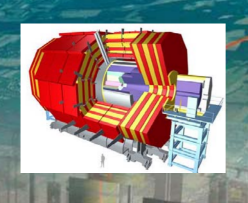
LHC計画の予定と物理成果の時期予測

特定領域「ヒッグスと超対称性」 総括班会議



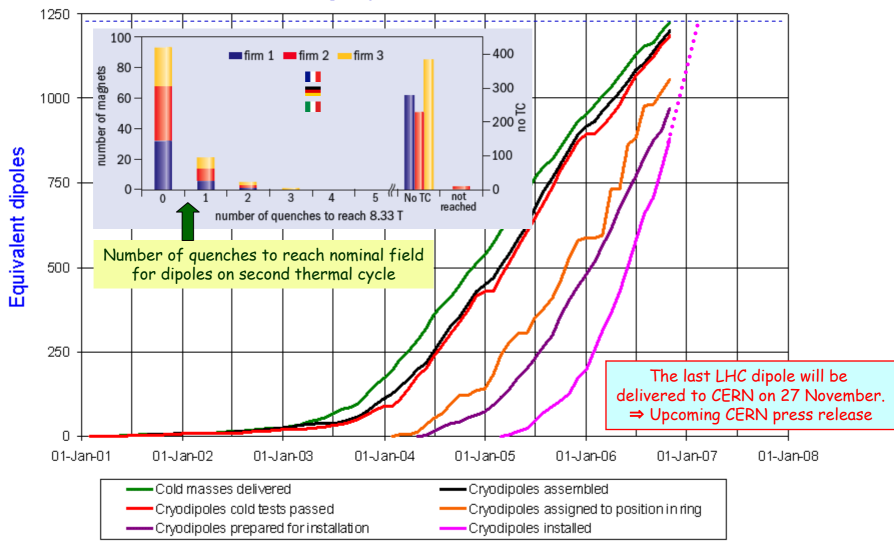








Cryodipole overview



(Revised) LHC schedule

as presented to CERN Council on 23 June 2006

Last magnet installed
 Machine and experiments closed

- : March 2007
- : 31 August 2007
- First collisions (\sqrt{s} = 900 GeV, L~10²⁹ cm⁻² s⁻¹) : November 2007 Commissioning run at injection energy until end 2007, then shutdown (3 months?)
- First collisions at √s=14 TeV (followed by first physics run): Spring 2008

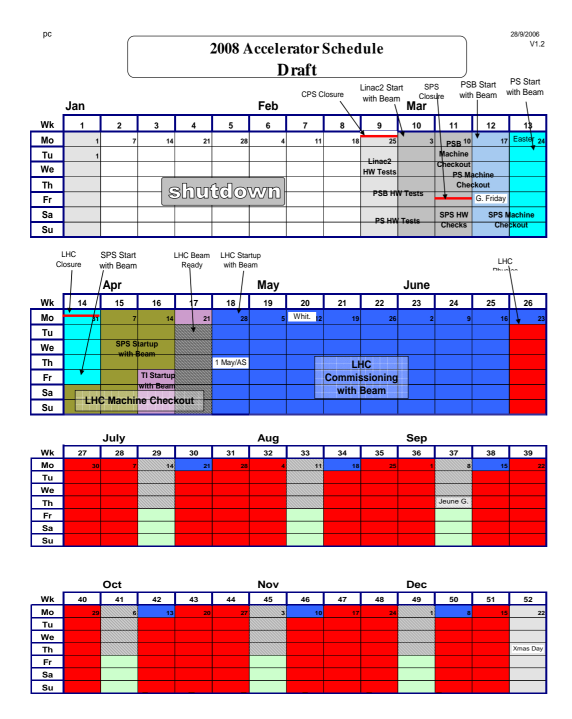
Goal: deliver integrated luminosity of few fb-1 by end 2008

• Sectors 7-8 and 8-1 will be fully commissioned up to 7 TeV in 2006-2007. If we continue to commission the other sectors up to 7 TeV, we will not get circulating beam in 2007.

