
$\eta + \eta'$	$1,2 \pm 0,09$	1,190	1,160
p	$0,49 \pm 0,05$	0,485	0,390
Λ	$0,186 \pm 0,008$	0,175	0,184
Δ^{++}	$0,064 \pm 0,033$	0,0800	0,0770
$\Xi(1530)^0$	$0,0055 \pm 0,0006$	0,0035	0,0125

General rates are well described (HERWIG !)

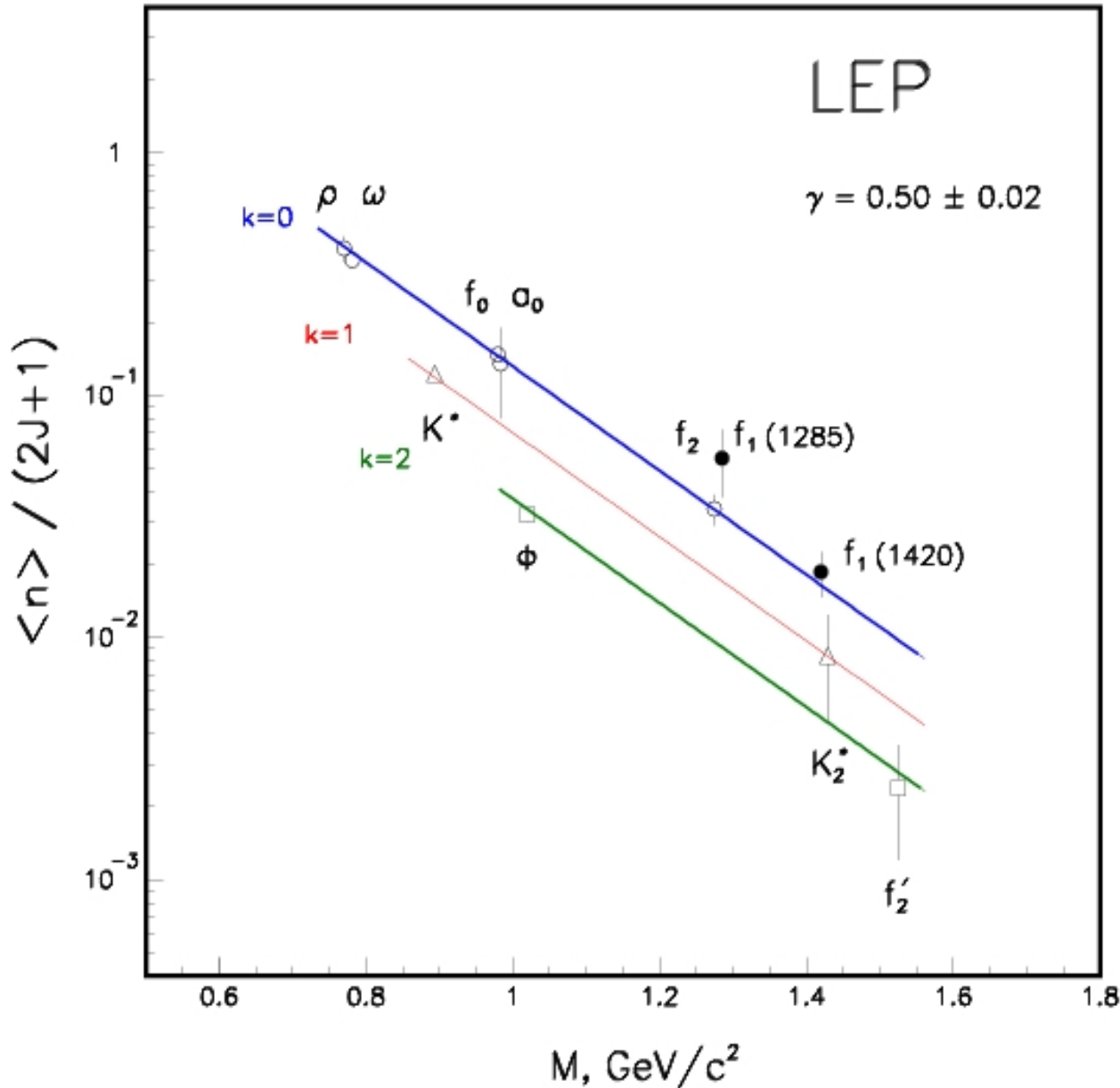
Rates - Meet Models

Particle	LEP measured	Pythia	Herwig
f^0	$0,146 \pm 0,012$	0,160	-
ρ^0	$1,23 \pm 0,1$	1,270	1,430
K^{*0}	$0,369 \pm 0,012$	0,390	0,370
K^{*+}	$0,357 \pm 0,039$	0,390	0,370
ω	$1,016 \pm 0,065$	1,320	0,910
ϕ	$0,0963 \pm 0,0032$	0,107	0,100
$f_2(1270)$	$0,25 \pm 0,08$	0,290	0,260
$K^*_2(1430)0$	$0,095 \pm 0,035$	0,075	0,079
$f'_2(1525)$	$0,0224 \pm 0,0062$	0,026	0,030
$\Lambda(1520)$	$0,0225 \pm 0,0028$	0	"0"

$O(30\%)$ of light quark primary mesons have $L=1$

Mass splitting for baryon smaller --> similar baryonic states?

