



Search for Squarks and Gluinos with the D0 detector

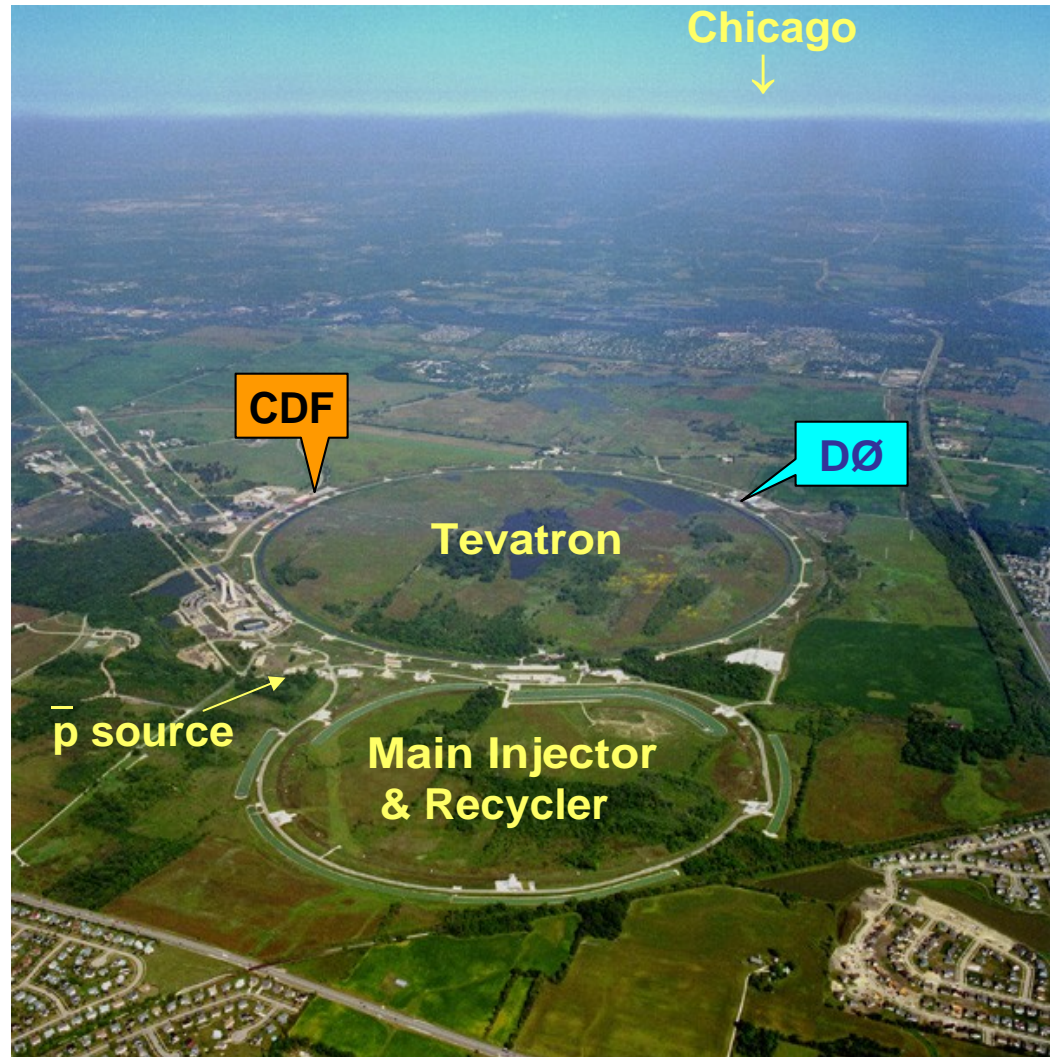
Gérard Sajot

LPSC-Grenoble

The Tevatron at Run II

- New Main Injector : 150 GeV
(stores protons , shoots to target for antiproton production)
- Recycler
(magnet storage ring for antiproton)
- Higher energy
(1.96 TeV vs 1.8 TeV)
=> Higher cross sections (~30% for SUSY)
- Higher antiproton intensity
 $6 \times 6 \rightarrow 36 \times 36$ bunches
($3.5 \mu\text{s} \rightarrow 396 \text{ ns}$)
antiproton “recycler”
=> Higher luminosity
Run I : $2 \times 10^{31} \text{ cm}^{-2} \text{ s}^{-1}$
Run II : $2 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$
Record $1.6 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$

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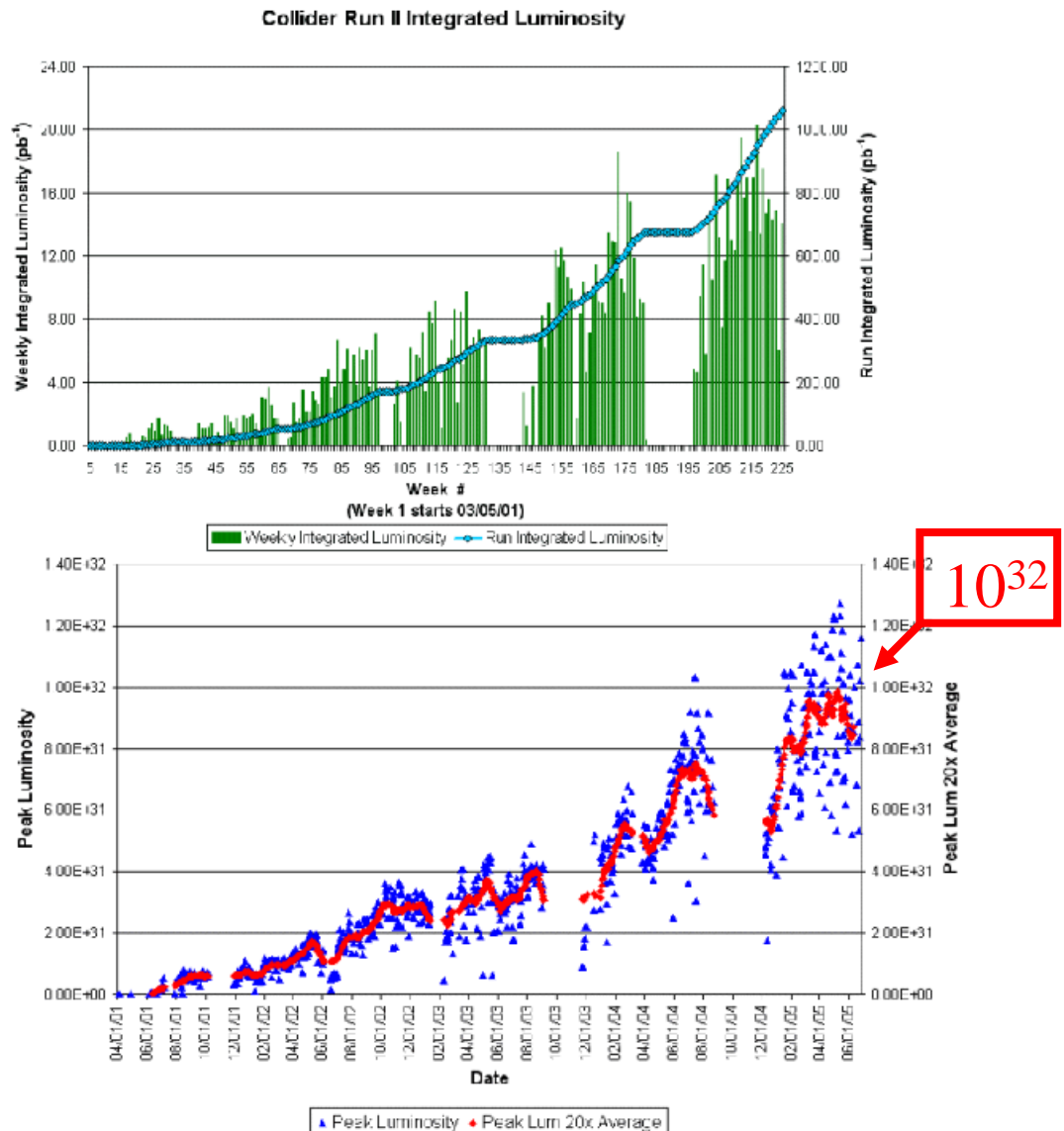
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Luminosity performance

