

IHEP Diffractive group

<http://sirius.ihep.su/CMS/higgsdiff/diff.html>

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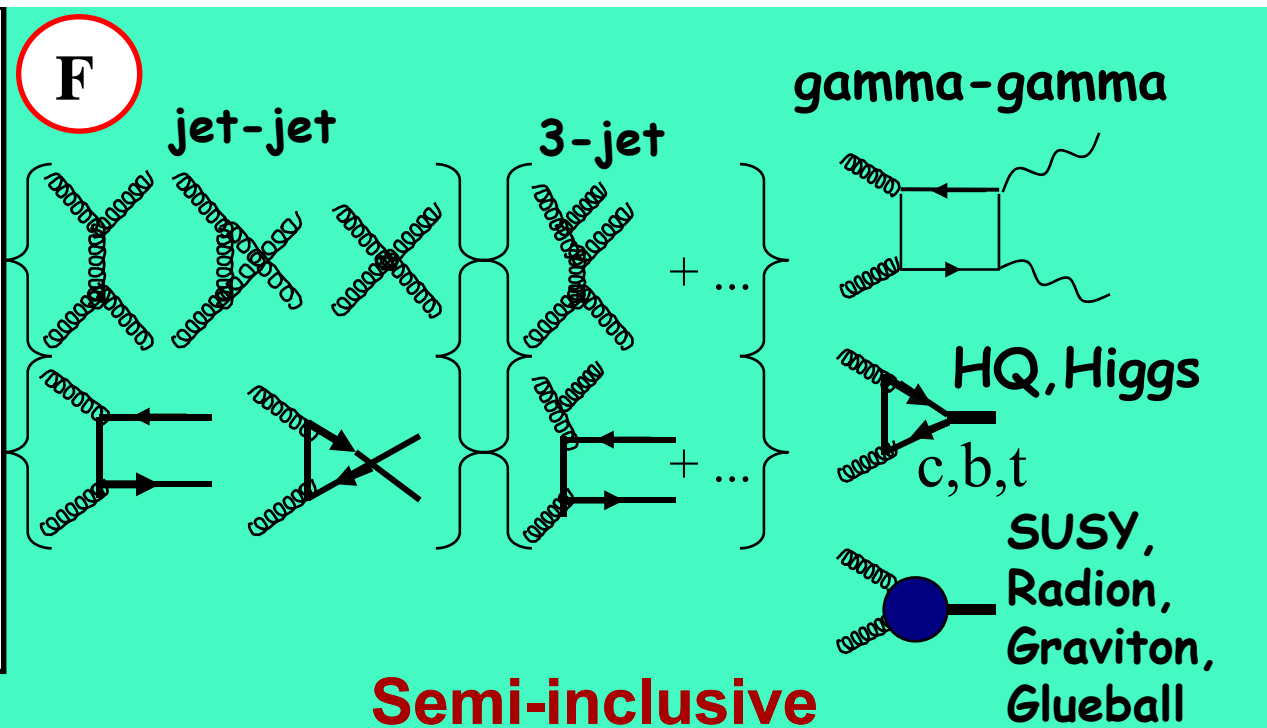


