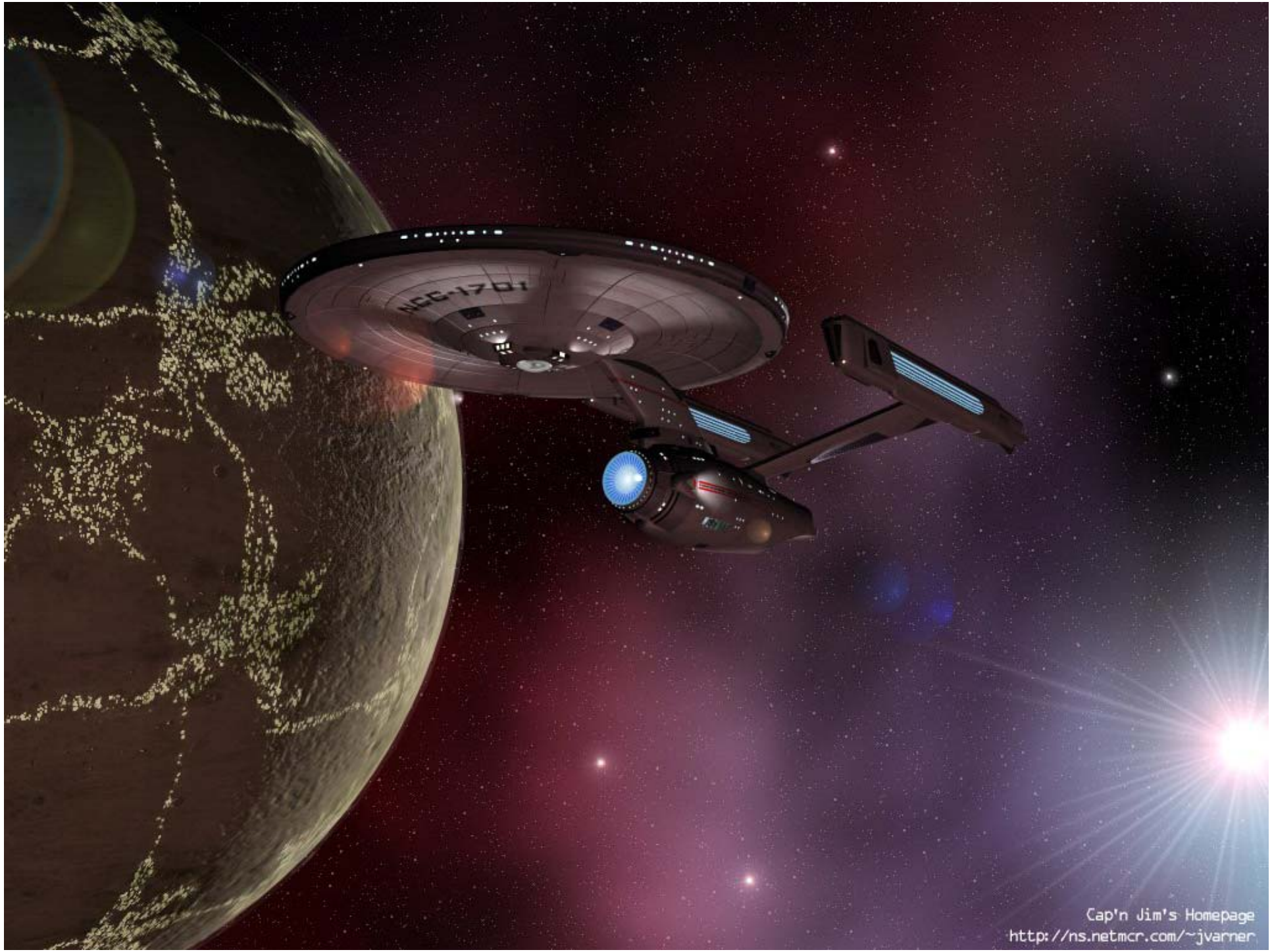


# Nuove Tecnologie Macchine, Rivelatori, Trigger & Software

Luca Lista  
INFN Napoli  
&  
Massimo Caccia  
Uni. Insubria & INFN Milano

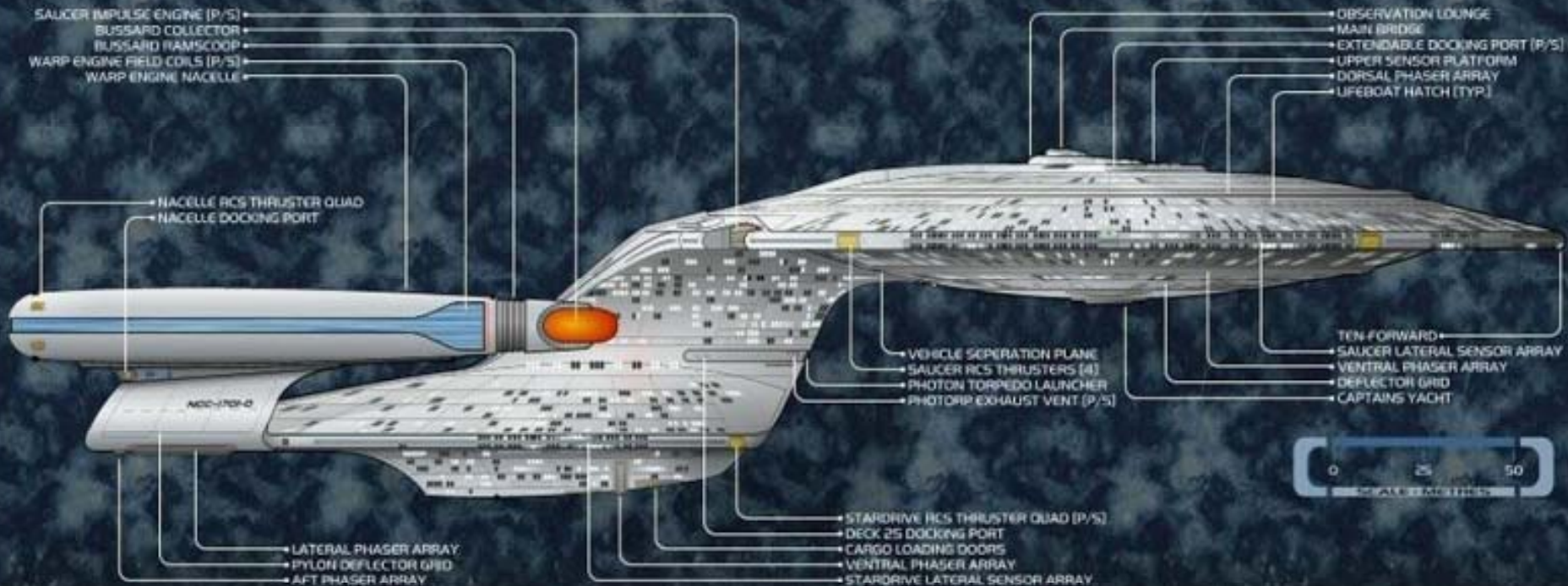




# STARSHIP U.S.S. ENTERPRISE NCC-1701-D

UNITED FEDERATION OF PLANETS  
GALAXY CLASS

ORIENTATION:  
SIDE ELEVATION



## SUPPORT VEHICLES

TYPE 15 - TYPE 15A - TYPE 16 - TYPE 6



## SPECIFICATIONS

LENGTH 641.0m  
WIDTH 467.5m  
HEIGHT 138.7m

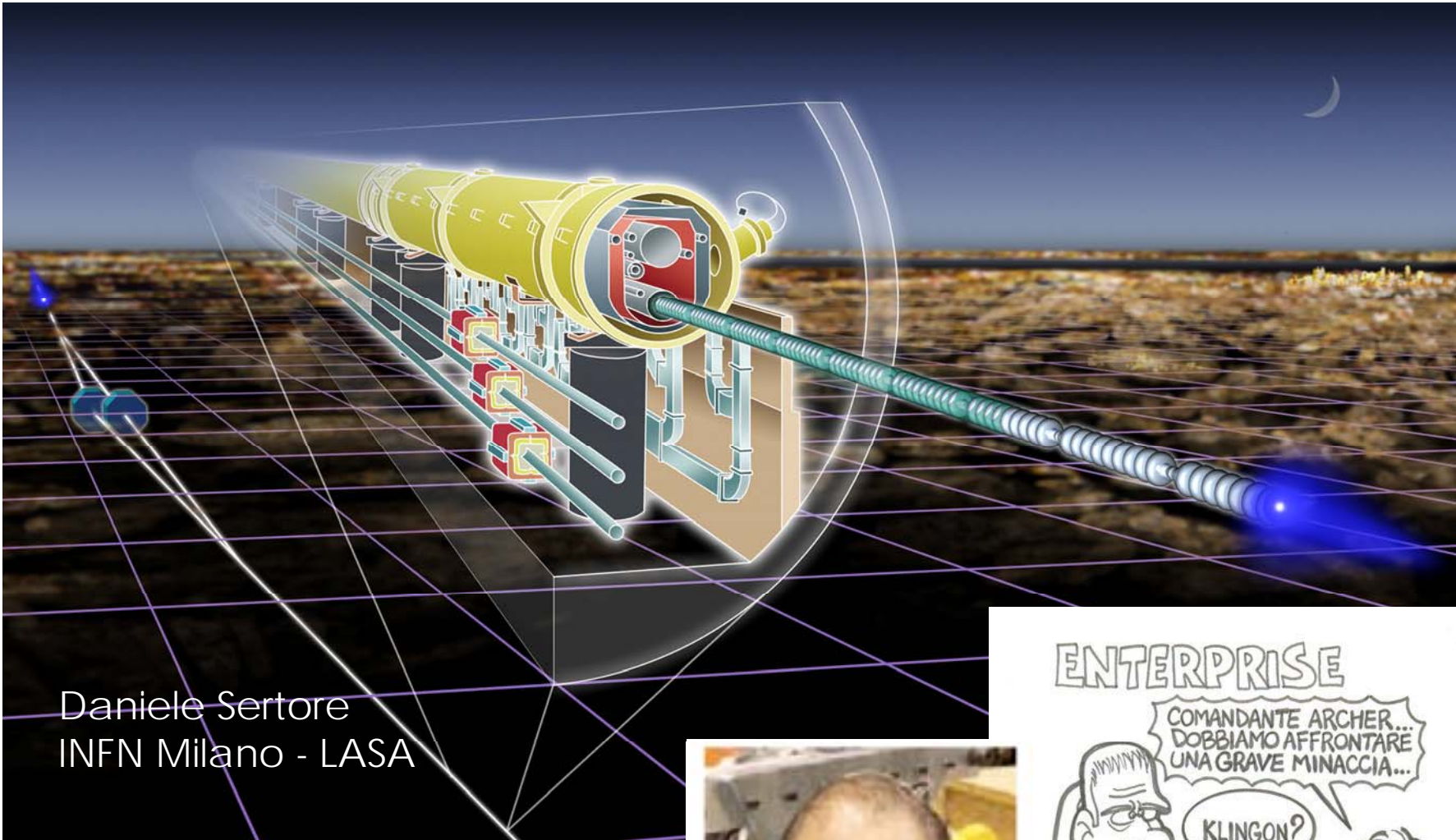
SHIPS COMPLIMENT  
OFFICERS 212  
ENLISTED (CREW) 882

