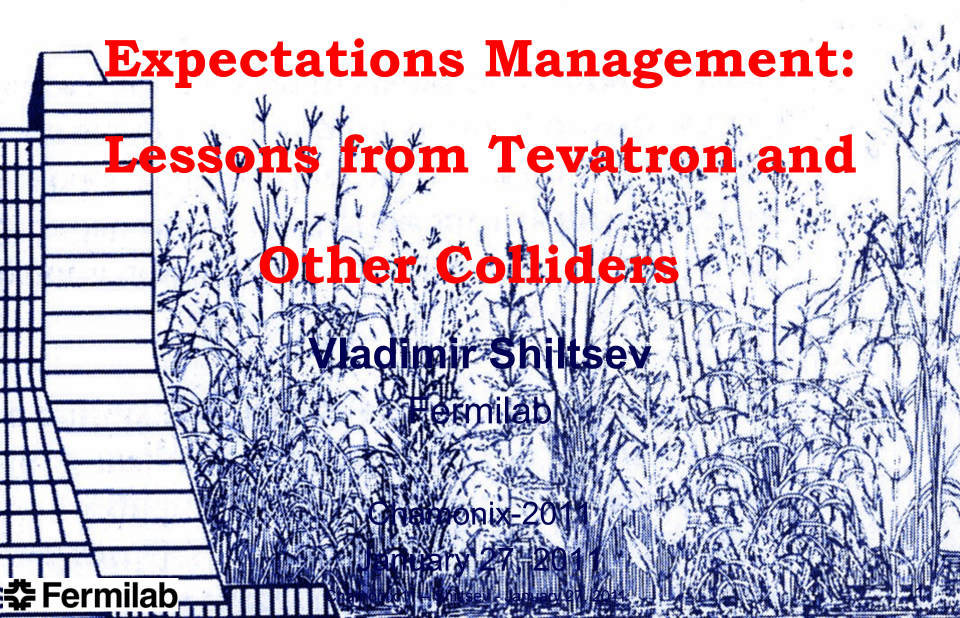
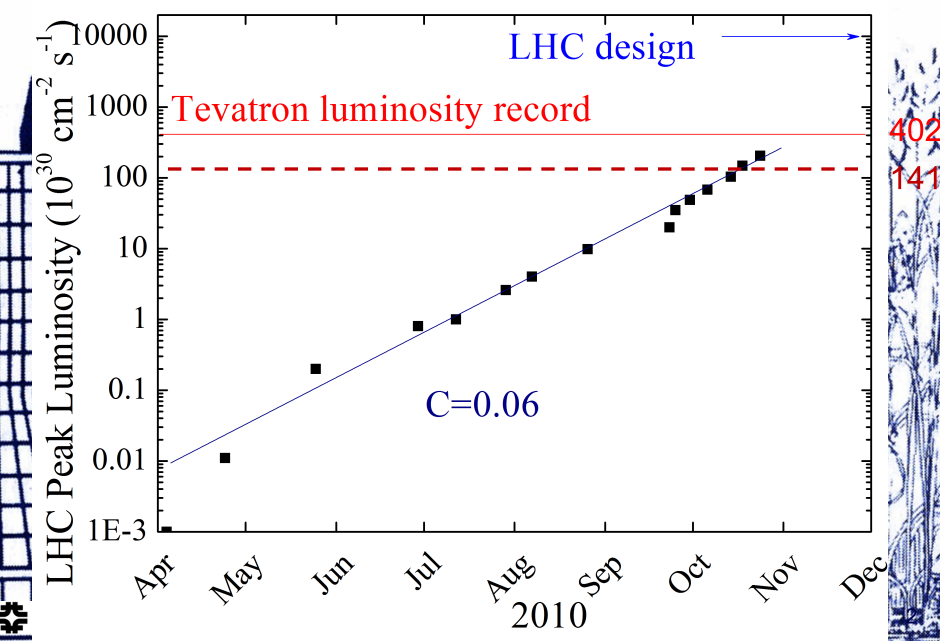
## **Performance Evolution and**



## LHC 2010 Success in Numbers



# What will LHC luminosity be in 2011-12? Later on., in, say 2015? 2020? -Can one learn anything from other machines? ...Lucio asked me to present "... a global comparison (thermodynamic view). " on the subject Of course, that might make sense only it machines are not totally unique and comparable in some sense. e.g. "apples and apples" or even "apples and oranges" are ~comparable while asples and elephants' are not 🛟 Fermilab