Rates - Light Flavour Resonances



Phenomenological
 parametrisation
 of meson rates:

$$\frac{\langle n \rangle}{(2J+1)} \propto \gamma^k \cdot e^{-bM}$$

$$\gamma \sim 0,5 \quad b \sim 5/\text{GeV}$$

$$k = \# \text{ s-q's} \quad J \text{ spin}$$

suggests:

- democratic production of spin states
- production of higher mass resonances

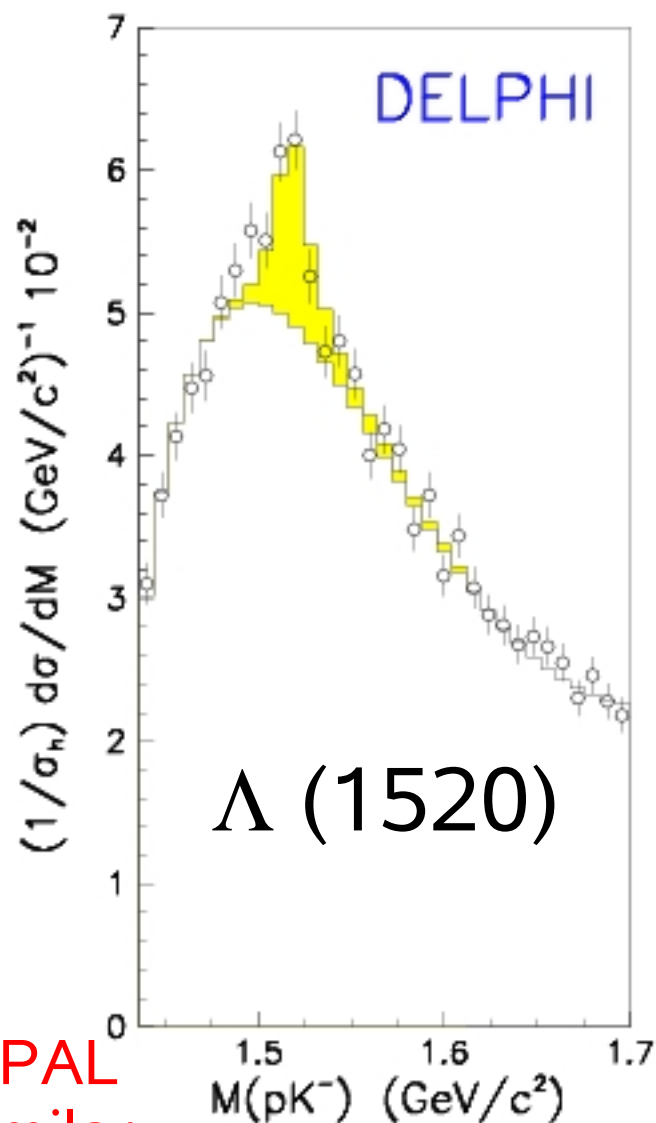
Baryon Resonances ?

Baryon resonances ($L > 0$) difficult to observe, exception, $\Lambda(1520)$

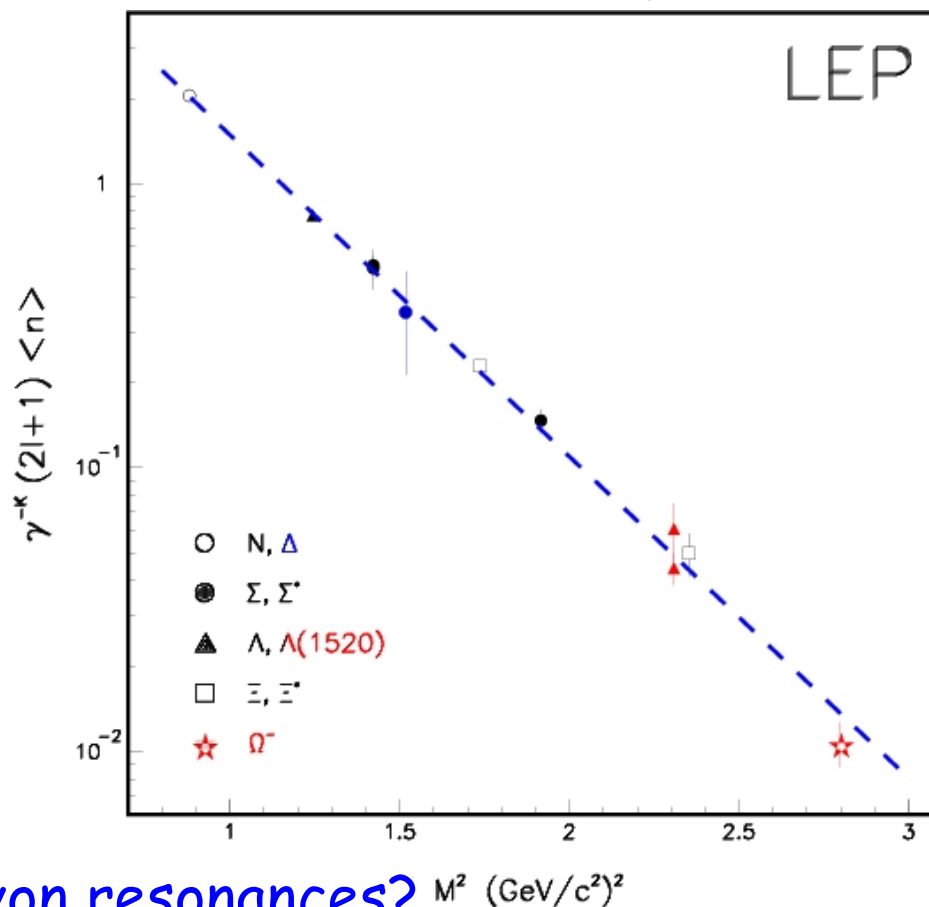
Similarly simple parametrisation for baryons

