

# ***The ALICE experiment***

***Dariusz Miśkowiec***  
***(heavily based on a presentation***  
***by Christoph Blume, thanks!)***

***Monbachtal, Sep-2007***

# Outline

- ⦿ ***Heavy ion physics at LHC***
- ⦿ ***ALICE detector setup***
- ⦿ ***Physics topics and performance***
- ⦿ ***Running plans***

# Sources of information

- 🌐 **1995 ALICE Technical Proposal**

*CERN-LHCC 95-71*

- 🌐 **Physics Performance Report, Volume I**

*J.Phys.G 30(2004)1517-1763*

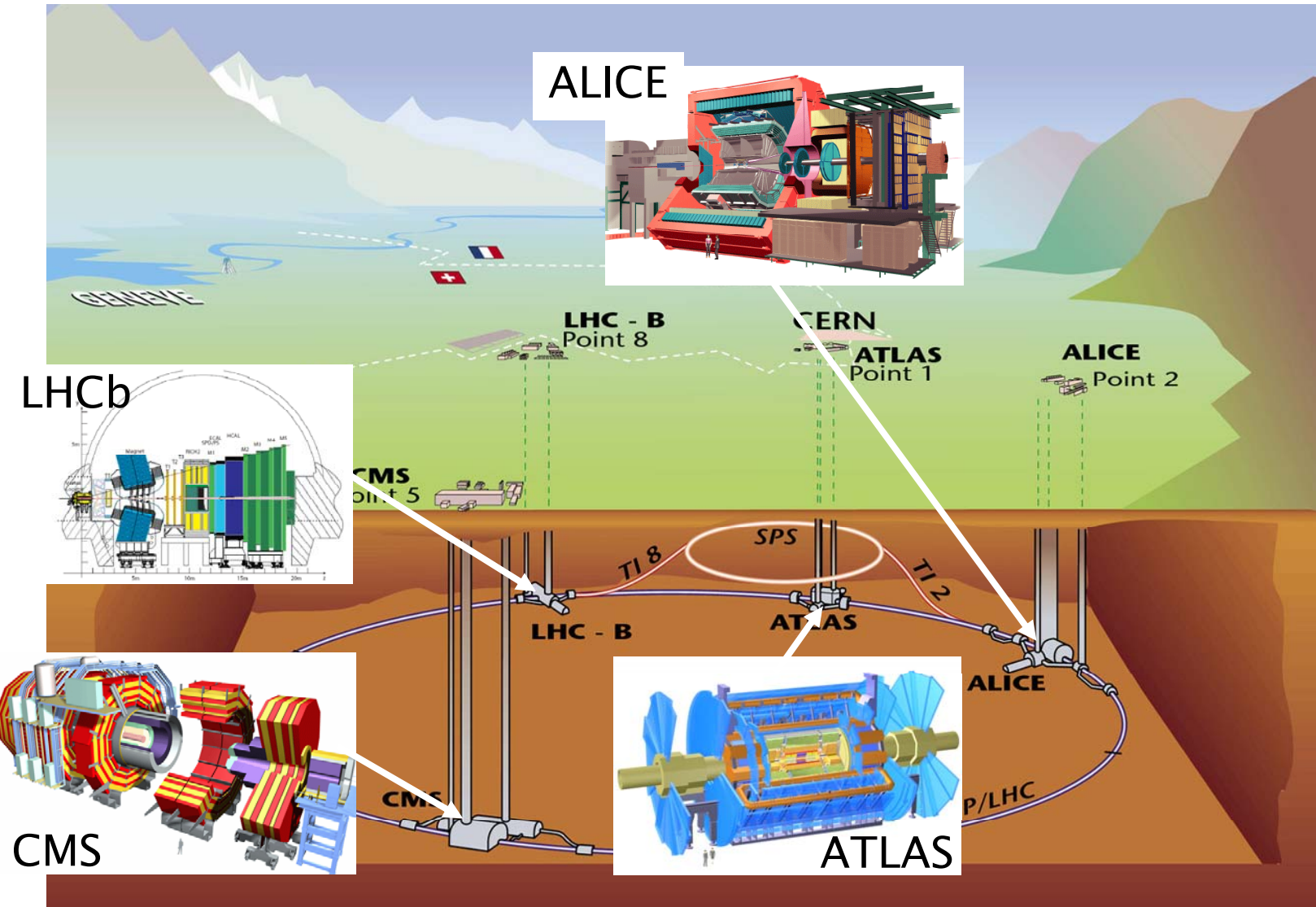
*physics topics, LHC conditions, detector summary, computing*

- 🌐 **Physics Performance Report, Volume II**

*J.Phys.G 32(2006)1295-2040*

*combined detector performance, event reconstruction*

# LHC experiments



# *physics questions at LHC*

## ***ATLAS, CMS, LHCb:***

***electroweak symmetry breaking***

***origin of mass of quarks and gauge bosons***

***supersymmetric particles***

***CP violation***

## ***ALICE:***

***chiral symmetry breaking***

***origin of mass of hadrons***

***deconfinement***

***hadronization***

## ***ALL:***

***understanding high energy nuclear interactions***

***(input needed for cosmic ray studies)***

# ALICE programme

## mission:

create quark-gluon matter  
 study its properties quantitatively  
 be prepared for unexpected = be versatile

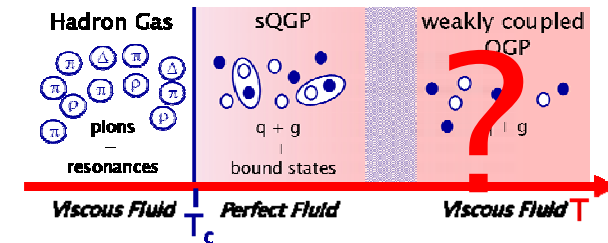
## methods:

spectra and correlations of various particles

e.g. heavy quarks (open beauty, upsilon-states)  
 jets in heavy ion environment  
 weakly interacting probes ( $Z^0$ ,  $W^\pm$ )

## special at LHC:

higher energy density  
 larger system  
 more heavy quarks and jets  
 weak probes  $W/Z$  available  
 access to lower  $x$



	SPS	RHIC	LHC
$\sqrt{s_{NN}}$ (GeV)	17	200	5500
$dN_{ch}/dy$	~450	~850	1500-4000
$\epsilon$ (GeV/fm <sup>3</sup> )	3	5	15-60
$\tau_{QGP}$ (fm/c)	$\leq 2$	2-4	$\geq 10$

# Detector Requirements

Robust tracking performance

Needs to digest highest multiplicities ( $O(10^5)$  tracks !)

Need to cover low  $p_t$  region ( $\sim 100$  MeV/c)

Soft physics important for event characterization

But the high  $p_t$  region as well ( $> 100$  GeV/c)

Hard probes transmit information about early phase

Good PID capabilities over large  $p_t$ -range essential

Many effects are flavour dependent

Sensitivity to rare probes

Heavy flavour, quarkonia, photons, ...