EDDE update

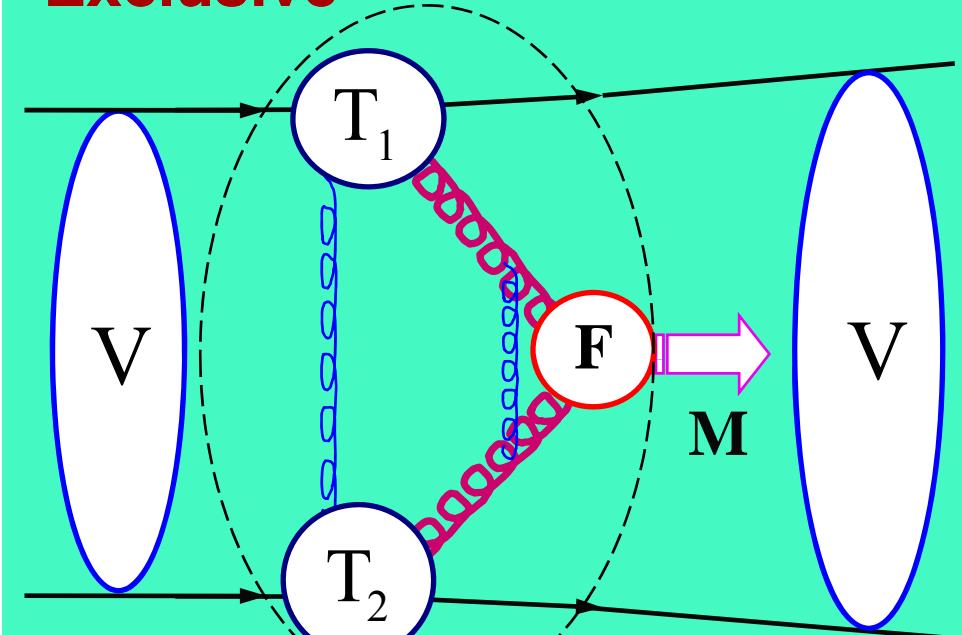
R. Ryutin

00000	0000	0000	00000
0	0	0	0
00000	0	0	0
0	0	0	0
00000	0000	0000	00000
X	O	I	V
C	U	F	N
L	B	R	T
S	I	A	S
U	L	C	
S	I	T	
VEV			

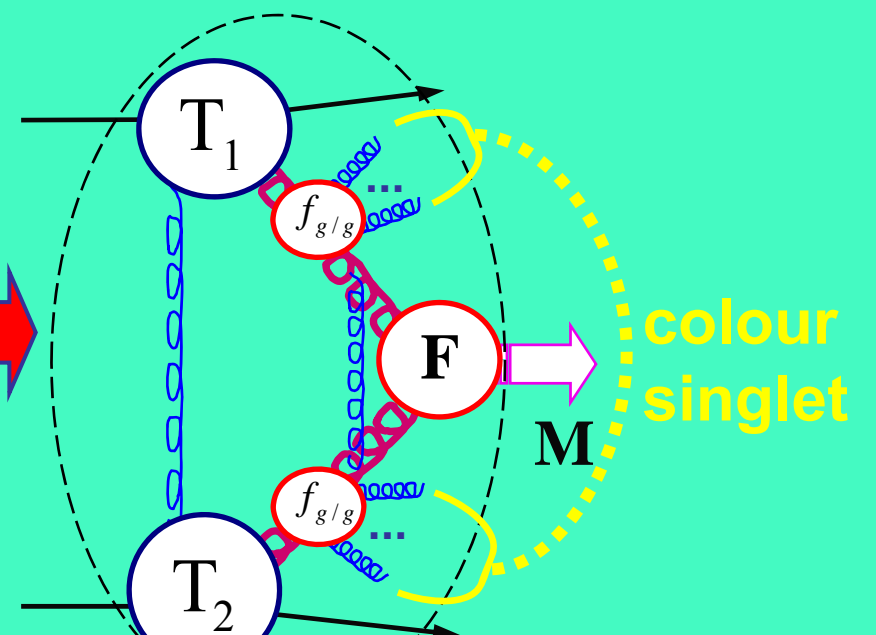
Version 2.1 (2007)