PERFORMANCE  
CRUISING VELOCITY  
MAXIMUM VELOCITY

WARP 7  
WARP 8.9

created by  
TREKART

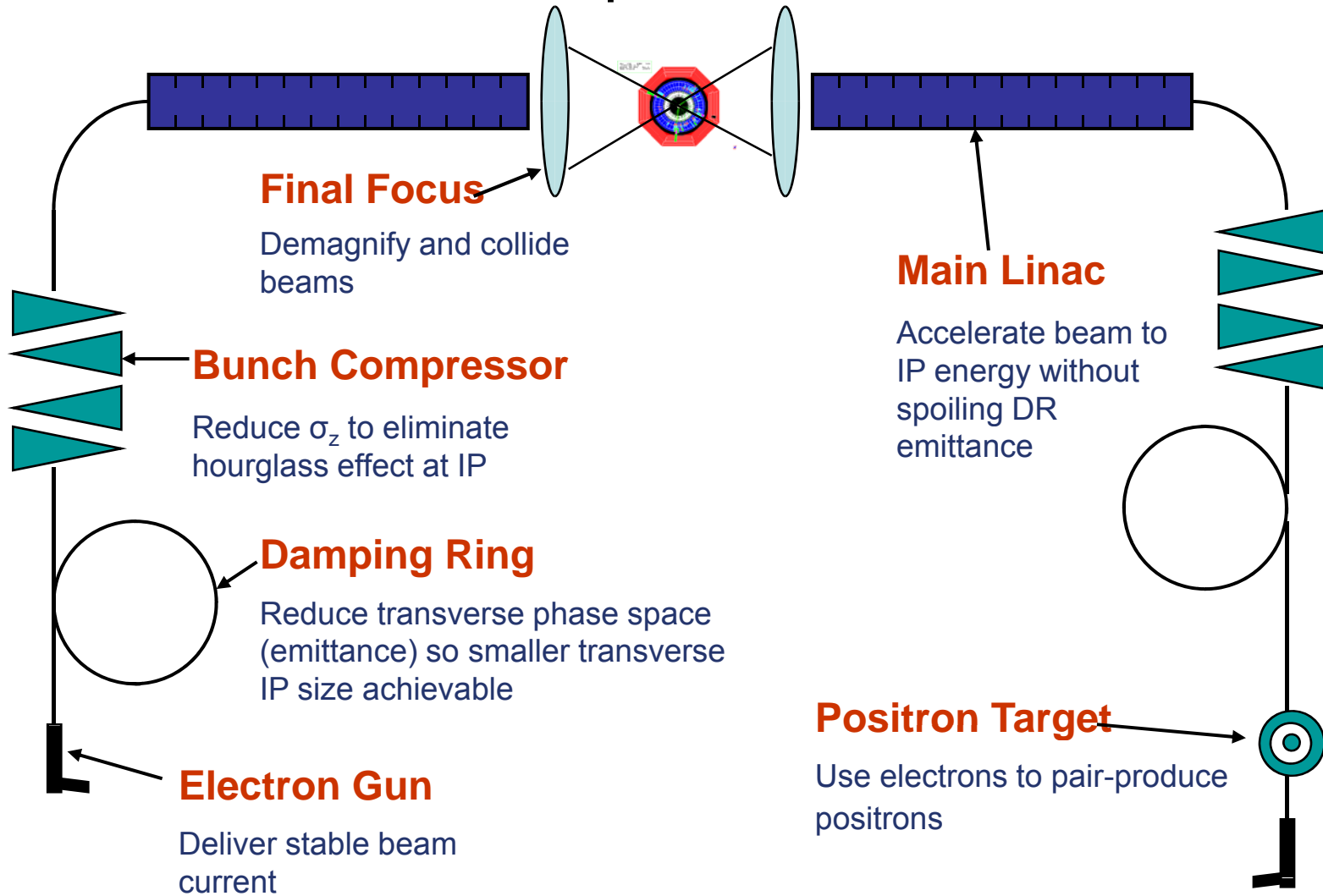


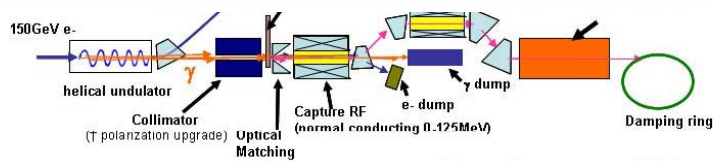
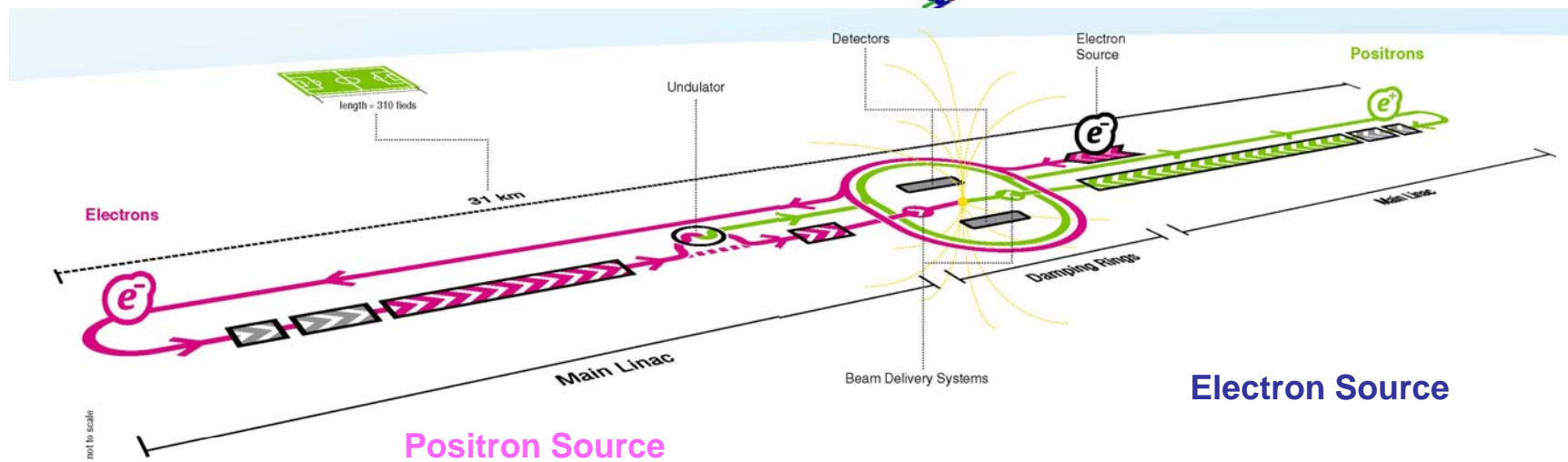
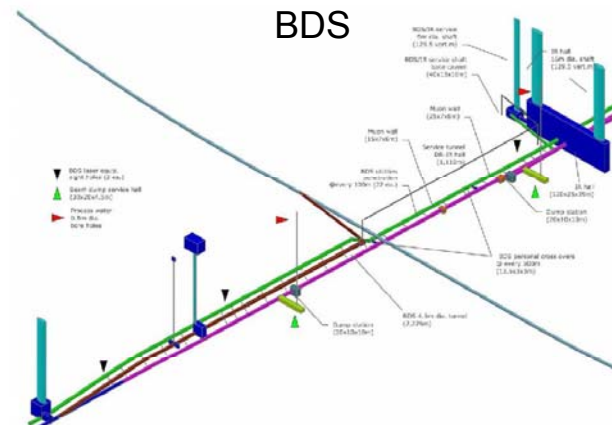
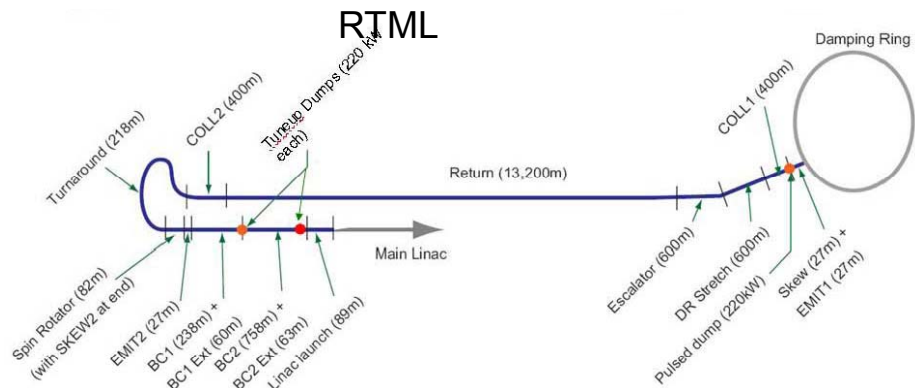


Daniele Sertore  
INFN Milano - LASA



# LC conceptual scheme





**Il progetto attuale**  
 Reference Design Report  
 Marzo 2007



## RDR ILC Cost Estimate

- The reference design was “frozen” as of 1-Dec-06 for the purpose of producing the RDR, including cost.
- It is important to recognize this is a **snapshot** and the design will continue to evolve, due to results of the R&D, accelerator studies and value engineering.
- The value costs have already been reviewed twice
  - 3 days “internal review” in Dec 2006
  - ILCSC MAC review in Jan 2007

From GDE-Status-2007 presented at Beijing by Barry Barish

### Summary RDR “Value” Costs

#### Total Value Cost (FY07)

1 ILC Unit = 1 US 2007\$ = 0.83 € = 117 Yen

4.87B Shared

+

1.78B Site Specific

+

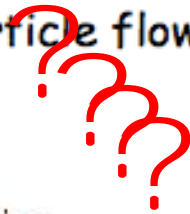
13.0 k person-years

(“explicit” labor = 22.2 M person hrs  
@1700 hrs/yr)

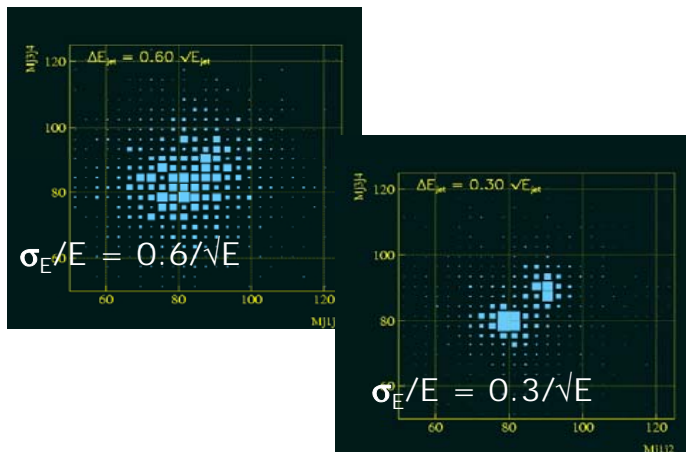
# The Starting Point

The starting points (well known by now)

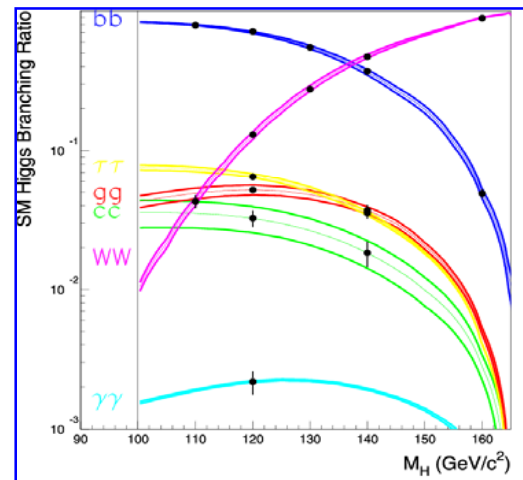
- Precision tracking
- Precision vertexing Antonio **Bulgheroni**, Roma III
- Particle flow for overall event reconstruction Anna **Mazzacane**  
Uni. Salento & INFN Lecce