# The Alice Collaboration

## Some numbers:

Members: ca. 1000

Institutes: ca. 100

Countries: 30

Costs: 150MChF  
(+ free magnet)

## German institutions:

GSI Darmstadt

TU Darmstadt

Universität Frankfurt

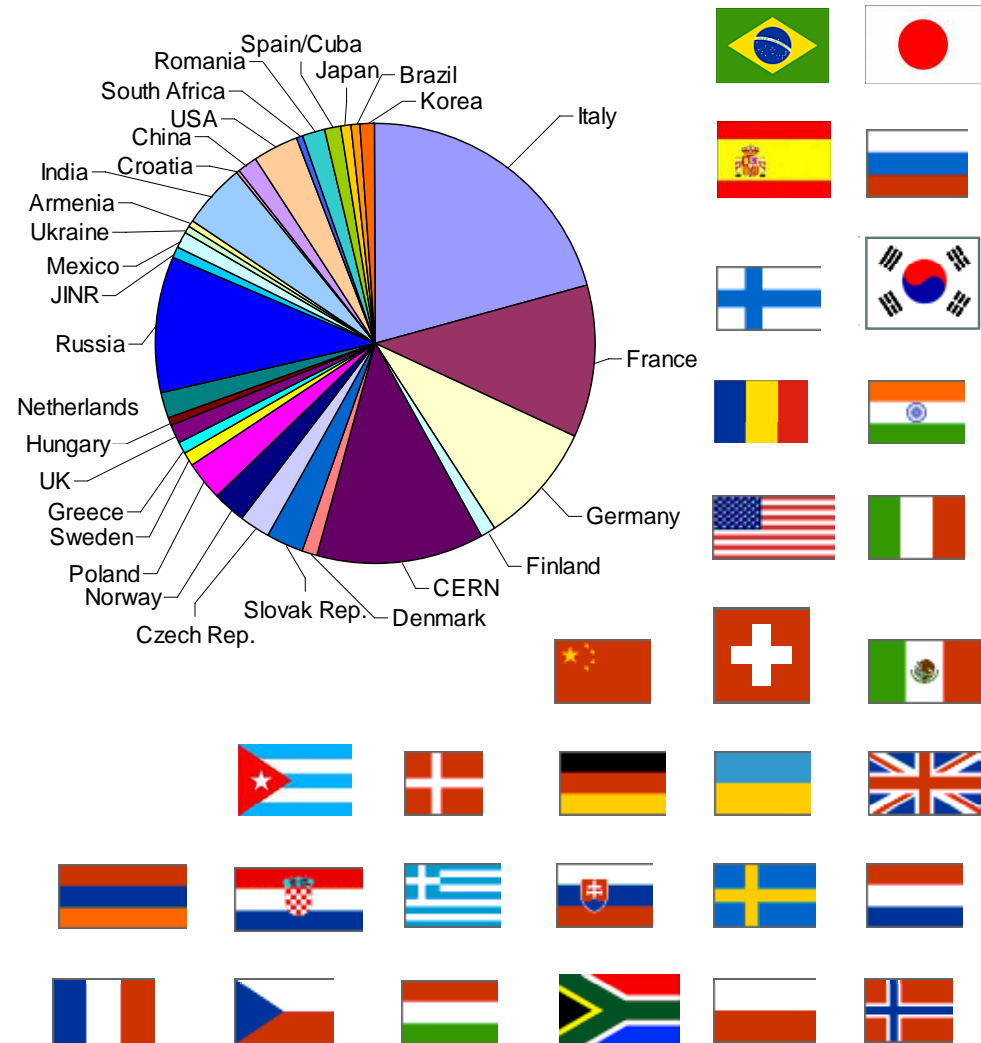
Universität Heidelberg

FZK Karlsruhe

FH Köln

Universität Münster

FH Worms





# Alice Detector

height: 16 m

length 26 m

weight: 10,000 tons

price: 10 € / kg

**HMPID**  
PID (RICH) @ high  $p_t$

**TOF**  
PID

**TRD**  
Electron ID

**TPC**  
Tracking, PID

**ITS**  
Vertexing  
Low  $p_t$  tracking

**PMD**  
 $\gamma$  multiplicity

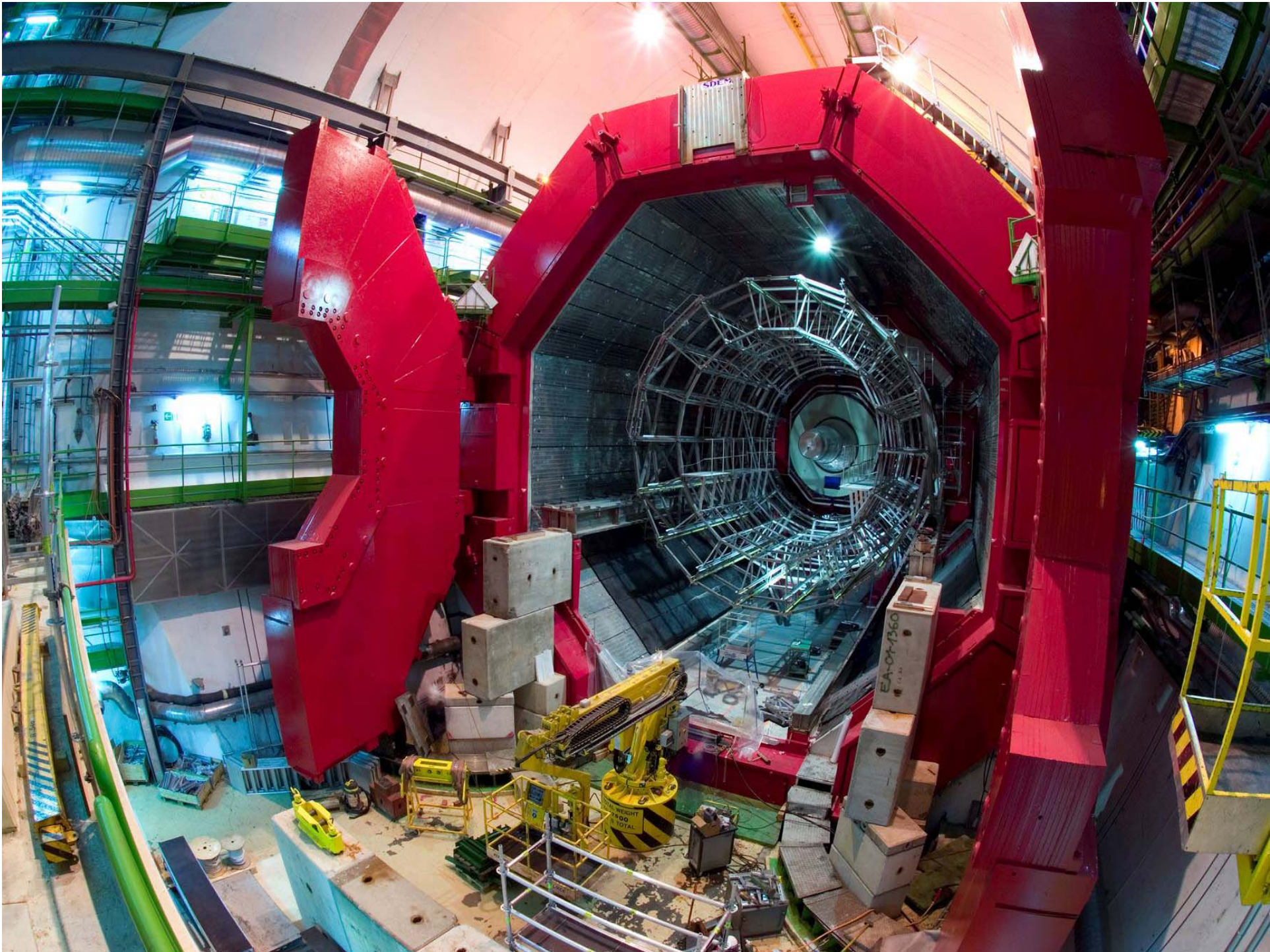
**PHOS**  
 $\gamma, \pi^0$

**FMD, V0, T0, ZDC**  
(not shown)  
Trigger,  
multiplicity,  
centrality

**MUON**  
 $\mu$ -pairs

**EMCAL** (not shown)  
Jet-calorimetry







# Acceptance for Charged Hadrons

## ☉ central barrel $-0.9 < \eta < 0.9$

ITS, TPC, TRD, TOF 2  $\pi$  tracking, PID

HMPID single arm RICH

PHOS single arm EM cal

EMCAL jet calorimeter (proposed)