Exclusive

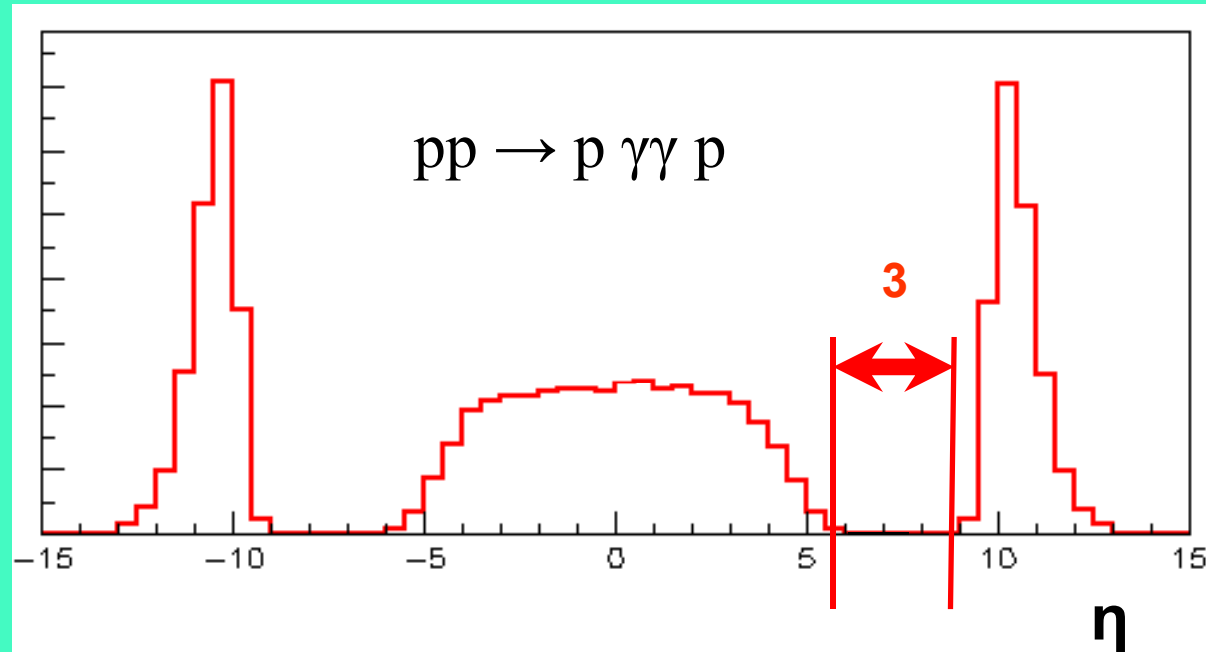


Semi-inclusive

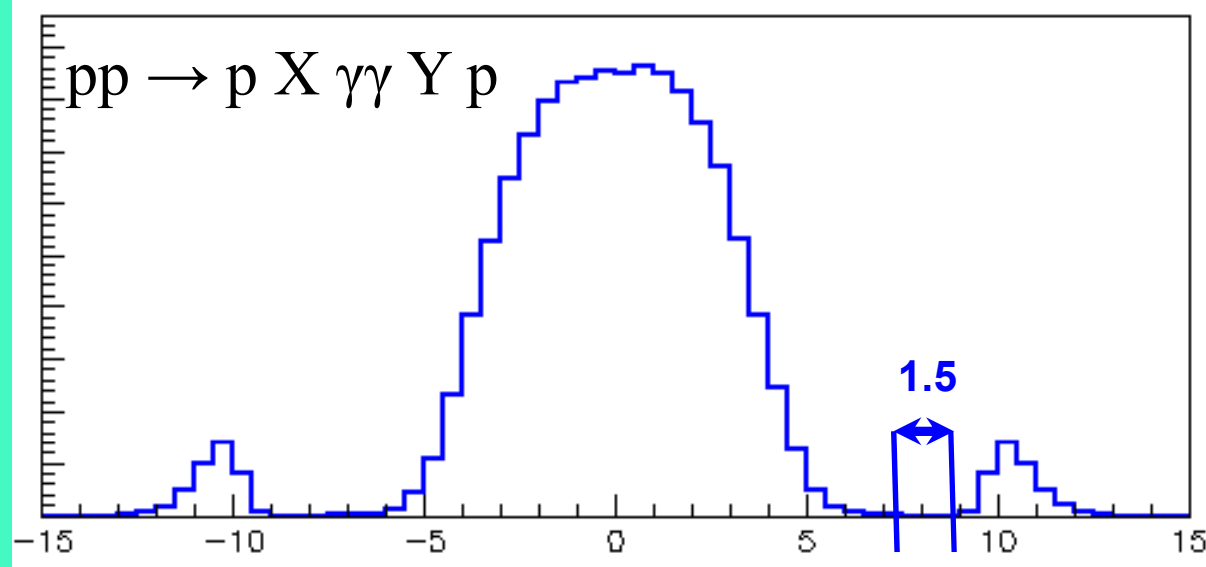