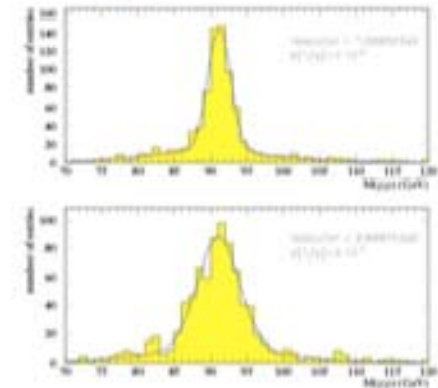
WW-ZZ separation



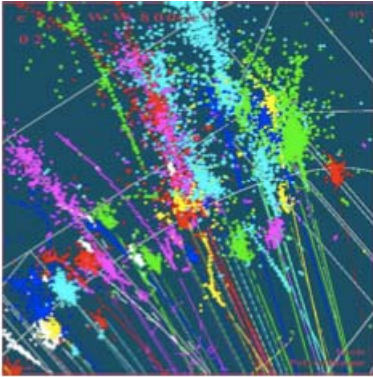
Higgs couplings



Higgs recoil mass







## Sulla Calorimetria a ILC

★ TESLA TDR resolution ( $Z \rightarrow uds$  at rest) :  $\sim 0.30\sqrt{E_{\text{jet}}}$

Component	Detector	Frac. of jet energy	Particle Resolution	Jet Energy Resolution
Charged Particles( $X^\pm$ )	Tracker	0.6	$10^{-4} E_x$	neg.
Photons( $\gamma$ )	ECAL	0.3	$0.11\sqrt{E_\gamma}$	$0.06\sqrt{E_{\text{jet}}}$
Neutral Hadrons( $h^0$ )	HCAL	0.1	$0.4\sqrt{E_h}$	$0.13\sqrt{E_{\text{jet}}}$

★ Energy resolution gives  $0.14\sqrt{E_{\text{jet}}}$  (dominated by HCAL)

★ In addition, have contributions to jet energy resolution due to "confusion", i.e. assigning energy deposits to wrong reconstructed particles (double-counting etc.)

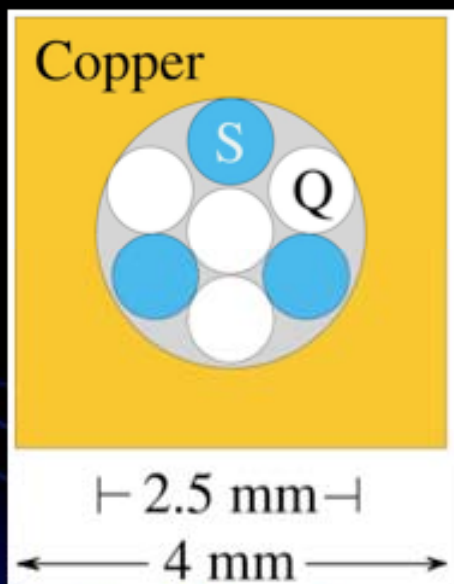
$$\sigma_{\text{jet}}^2 = \sigma_{x^\pm}^2 + \sigma_\gamma^2 + \sigma_{h^0}^2 + \sigma_{\text{confusion}}^2 + \sigma_{\text{threshold}}^2$$

★ Single particle resolutions not the dominant contribution to jet energy resolution !

**granularity more important than energy resolution**

# Dual REAdout Module (DREAM)

<http://www.phys.ttu.edu/dream/>



Unit cell

Back end of  
2-meter deep  
module



Physical  
channel  
structure



# The C/S method

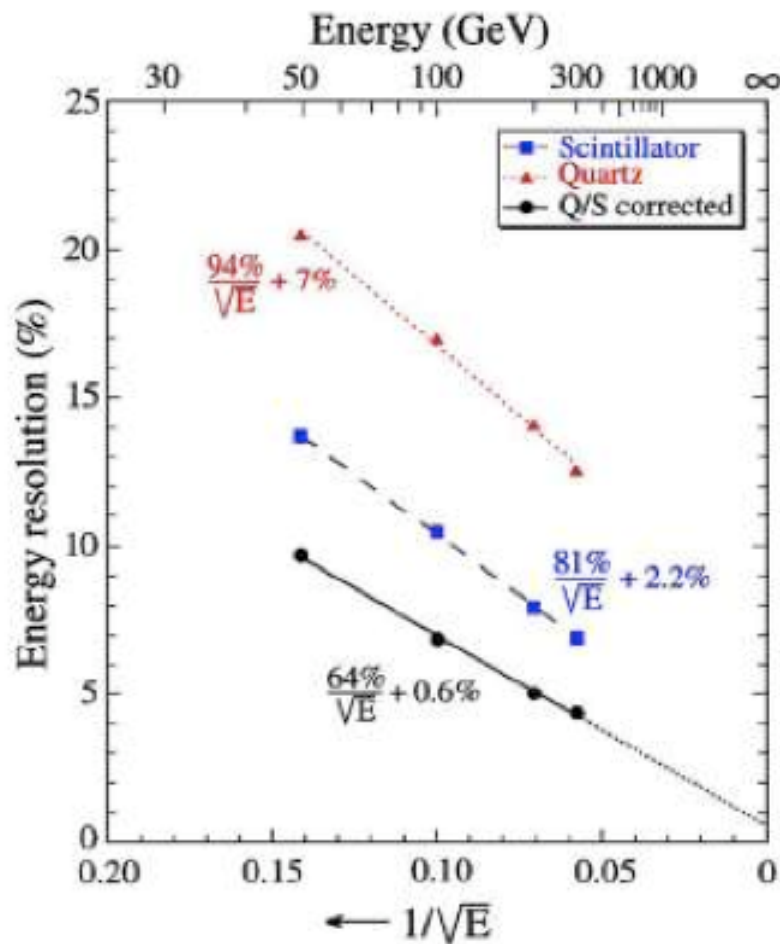
- Hadronic calorimeter response (C,S) can be expressed with  $f_{em}$  and  $e/h$

$$R(f_{em}) = f_{em} + \frac{1}{e/h} (1 - f_{em})$$

- $e/h$  depends on: active & passive calorimeter media and sampling fraction  
 $(e/h)_C = \eta_C \sim 5$  for copper/quartz fiber  
 $(e/h)_S = \eta_S \sim 1.4$  for copper/plastic-scintillator
- Asymmetry, non-gaussian & non-linear response are due to fem fluctuation..
- Measurement  $f_{em}$  event by event is the key to improve hadronic calorimeter response

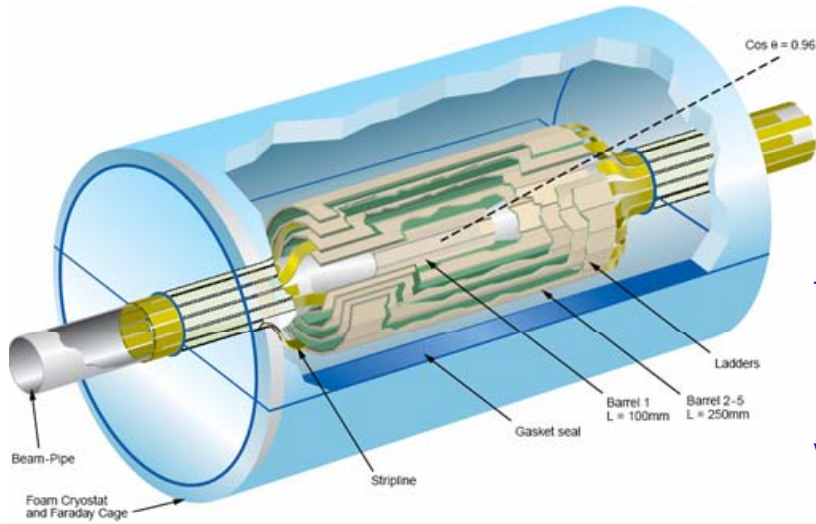
$$\frac{C}{S} = \frac{f_{em} + 0.20(1 - f_{em})}{f_{em} + 0.71(1 - f_{em})}$$

# Corrected Calorimeter Response



$$E_{HCAL} = \frac{\eta_s \cdot E_s \cdot (\eta_c - 1) - \eta_c \cdot E_c \cdot (\eta_s - 1)}{\eta_c - \eta_s}$$

- High multiplicity jets



## Sulla misura di vertici secondari a ILC

The ongoing R&D in position sensitive Si sensors for HEP (and beyond) is driven by the **International Linear Collider**, requiring complementary figures with respect to the LHC:

- ❖ high granularity (at the 20  $\mu\text{m}$  level)
- ❖ low material (0.1%  $X_0$ )
- ❖ low power dissipation (a few Watts)
- ❖ tolerance against background hits

Risoluzioni  
&  
spessori

$$R_{in} = 15 \text{ mm}$$

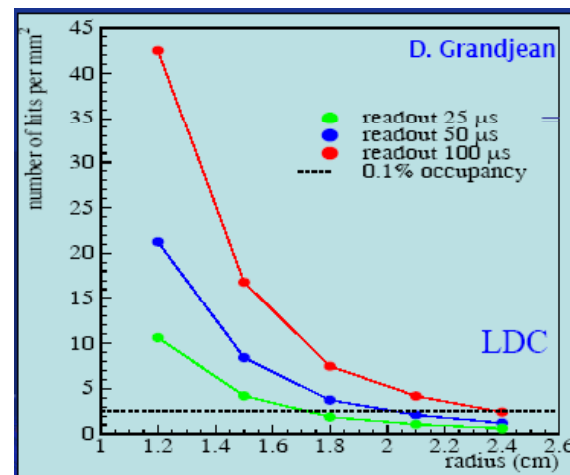
$$R_{out} = 60 \text{ mm}$$

$$\sigma_{ip} = [5 \oplus 10/p \sin^{3/2} \theta] \mu\text{m}$$



- $\sigma_{point} \sim 2.5 \mu\text{m}$

- spessore  $\sim 0.1\% X_0/\text{layer}$   
( $\sim 100 \mu\text{m}$ )