$$(2I+1) \langle n \rangle \propto \gamma^k \cdot e^{-bM^2}$$

****2!**



OPAL
similar



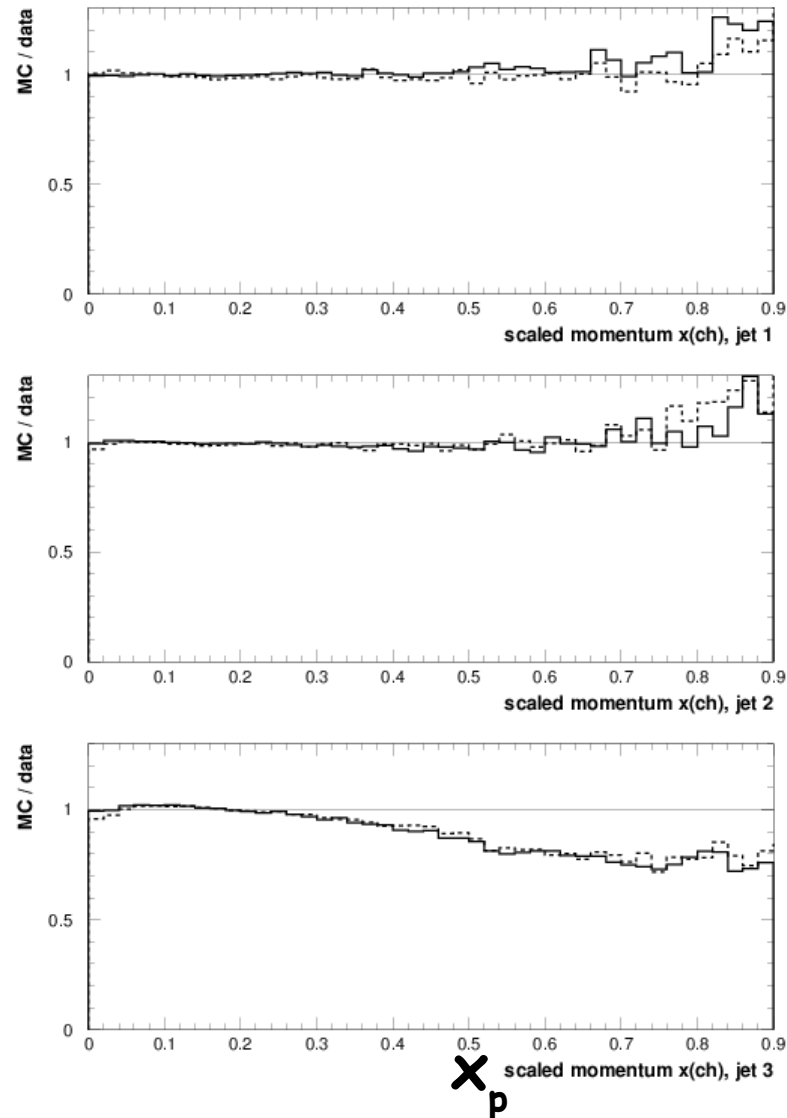
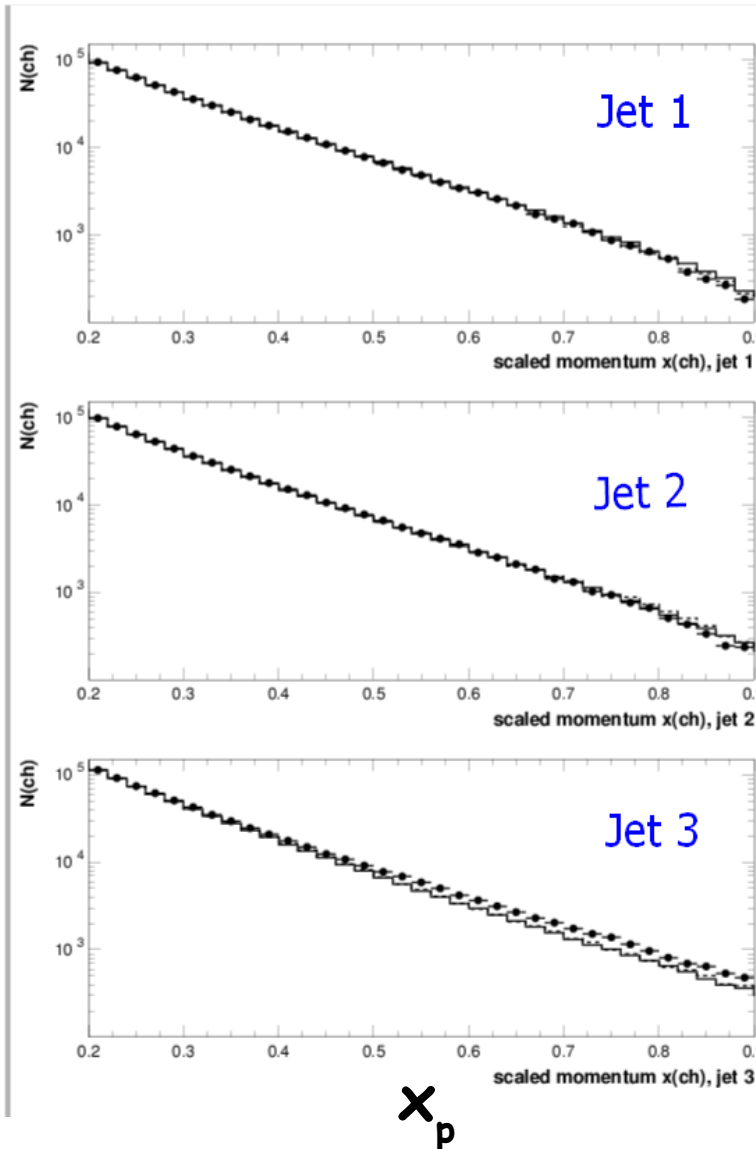
Baryon resonances?

May influence E-dependence of proton rate !