## ☉ forward muon arm $2.4 < \eta < 4$

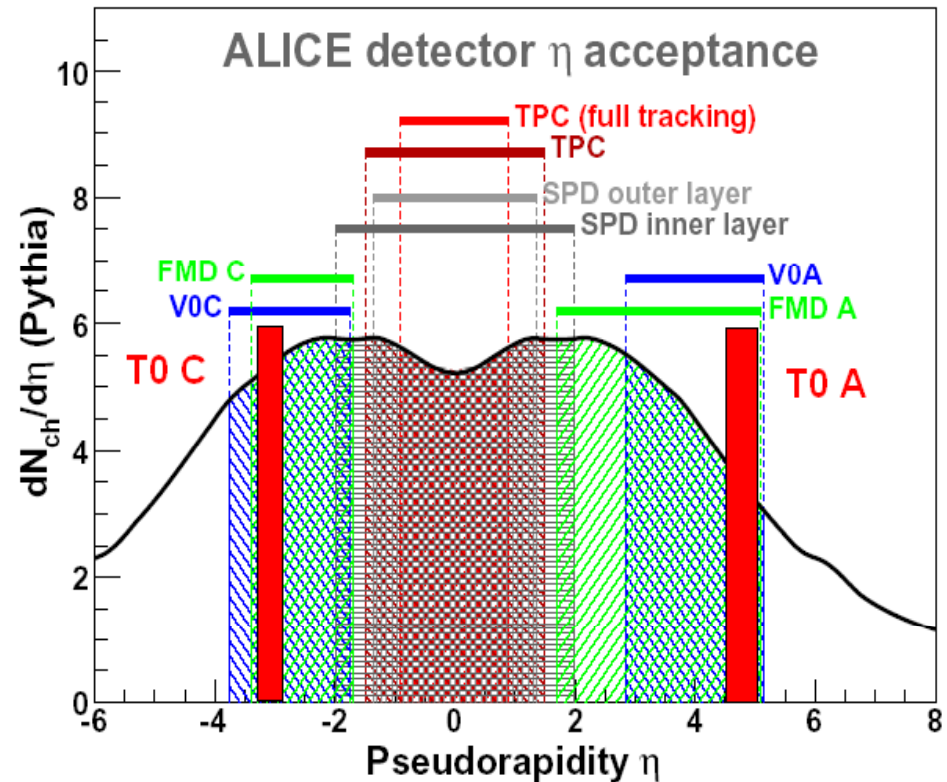
absorber, 3 Tm dipole magnet  
10 tracking + 4 trigger chambers

## ☉ multiplicity $-5.4 < \eta < 3$

PMD including photon counting

## ☉ trigger & timing

- FMD: silicon strip multiplicity det
- T0: ring of quartz window PMT's
- V0: ring of scintillator paddles
- 6 Zero Degree Calorimeters

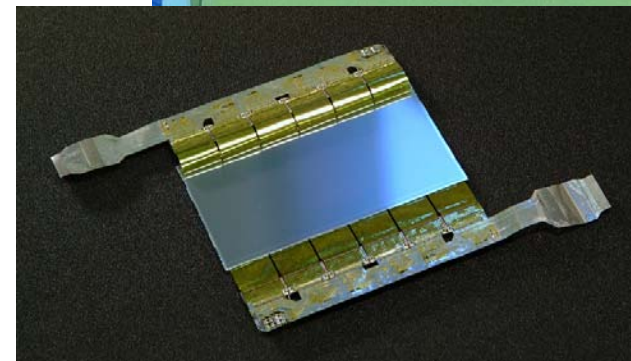
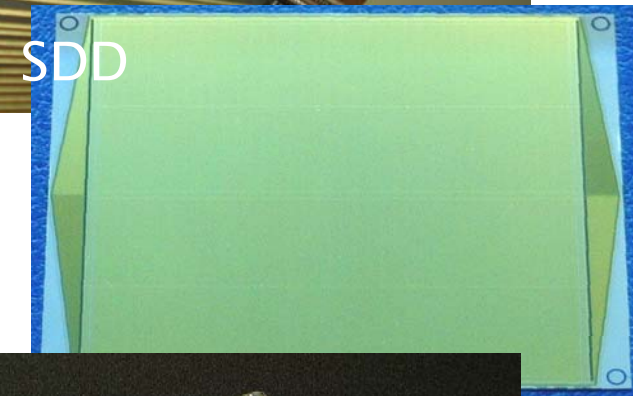
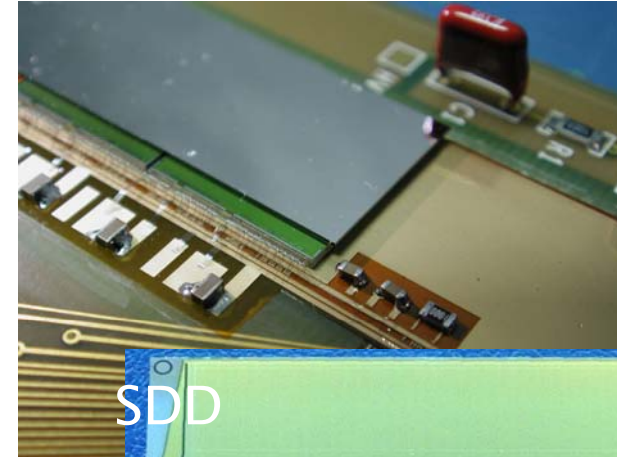


# Inner Tracking System (ITS)

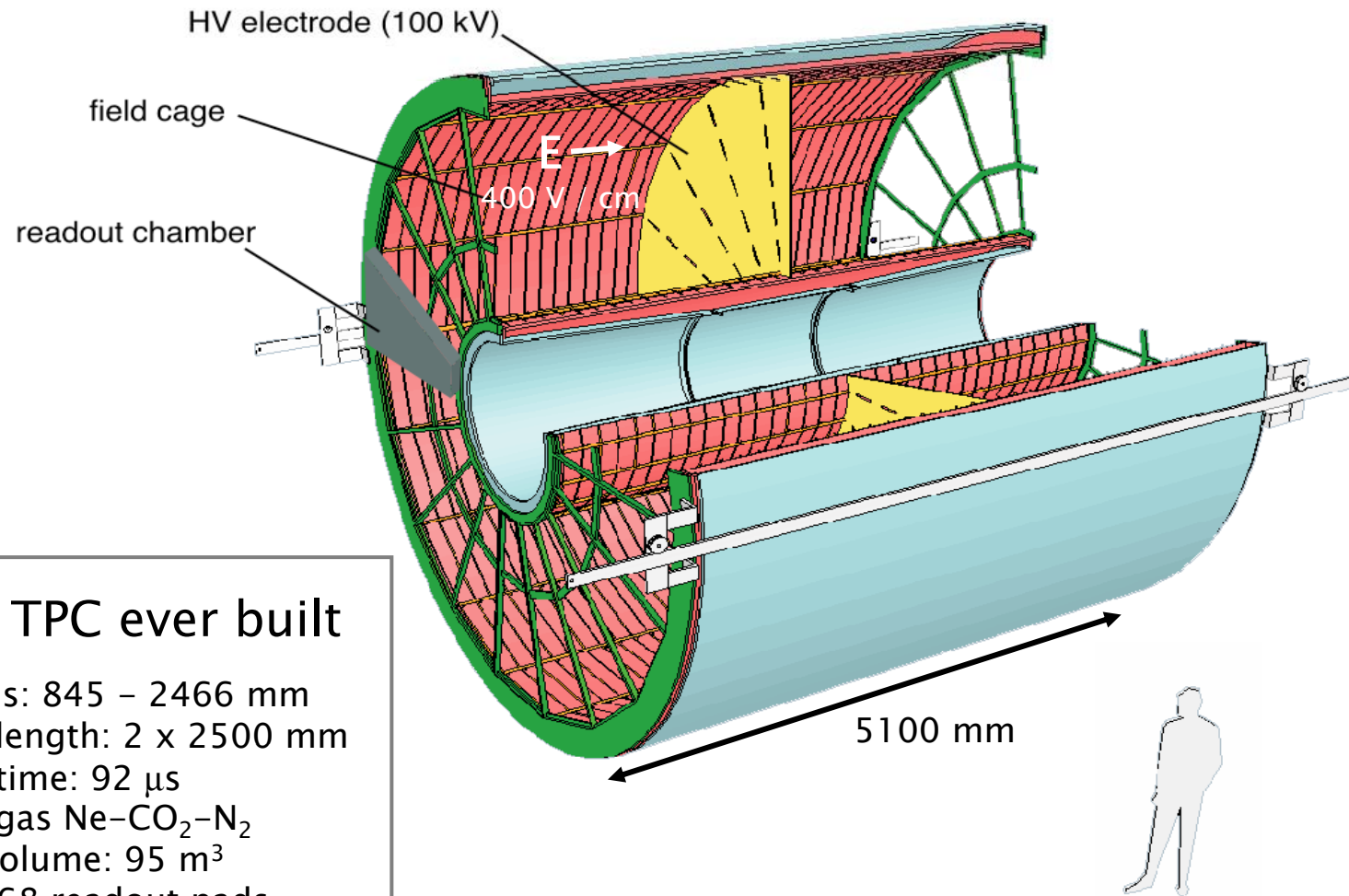
**6 Layers with three different detector technologies:**