Densita' di hit di background  
&  
Tempo di lettura

# Technology and architecture R&D

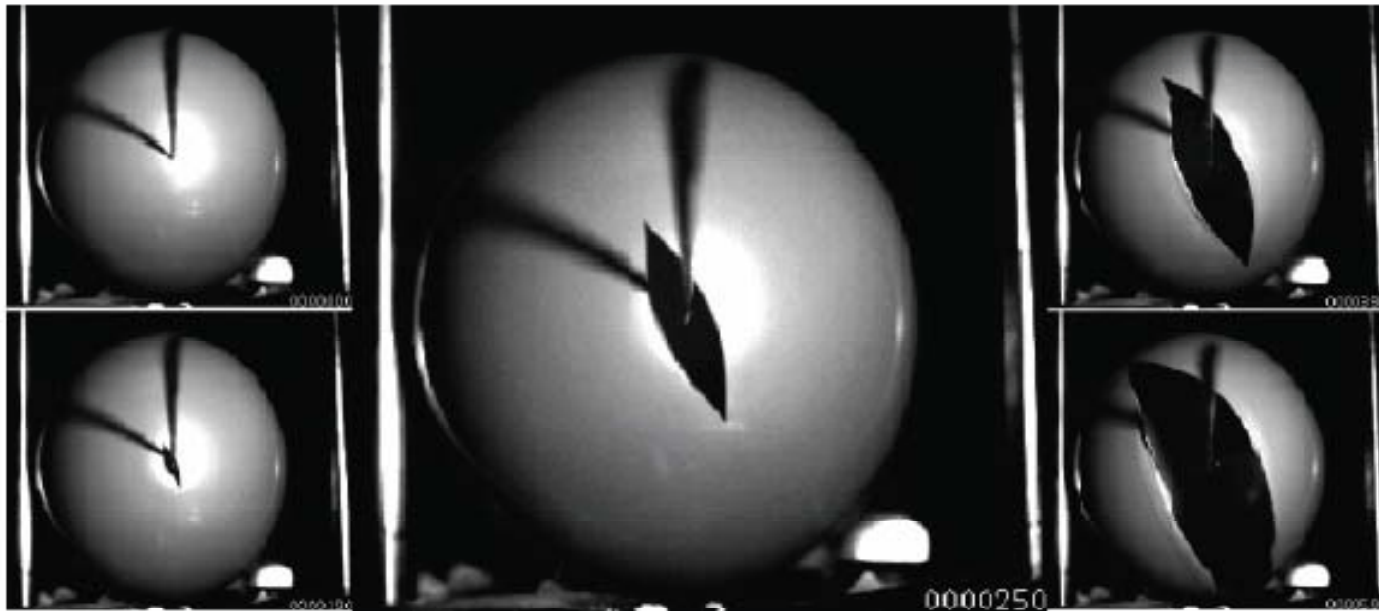
- There are several teams working on different (monolithic) detector technologies trying to implement architectures suitable for the ILC environment

Arch/Tech	Parallel Column	In situ storage	Sparse data scan
CCD	LCFI (UK)	★ LCFI-ISIS	-
CMOS	★ IRES (Strasbourg)	RAL-FAPS	★ Not impossible
DEPFET	★ MPI-Bonn et al	-	-
3D / SOI	★ MIT / INFN & Hamamatsu	Possible	Possible

Credits slide at the end...

# In-situ Storage Imager Sensor

- Signal production and collection in solid state detector is a very process
- The long lasting procedure is the signal readout
- So, store the signals in the sensor and transfer of all them afterward



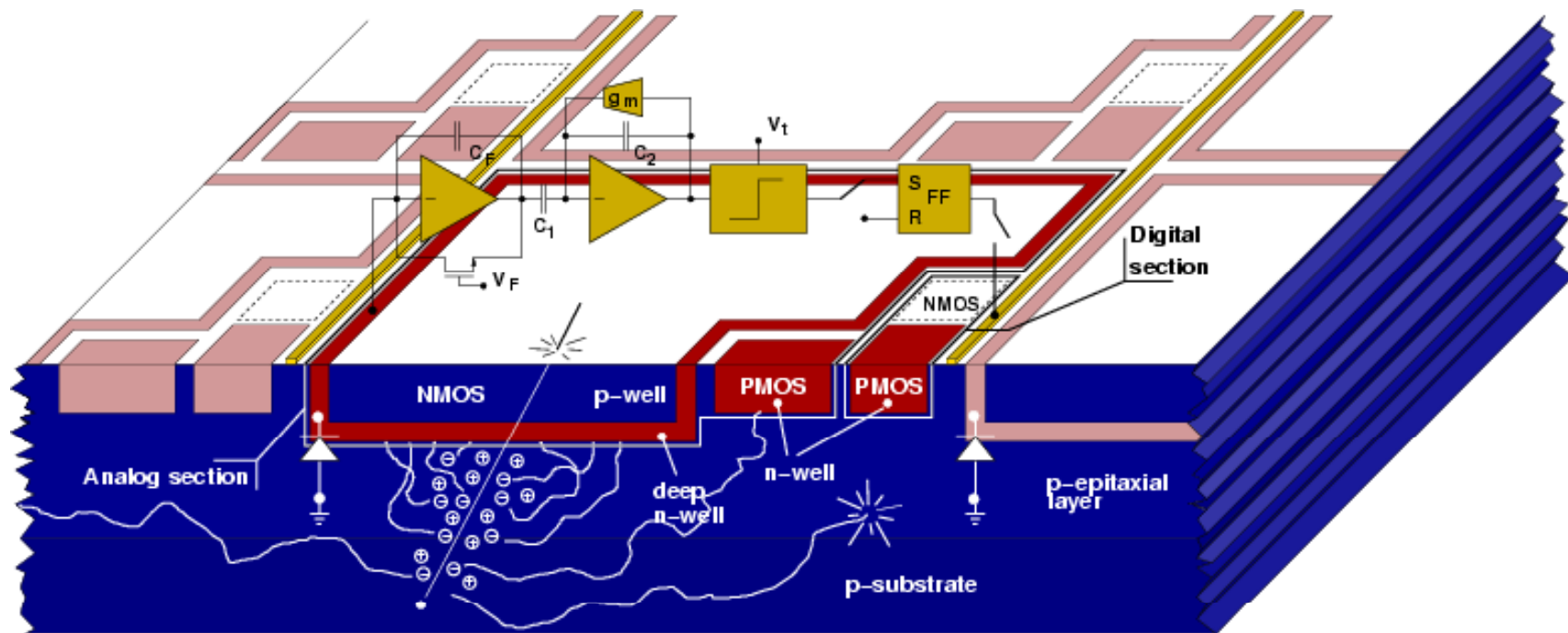
- **2003: Dart bursting a balloon: 100 consecutive frames at 1M frame/sec**





# Exotic CMOS development

- CMOS MAPS with hybrid-pixel-like analogue readout electronics in a 130 nm triple well process (INFN – PV + PI)
- Overcoming the only n-MOS limitation



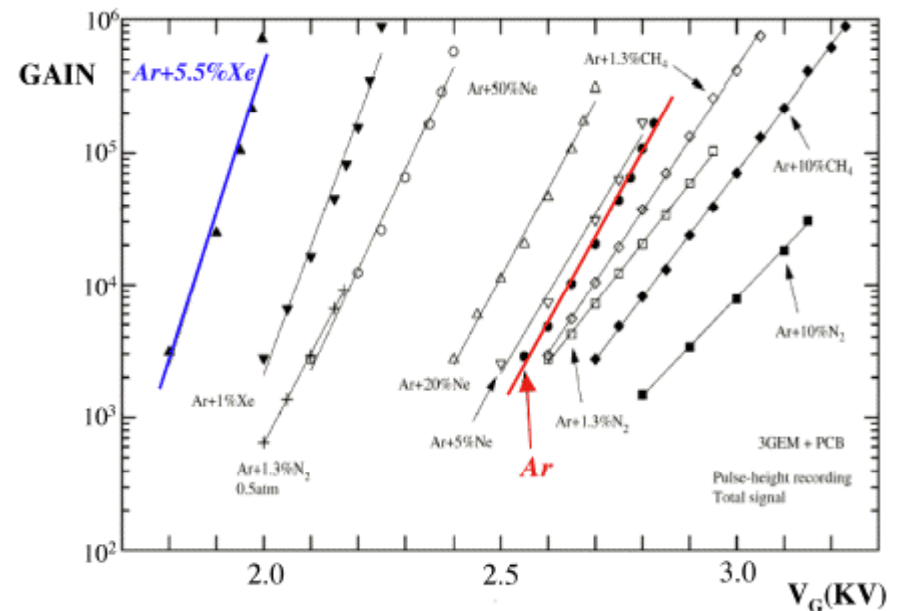
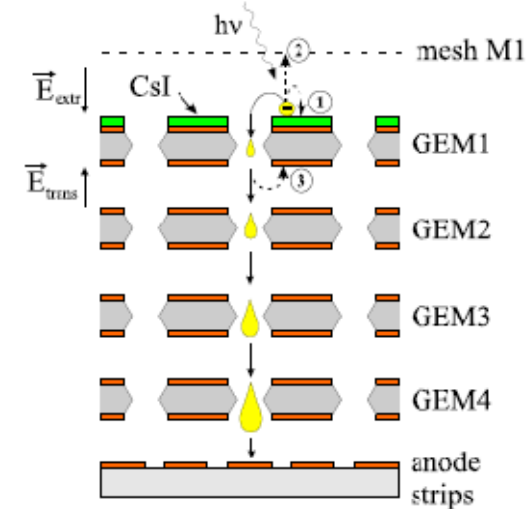
# Alessandro Cardini (INFN Cagliari): GEM, Stato dell'arte

- una personale selezione di alcuni degli argomenti riguardanti i rivelatori a GEM presentati recentemente a Conferenze Internazionali ed a Workshop dedicati
- Ringrazio quindi tutti gli autori per il materiale messo a disposizione



# Fotomoltiplicatori a GEM

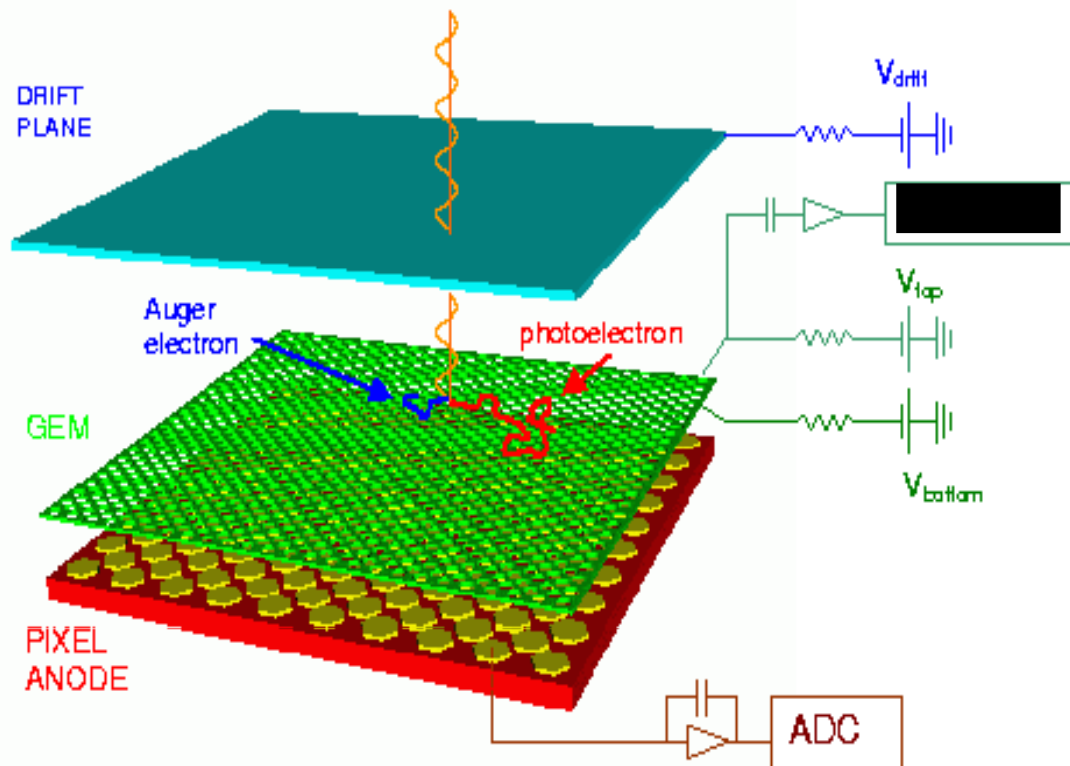
- La particolare struttura della GEM, con canali di moltiplicazione stretti ed indipendenti, e l'opacità della GEM ai fotoni e al feedback ionico permette di raggiungere elevati guadagni in gas nobili puri o loro miscele
- Strutture multi-gem che utilizzano fino a 4 GEM in cascata sono state studiate al CERN, al Weizemann e a Novosibirsk
- In particolare sono stati studiati fotocatodi in trasparenza o in riflessione – in questo ultimo caso il fotocatodo è depositato sulla prima GEM