L. Evans, CERN Council, 23/6/2006

from end June 2008 (S. Myers)

- The other sectors will be commissioned up to the field needed for de-Gaussing.
- Initial operation will be at 900 GeV (CM) with a static machine (no ramp, no squeeze) to debug machine and detectors.
- Full commissioning up to 7 TeV will be done in the winter 2008 shutdown

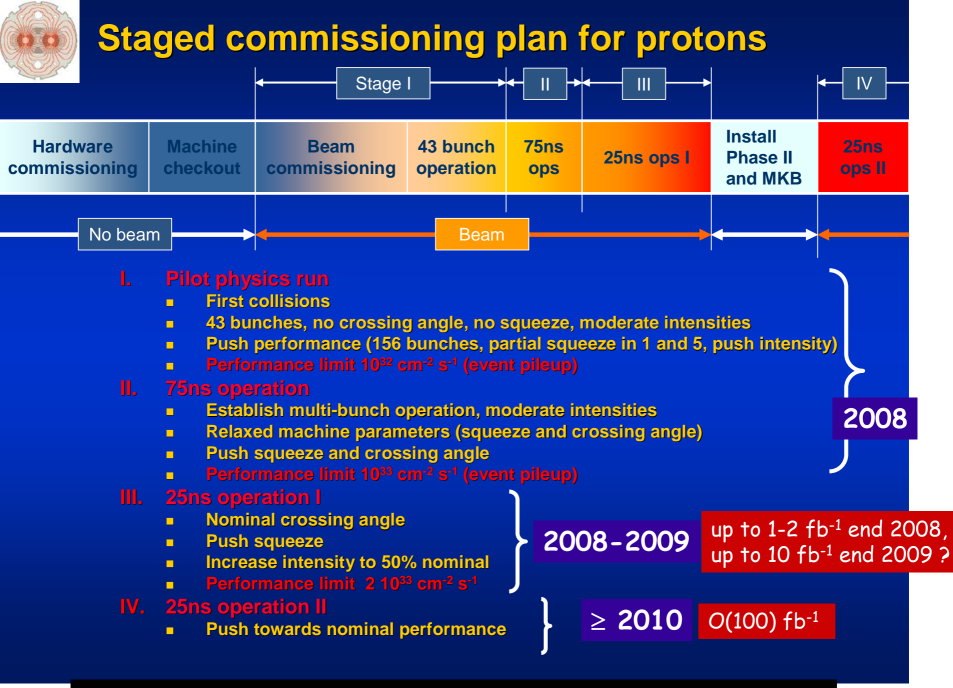


LHC Physics

LHC Machine Development

LHC Setup with beam

LHC Technical Stop



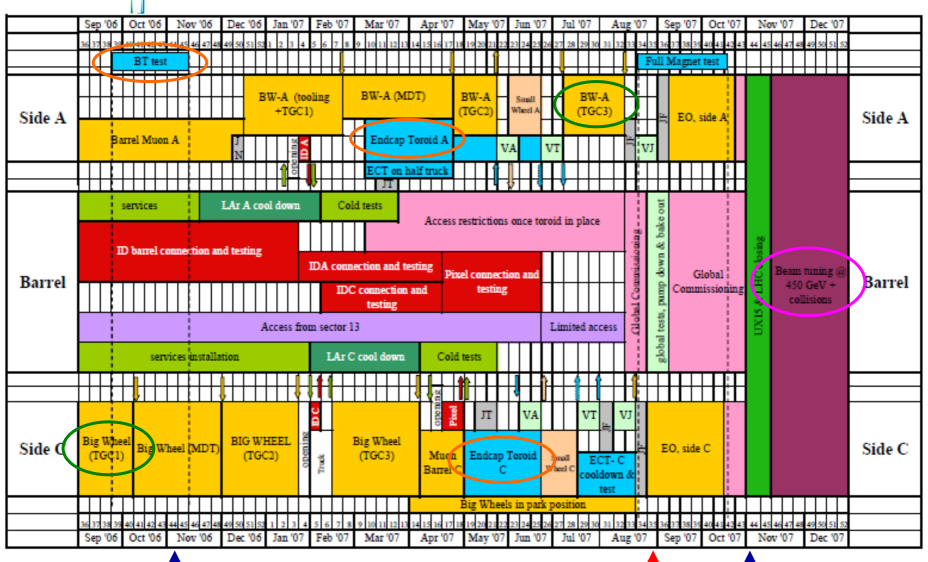
Note: dates and integrated luminosities are MY interpretation (F. Gianotti)