**Silicon Pixel Detector**  
**Silicon Drift Detector**  
**Silicon Strip Detector**  
**ITS = SPD+SDD+SSD**

Layer		$R$ (cm)	$\sigma_{r\phi}$ ( $\mu\text{m}$ )	$\sigma_Z$ ( $\mu\text{m}$ )
1	SPD	4	12	100
2	SPD	8	12	100
3	SDD	15	38	28
4	SDD	24	38	28
5	SSD	38	17	800
6	SSD	43	17	800



# Time Projection Chamber (TPC)



## Largest TPC ever built

Radius: 845 – 2466 mm  
Drift length: 2 x 2500 mm  
Drift time: 92  $\mu\text{s}$   
Drift gas Ne-CO<sub>2</sub>-N<sub>2</sub>  
Gas volume: 95 m<sup>3</sup>  
557568 readout pads  
Material: ( $\eta=0$ ) 3% X<sub>0</sub>

# TPC

TPC assembled  
and installed

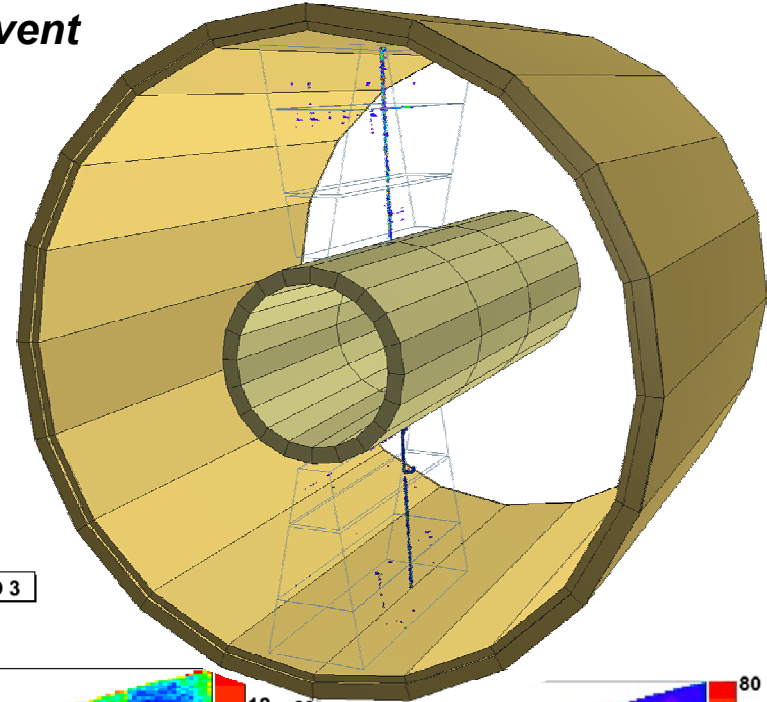
Commissioning  
on ground

Performance  
according to  
design specifications

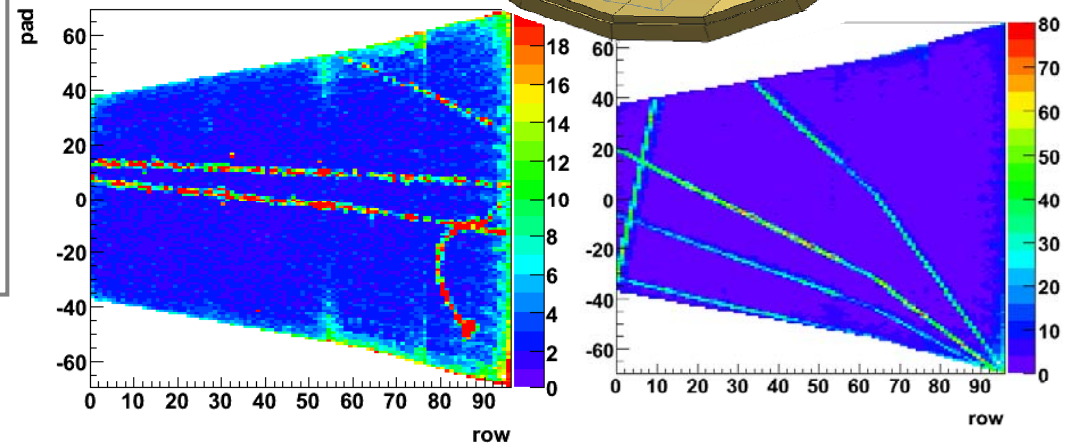
Ongoing:  
Installation of  
services

Final commissioning  
until 11/2007

**Cosmics event**  
**May 2006**



ROC Sector 13 Side A EventID 3





# Transition Radiation Detector (TRD)

## Purpose:

Electron-ID

Quarkonia  $\rightarrow e^+e^-$   
Heavy flavour

## Some numbers:

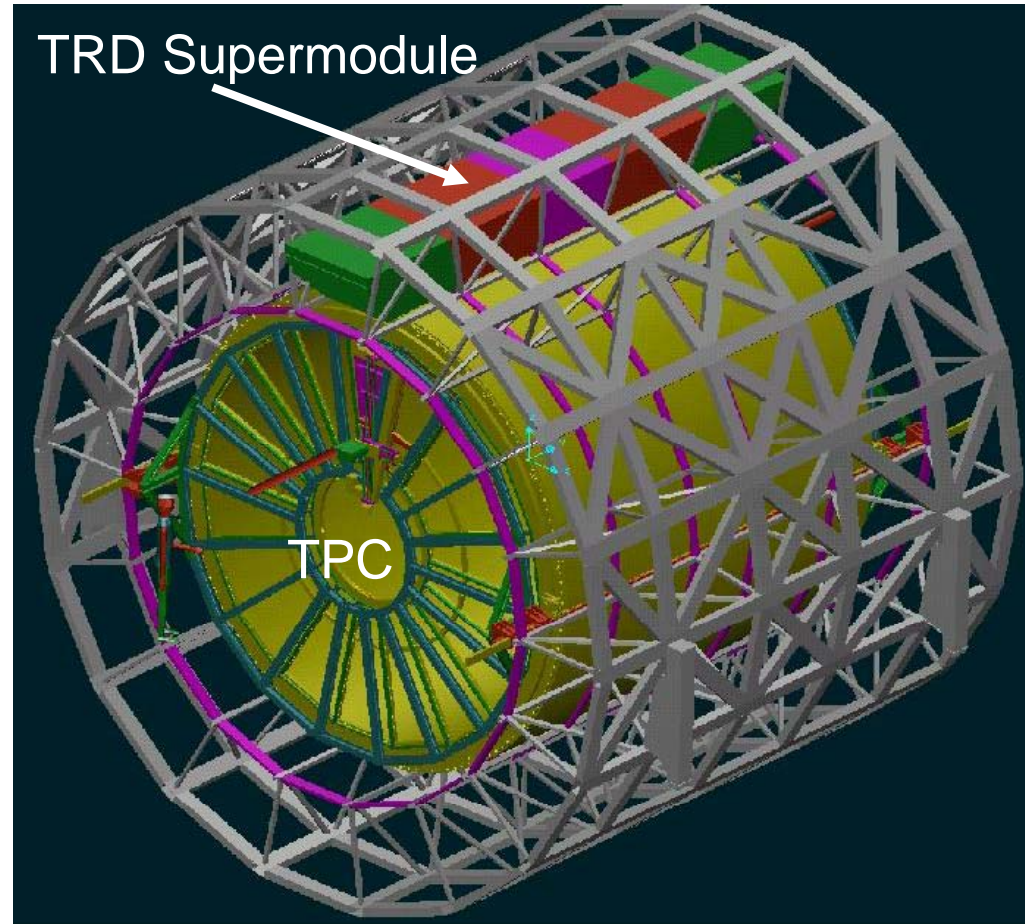
540 chambers

Total area: 736 m<sup>2</sup>  
(3 tennis courts)