3 Jet Evt. - Gluon Fragmentation

ALEPH, preliminary :

3-jet evts (D,0.01) at $E_{cm}=M_Z$ of all topologies, photonic jets removed, =>890 000 evts.
 energy-ordering $E_{jet1} > E_{jet2} > E_{jet3}$, Jet 3 is 71% gluon



Ratio MC/data

— JETSET
 --- ARIADNE

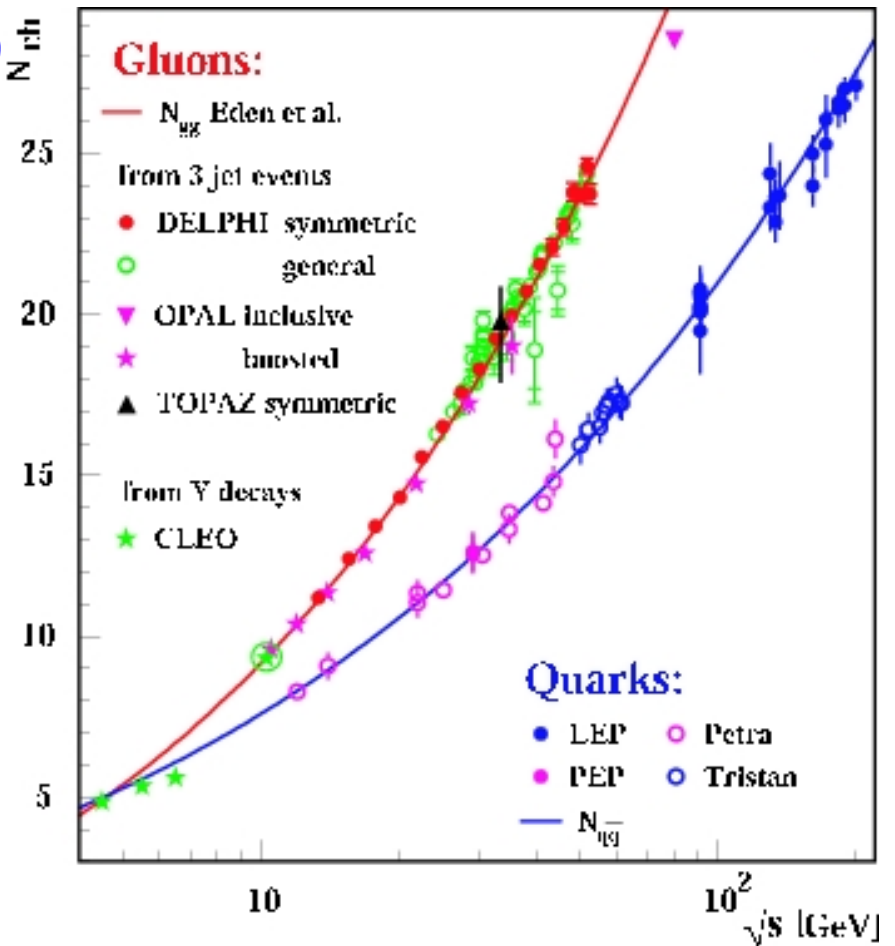
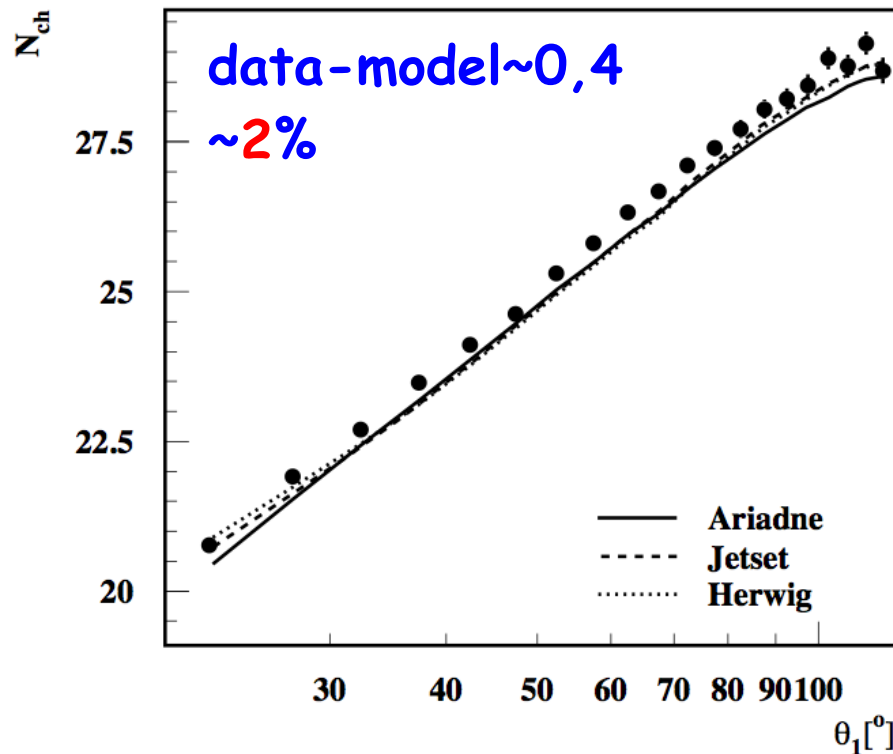
MC low
 at $x > 0.4$
 why ?

(overall small
 effect)