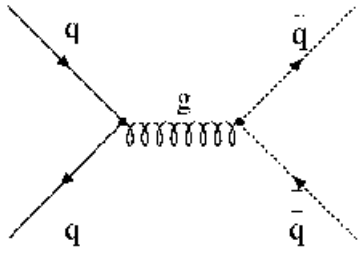
In 2005:

- Weekly delivered:
8 - 16 pb⁻¹
- Peak luminosity:
6 - 12 10³¹ cm⁻² s⁻¹
- Data taking efficiency:
~ 90%

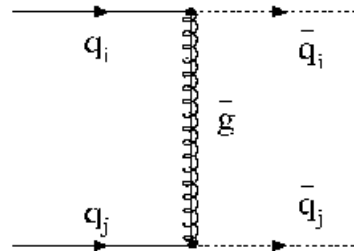
Physics quality data:
~ 800 pb⁻¹



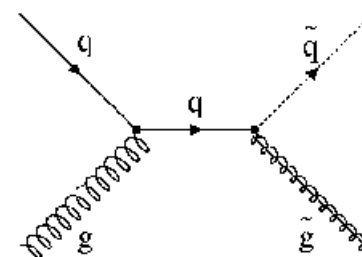
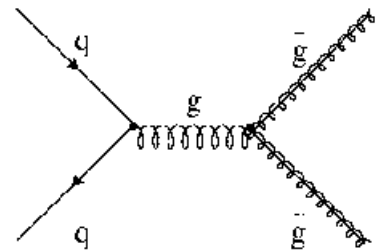
Squarks /Gluinos Production at Tevatron



$$p\bar{p} \rightarrow \tilde{q}\bar{\tilde{q}}$$



Strong production
 $\sigma \sim pb$

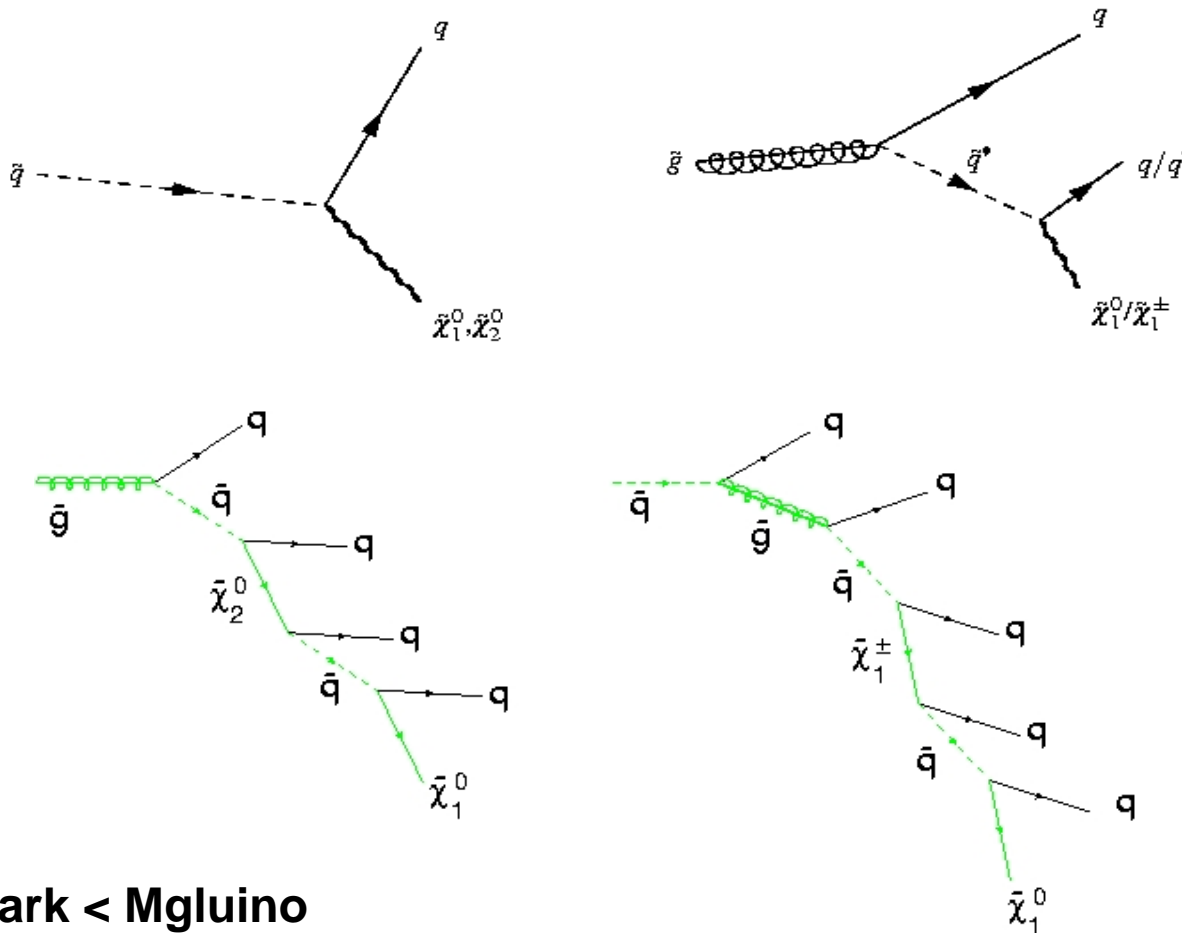


$$p\bar{p} \rightarrow \tilde{g}\tilde{g}$$

$$p\bar{p} \rightarrow \tilde{q}\tilde{g}$$

Dominant process is function of the Susy parameters

Squarks /Gluinos decay



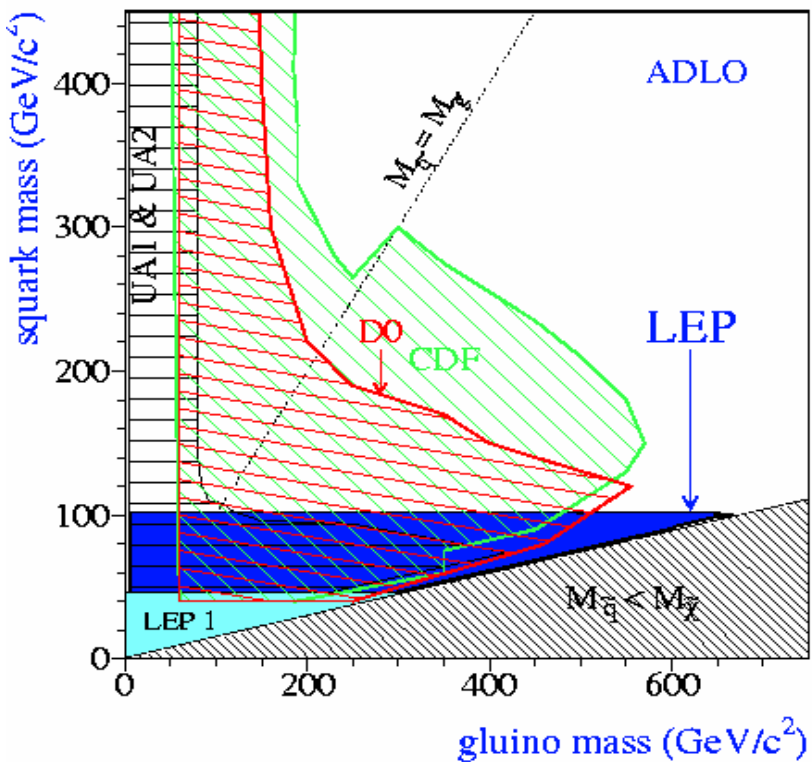
Msquark < Mgluino

$$\tilde{q} \rightarrow q \tilde{\chi}_i^0 \quad \tilde{q} \rightarrow q' \tilde{\chi}_1^\pm$$

Mgluino < Msquark

$$\tilde{g} \rightarrow q \bar{q} \tilde{\chi}_i^0$$

Run I and LEP heritage



LEP : search for acoplanar jets
<http://lepsusy.web.cern.ch/lepsusy>

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Run I :

- CDF MET+multijets
- D0 Jets + large imbalance in P_T

D0 RunII search :