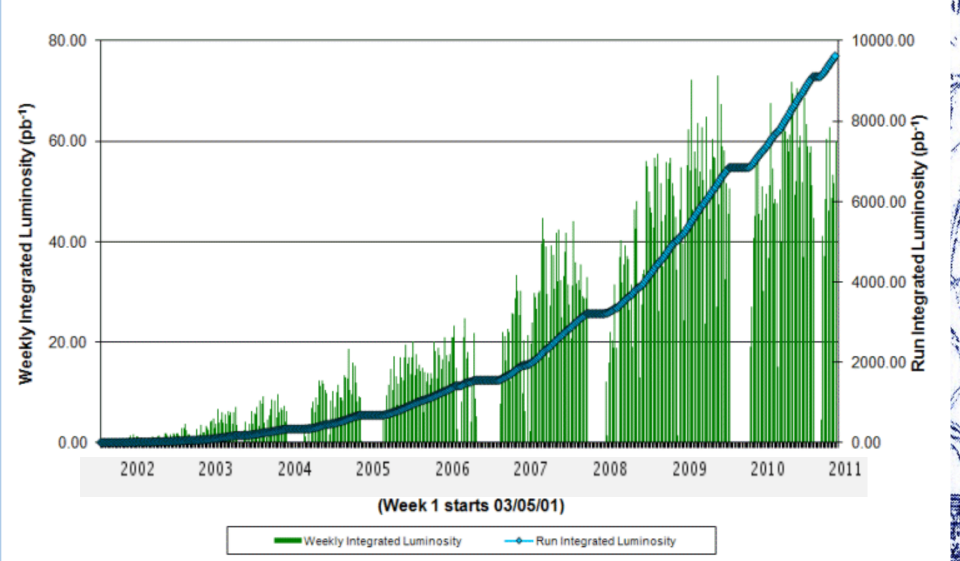
### High Luminosity Hadron Colliders: Side-by-Side Comparison

	<b>TEV</b> p-pbar	LHC p-p
State-of-the-art SC magnets	<b>yes</b> ~800	<b>yes</b> ~1800
(Old) Sophisticated injector chain	yes 6	yes 4
Antiproton production/storage/cooling	yes	no
Beam-beam effects limiting performance	yes	not <sub>yet?</sub>
Critical importance of collimation	~no	yes
Electron-cloud effects matter	no	yes
Space-Charge effects at low energies	yes	yes

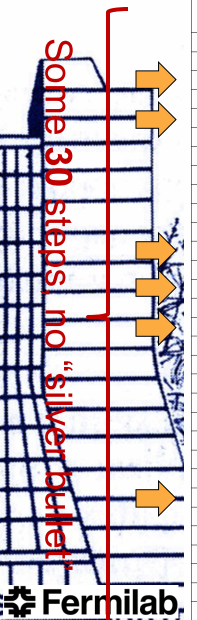
#### **Tevatron Performance**

As of Jan'2011: >10 fb<sup>-1</sup> total; about 2.4 fb<sup>-1</sup> /year; 60+ pb<sup>-1</sup> /week

#### Collider Run II Integrated Luminosity



# **Run II Luminosity Progress**



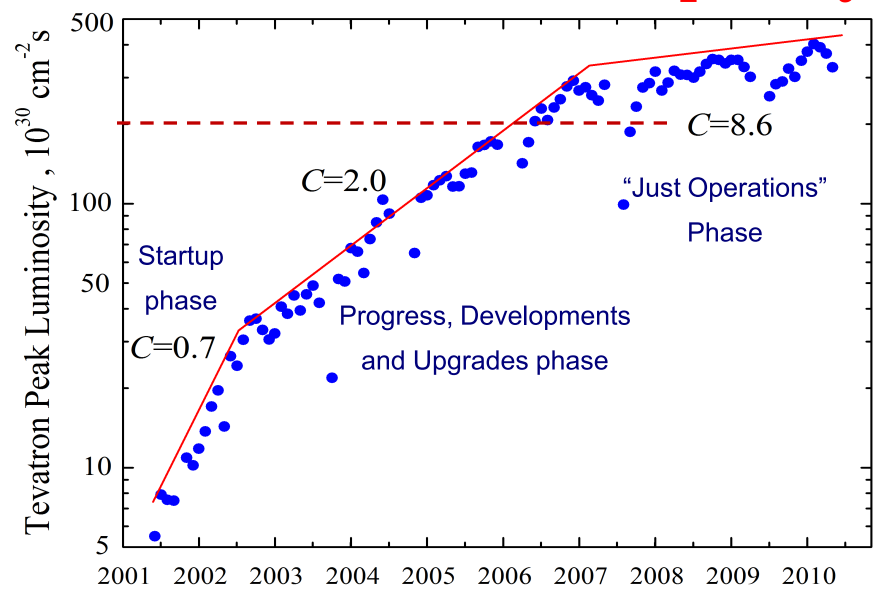
Improvement		Luminosity
		Increase
Pbar injection line AA $\rightarrow$ MI optics	12/2001	25%
Tevatron quenches on abort stopped by TEL-1	02/2002	0%, reliability
Pbar loss at Tevatron squeeze step 13 fixed	04/2002	40%
New Tevatron injection helix	05/2002	15%
New AA lattice reduces IBS, emittances	07/2002	40%
Tevatron injection lines tuned up (BLT)	09/2002	10%
Pbar coalescing improved in MI	10/2002	5%
Tevatron C0 Lambertson magnets removed	02/2003	15%
Tevatron sextupoles tuned/ SEMs taken out of pbar lines	06/2003	10%
New Tevatron helix on ramp, losses reduced	08/2003	2%
Tevatron magnets reshimming & realignment	12/2003	10%
MI dampers operations/ store length increased	02/2004	30%
2.5MHz AA $\rightarrow$ MI transfer improved/Cool shots	04/2004	8%
Reduction of $\beta^*$ to 35 cm	05/2004	20%
Antiprotons shots from both RR and AA	07/2004	8%
RR e-cooling operational	01-07/2005	~25%
Slip Stacking in MI	03/2005	~20%
Tevatron octupoles optimized at 150 GeV	04/2005	~5%
Reduction of of $\beta^*$ to 28 cm	09/2005	~10 %
"Pbar production task force"	02/2006	~10 %
Tevatron 150 GeV heliximproved, more protons	06/2006	~10 %
Tev collision helix improved, better lifetime	07/2006	~15 %
New RR WP, smaller pbar emittances	07/2006	~25 %
Fast transfers AA→RR (60→15min)	12/2006	~15%
New Pbar target/higher gradient	01/2007	~10%
Tevatron sextupoles for new WP	(2007?)	~10(?)%
Tevatron zero 2 <sup>nd</sup> order chromaticity	2008	~5%?
Shot-setup time reduction/multi-bunch proton injection	2008-09	~5%?
Scraping protons in MI	2008	~10%?
Pbar size dilution at collisions/B0 aperture increased	2008	5%?
Booster proton emittances reduced /P,A1lines tuneup	Apr 2010	10%?