Now

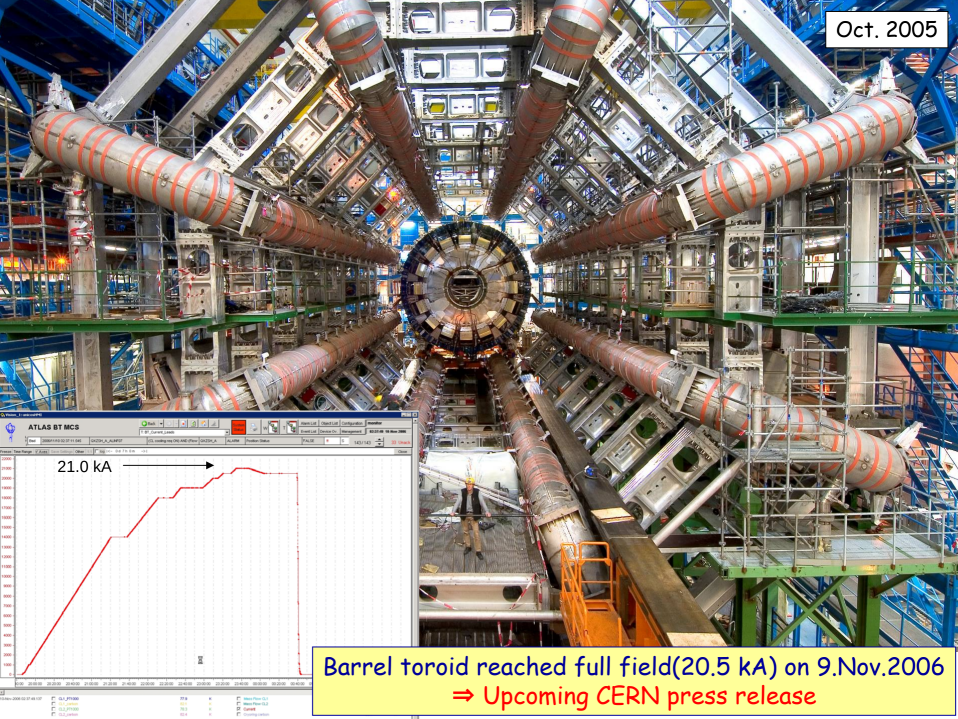
ATLAS Installation Activities in the Cavern

15-09-2006



Machine closed

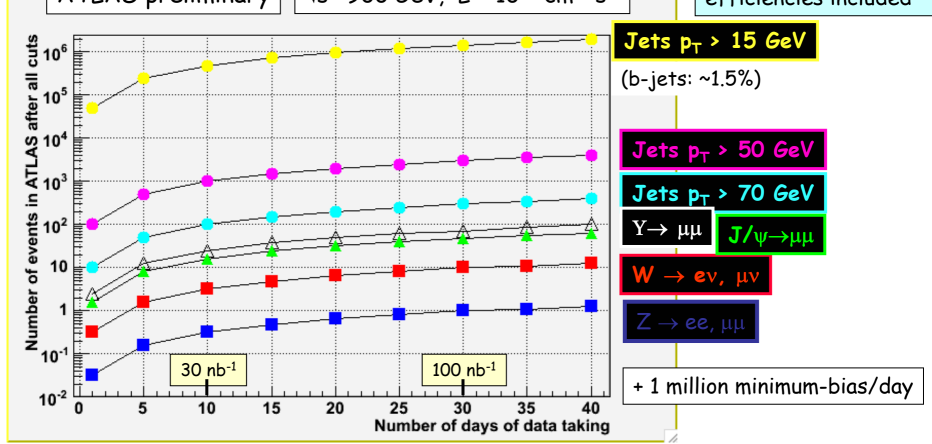
A year from now



What data samples in 2007 ?