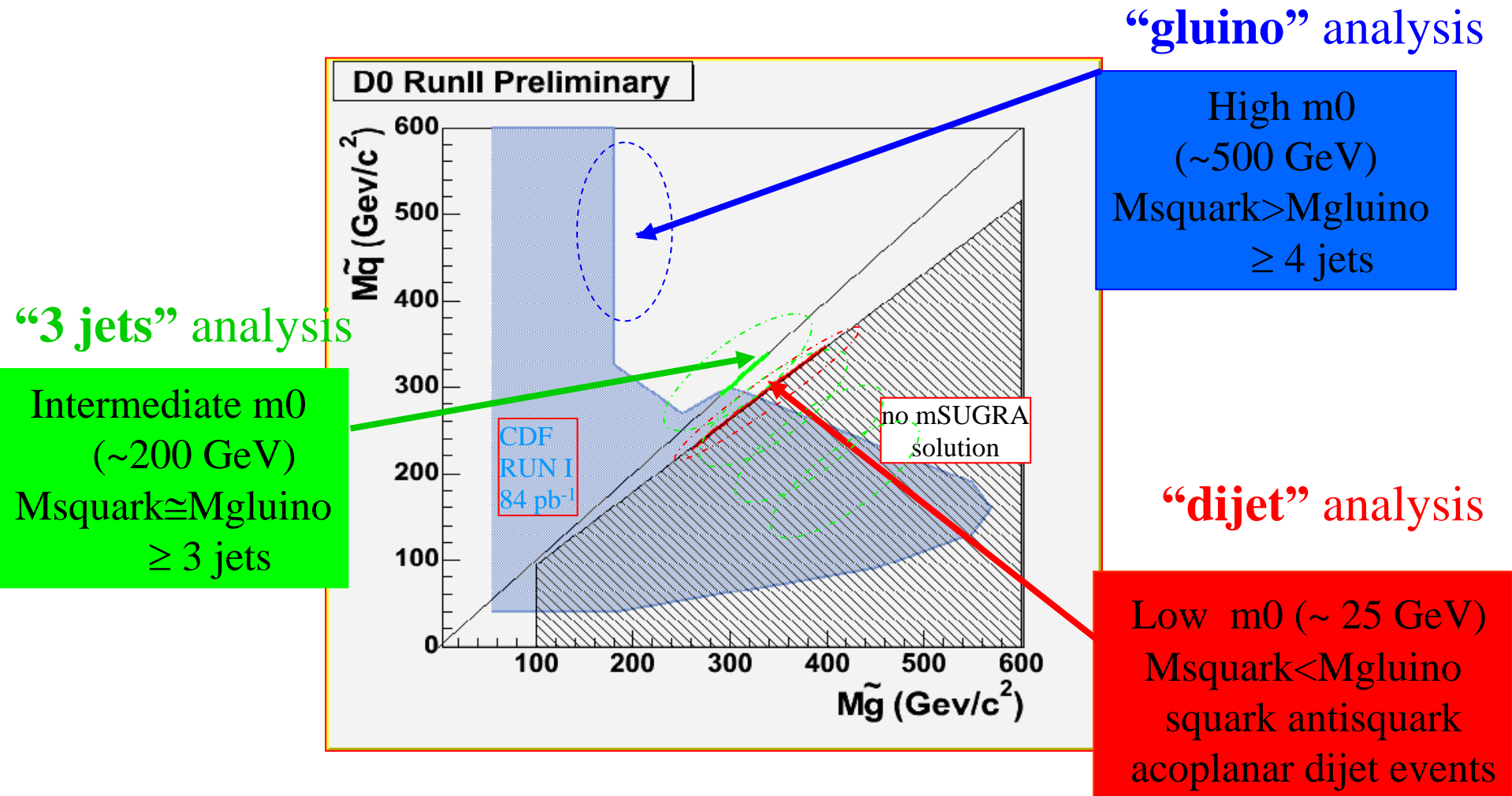
- mSUGRA parameters selected to allow comparison with CDF and D0 RunI results :
 $\tan\beta = 3, A_0 = 0, \mu < 0$
- 1st and 2nd squark generations + sbottoms production (no stops)

Msquark = mean mass of the 10 squarks

→ Sbottom and Stop search in D0
 Talk : P. Ratoff July 20th



mSUGRA : Event Topology





Signal and Standard Model background

- Signal :

Isajet 7.58 (masses)
Pythia 6.202
(generation+sigma LO)
PROSPINO (NLO K factors)

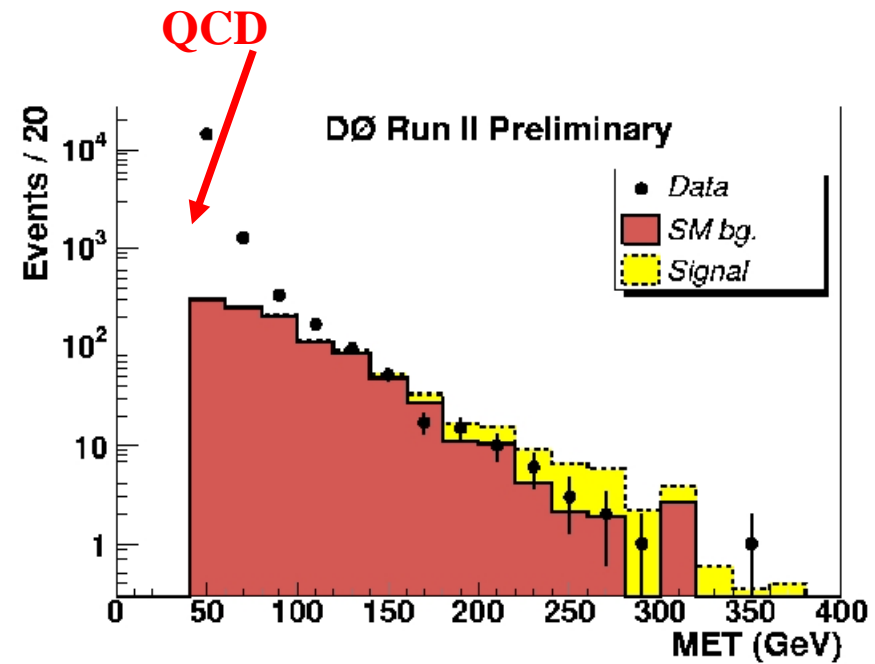
- Standard Model
(Alpgen, pythia)
CTEQ5L
Cross section MCFM

SM process	cross section pb
$Z \rightarrow \nu\bar{\nu} + 2j$	174.
$Z \rightarrow \nu\bar{\nu} + 3j$	54.2
$Z \rightarrow \nu\bar{\nu} + 4j$	16.1
$W \rightarrow \tau\nu + 2j$	287.7
$W \rightarrow \mu\nu + 2j$	287.7
$W \rightarrow e\nu + 2j$	287.7
$Z/\gamma^* \rightarrow \tau\tau + 2j$	31.0
$Z/\gamma^* \rightarrow \tau\tau + 2j$	26.2
$Z/\gamma^* \rightarrow \tau\tau + 2j$	28.3
$Z/\gamma^* \rightarrow \mu\mu + 2j$	31.0
$Z/\gamma^* \rightarrow \mu\mu + 2j$	26.2
$Z/\gamma^* \rightarrow \mu\mu + 2j$	28.3
$Z/\gamma^* \rightarrow ee + 2j$	31.0
$Z/\gamma^* \rightarrow ee + 2j$	26.2
$Z/\gamma^* \rightarrow ee + 2j$	28.3
$t\bar{t} \rightarrow b\bar{b}jjjj$	3.09
$t\bar{t} \rightarrow b\bar{b}jjl\nu$	2.92
$t\bar{t} \rightarrow b\bar{b}ll\nu l\nu$	0.69