colour
singlet

EDDE v2.1



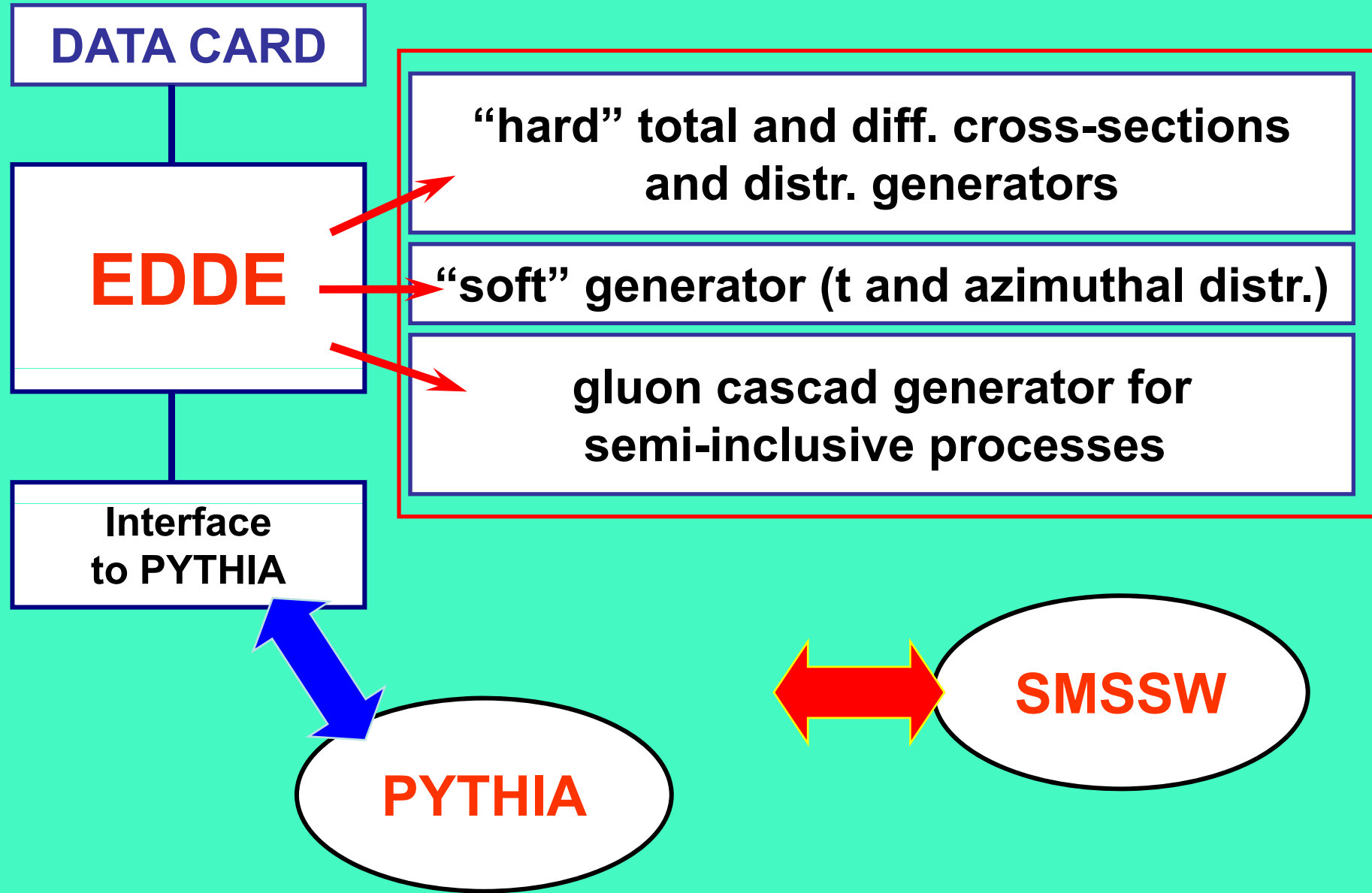
exclusive
2 gamma