Delphi, Opal
 similar trend

3 Jet Evt. -Gluon Fragmentation

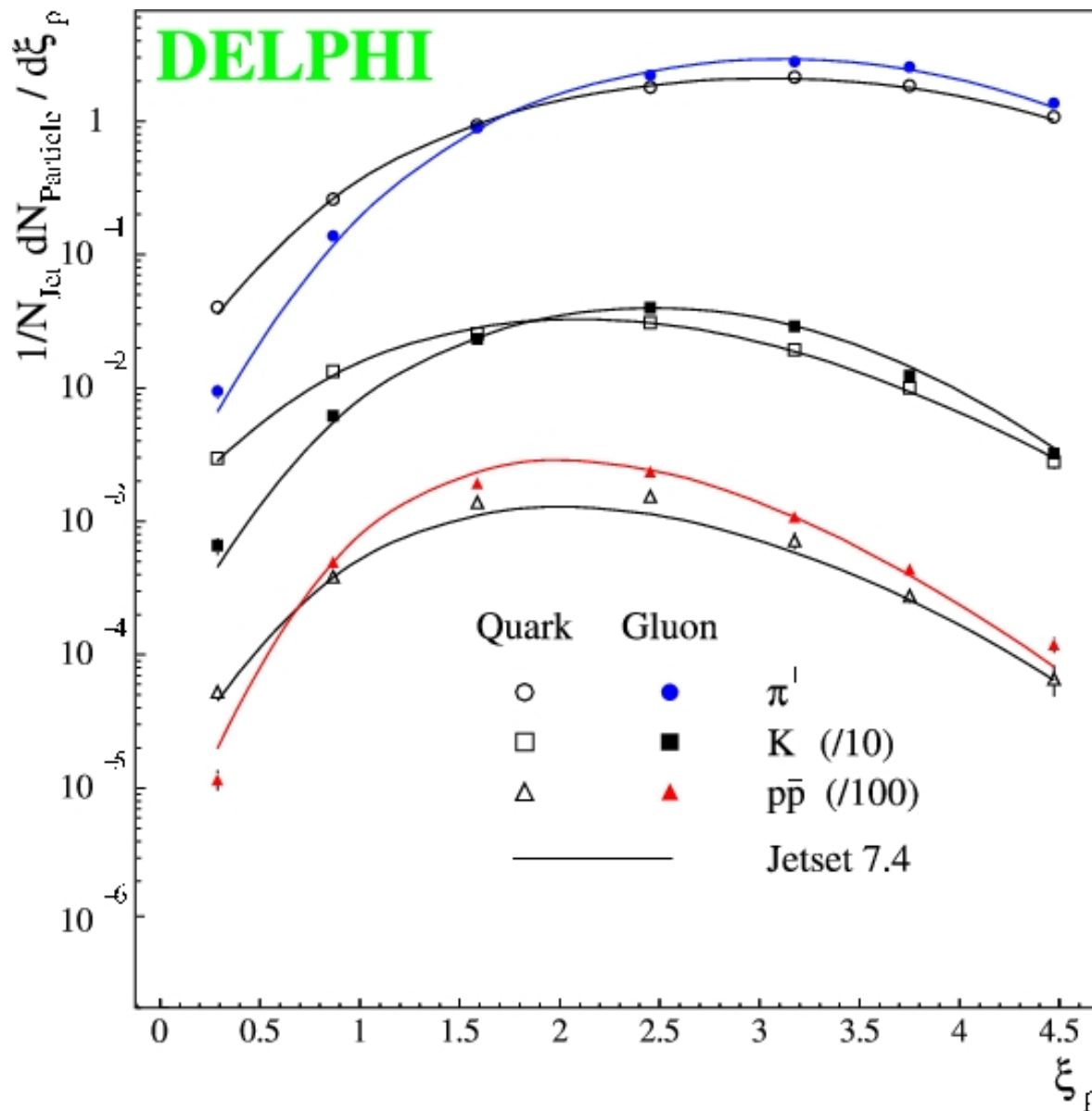
Topology dependence of (symm.) N_{ch}
 3-jet event multiplicity



Gluon multiplicity very well described by analytic prediction
 => **little room** for qg differences (except leading particles)