# **Tevatron Exponential Progress**

....that makes an average ~12.5% increase per step

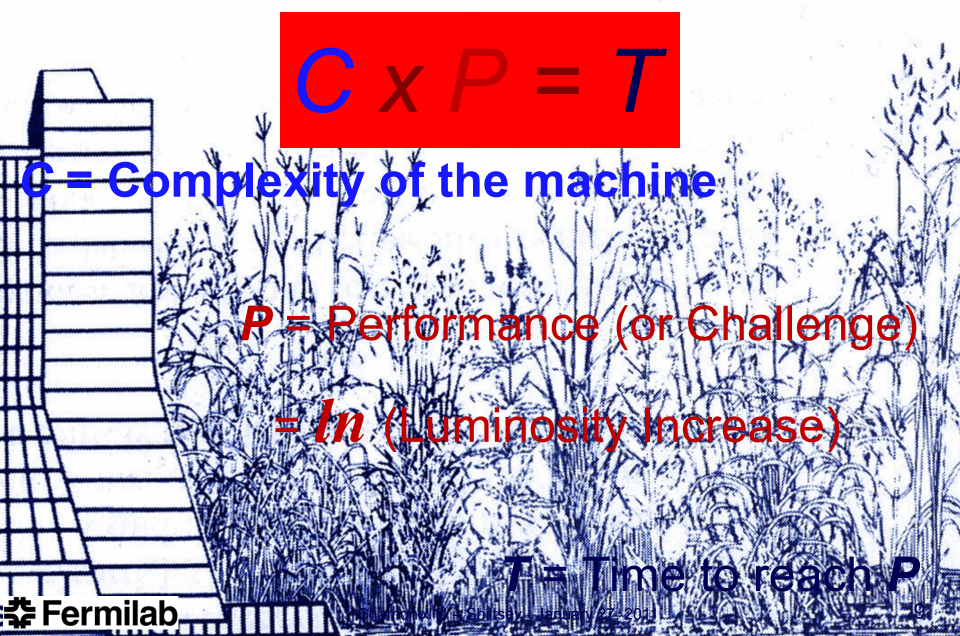
- $Gainafter 8 steps (1+0.125)^8 \approx e^{\frac{1}{2}}$
- $after 16 steps (1+0.125)^{16} \approx e^2$ , etc.
- So, due to regular improvements the evolution was
- $E(after time T) = L_0 \times exp(T/C)$
- C(Complexity) = time [years] to e-fold
- **☆**Fermilab