# Readout con ASIC

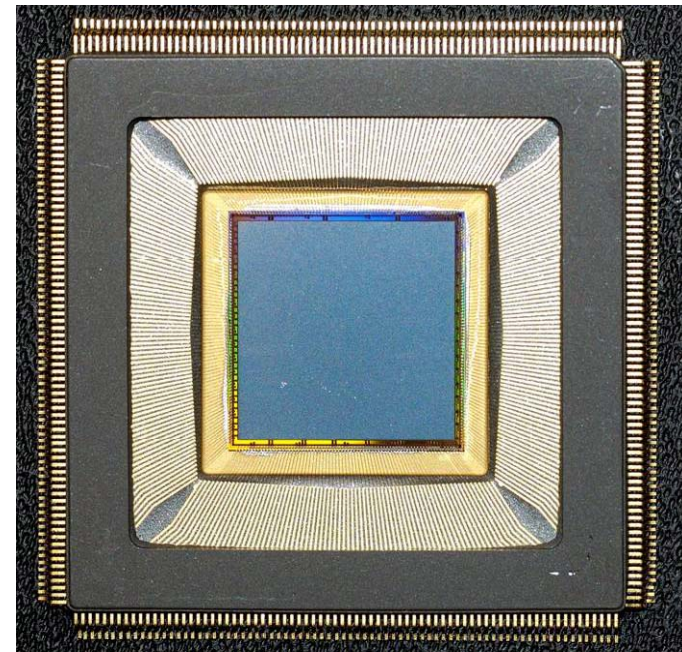
*"Ultimate granularity"*

Un rivelatore a singola GEM con lettura a micro-PAD ha una buona efficienza di rivelazione di raggi X morbidi attraverso la rivelazione del fotoelettrone e la misura dell'angolo medio di emissione



R. Bellazzini et al., NIM A435 (2004) 477

ASIC readout chip  
105600 canali  
470 pixel/mm<sup>2</sup>  
15 mm x 15 mm active area



# Cesare Bini

Sapienza Università di Roma e INFN Roma

## DAFNE2: prospettive di fisica $e^+e^-$ a Frascati

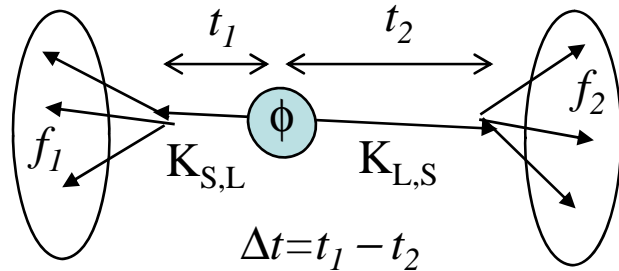
Macchina  $e^+e^-$  con

- $1 < \sqrt{s} < 2.5 \text{ GeV}$ ,
- luminosità fino a  $10^{33} \text{ cm}^{-2}\text{s}^{-1}$  (a 1 GeV) e  $> 10^{32} \text{ cm}^{-2}\text{s}^{-1}$  (alle altre energie);

Programma di Fisica:

1. Fisica dei mesoni K alla  $\phi$ : matrice CKM, simmetrie CP e CPT, universalità leptonica, teorie chirali;
2. Struttura dei mesoni leggeri:  $\eta$ ,  $\eta'$ ,  $f_0(980)$ ,  $a_0(980)$ ,  $\sigma$  (+ spettroscopia di mesoni  $1 < m < 2.5 \text{ GeV}$ );
3. Sezione d'urto adronica da  $2m_\pi$  a 2.5 GeV: calcolo correzioni adroniche a  $g-2$  e a  $\alpha_{em}$  running ;
4. Fattori di forma time-like dei barioni ( $p$ ,  $n$ ,  $\Lambda$ ,  $\Sigma$ ): misura delle fasi dalla polarizzazione;
5. Esistenza di nuclei kaonici fortemente legati e sistematica interazioni KN;

Esempio:  $\phi \rightarrow K_S K_L \rightarrow \pi^+ \pi^- \pi^+ \pi^-$ , test di coerenza quantistica



Differenza di tempo tra i 2 vertici:

→ Effetti di decoerenza ( $\zeta$ )

→ Violazione di CPT indotta da effetti di gravità quantistica ( $\omega$ )

$$|i\rangle \propto (K_S K_L - K_L K_S) + \omega (K_S K_S - K_L K_L)$$

$$|\omega|^2 = O\left(\frac{E^2/M_{PLANCK}}{\Delta\Gamma}\right) \approx 10^{-5} \Rightarrow |\omega| \sim 10^{-3}$$

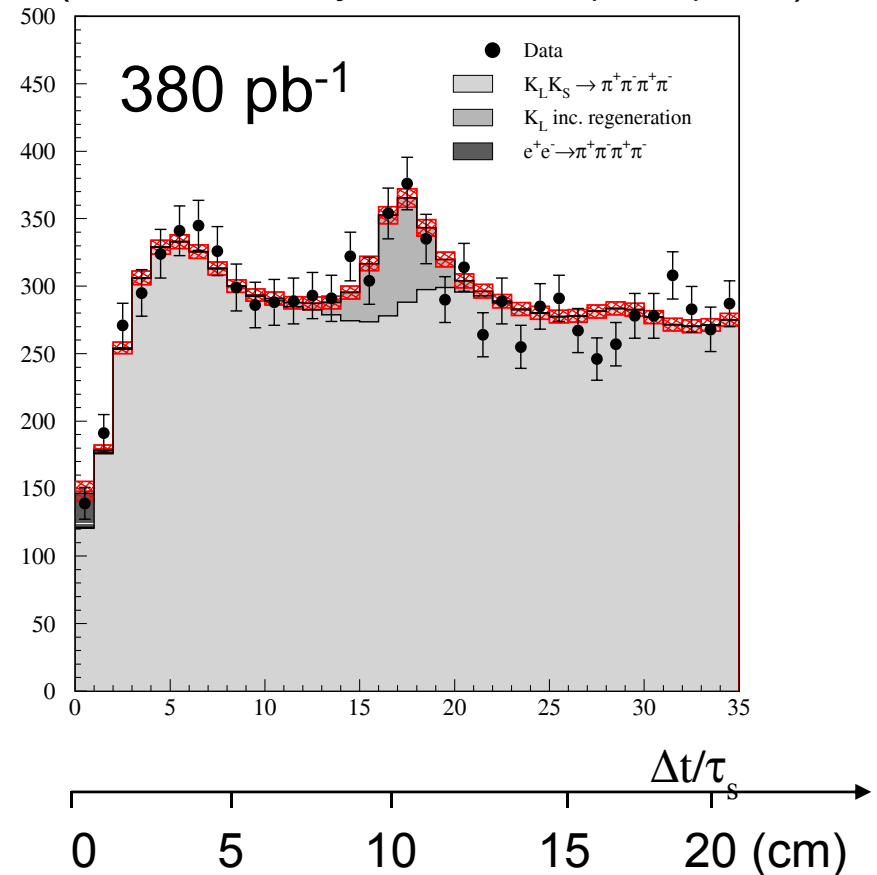
(vedi [www.roma1.infn.it/people/didomenico/roadmap/kaoninterferometry.html](http://www.roma1.infn.it/people/didomenico/roadmap/kaoninterferometry.html))

Questioni sperimentali:

- ottima **risoluzione di vertice**, **no materiale** nei primi 10 ÷ 15 cm,...

KLOE ha già migliorato i limiti precedenti.

(KLOE coll. *Phys.Lett.B*642 (2006) 315)



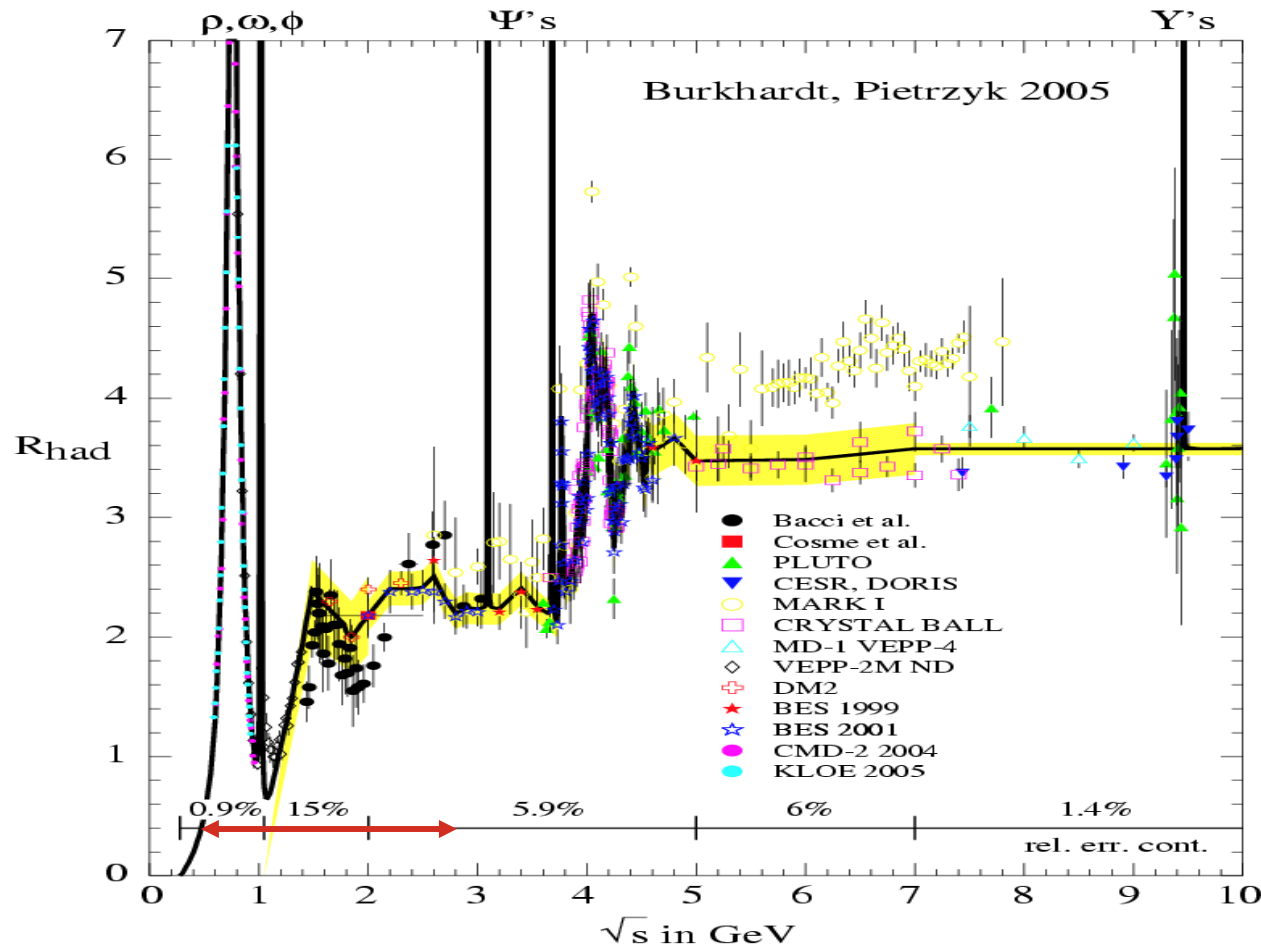
# Misura della sezione d'urto $e^+e^-$ in adroni