ATLAS preliminary $\sqrt{s} = 900 \text{ GeV}, L = 10^{29} \text{ cm}^{-2} \text{ s}^{-1}$

30% data taking efficiency included (machine plus detector) Trigger and analysis efficiencies included



- Start to commission triggers and detectors with collision data (minimum bias, jets, ..) in real LHC environment
- Maybe first physics measurements (minimum-bias, underlying event, QCD jets, ...)?
- Observe a few W \rightarrow Iv, Y \rightarrow µµ, J/ ψ \rightarrow µµ ?

F. Gianotti ICHEP @Moscow 02/08/2006

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1 fb<sup>-1</sup> (100 pb<sup>-1</sup>) \equiv 6 months (few days) at L= 10<sup>32</sup> cm<sup>-2</sup>s<sup>-1</sup> with 50% data-taking efficiency \rightarrow may collect up to 1-2 fb<sup>-1</sup> per experiment by end 2008
```

Channels (<u>examples</u>)	Events to tape for 100 pb ⁻¹ (per expt: ATLAS, CMS)	Total statistics from some of previous Colliders
$W \rightarrow \mu \nu$ $Z \rightarrow \mu \mu$ $tt \rightarrow W b W b \rightarrow \mu \nu + X$ $QCD jets p_{T} > 1 TeV$ $\tilde{g}\tilde{g}$ $m = 1 TeV$	~ 10 ⁶ ~ 10 ⁵ ~ 10 ⁴ > 10 ³ ~ 50	~ 10 ⁴ LEP, ~ 10 ⁶ Tevatron ~ 10 ⁶ LEP, ~ 10 ⁵ Tevatron ~ 10 ⁴ Tevatron

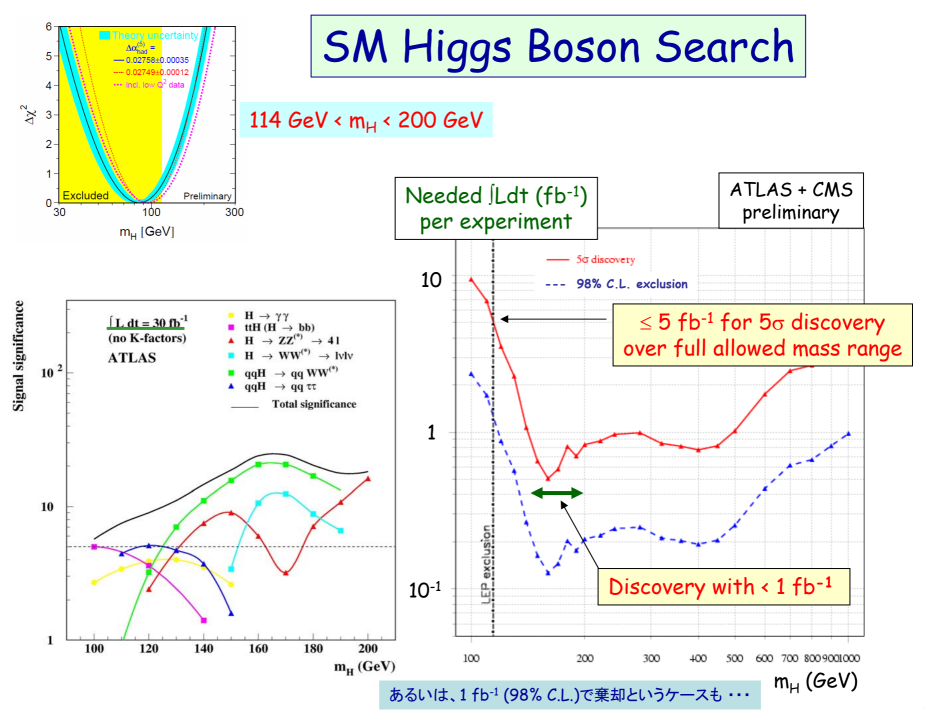
With these data:

• Understand and calibrate detectors in situ using well-known physics samples

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e.g. -Z \rightarrow ee, \mu\mu tracker, ECAL, Muon chambers calibration and alignment, etc. -tt \rightarrow blv\ bjj jet scale from W \rightarrow jj, b-tag performance, etc.
```

• Measure SM physics at $\sqrt{s} = 14 \text{ TeV} : W, Z, tt, QCD \text{ jets ...}$ (also because omnipresent backgrounds to New Physics)

 \rightarrow prepare the road to discovery it will take time ...