Gas volume: 27.2 m<sup>3</sup>

Resolution  
( $r\phi$ ) 400  $\mu\text{m}$

Number of read out  
channels:  $1.2 \times 10^6$



# Transition Radiation Detector (TRD)

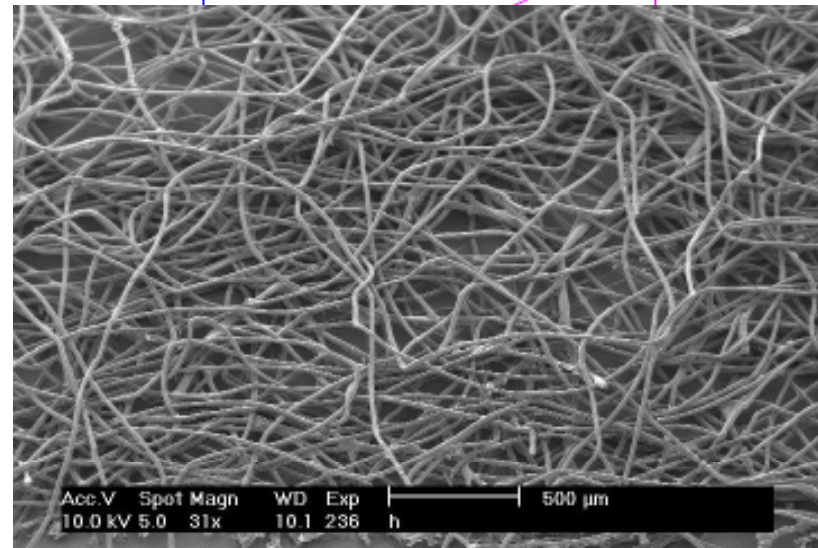
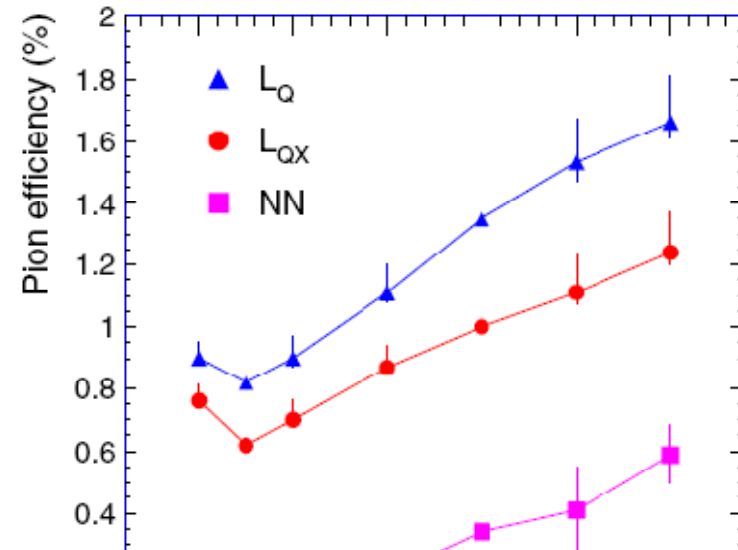
## Drift chamber