DAFNE2 ==> da  $2 m_\pi$  a 2.5 GeV

→ Spettroscopia dei mesoni vettori

→ Correzioni adroniche a  $g-2$  e a  $\alpha_{em}$

N.B. “competizione” con B-factories ISR e con VEPP-2000



(1)  $2m_\pi \div 1$  GeV  
ritorno radiativo  
cruciale per  $g-2$

(vedi *hep-ph/0703049*)

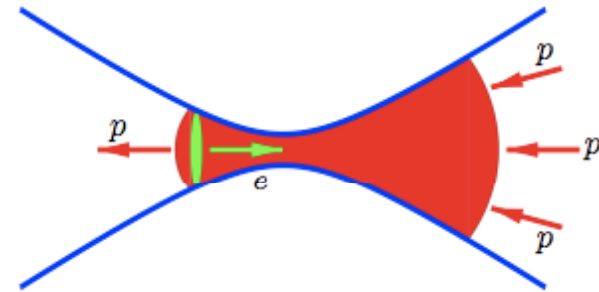
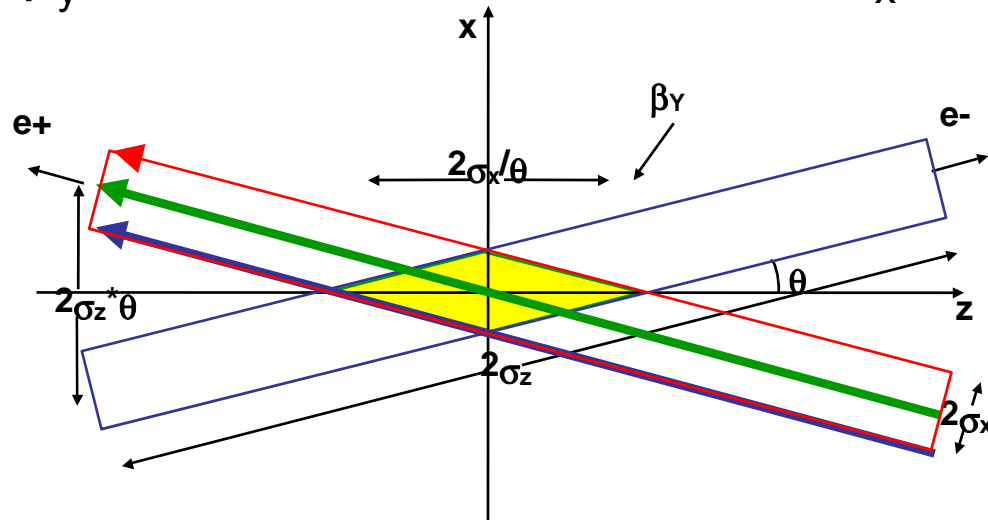
(2)  $1 \div 2.5$  GeV  
scan in energia  
cruciale per  $\alpha_{em}$

(vedi *hep-ph/0608329*)

# Idee per aumentare la luminosità di DAFNE (P.Raimondi)

(vedi D.Alesini et al., LNF-06/33 (IR))

(1) Collisioni ad angolo  $\theta$  +  
riduzione di  $\sigma_x$  per evitare l'effetto  
“hourglass” (clessidra):  
 $\beta_y$  può essere ridotto fino a  $2\sigma_x/\theta$



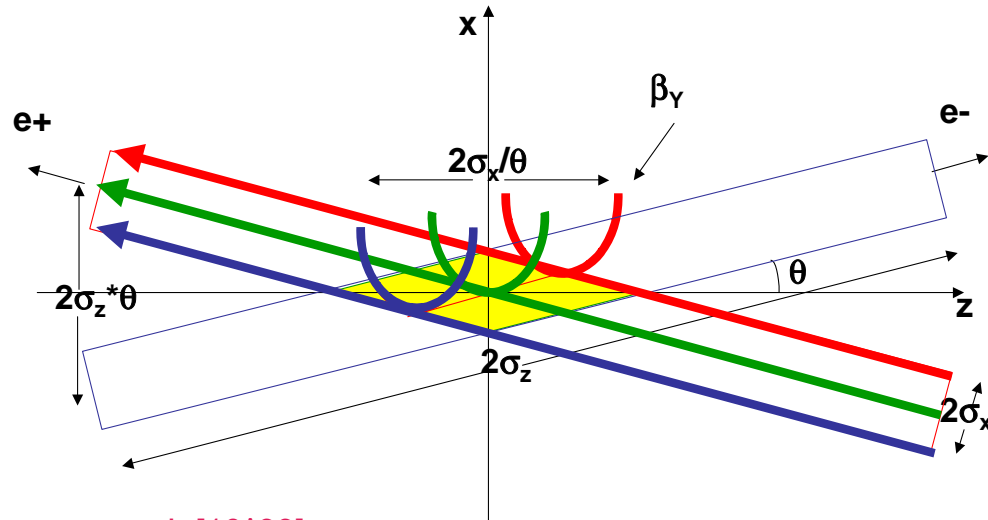
Nuovo set di parametri:

- $\theta$      $2 \times 17$      $\rightarrow 2 \times 24$  mrad
- $\beta_x$     1.5         $\rightarrow 0.2$  m
- $\beta_y$     18          $\rightarrow 6$  mm
- $\sigma_x$     700         $\rightarrow 200$   $\mu\text{m}$
- $\sigma_y$     15          $\rightarrow 2.4$   $\mu\text{m}$
- $\sigma_z$     25          $\rightarrow 20$  mm

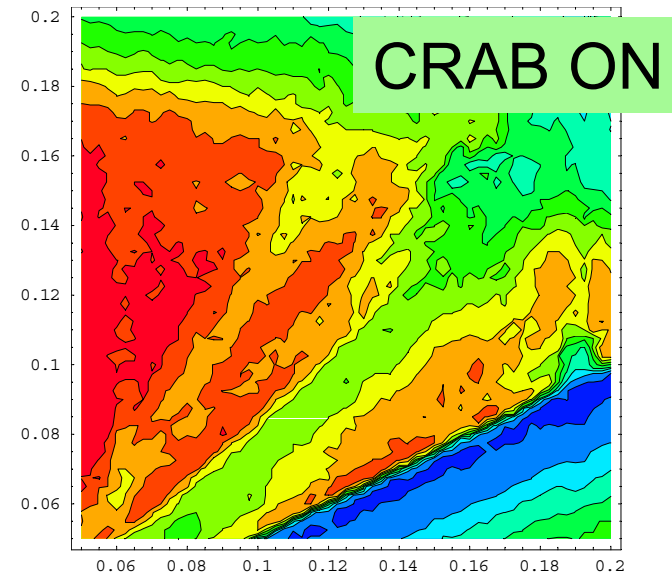
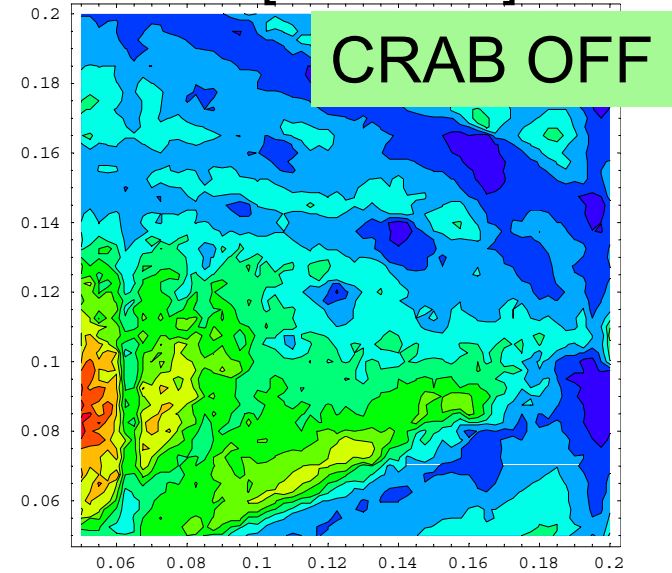
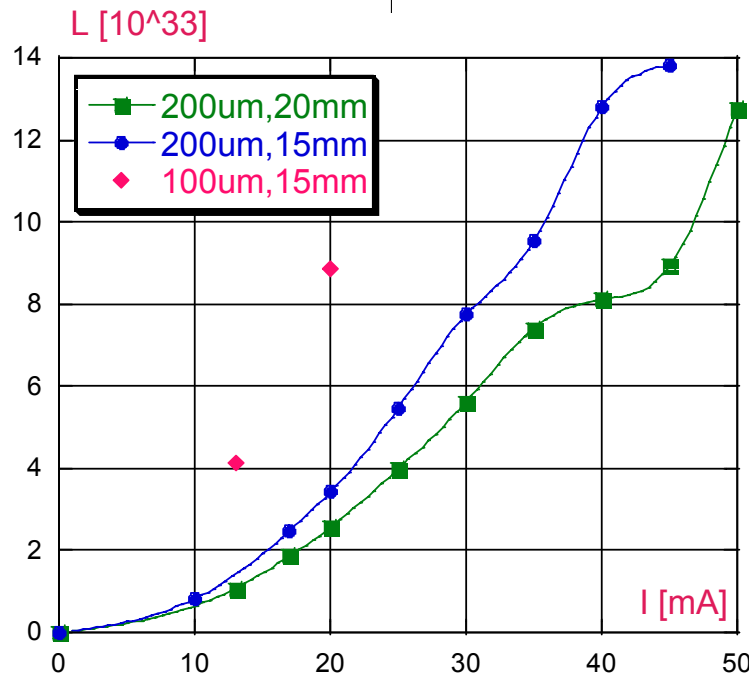
A parità di correnti (13 mA / bunch x 110 bunches)  
 $\rightarrow 7 \div 8 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$



(2) “Crabbed waist”: diversi profili di  $\beta_y$  per diversi x: L aumenta



==> ampia regione di stabilità [LNF-07/003]



==>  $L \rightarrow 1. \times 10^{33} \text{ cm}^{-2}\text{s}^{-1}$  (I DAFNE)

Last but not least:

Oscar Adriani  
Uni. Firenze & INFN FI

## Primary cosmic rays

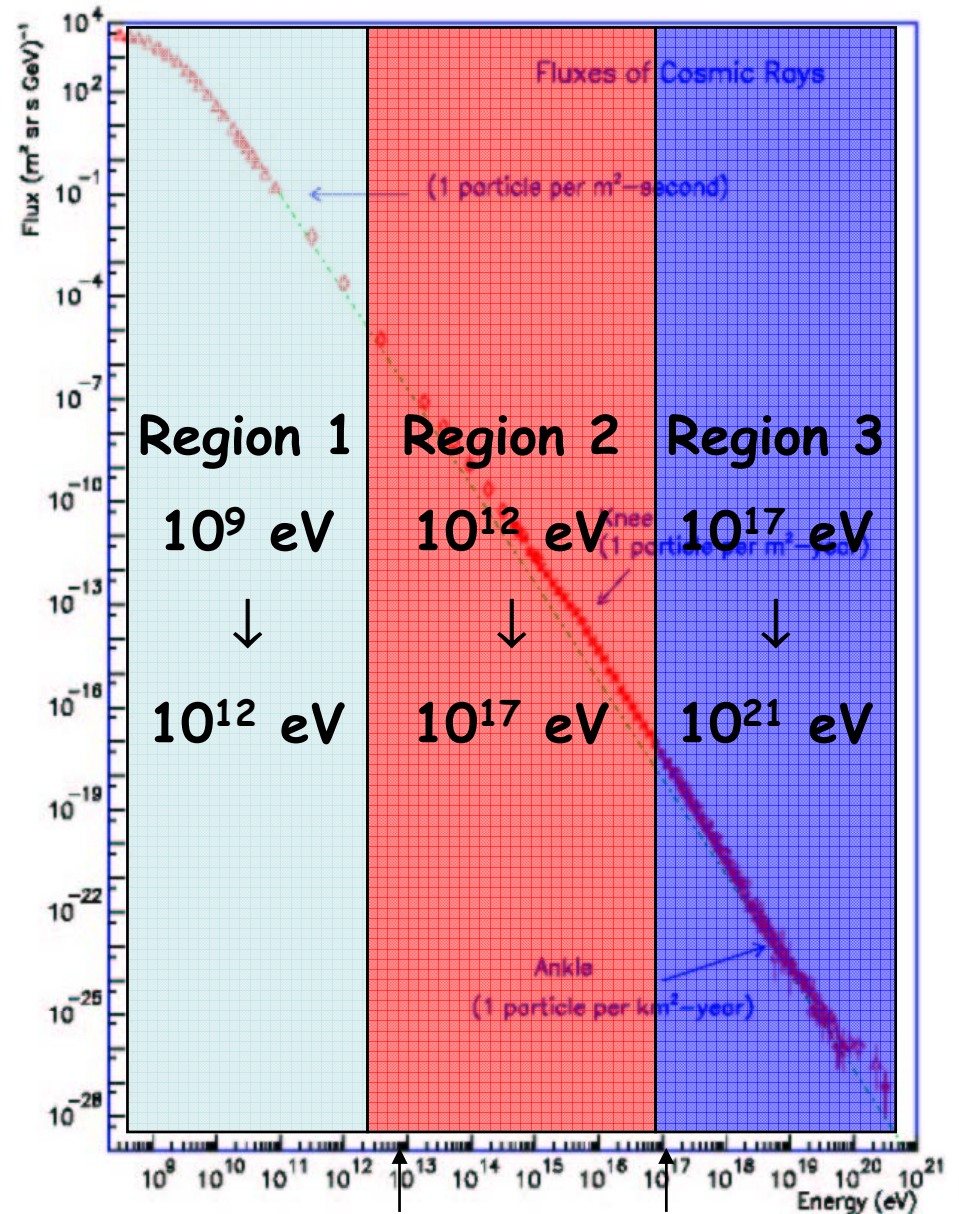
$$\Phi \propto E^{-2.7}$$

Deviations from this power law

- knee ( $4 \cdot 10^{15}$  eV)
- ankle ( $5 \cdot 10^{18}$  eV)

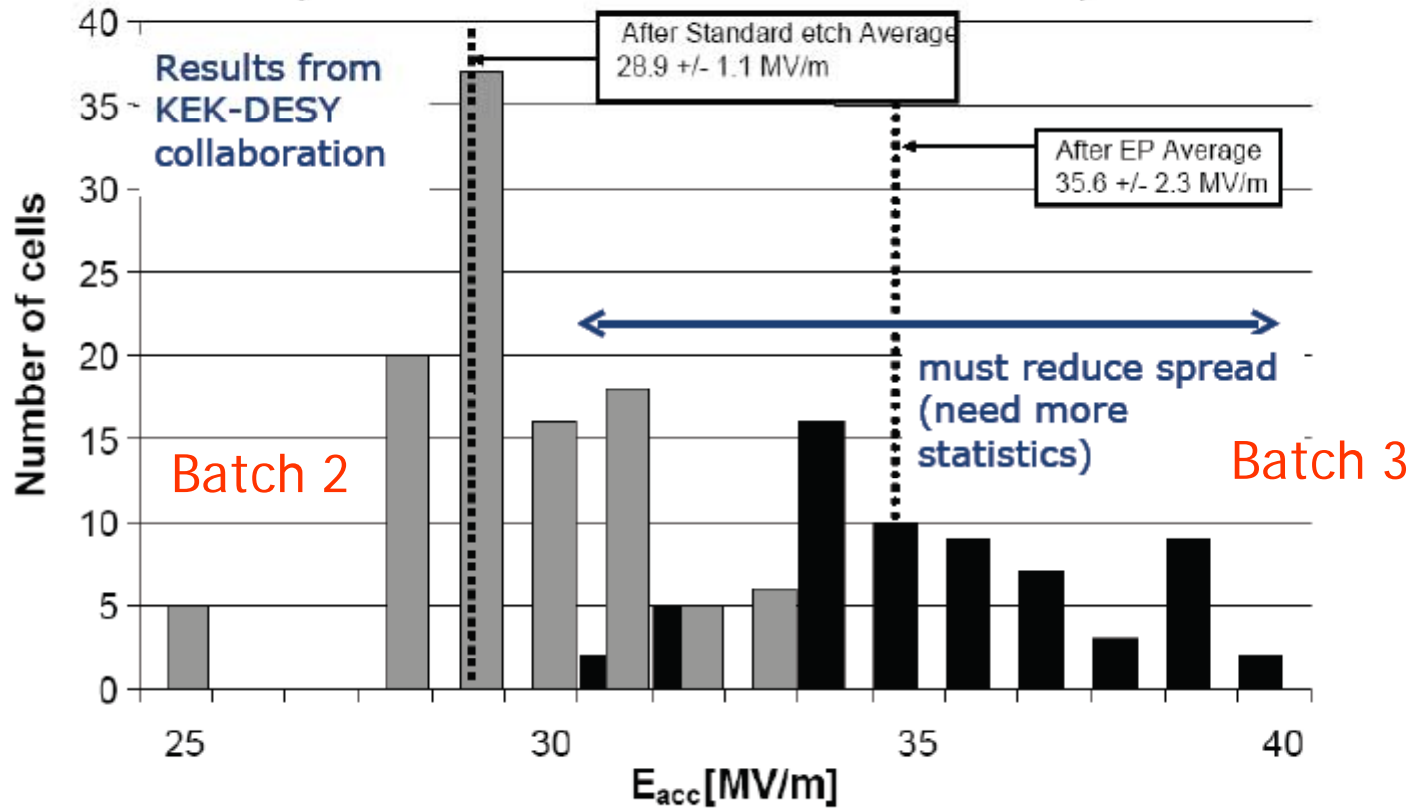
Very different techniques are necessary to cover these huge differences of:

- Fluxes
- Energies



Backup slides!

# Gradient: State of the Art



Electropolishing the way to (reproducible) high gradients

$$\Delta t_{b1-b2} = 10 \text{ anni}$$

$$\Delta \text{gradiente}_{b1-b3} \sim 3$$

$$\Delta t_{b2-b3} = 5 \text{ anni}$$

$$\Delta \text{costo}_{b1-b3} \sim 1/4$$

3 batch di cavita: b1, b2, b3

## Parametri principali [\[http://www.fnal.gov/directorate/icfa/LC\\_parameters.pdf\]](http://www.fnal.gov/directorate/icfa/LC_parameters.pdf):

- $\sqrt{s} = 200\text{-}500 \text{ GeV} \Rightarrow 1 \text{ TeV}$
- integrated Luminosity  $500 \text{ fb}^{-1}$  over 1<sup>st</sup> 4 years ( $L = 2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ )
- 80% electron polarisation  $\Rightarrow$  50% positron polarization
- 2 interaction regions with easy switching ( 2 & 20 mrad Xing angle)

# International Linear Collider

No. bunch/treno 2820

$\Delta t$  bunch [ns] ~300

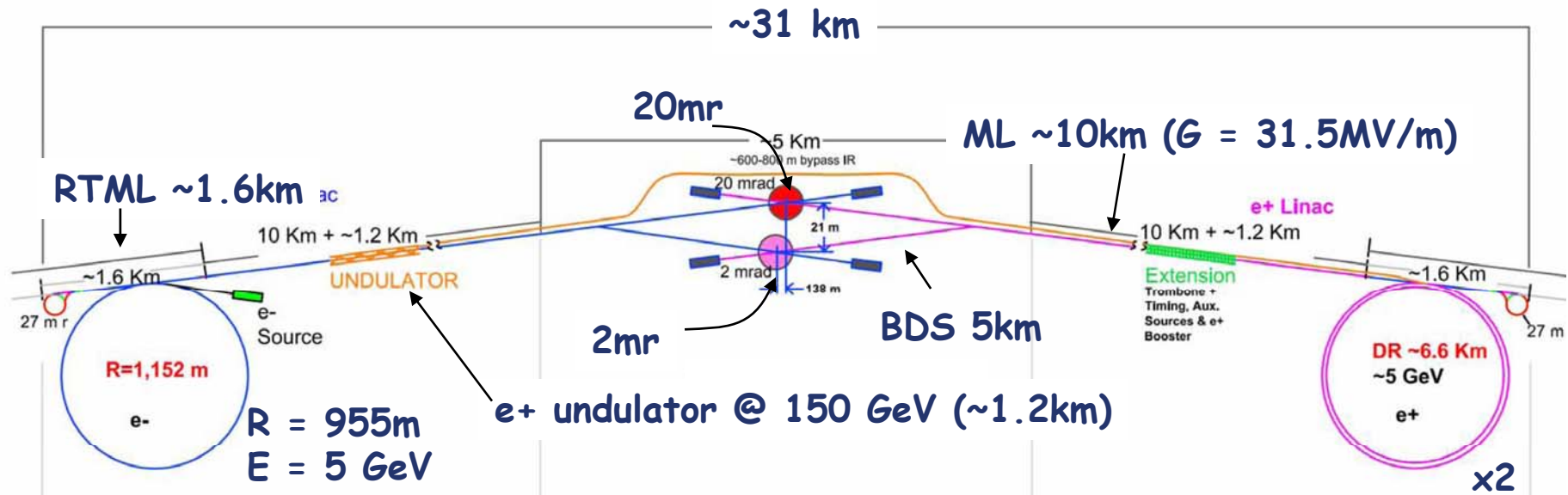
$\Delta t$  treni [ms] ~200

$\sigma_{x,y}$  [nm] 543,5.7

$\sigma_z$  [ $\mu\text{m}$ ] 300

$P_{\text{beam}}$  [MW] 11

# The Baseline Machine (fine 2005)



## A structured electronic document

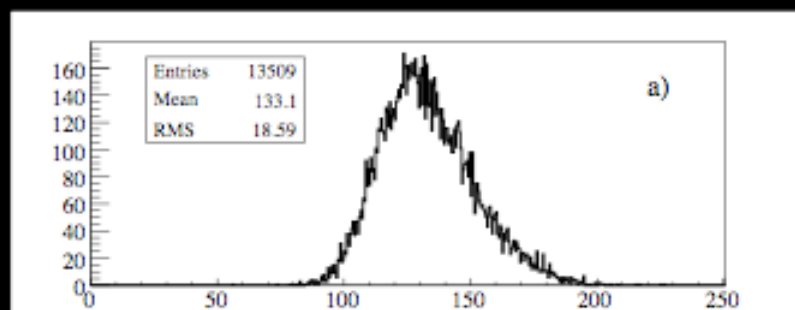
Documentation (reports, drawings etc)

Technical specs.