Trigger and Data pre-selection

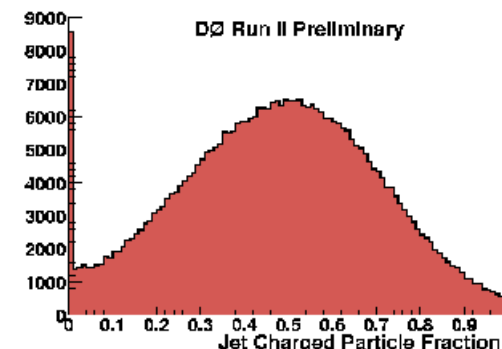
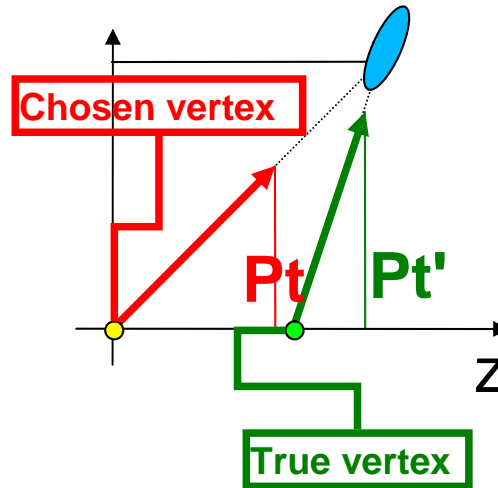
- Integrated luminosity : 310 pb⁻¹ (April 2003-August 2004)
- Trigger :
 - L1 : 3 calorimeter trigger towers ($E_T > 5$ GeV)
 - L2 and L3 Missing Transverse energy to the reconstructed jets
 $(MHT = |\sum_{jets} \vec{P}_T| > 20$ GeV (L1) and > 30 GeV (L2))
- + after June 2004 :
 - acoplanarity (azimuthal angle between the 2 leading jets)
 < 170 degrees at L3
 - $-H_T = \sum_{jets} |\vec{P}_T| > 50$ GeV at L3
- Data pre-selection
 - MET > 40 GeV
 - MHT > 40 GeV
 - at least 2 hadronic jets (EMF < 0.95)
 - in Central region ($|\eta| < 0.8$)
 - P_T 1st leading jet > 60 GeV/c
 - P_T 2nd leading jet > 40 GeV/c
 - $\Delta\phi < 165$



After pre-selection
dijet analysis
($m_0=25, m_{1/2}=145$)

- Jets reconstructed from calorimetry
-> important to monitor “quality of calorimeter data”
 Understanding/curing noise (electronic and external)
-> have the best possible JES
- Misvertexing produces fake MET

Jets are confirmed with charged Particles from primary vertex.



$$CPF = \sum Pt_{\text{good_associated_tracks}} / Pt_{\text{jet}}$$

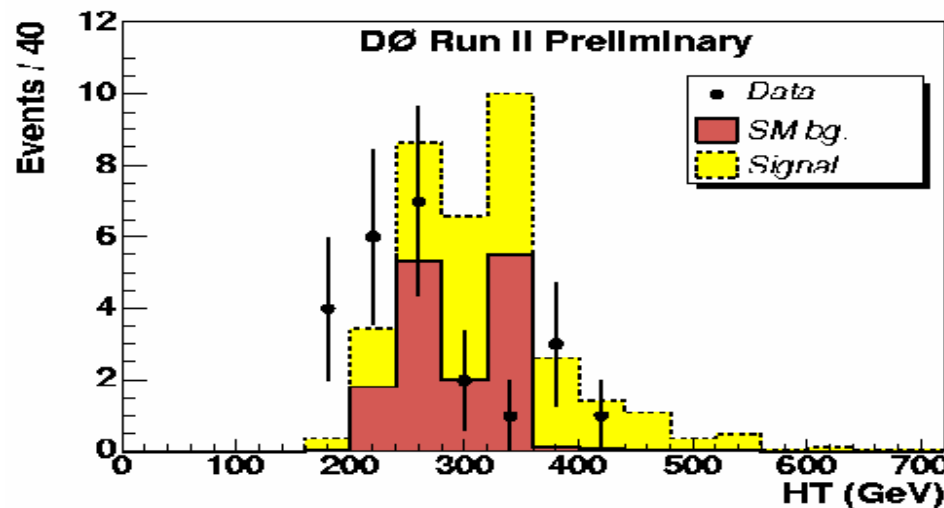


“dijet” analysis : event selection

Isolation MET vs jets

Veto EM/muon

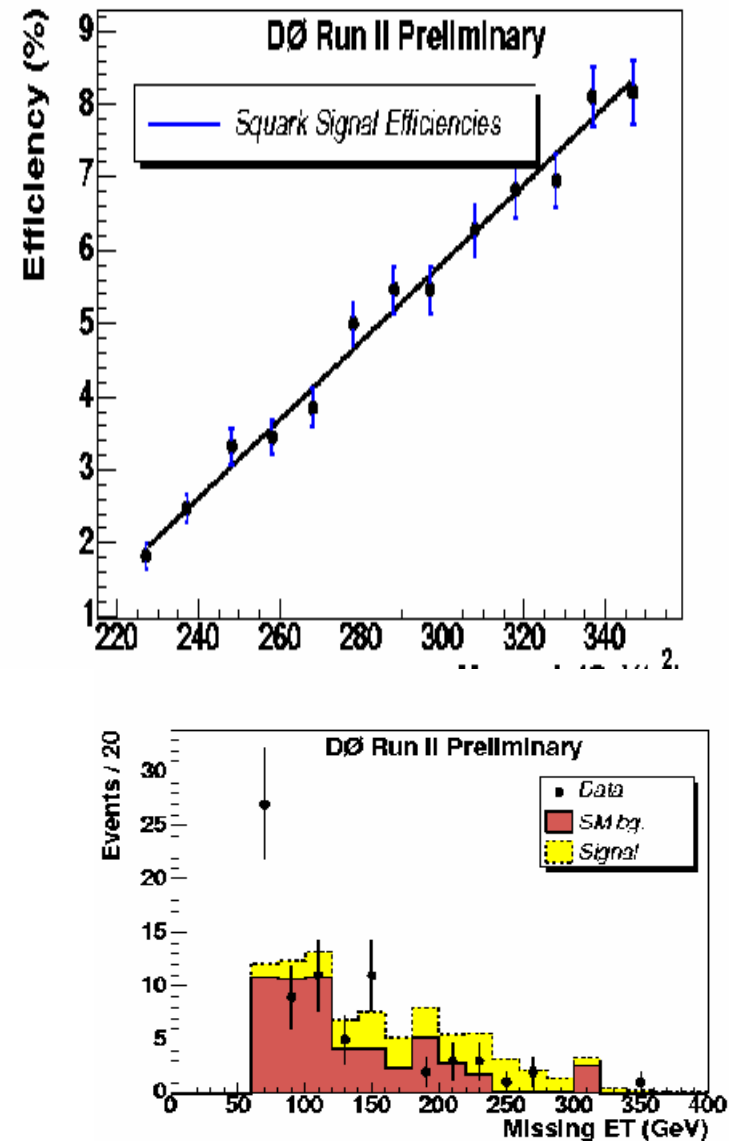
- ≥ 2 jets (60,50)
- MET > 175 , HT > 250