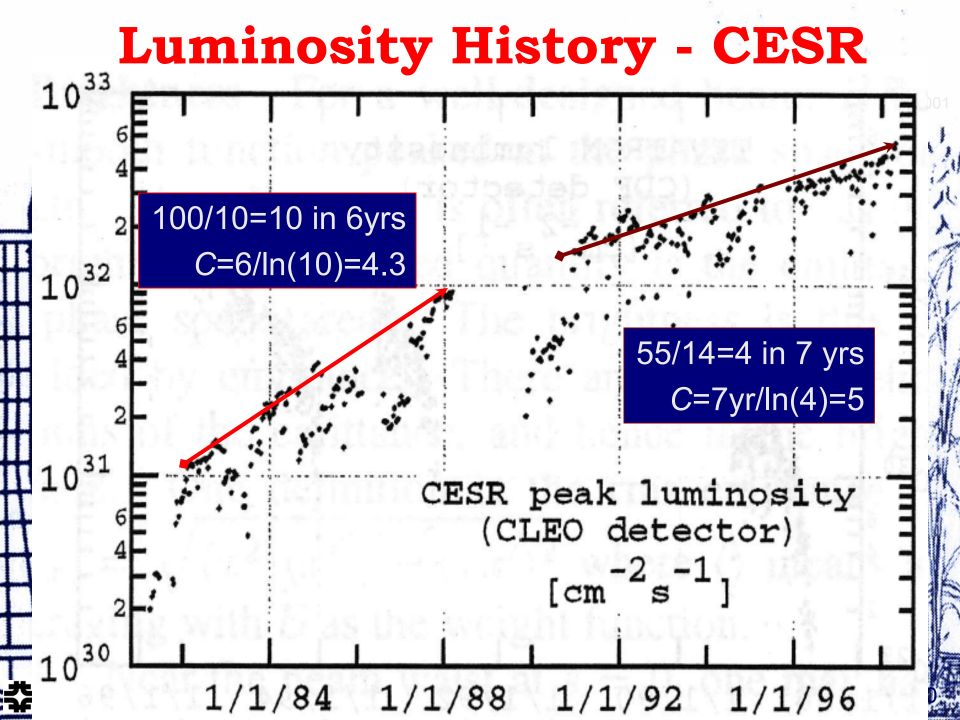
#### **Tevatron Run II "Complexity"**

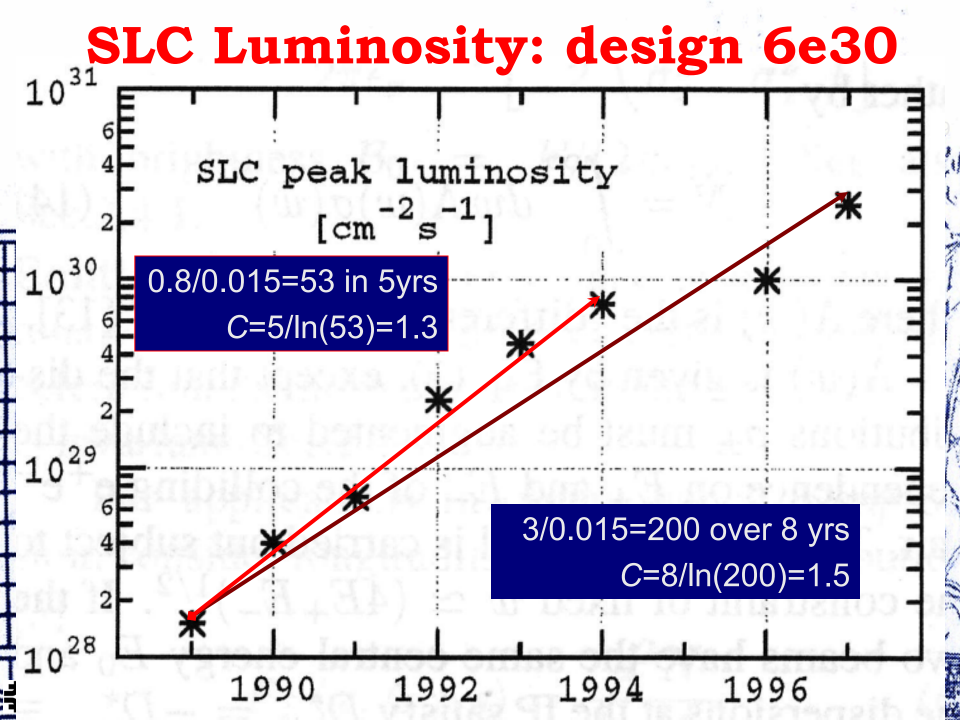


Start Martin

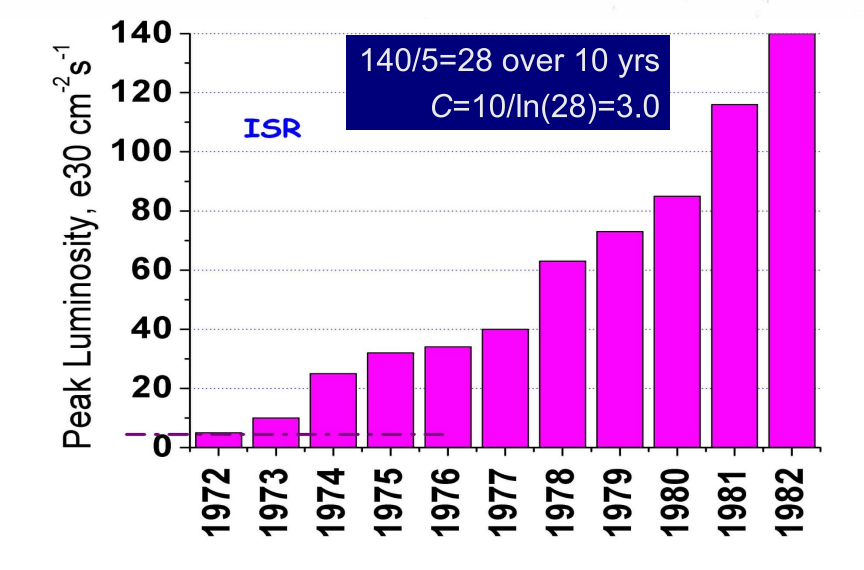
# **"CPT Theorem for Accelerators"**



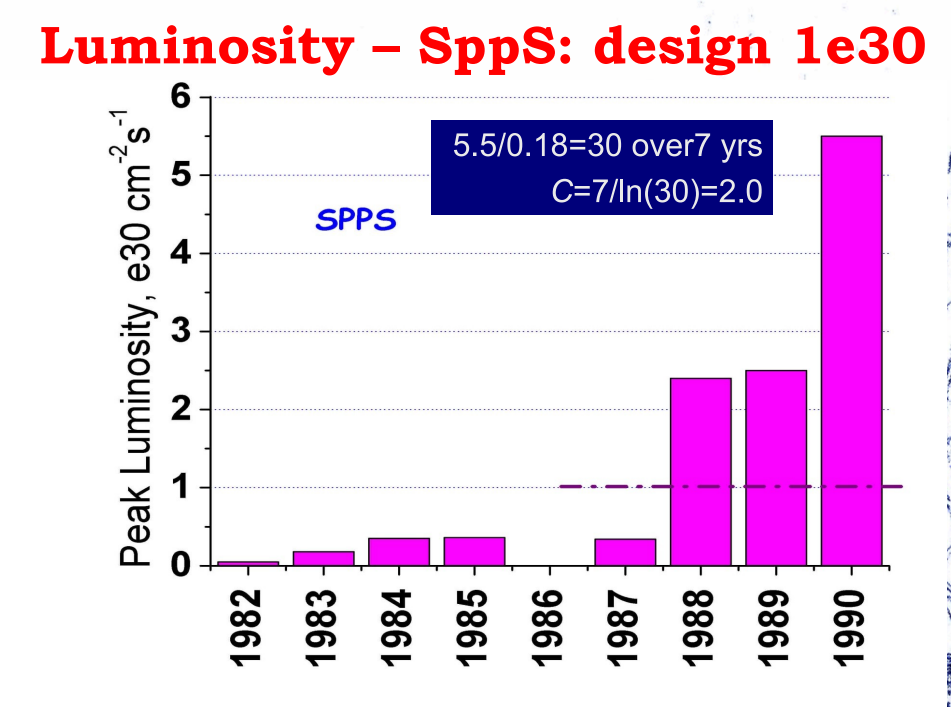




# Luminosity – ISR: design 5e30

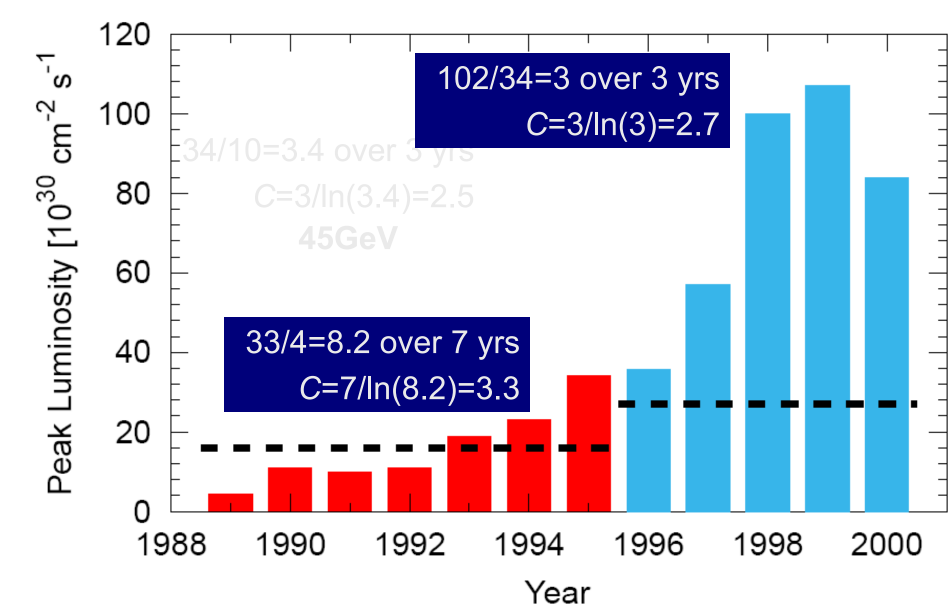