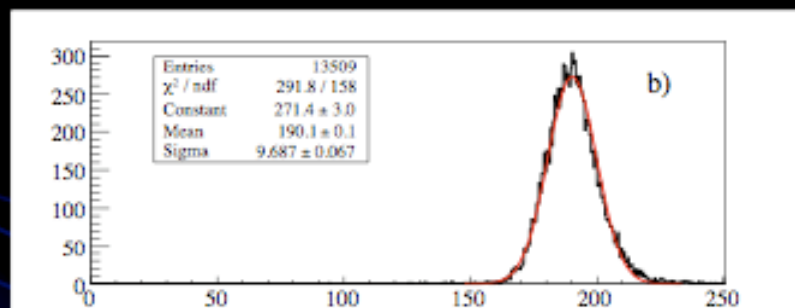
Parameter tables

[http://www.linearcollider.org/wiki/doku.php?id=bcd:bcd\\_home](http://www.linearcollider.org/wiki/doku.php?id=bcd:bcd_home)

# DREAM data 200 GeV $\pi$ : Energy response



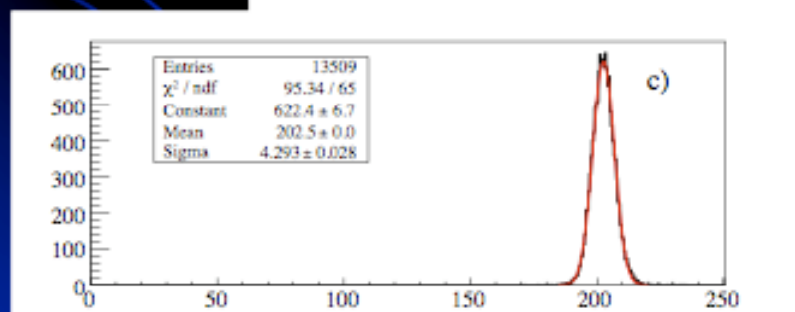
Scintillating fibers



Scint + Cerenkov

$$f_{\text{EM}} \propto (C/E_{\text{shower}} - 1/\eta_C)$$

(4% leakage fluctuations)



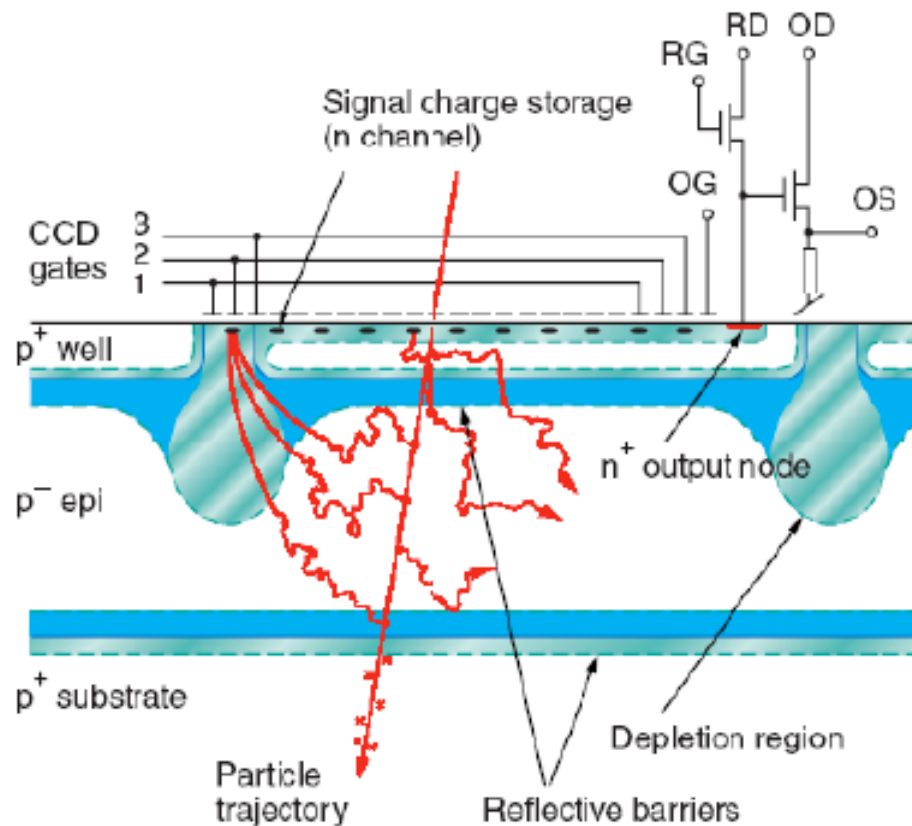
Scint + Cerenkov

$$f_{\text{EM}} \propto (C/E_{\text{beam}} - 1/\eta_C)$$

(suppresses leakage)

Data NIM A537 (2005) 537.

# ISIS: In situ storage CCD



Beam-related RF pickup is a concern for all sensors converting charge into voltage during the bunch train

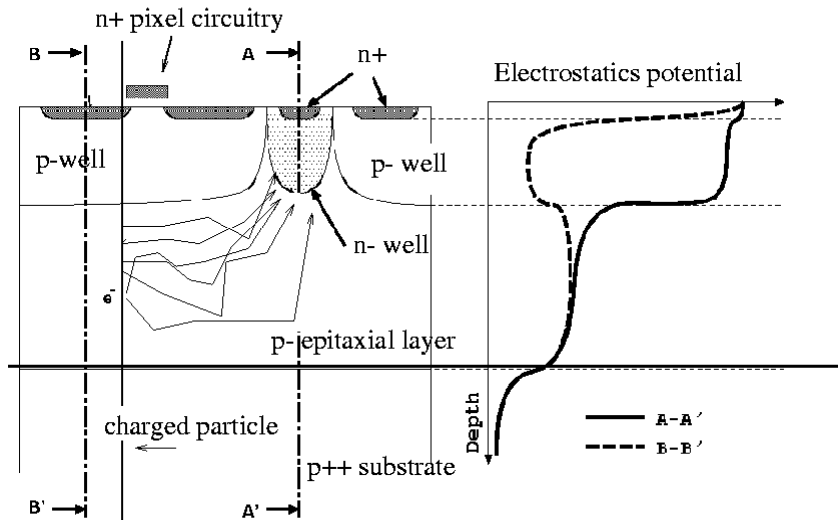
Charge collection to photo gate from  $\sim 20\mu\text{m}$  as in conventional CCD

Signal charge shifted into the storage register during the bunch

Readout of the storage register in the inter train time



Several technologies are being addressed, and a plurality of architectures for each technology. But all of the proposals have a common feature: sensors should be **MONOLITHIC!**



## CMOS sensors for particle detection

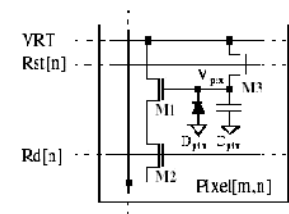
- ❖ Pioneered in LEPSI Strasbourg in the late 90's
- ❖ Main drive from digital cameras
- ❖ Addressed HERE since a dedicated development pursued within the framework of the EC project SUCIMA lead to the IMAGING results shown in the following

### NON STANDARD SENSORS:

- based on the charge carrier generated in the epitaxial layer [2-14  $\mu\text{m}$  thick, depending on the technology P SMALL signal ( $\sim 80$  coppie e-h/  $\mu\text{m}$ )]
- diffusion detector vs [standard] drift sensors (the sensitive volume is NOT depleted P charge cluster spread over  $\sim 50 \mu\text{m}$  [10  $\mu\text{m}$ ] AND collection over  $\sim 150 \text{ ns}$  [10 ns])

### NEVERTHELESS OFFERING SEVERAL ADVANTAGES:

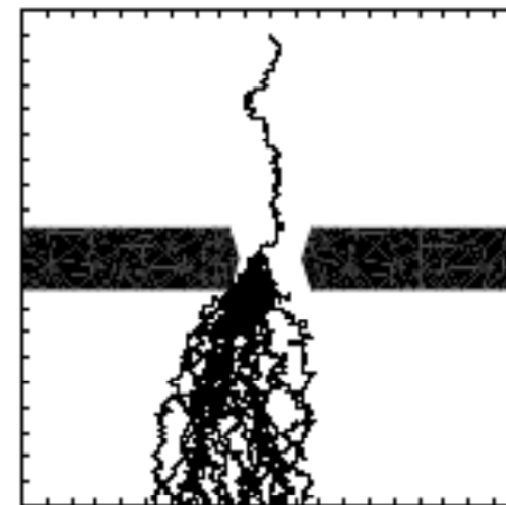
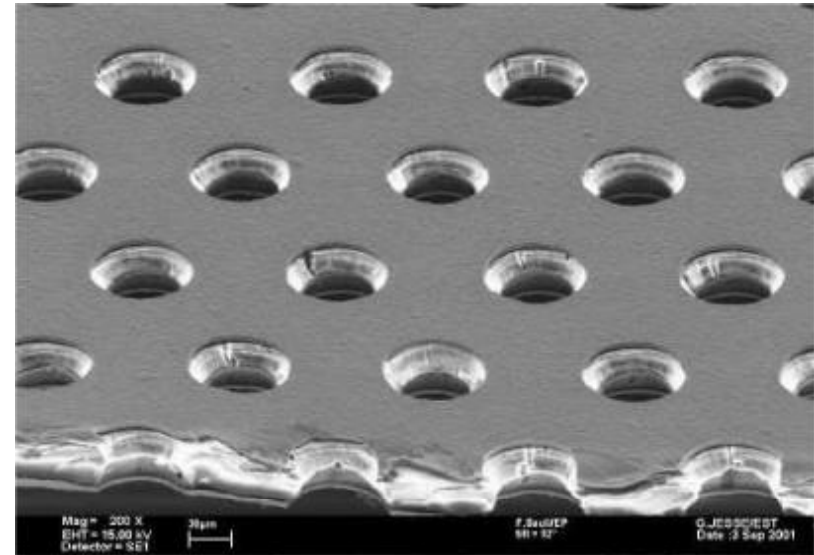
- very simple baseline architecture (3Transistors: reset, collecting diode, addressing key)



- standard, well established industrial fabrication process, granting a cost-effective access to state-of-the-art technologies

# Generalita'

- La GEM (F. Sauli, 1997) e' un sottile foglio di poliammide (Kapton) ramato su entrambi i lati e forato chimicamente con una densita' di buchi di di  $50\text{-}100\text{ mm}^{-2}$
- Parametri standard:
  - Spessore poliammide  $50\ \mu\text{m}$
  - Spessore rame  $5\ \mu\text{m}$
  - $\varnothing$  buco  $70\ \mu\text{m}$
  - Passo  $140\ \mu\text{m}$
- Applicando una differenza di potenziale tra i due lati del foglio si creano all'interno dei buchi dei campi sufficienti a realizzare una moltiplicazione degli elettroni a valanga



CONVERSION  
AND  
DRIFT

AMPLIFICATION

TRANSFER