*marginal distributions

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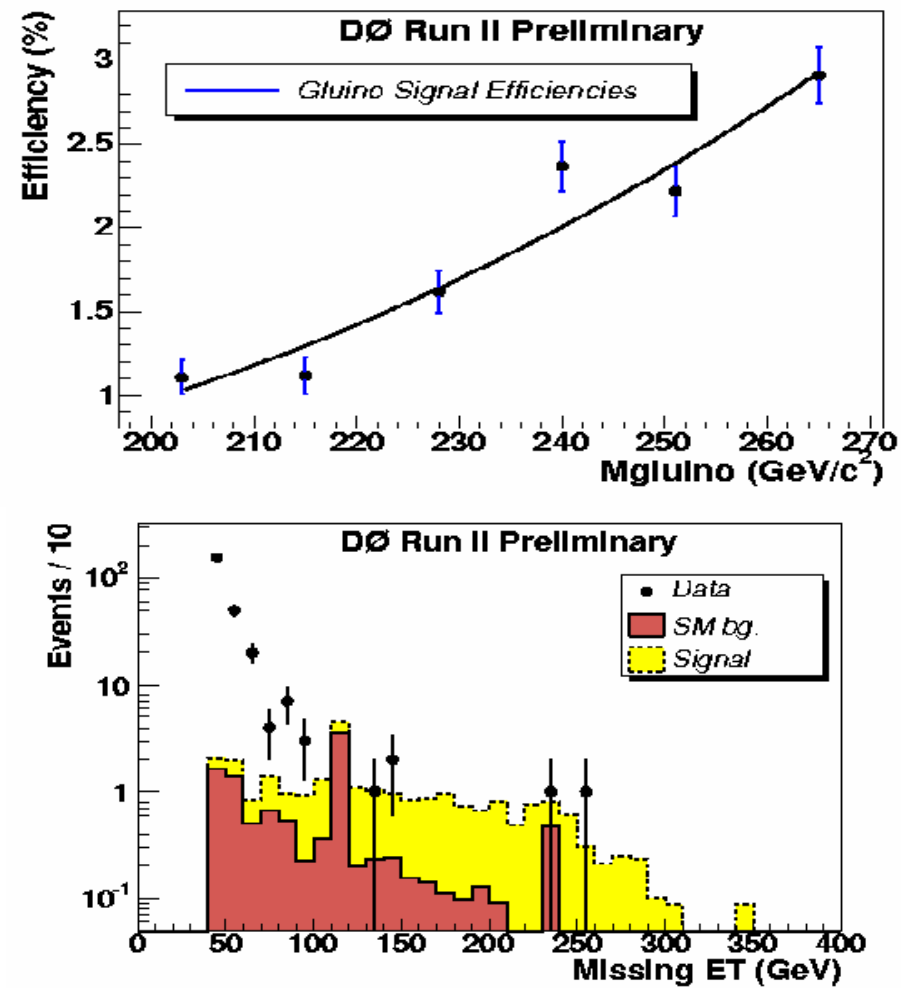
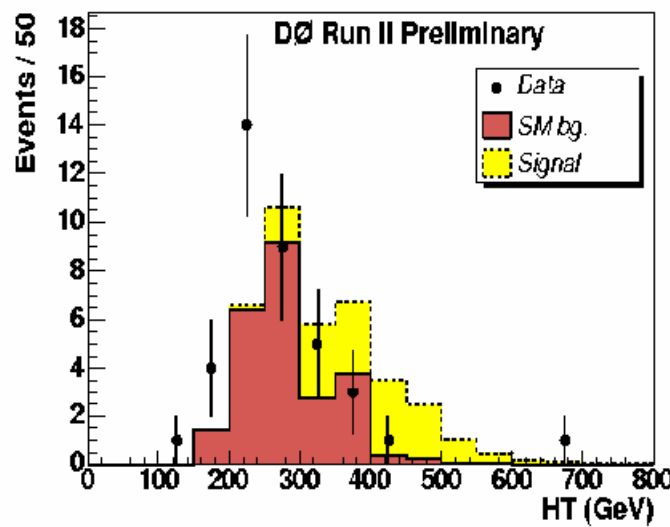


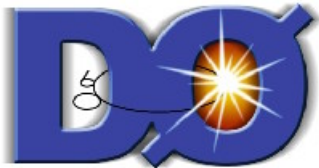


gluino" analysis : event selection

Isolation MET vs jets
Veto EM/muon

- ≥ 4 jets (60/40/30/20)
- MET > 75, HT > 250

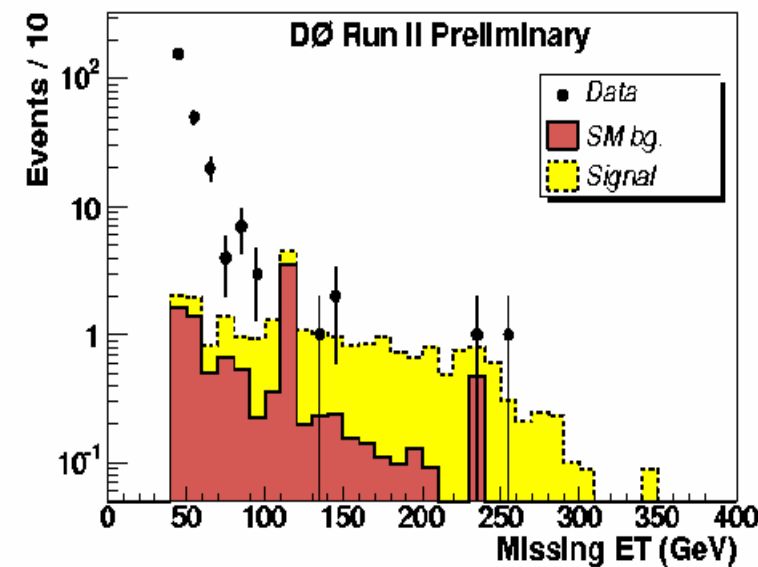
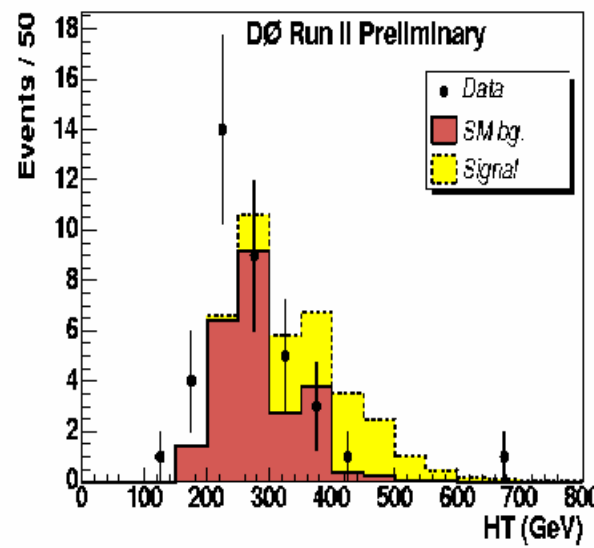
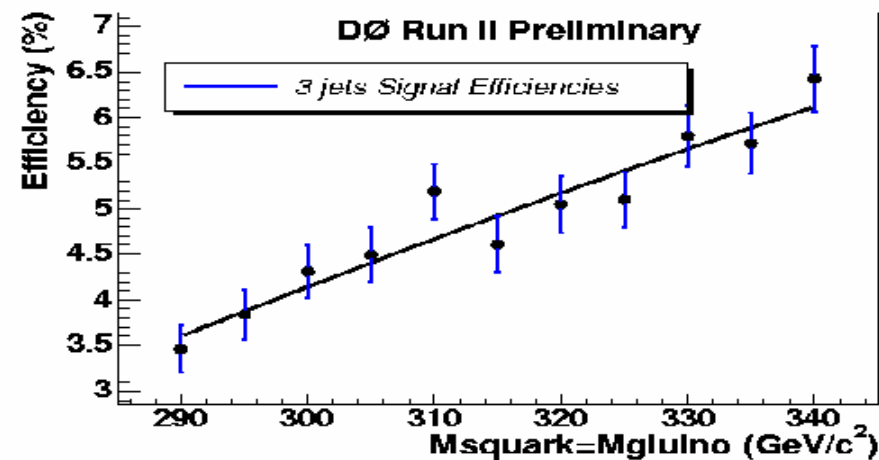




“3 jets” analysis : event selection

Isolation jets vs MET
Veto EM/muon

≥ 3 jets (60/40/30)
 $\text{MET} > 100 \text{ HT} > 325$



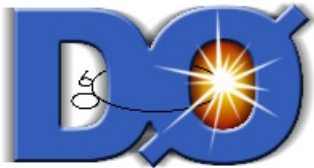


Results : Data/Background

	Dijet	3 jets	Gluino
QCD	-	-	1.6 ± 0.2
Total Bkg	12.8 ± 5.4	6.1 ± 3.1	7.1 ± 0.9
Data	12	5	10

➤ Systematic uncertainties

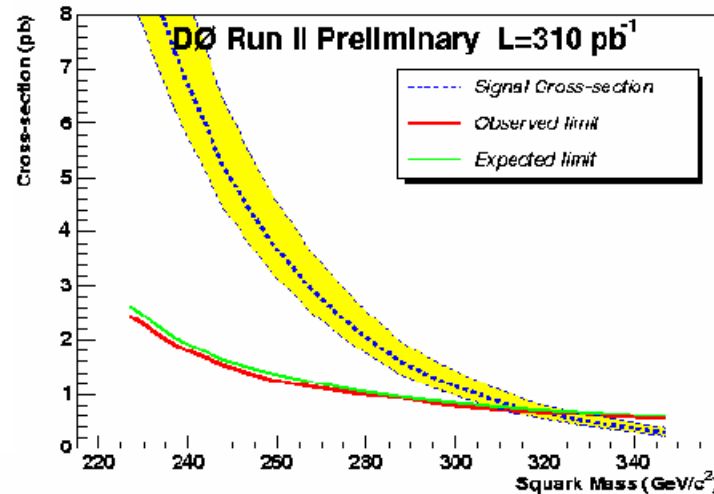
- JES in Data and MC : 8% to 31%
- Luminosity: $\pm 6.5\%$
- SM background Cross Section : $\pm 7.5\%$