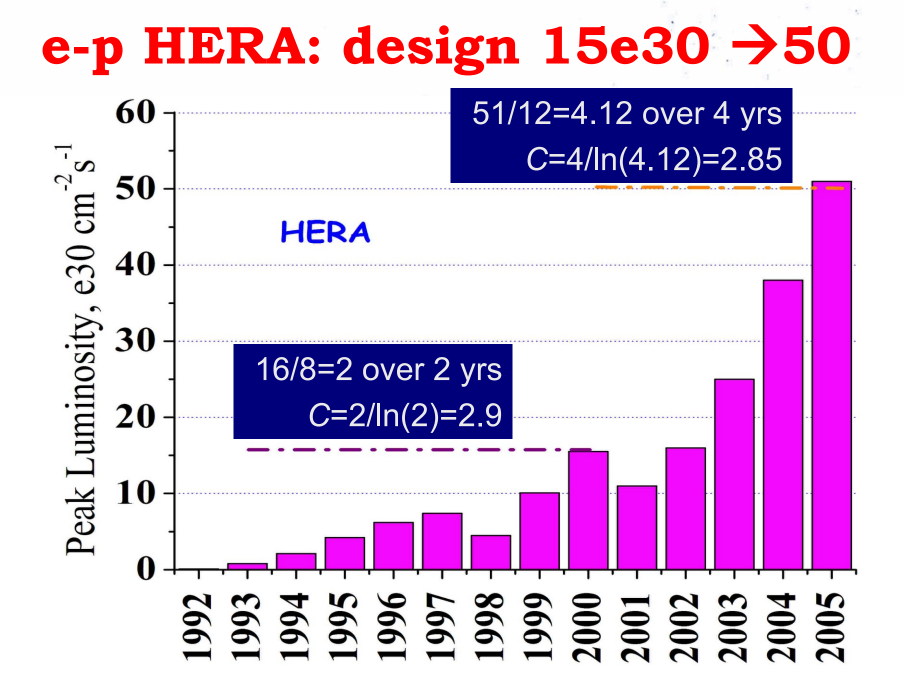
Fermilab

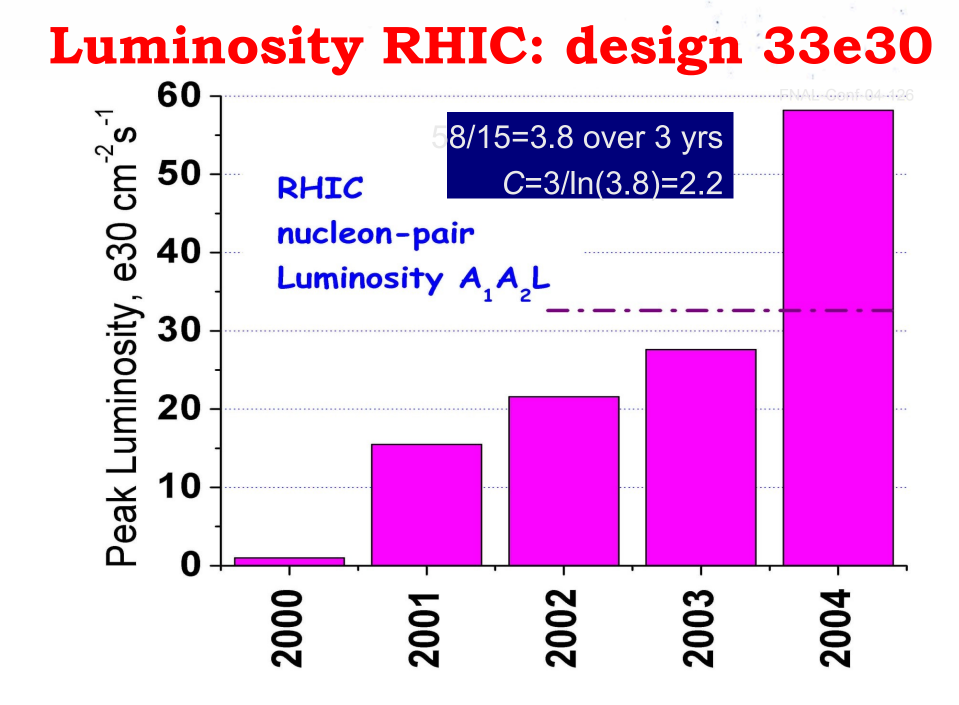


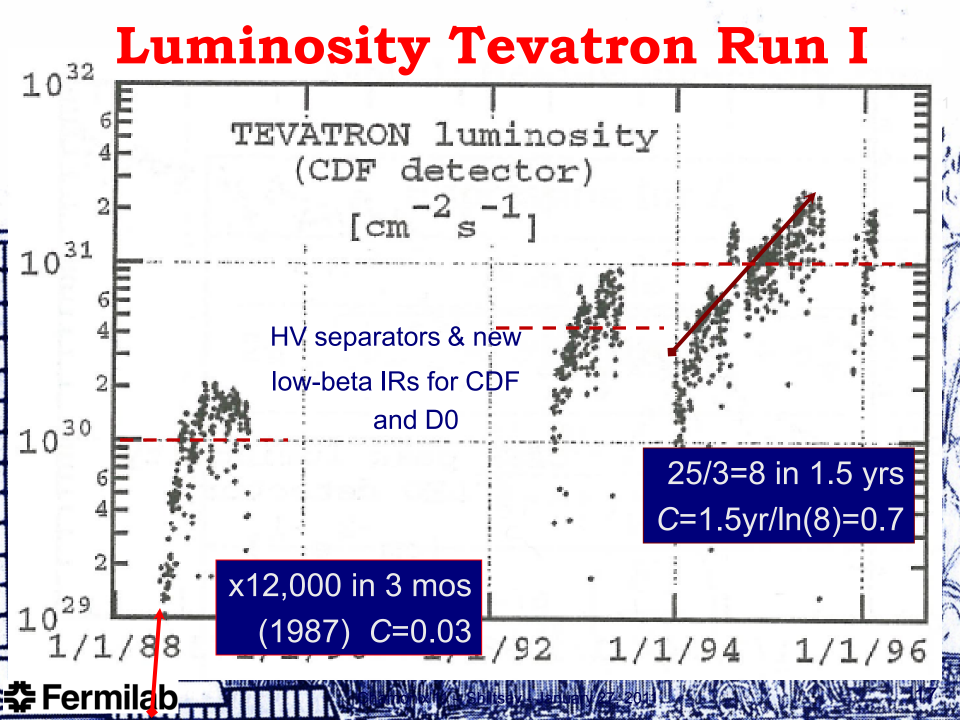
# Luminosity LEP:design 16/27e30

R.Assmann, APAC'2001







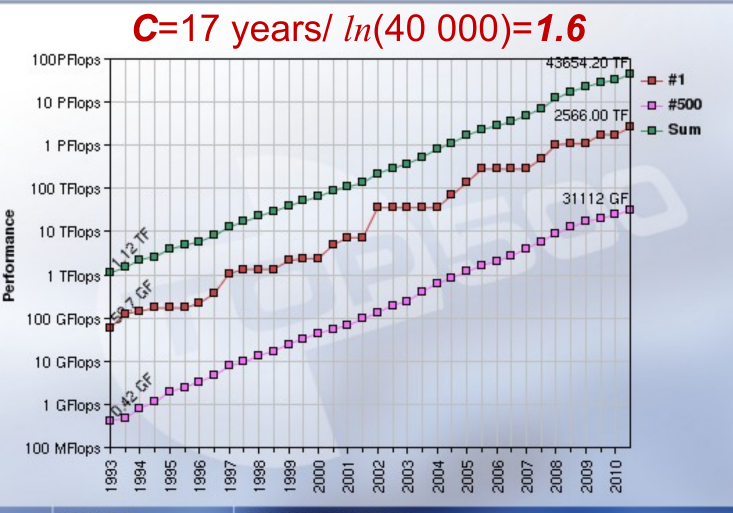


# **Colliders "Complexity" Table**

	С	years
CESR e+e-	4.3	1883-1988
LEPI e+e-	3.3	1989-1995
SLC e+e-	1.5	1989-1997
HERAI, II <i>p-e</i>	2.9	1992-00-2005
ISR <i>p-p</i>	3.0	1972-1982
SppS <i>p-pbar</i>	2.0	1982-1990
Tevatron Run II <i>p-pbar</i>	2.0	2002-2007
RHIC <i>p-p</i>	2.2	2000-2004
Tevatron startup	0.03	1987
LHC startup	0.06	2010