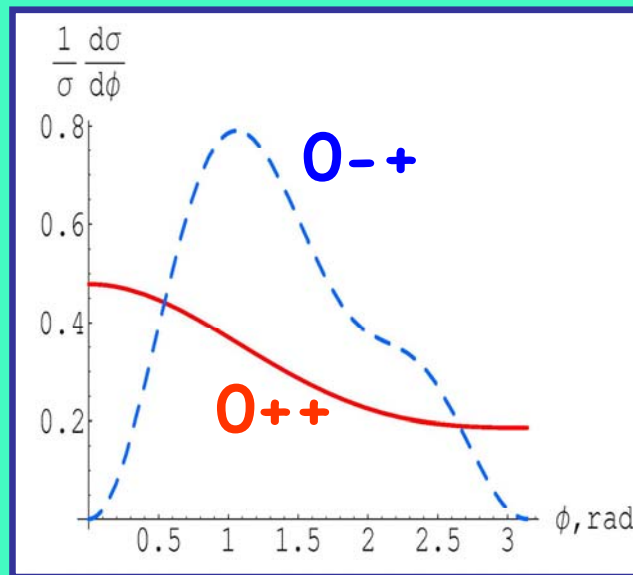
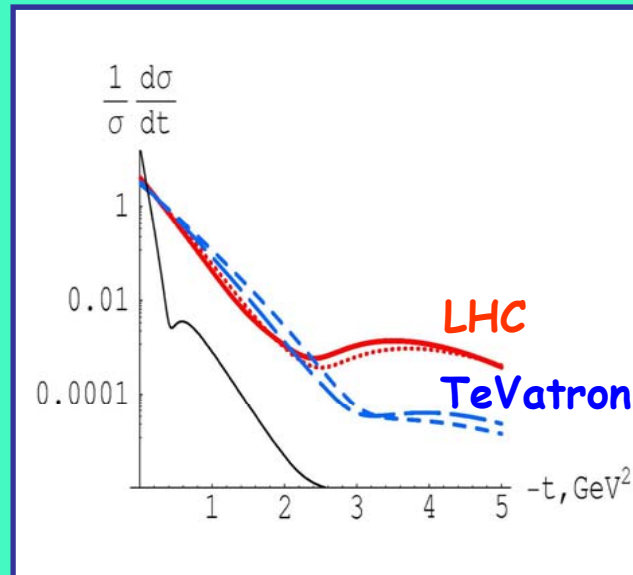
semi-inclusive
2 gamma