Upper limits at 95% C.L. on squarks and gluinos

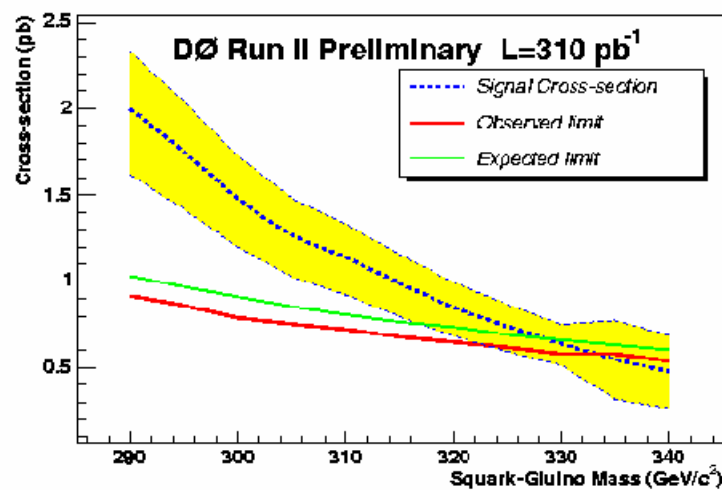
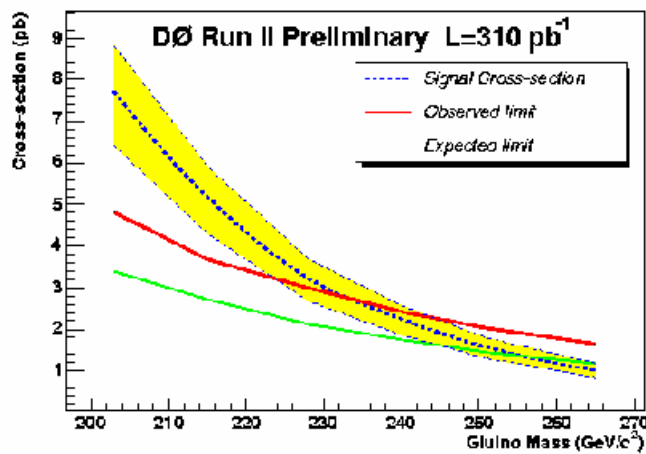
Yellow band :
renormalization and factorization scale :
 higher $\rightarrow \mu=Q/2$
 central $\rightarrow \mu=Q$
 lower $\rightarrow \mu=2 * Q$

"Gluino"
 $m_0 = 500 \text{ GeV}/c^2$
 $Q = m_{\text{gluino}}$



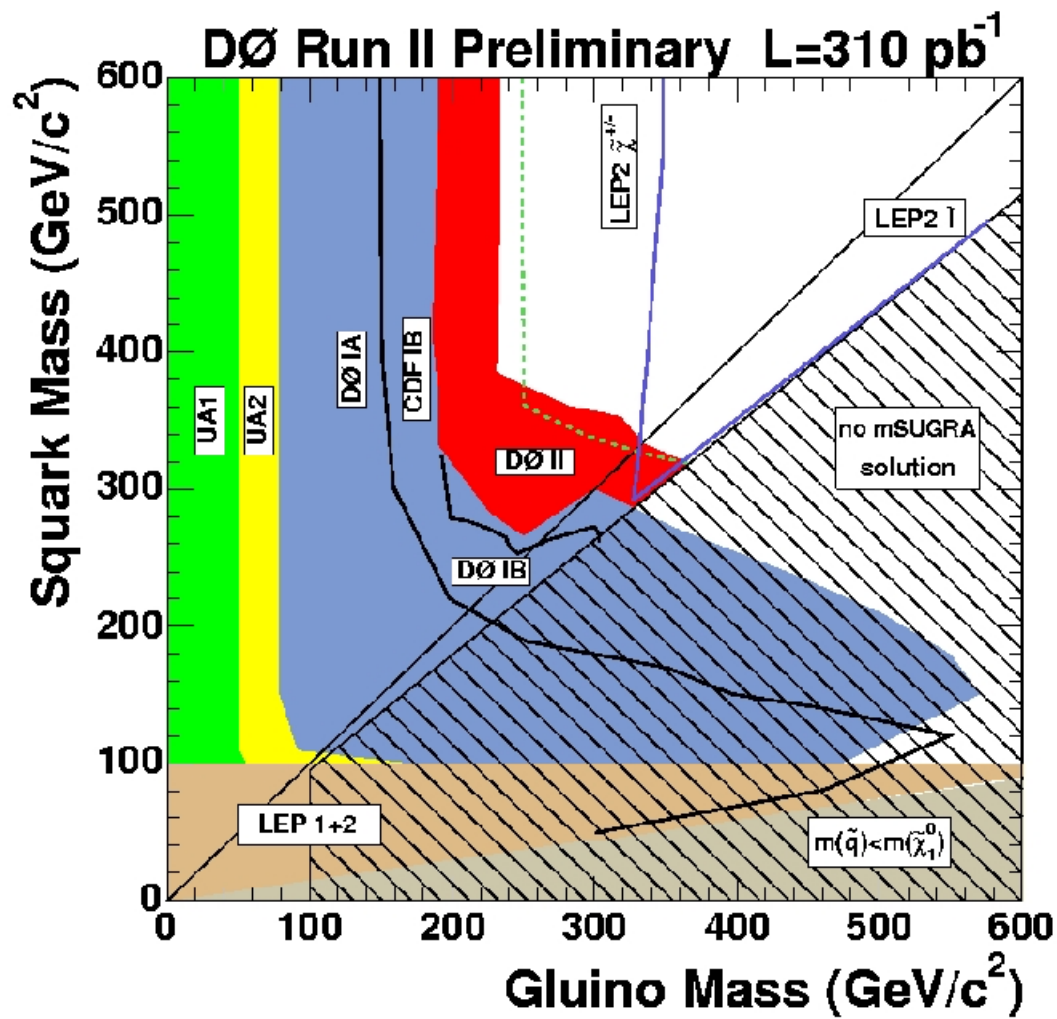
"dijet"
 $m_0 = 25 \text{ GeV}/c^2$
 $Q = m_{\text{squark}}$

"3 jets"
 $m_{\text{squark}} = m_{\text{gluino}}$
 $Q = (m_{\text{gluino}} + m_{\text{squark}})/2$



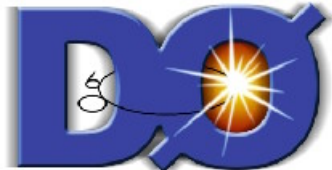


Excluded region at 95 % C.L



dijet	$m_{\text{squark}} > 318 \text{ GeV}/c^2$	$m_0 = 25 \text{ GeV}/c^2$
gluino	$m_{\text{gluino}} > 233 \text{ GeV}/c^2$	$m_0 = 500 \text{ GeV}/c^2$
3jets	$m_{\text{squark}} > 333 \text{ GeV}/c^2$ $m_{\text{gluino}} > 333 \text{ GeV}/c^2$	$m_{\text{squark}} = m_{\text{gluino}}$