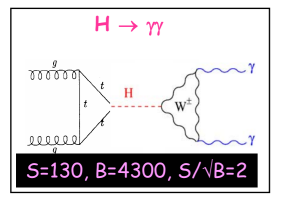


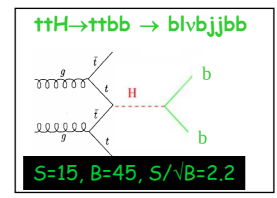
<u>Light Higgs: more difficult ...</u>

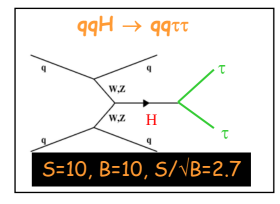
 m_H ~ 115 GeV 10 fb⁻¹ : $S/\sqrt{B} \approx 4$ ATLAS

K-factors $\equiv \sigma(NLO)/\sigma(LO) \approx 2$ for $H \rightarrow \gamma\gamma$ NOT included (conservative)

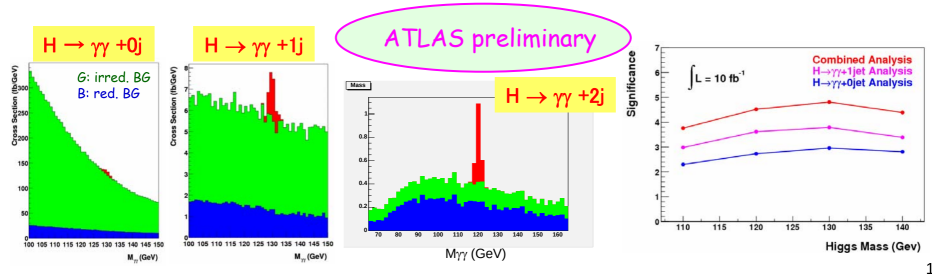
3 (complementary) channels with similar (small) significances:



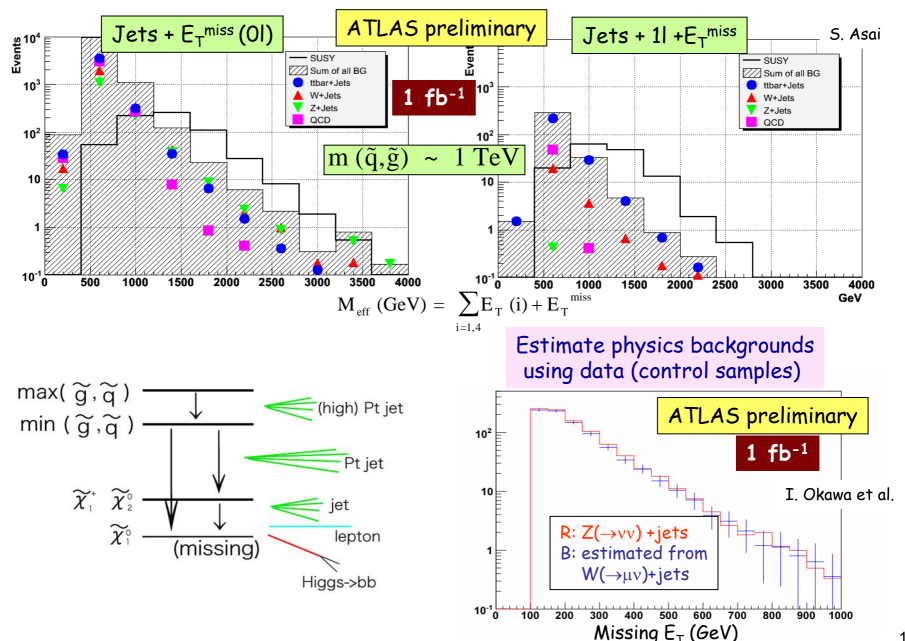




All three channels require very good understanding of detector performance and background control to 1-10% \rightarrow convincing evidence likely to come later than 2008 ...