Gas: Xe-CO<sub>2</sub>  
Drift length: 3cm

## Radiator

Fiber/foam sandwich  
PP, 17μm

$e/\pi$ -discrimination  $\sim 10^{-2}$   
For 90%  $e$ -efficiency

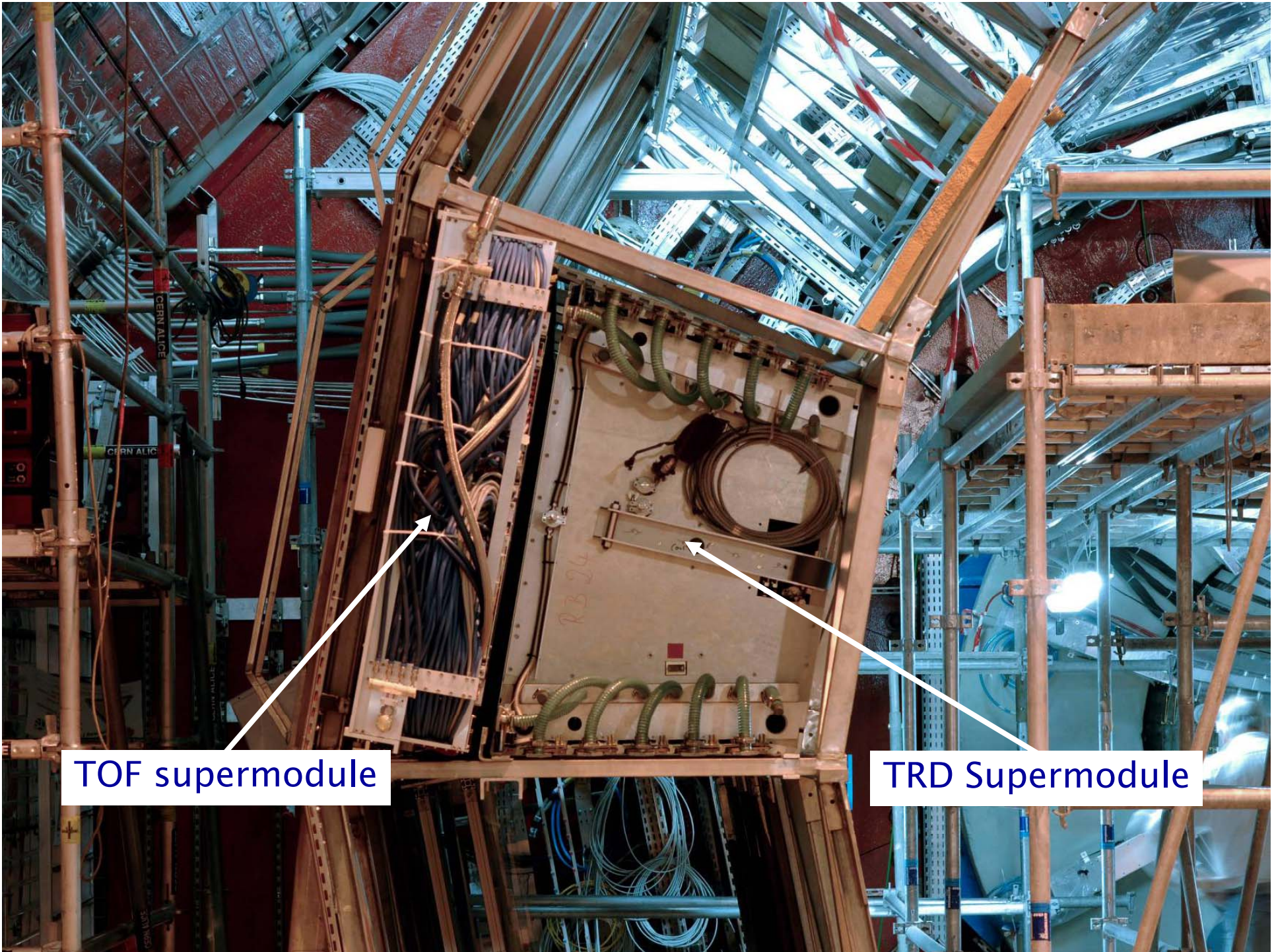






first TRD supermodule





TOF supermodule

TRD Supermodule



# TOF

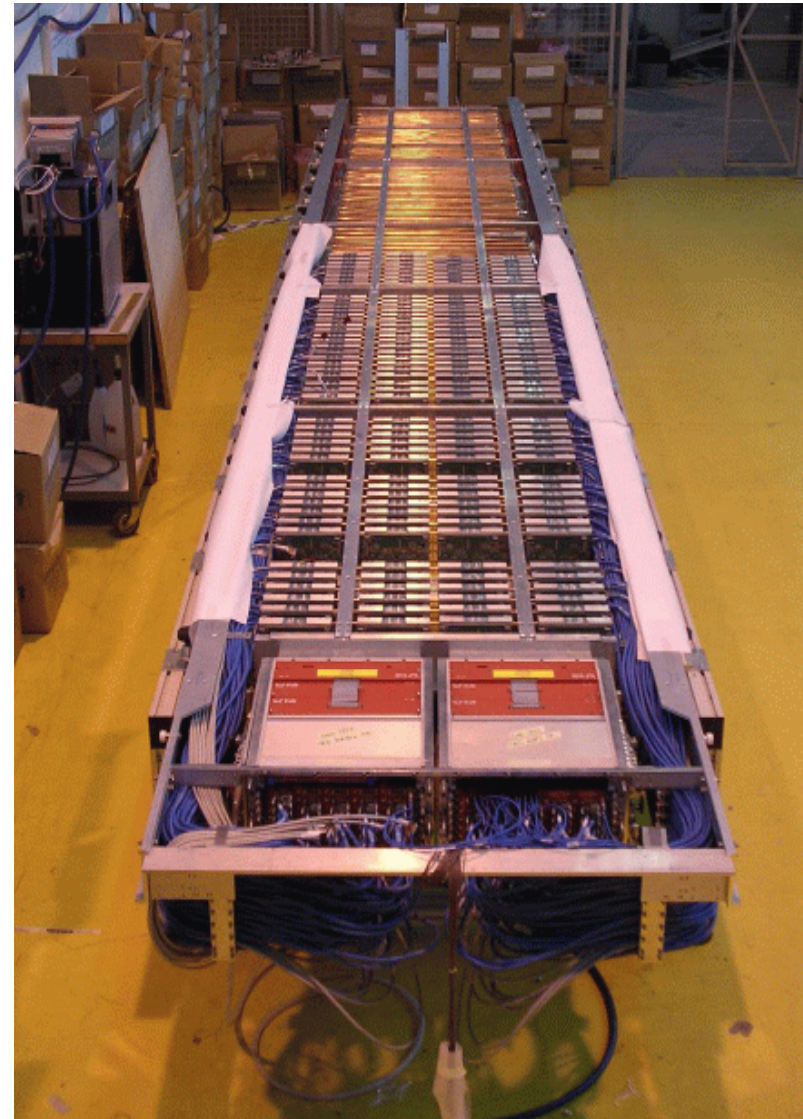
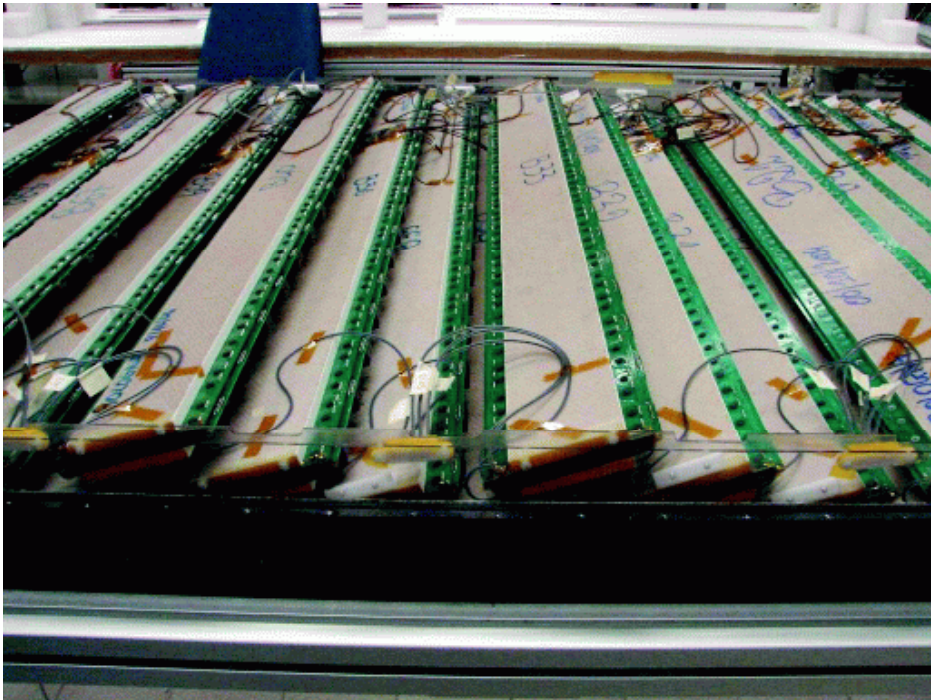
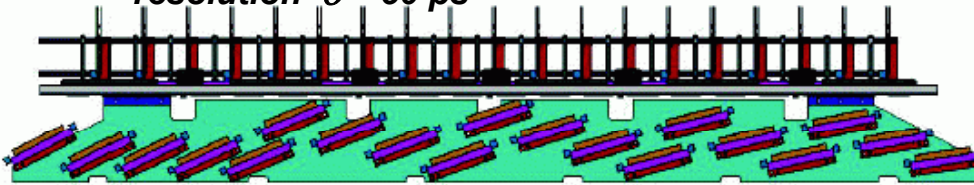
**Multi-gap resistive plate chambers (MRPC)**