## **Computations Speed**

#### **Performance Development**



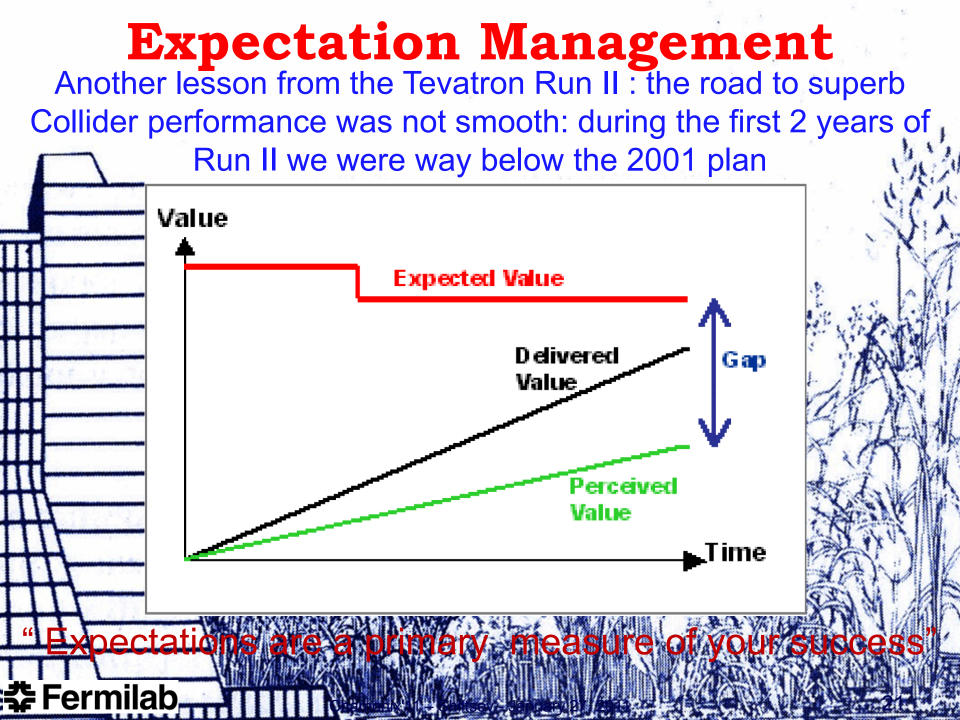
15/11/2010

TOP 500

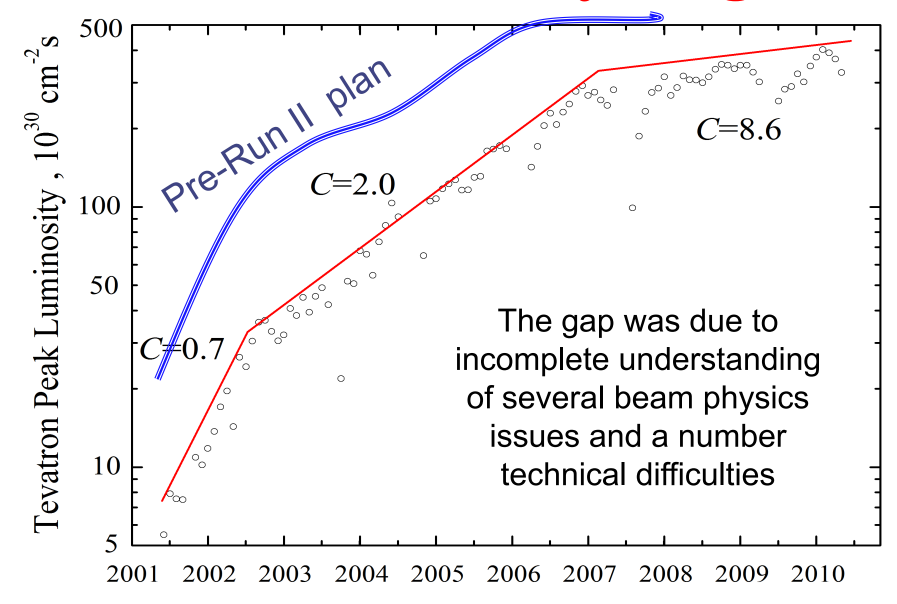
http://www.top500.org/

# **Conclusions (1)**

 One should not expect that the period of incredibly fast growth of luminosity as in 2010 will last long At some point the progress will most probably turn to the rate corresponding to complexity of C=1.5-2.5 Such a period of exploration and fight for ultimate performance with C=2 might take as short as 3-4 years and as long as 6-10 years It will be followed by nelative stabilization of Dperformance leither minning out of ideas or preparing or a major uporade A A numerical example, progress from LIGGS indn take 6+9 years if C=2-3 **≼≽** Ferm



**Run II Luminosity Progress** 



# 2003 : New Methodolgy of Setting Up the Goals

The goals were expressed in terms of "base" goals that we believe have high degree of certainty of being achieved and "stretched" goals that represent our "best estimate" of the limit of performance to which the facility can be pushed.