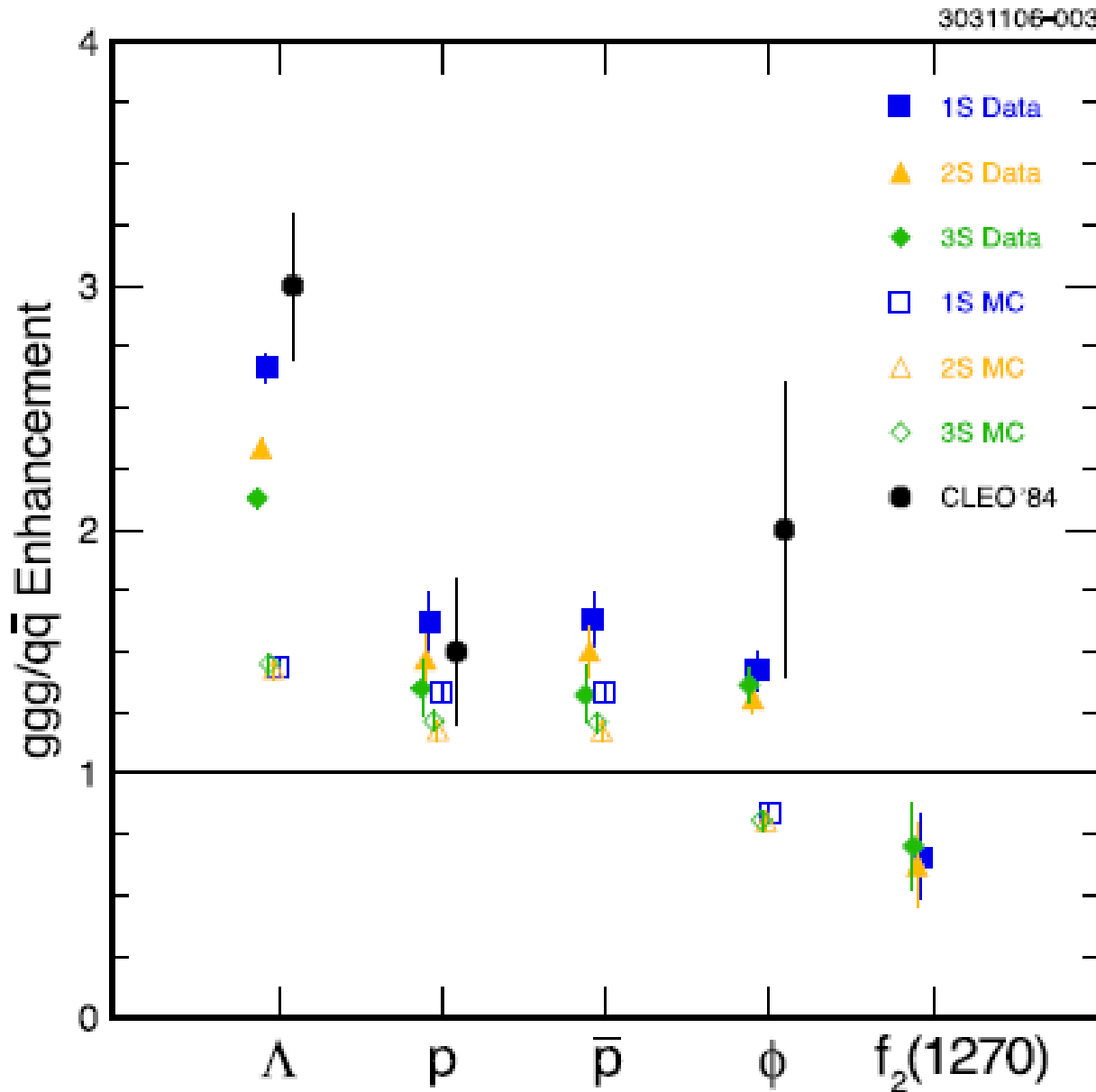


Gluon Fragmentation Identified H's



Models reasonably describe identified spectra

Gluon Fragmentation ggg vs. qq



CLEO compares
 quarkonium $\rightarrow ggg$ (or gg)
 vs. continuum $q\bar{q}$

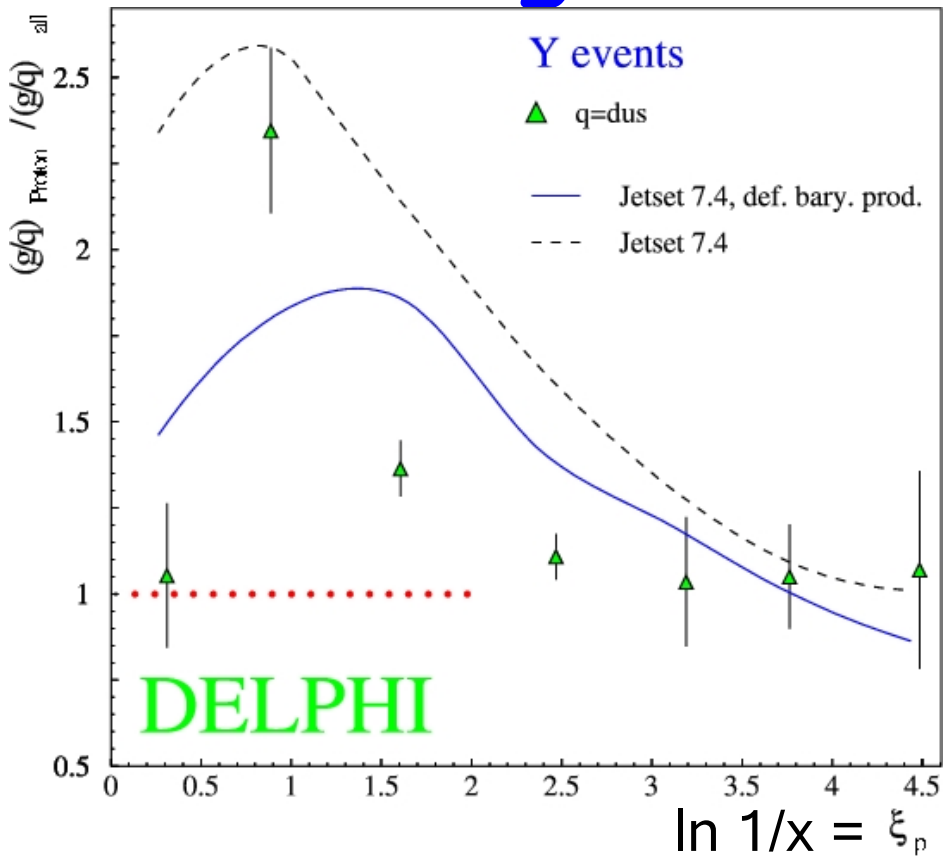
strong baryon (Λ ! *why*)
 enhancement

excess in gg decays is
 about $\frac{3}{4}$ of ggg case

baryon excess *not*
 concentrated at high x

ϕ enhancement not seen
 at LEP (*why*)

Gluon Fragmentation - Baryons

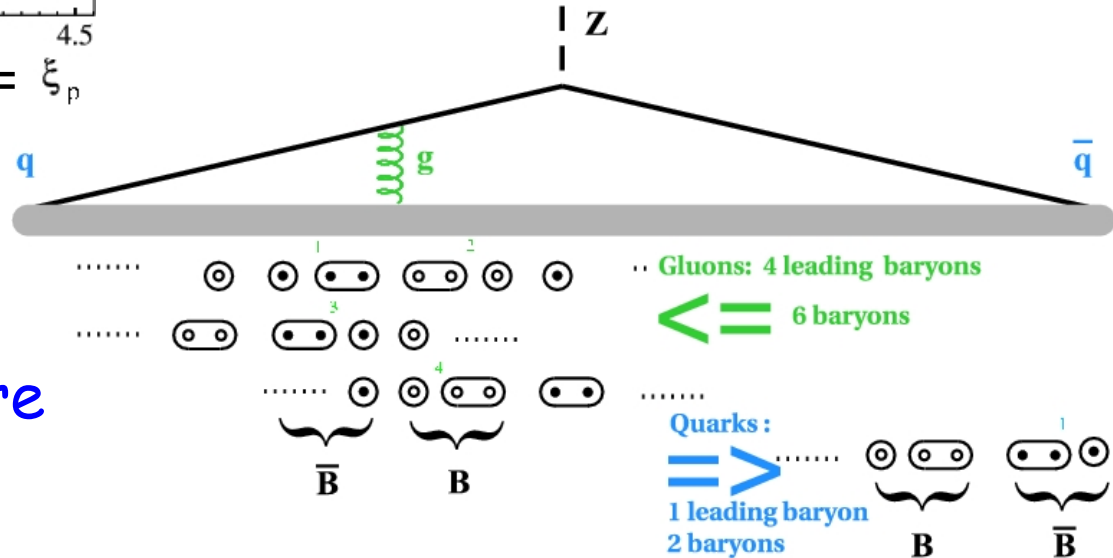


← double ratio
 $(g/q)_{\text{proton}} / (g/q)_{\text{all hadrons}}$

baryon excess at CLEO
 at small momentum
 (but no double ratio shown)

Baryon excess understood
 in string picture →

Cluster models would require
 $g \rightarrow (qq)(qq)$ splitting!