**gaps:  $10 \times 250 \mu\text{m}$**

**channels:  $>8000$  channels per SM**

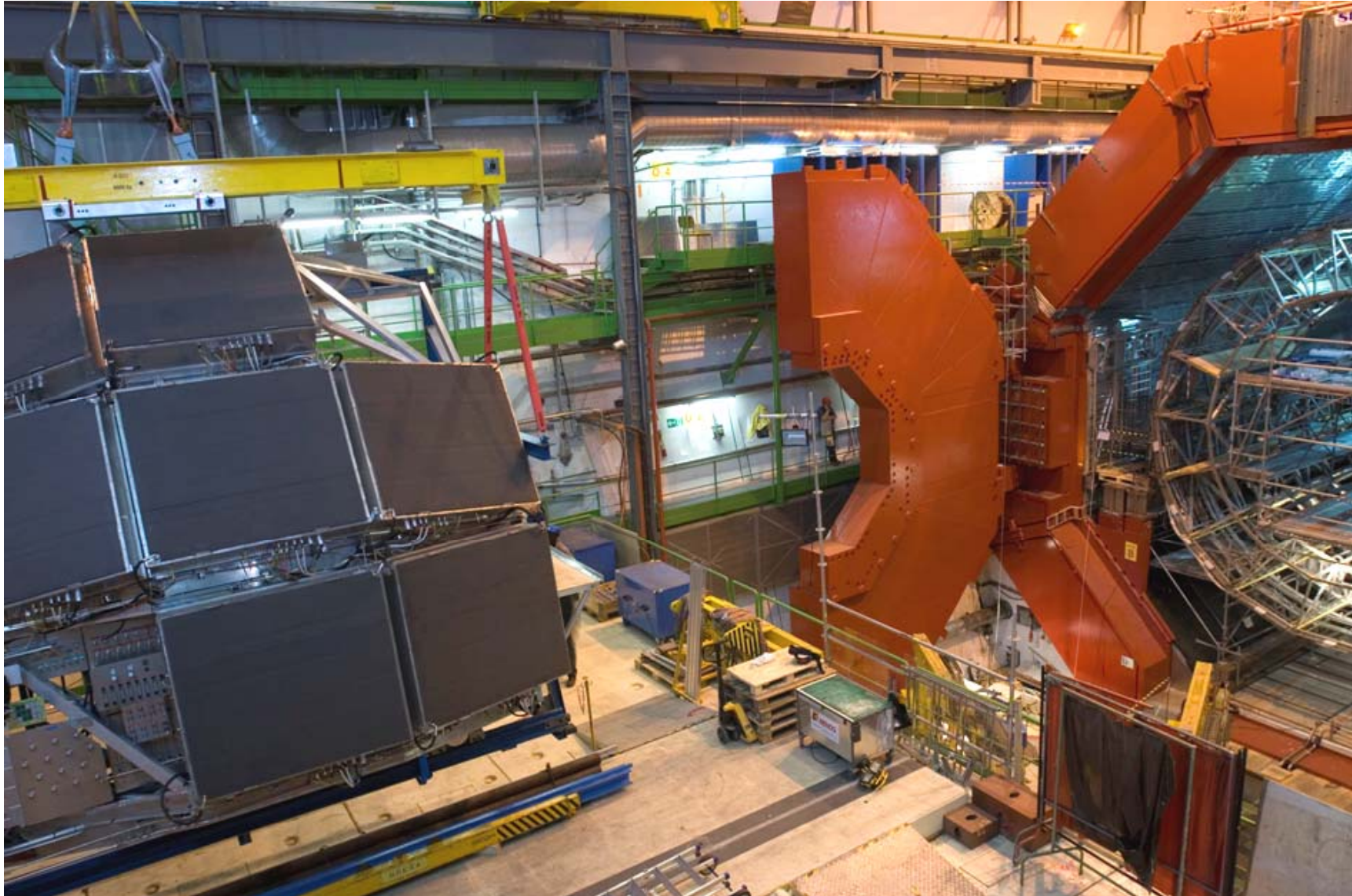
**efficiency 99.6%**

**resolution  $\sigma \approx 50 \text{ ps}$**





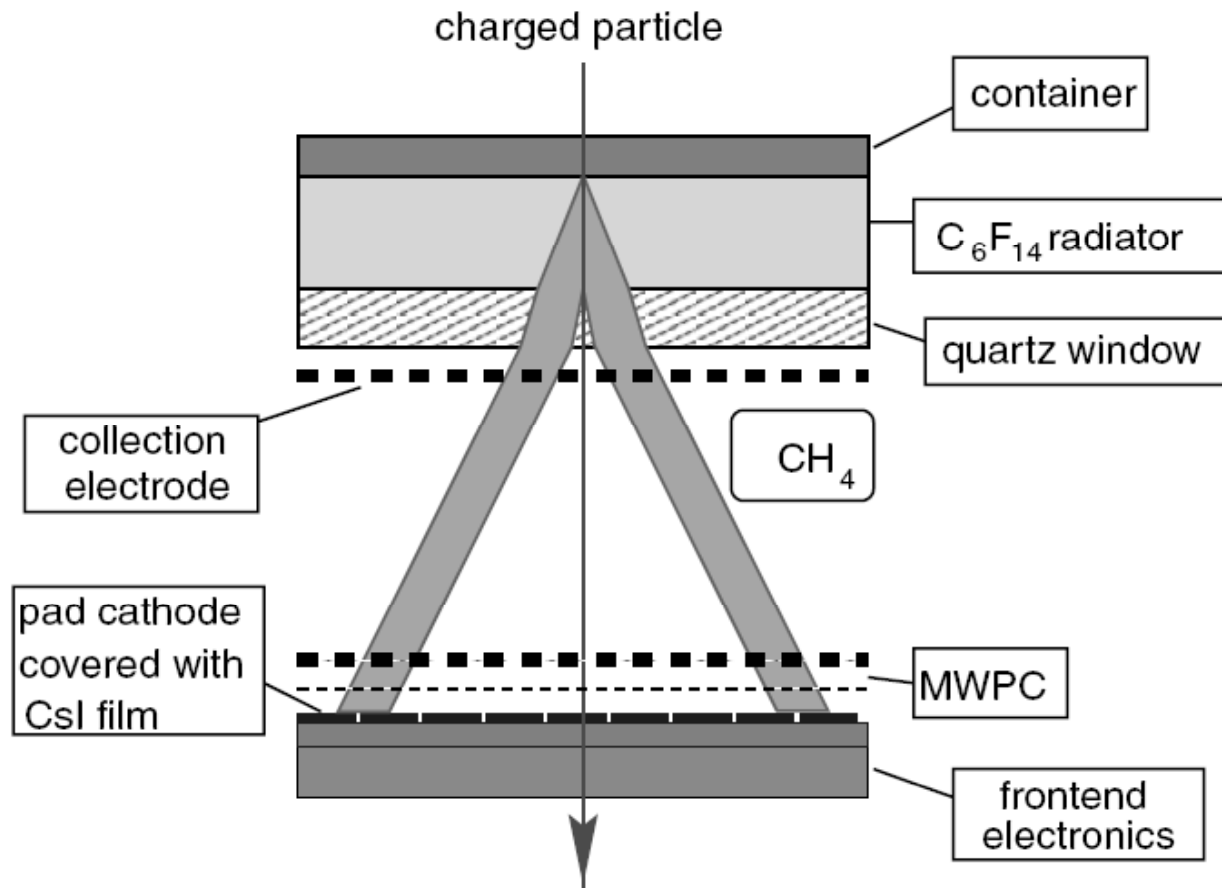
# *High Momentum Particle Id (HMPID)*



*Sep-2007*

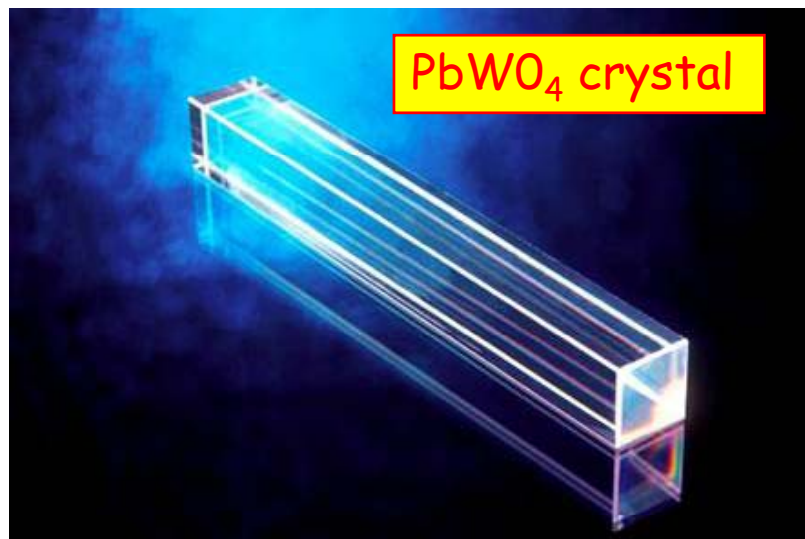
*ALICE, D. Miskowiec*

# High Momentum Particle Id (HMPIID)





# Photon Spectrometer (PHOS)



*photons, neutral mesons,  $\gamma$ -jet tagging*

*dense PbWO<sub>4</sub> crystals ( $X_0 < 0.9$  cm) at  $-25^\circ\text{C}$*

*~18k channels, 8m<sup>2</sup>*

*good energy resolution*