Search for SUSY: Understanding of BG is important



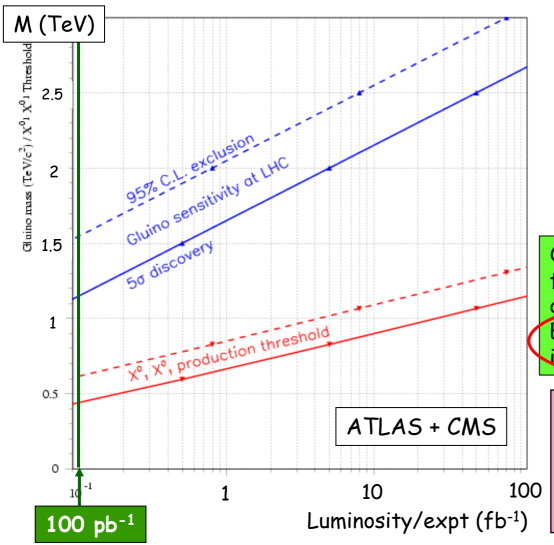
Example of "early" discovery: Supersymmetry?

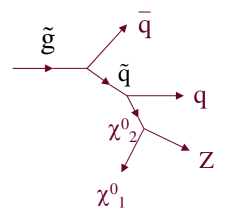
F. Gianotti
ICHEP @Moscow
02/08/2006

If SUSY at TeV scale → could be found "quickly" thanks to:

- large \tilde{q}, \tilde{g} cross-section $\rightarrow \approx 10$ events/day at 10^{32} for
- spectacular signatures (many jets, leptons, missing E_T)

 $m(\tilde{q},\tilde{g}) \sim 1 \text{ TeV}$

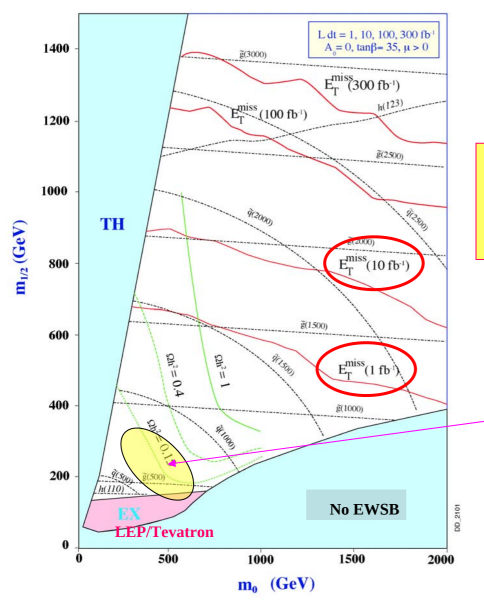




Our field, and planning for future facilities, will benefit a lot from quick determination of scale of New Physics. E.g. with 100 (good) pb¹ LHC could say if SUSY accessible to a ≤1 TeV ILC

BUT: understanding E_T^{miss} spectrum (and tails from instrumental effects) is one of the most crucial and difficult experimental issue for SUSY searches at hadron colliders.

Discovery Potential of SUSY (mSUGRA)



 $m_{1/2}$: universal gaugino mass at GUT scale m_0 : universal scalar mass at GUT scale $tan\beta$: vev ratio for 2 Higgs doublets $sign(\mu)$: sign of Higgs mixing parameter A_0 : trilinear coupling

- If low energy Supersymmetry exists, LHC will almost certainly observe it
- Squarks and Gluinos detectable up to 2.5-3 TeV mass with 300 fb⁻¹

Need only a short time to cover the interesting region for Cold DM

An "easy case": Z' of mass ~ 1 TeV with SM-like couplings

Z' → ee, SSM

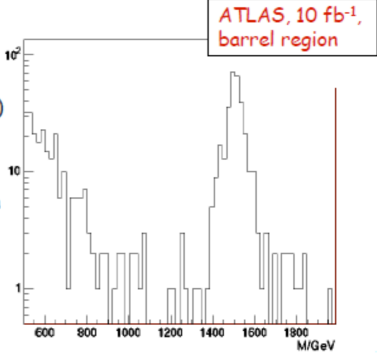
Mass	Expected events for 1 fb ⁻¹ (after all cuts)	JL dt needed for discovery (corresponds to 10 observed evts)
1 TeV	~ 160	~ 70 pb ⁻¹
1.5 TeV	~ 30	~ 300 pb ⁻¹
2 TeV	~ 7	~ 1.5 fb ⁻¹