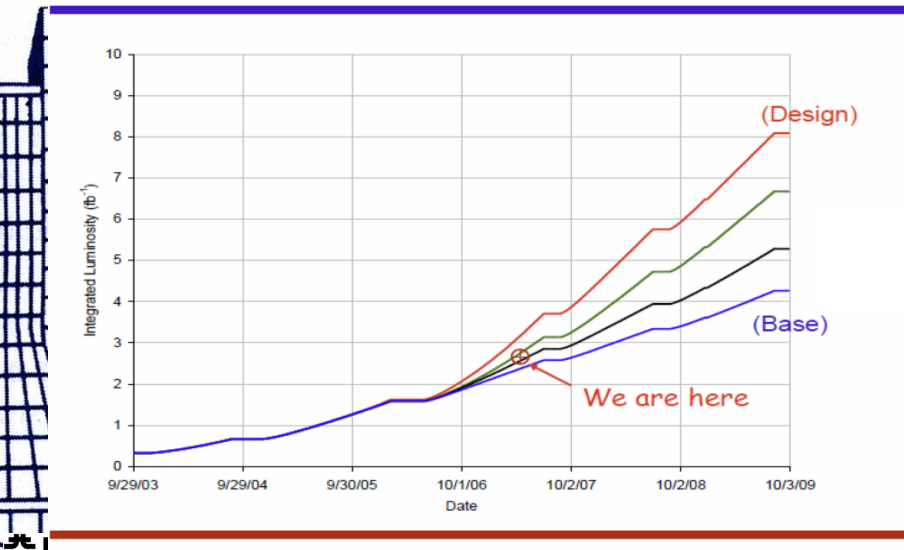
(with the most likely outcome somewhere in between)

	Run IIB	Review	Review
	handbook (fb <sup>-1</sup> )	Base goal (fb <sup>-1</sup> )	Stretch goal (fb <sup>-1</sup> )
FY 2002	0.32	0.08*	0.08
FY 2003	0.83	0.20	0.32
FY 2004	1.30	0.40	0.60
FY 2005	1.80	1.00	1.50
FY 2006	3.40	1.50	2.50
FY 2007	3.90	1.50	3.00
FY 2008	3.90	1.80	3.00
Total	15.00	6.50	11.00

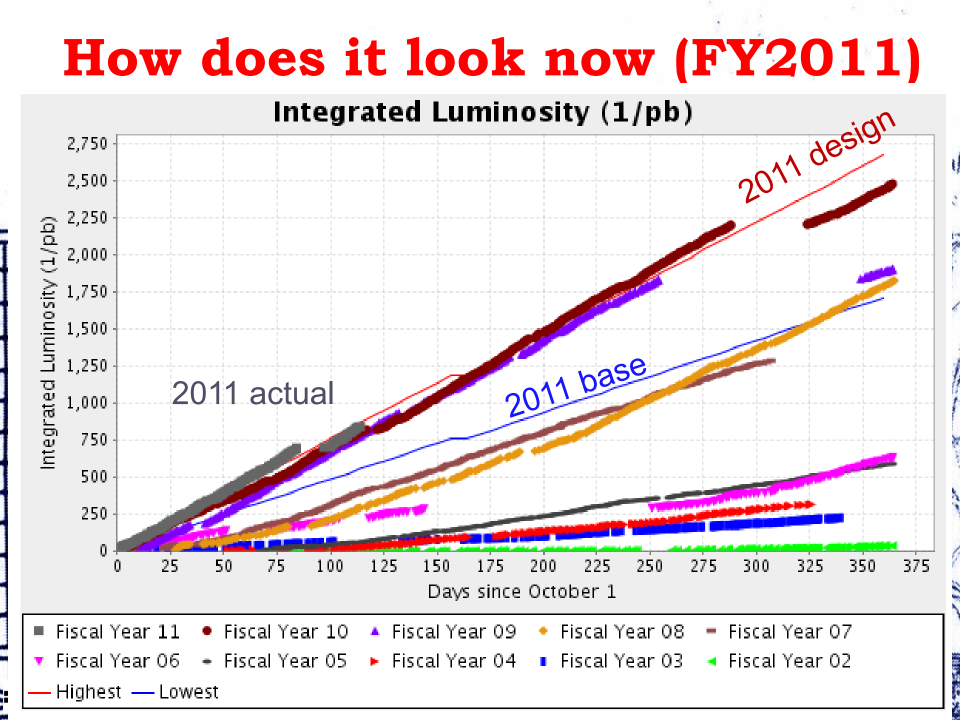
\*Already achieved.

...later, the word "stretched"  $\rightarrow$  "design"

### How did it look in 2006 Run II Goals: FY06-09



2007 DOE Tevatron Operations Review - Holmes



# **Conclusions (2)**

Expectations management is crucial As in the case of the Tevatron, the LHC goals may need to be expressed in terms of two goals: "base" goal + that you believe has very high degree of certainty of being achieved > "design" or "stretched" goal that represents your 'best estimate limit of performance to which the facility can be pushed with the most likely outcome somewhere in between he goals and ratio of "base" to "design" goals depend on the level of the machine E.g. the of uncer

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