Green line : expected



“dijet” analysis : Highest MET candidate

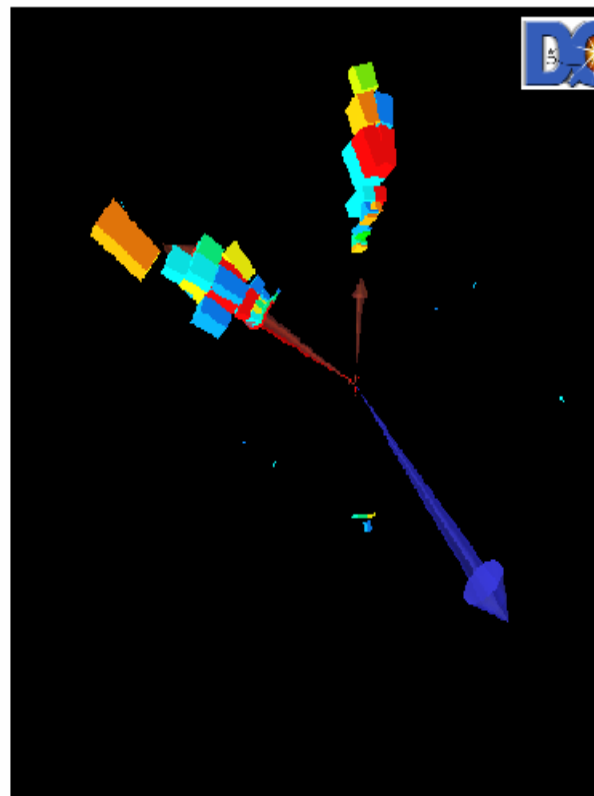
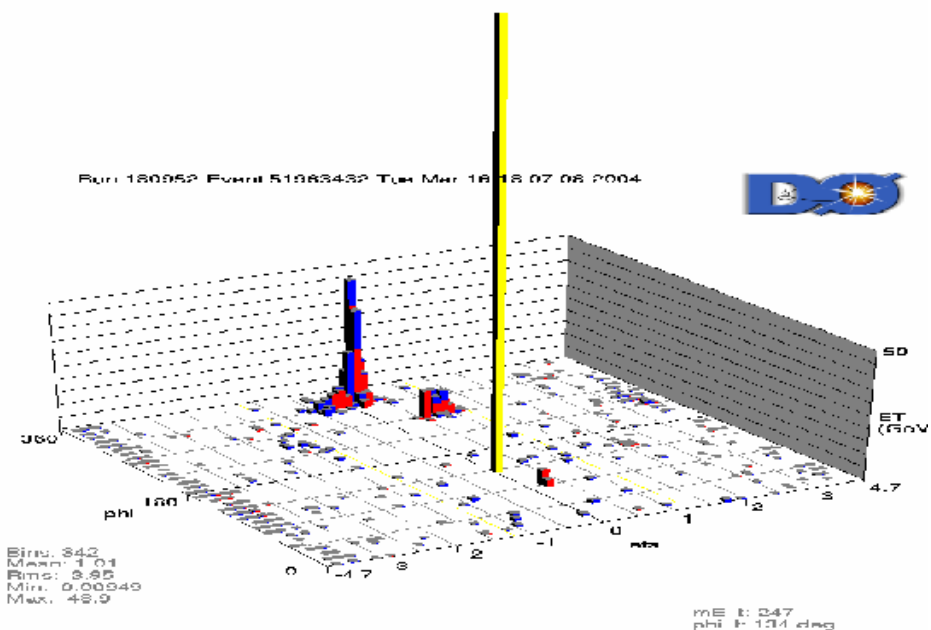
MET = 354 GeV et

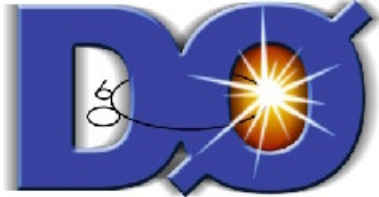
HT = 431 GeV

2 High Pt jets:

jet 1 : 264 GeV/c

jet 2 : 106 GeV/c





Conclusions

Squarks and gluinos have been searched in the Jet + MET topology on 310 pb⁻¹ of data recorded by D0

The observed limits are :

- dijet : for $m_0 = 25 \text{ GeV}/c^2$ $\rightarrow m_{\text{squark}} > 318 \text{ GeV}/c^2$
- gluino : for $m_0 = 500 \text{ GeV}/c^2$ $\rightarrow m_{\text{gluino}} > 233 \text{ GeV}/c^2$
- 3 jets : for $m_{\text{squark}} = m_{\text{gluino}}$ $\rightarrow m_{\text{squark}} \text{ and } m_{\text{gluino}} > 333 \text{ GeV}/c^2$

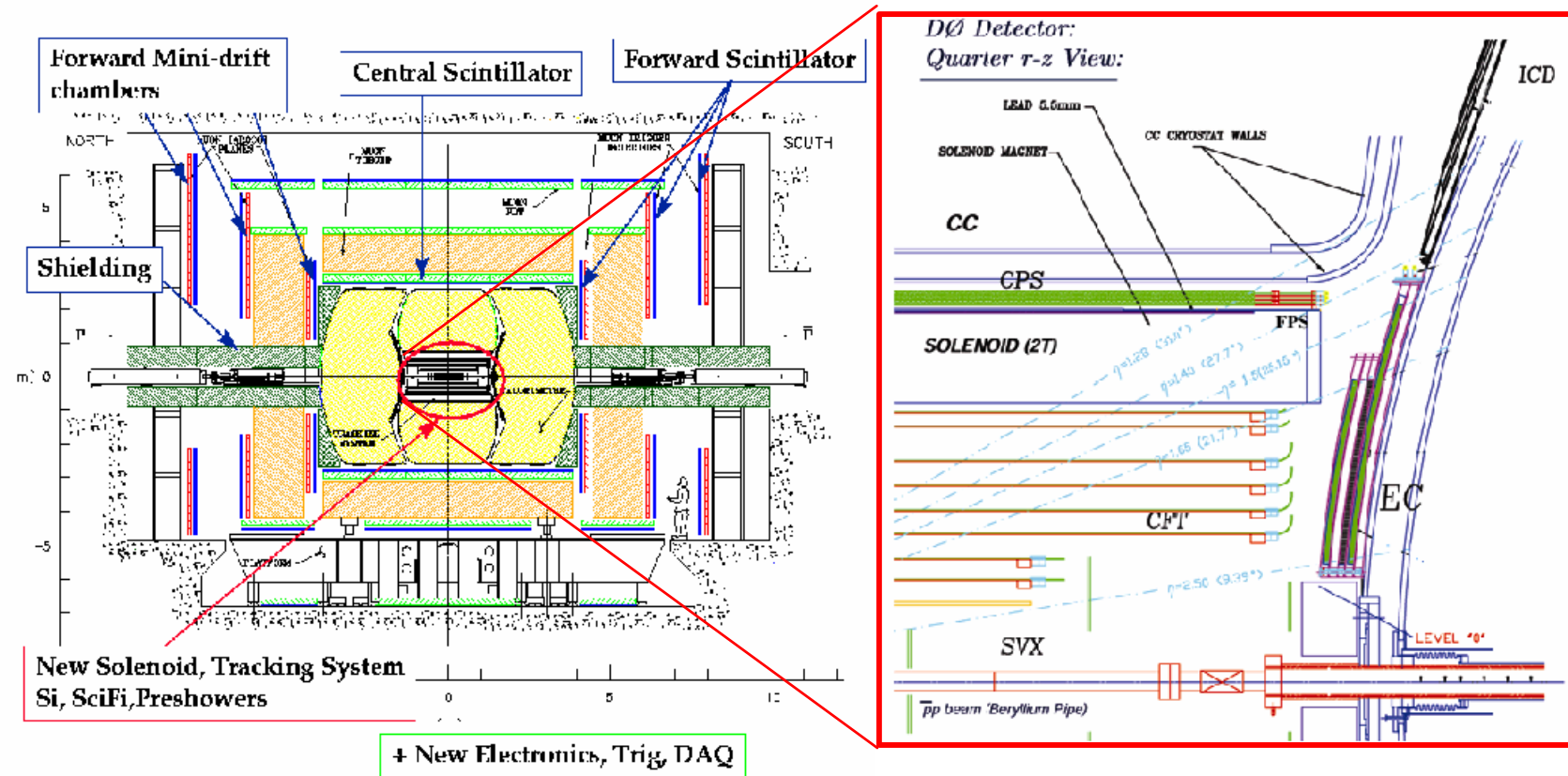
Entering into a domain not yet excluded by LEP2 (charginos and sleptons searches)

With a data sample at least 20 to 40 times larger than at Run I, collected at higher energy with improved detectors, Exploration of a new SUSY territory can be done and already a massive improvement of existing Run I limits has been achieved