• large enough signal sample with JL dt ~ 100 pb⁻¹ up to m \approx 1 TeV if "reasonable" Z'ee couplings

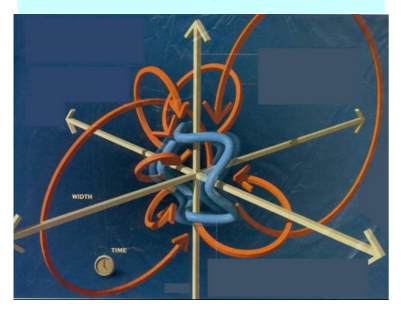
dominant Drell-Yan background small
 (< 0.2 events in the region 1400-1600 GeV, 100 pb-1)

signal as <u>mass peak</u> on top of background

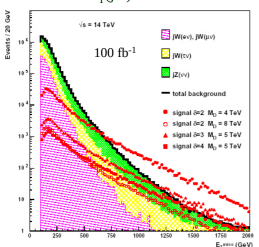
 $Z \rightarrow II$ +jet samples and DY needed for E-calibration and determination of lepton efficiency



Extra Dimensions



$E_{T}(jet) > 1 \text{ TeV}$



Large Extra Dimensions (ADD)

- Gravity in bulk / flat space
- Missing energy / interference / black holes

Warped Extra Dimensions (RS)

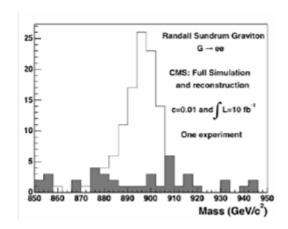
- Gravity in bulk / curved space
- Spin 2 resonances in >TeV range / black holes

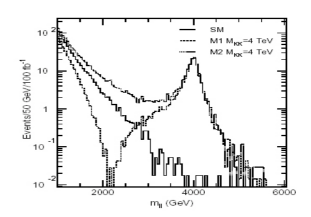
TeV Scale Extra Dimensions

- Gauge bosons / Higgs in bulk
- Spin 1 resonances in >TeV range
- Interference with Drell-Yan

Universal Extra Dimensions

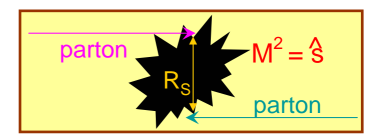
- Everybody in the bulk!
- Fake SUSY spectrum of KK states

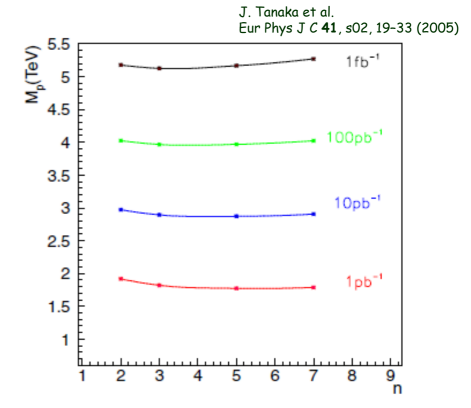




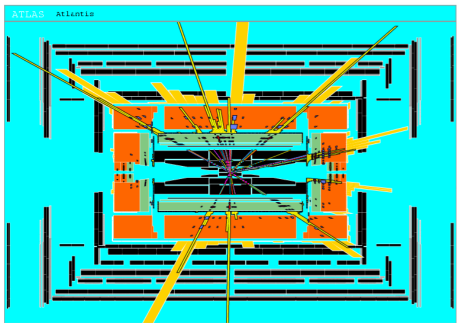
CTEQ5L solid: n=3, M_p=1,3,5,7 TeV dash: n=5, M_p=1 TeV dot: n=7, M_p=1 TeV

Black Hole Production at LHC









Stephen HawkingがCERNを訪問 CERN Courier(今月号)

"Superpartners would be very important and I estimate a 50% probability. Black holes would also be very important. The Higgs would not be so important, and rather probable."

"I think the chance that you will find mini black holes is less than 5%. I haven't booked my ticket to Stockholm yet."



Discovery/Luminosity Roadmap?