rapidity gaps
are partially filled
with soft particles

EDDE v2.1

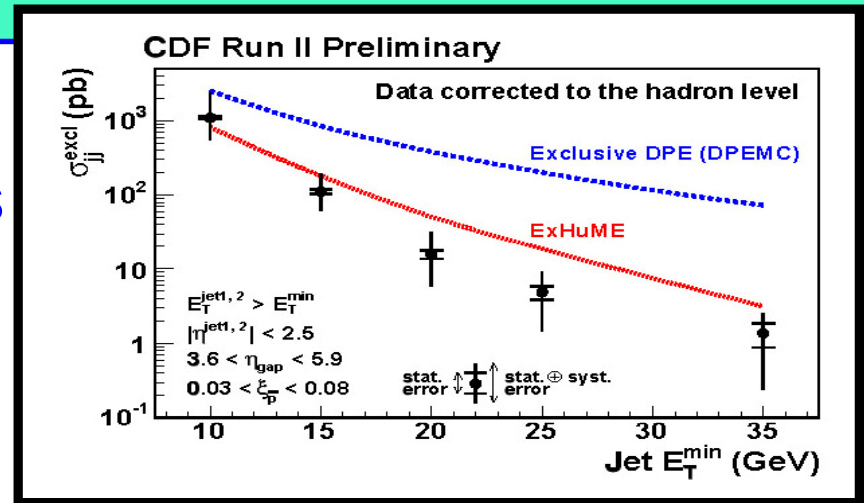
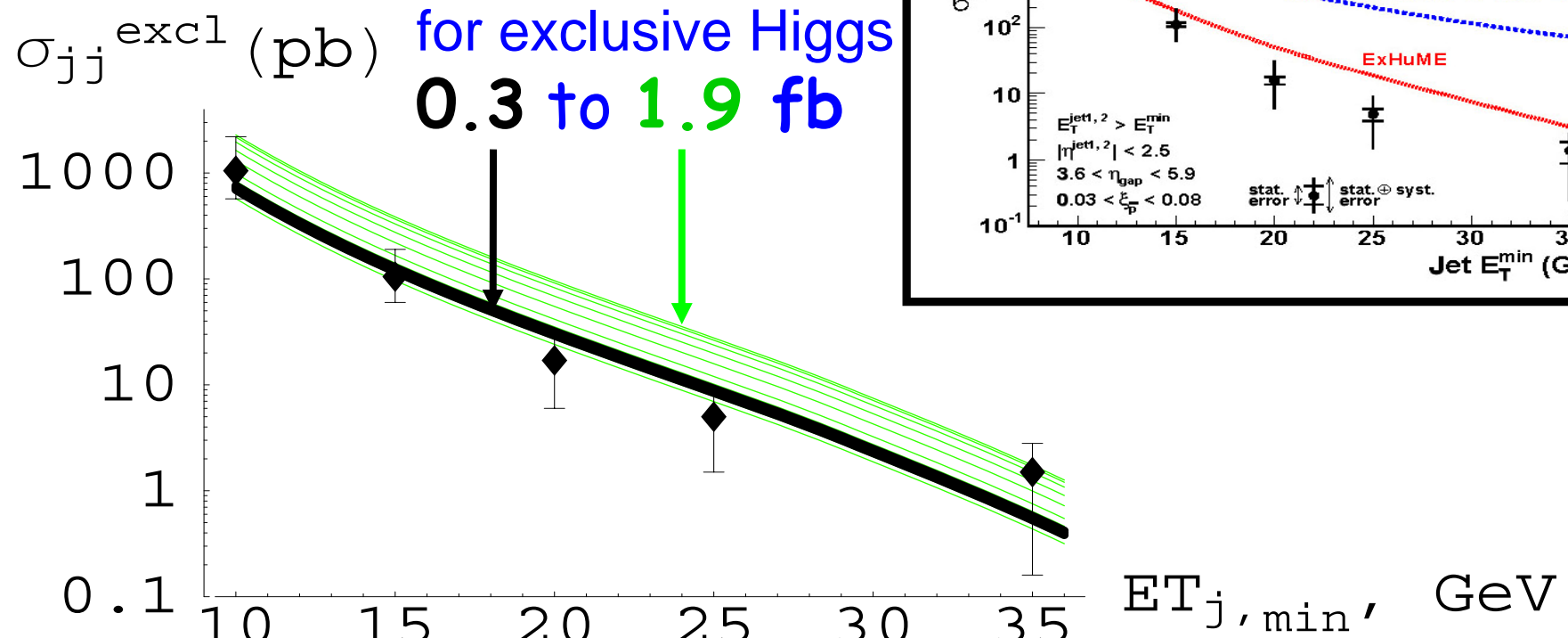


EDDE v2.1 (distributions and cross-sections)



Process	"Hard" Scale	Cross section
$pp \rightarrow p + X H Y + p$ +ex.	120 GeV	1.1 ± 0.8 fb
$pp \rightarrow p + X RS1 Y + p$ +ex.	~ 100 GeV	5-30 fb
$pp \rightarrow p + \gamma\gamma + p$	>5 GeV	308 fb
$pp \rightarrow p + X \gamma\gamma Y + p$	>5 GeV	115 fb
$pp \rightarrow p + gg + p$	>25 GeV	0.25 nb
$pp \rightarrow p + X gg Y + p$	>25 GeV	1 nb
$pp \rightarrow p + b\bar{b} + p$	>25 GeV	87 fb
$pp \rightarrow p + X b\bar{b} Y + p$	>25 GeV	5 pb
$pp \rightarrow p + b\bar{b}g + p$	>25 GeV	30 fb
$pp \rightarrow p + ggg + p$	>25 GeV	0.17 nb
$pp \rightarrow p + Chi_b + p$	10 GeV	1 nb
$pp \rightarrow p + Chi_c + p$	3.5 GeV	1000 nb

EDDE v2.1 (CDF fits)



Data from CDF (2006)
on exclusive dijet
production and model curves

EDDE v2.1 (perspectives)

Inclusive DPE