Final State Interactions

Colour Reconnection

complicated & inconclusive -> **not** discussed

Bose Einstein Correlation

- describe like sign particle correlations.
- required for small (tiny) p_{\perp} description

Implemented as a classical “field”

in PYTHIA

- destroys energy-momentum-conservation
- rescaling (may) disturb shape distributions
=> “unphysical” PS parameters

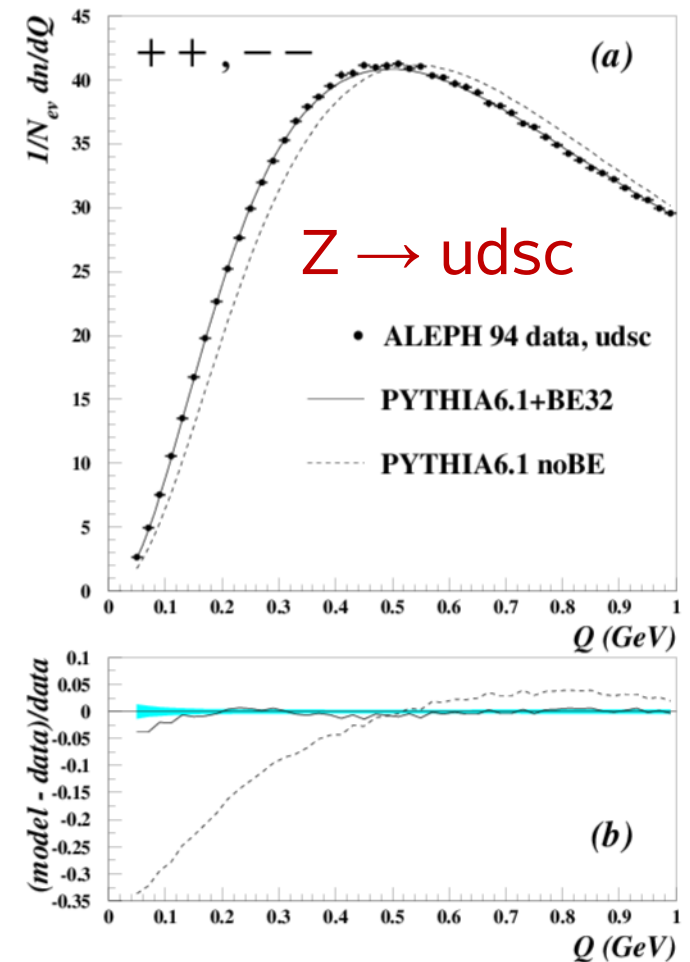
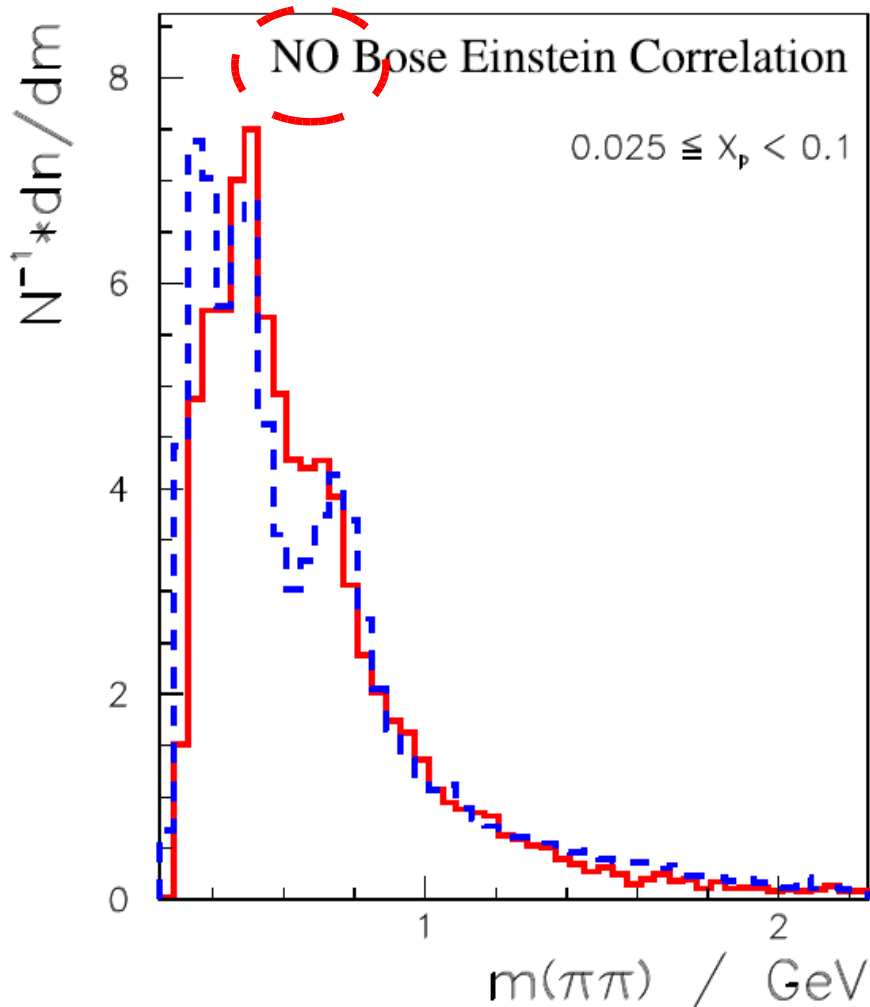
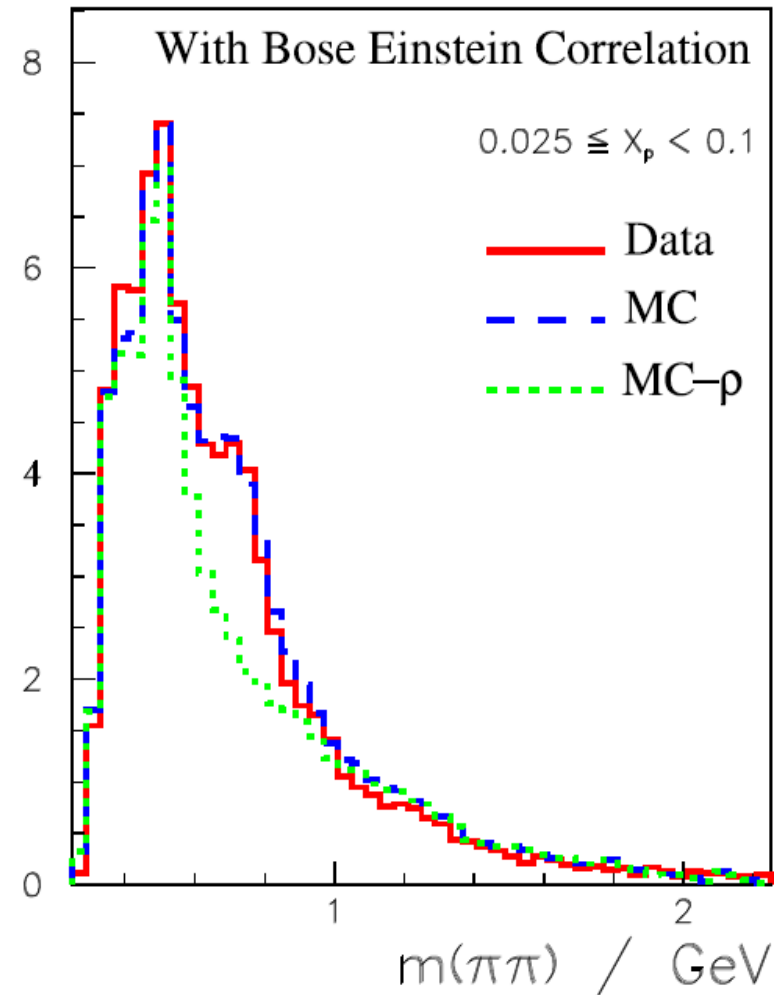