Back-up Slides



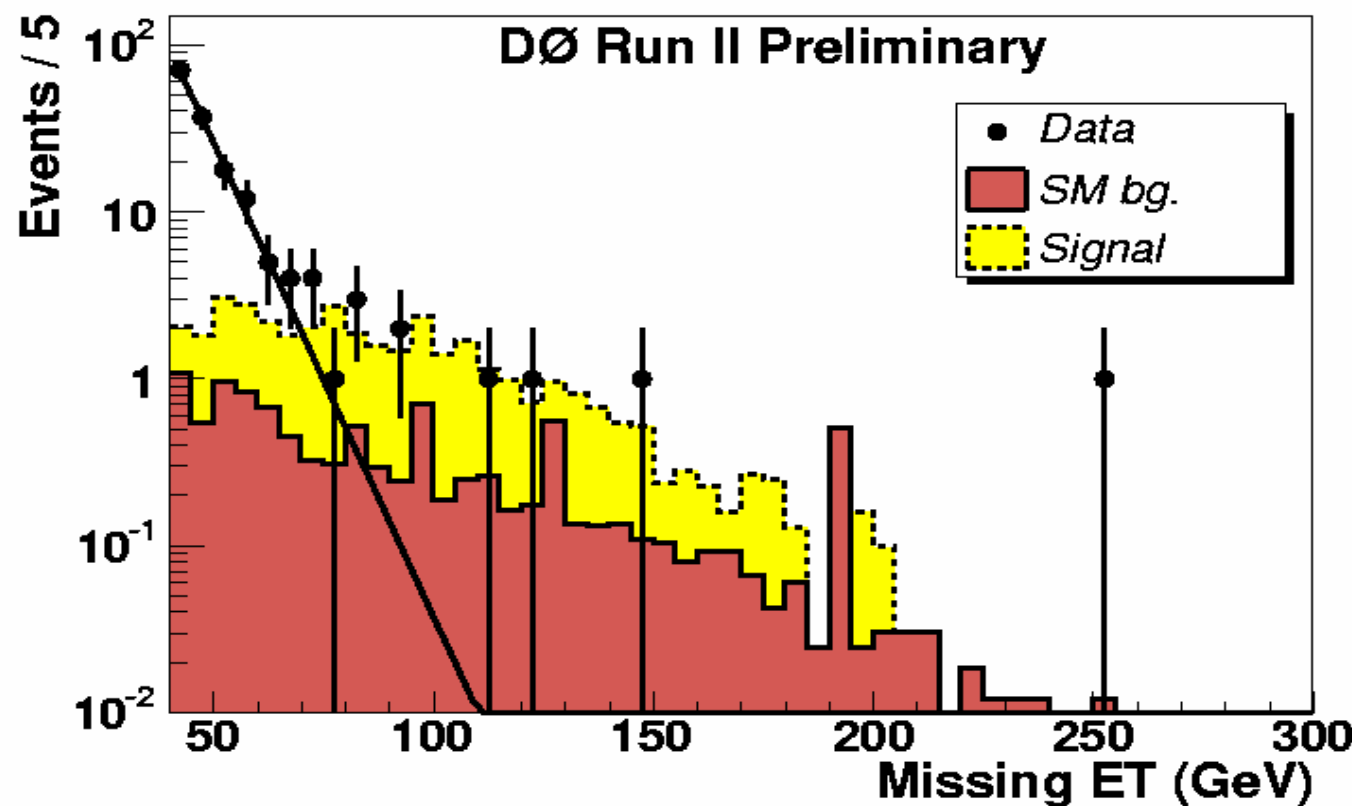
D0 upgrade



- **Solenoid (2T)**
- **Central tracker**
- **Silicon Vertex Detector**
- **Preshower**
- **Calorimeter electronic**
- **Muon forward chamber**
- **DAQ system**
- **Trigger system**



QCD in gluino search



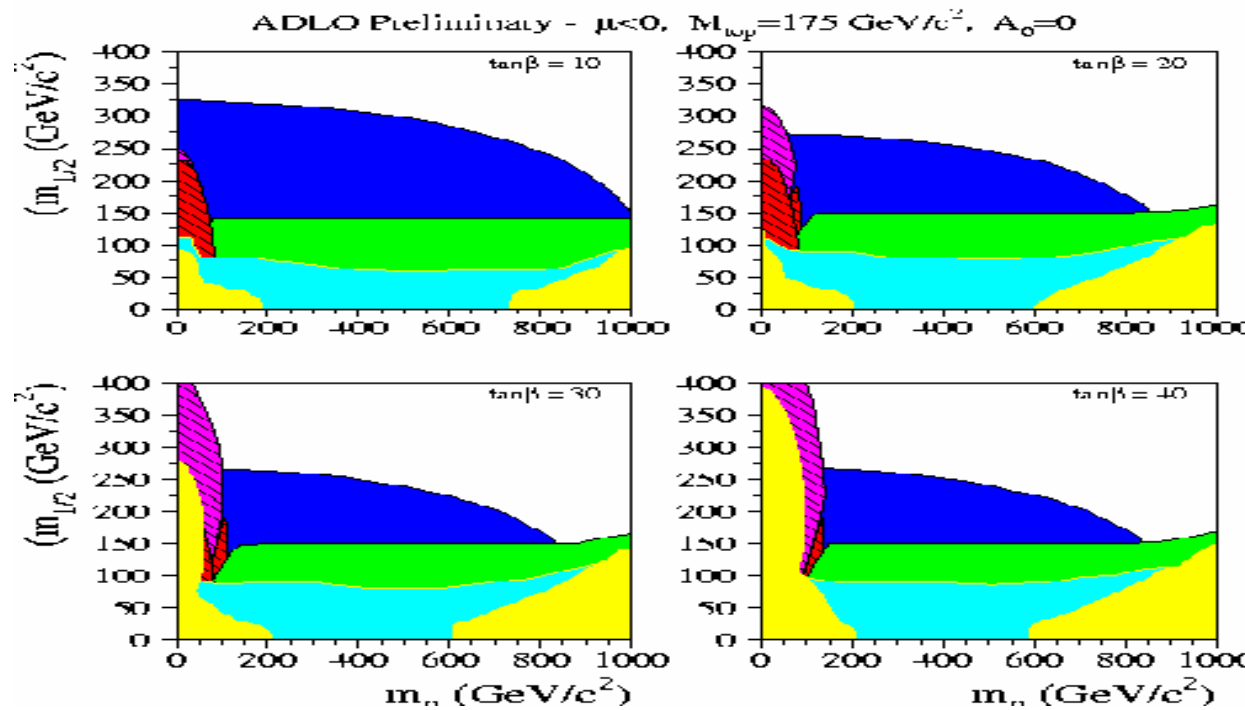


Selection of generated points

“dijet” analysis				“gluino” analysis				“3 jets” analysis			
$(m_0, m_{1/2})$	$m_{\tilde{q}}$	$m_{\tilde{g}}$	σ_{NLO}	$(m_0, m_{1/2})$	$m_{\tilde{q}}$	$m_{\tilde{g}}$	σ_{NLO}	$(m_0, m_{1/2})$	$m_{\tilde{q}}$	$m_{\tilde{g}}$	σ_{NLO}
(25,100)	227	260	9.80	(500,65)	497	203	7.72	(170,109)	290	290	2.00
(25,105)	237	270	7.32	(500,70)	500	215	5.18	(172,111)	295	295	1.75
(25,110)	248	284	5.19	(500,75)	504	228	3.24	(175,113)	300	300	1.48
(25,115)	258	296	3.88	(500,80)	507	240	2.25	(179,115)	305	305	1.27
(25,120)	268	306	2.91	(500,85)	511	251	1.57	(178,118)	310	310	1.14
(25,125)	278	319	2.17	(500,90)	514	265	1.03	(180,120)	315	315	0.99
(25,130)	288	332	1.58					(184,122)	320	320	0.85
(25,135)	297	340	1.25					(188,124)	325	325	0.74
(25,140)	308	353	0.92					(191,126)	330	330	0.64
(25,145)	318	366	0.68					(195,128)	335	335	0.55
(25,150)	328	378	0.52					(199,130)	340	340	0.48
(25,155)	337	386	0.41								
(25,160)	347	399	0.30								

LEP heritage

- 1:Yellow: no Minimal SUGRA solution: no EWSB or tachyonic particles;
- 2:Light blue: regions inconsistent with the measurement of the electroweak parameters at LEP1;
- 3:Green: regions excluded by chargino searches;
- 4:Red: regions excluded by selectron or stau standard searches;
- 5:Dark Blue: regions excluded by the search for hZ;
- 6:Brown: regions excluded by the neutralino stau cascade searches.
- 7:Magenta: regions excluded by the search for heavy stable charged particles applied to staus.



$\text{Mu}, < 0$

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