Figure 1: The normalized and corrected Q distribution of same-sign charged particle pairs in b-depleted Z decays, compared to model predictions (a). The relative deviation of the model predictions from the data is shown in (b). The grey band indicates the statistical errors.

BE Field also Acts on Unlike Sign Pairs !



h^+h^- mass spectrum,
like sign subtracted



model description
strongly improved

Summary

Quality of data description:

- very good for event shapes, global inclusive distributions
- rates well described even with few param. cluster model
- heavy quarks well described
- "large" amount of high mass resonances
(understanding of mass dependence of hadron production?)
- baryons show some discrepancies (but baryon pair production)

Models very good were we have real understanding

(PS-ME matching to be checked)

More trouble in the qualitative corners of the models

PYTHIA Parameters (ALEPH)

parameter	name in program	default value	range generated	value	fit result error	syst.
Λ_{QCD} (GeV)	PARJ(81)	0.29	0.21 - 0.37	0.292	± 0.003	± 0.006
M_{min} (GeV)	PARJ(82)	1.0	1.0 - 2.0	1.57	± 0.04	± 0.13
σ_q (GeV)	PARJ(21)	0.36	0.28 - 0.44	0.370	± 0.002	± 0.008
a	PARJ(41)	0.30	0.20 - 0.60	0.40	(fixed)	
b (GeV ⁻²)	PARJ(42)	0.58	0.60 - 1.00	0.796	± 0.012	± 0.033
ϵ_c	-PARJ(54)	0.050	0.015 - 0.065	0.040	adjusted	
ϵ_b	-PARJ(55)	0.005	0.0005 - 0.0075	0.0035	adjusted	
$p(S = 1)_{d,u}$	PARJ(11)	0.50	0.40 - 0.70	0.55	± 0.02	± 0.06
$p(S = 1)_s$	PARJ(12)	0.60	0.35 - 0.65	0.47	± 0.02	± 0.06
$p(S = 1)_{c,b}$	PARJ(13)	0.75	0.50 - 0.80	0.65	adjusted	
$p(J^P = 2^+; L = 1, S = 1)$	PARJ(17)	0.0	0.10 - 0.30	0.20	adjusted	
extra η' suppression	PARJ(26)	0.40	0.05 - 0.55	0.27	± 0.03	± 0.09
s/u	PARJ(2)	0.30	0.19 - 0.39	0.285	± 0.004	± 0.014
qq/q	PARJ(1)	0.10	0.05 - 0.15	0.106	± 0.002	± 0.003
$(su/du)/(s/u)$	PARJ(3)	0.40	0.4 - 1.0	0.71	± 0.04	± 0.07
leading baryon suppr.	PARJ(19)	1.0	0.2 - 1.0	0.57	± 0.03	± 0.10
switch				setting		
fragmentation function	MSTJ(11)	4		3		
baryon model	MSTJ(12)	2		3		
azimuthal distrib. in PS	MSTJ(46)	3		3		