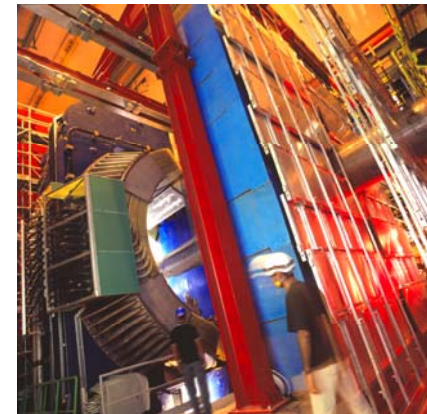
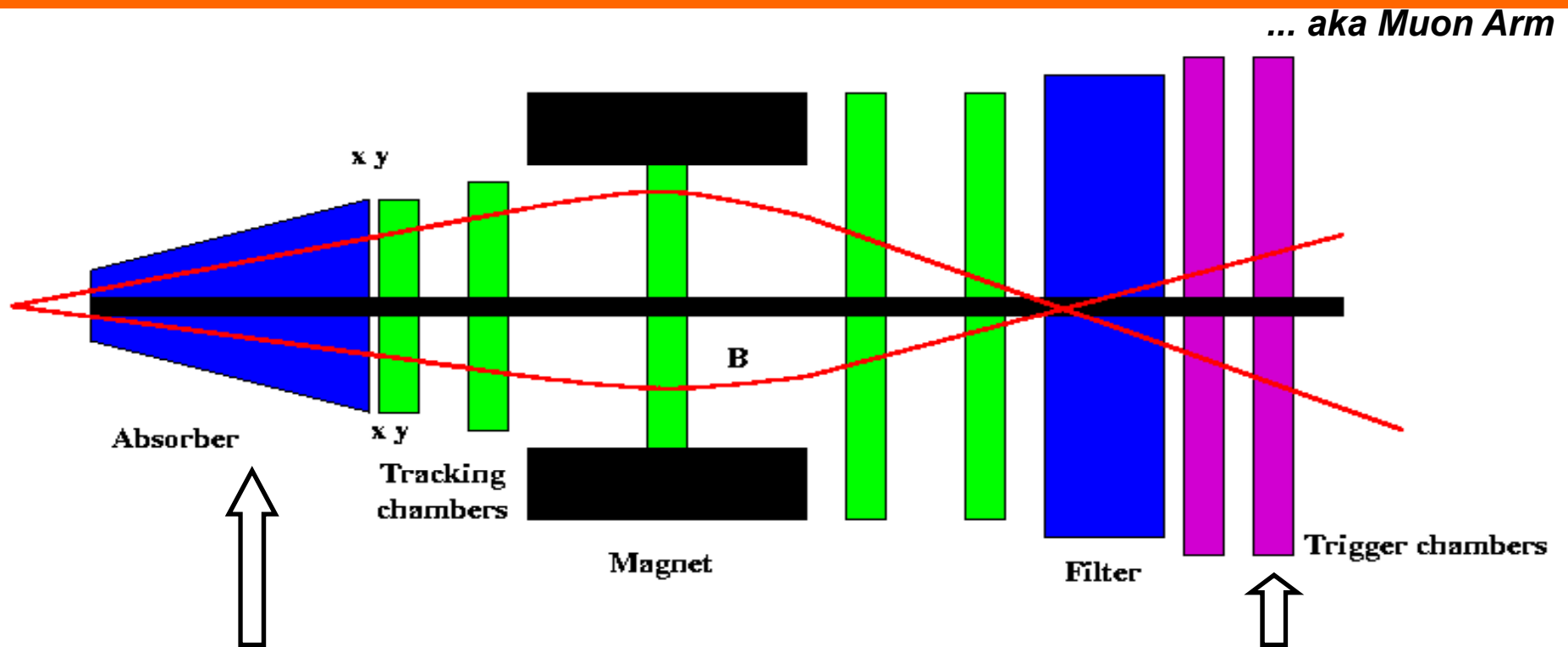
*stochastic:  $2.7\%/\sqrt{E}$*

*noise:  $2.5\%/E$*

*constant: 1.3%*



# Forward Muon Spectrometer (MUON)



Sep-2007

ALICE, D. Miskowiec

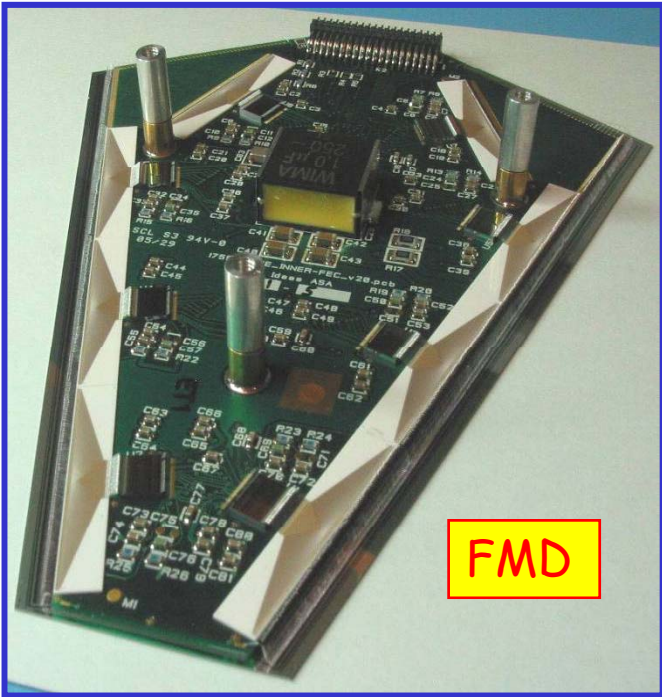
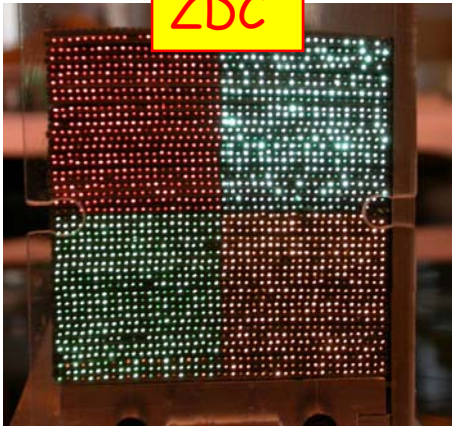


# forward detectors

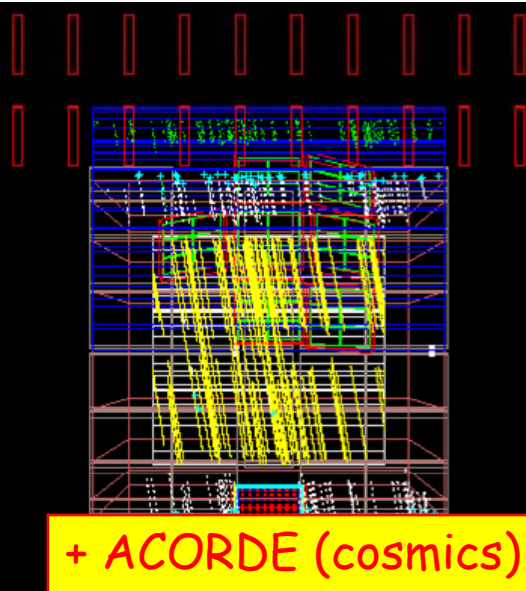
TO C



ZDC

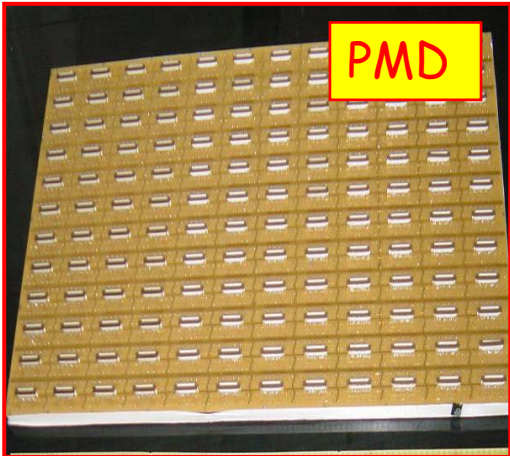
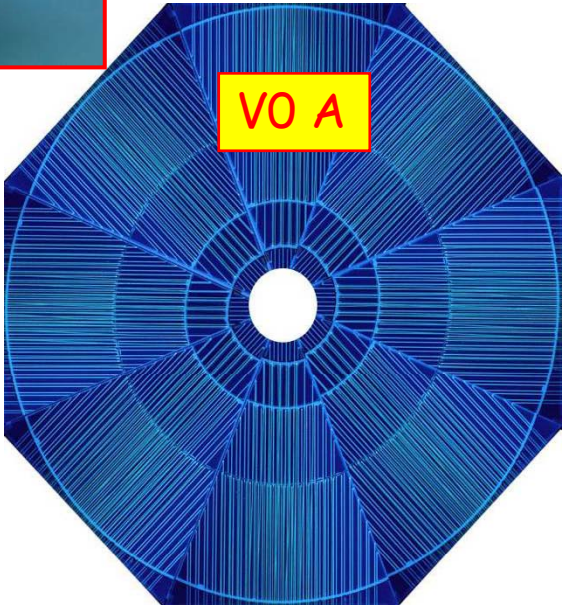


FMD



+ ACORDE (cosmics)

VO A



PMD



# Trigger

## Hierarchical architecture

L0, L1, L2, and HLT

## High Level Trigger (HLT)

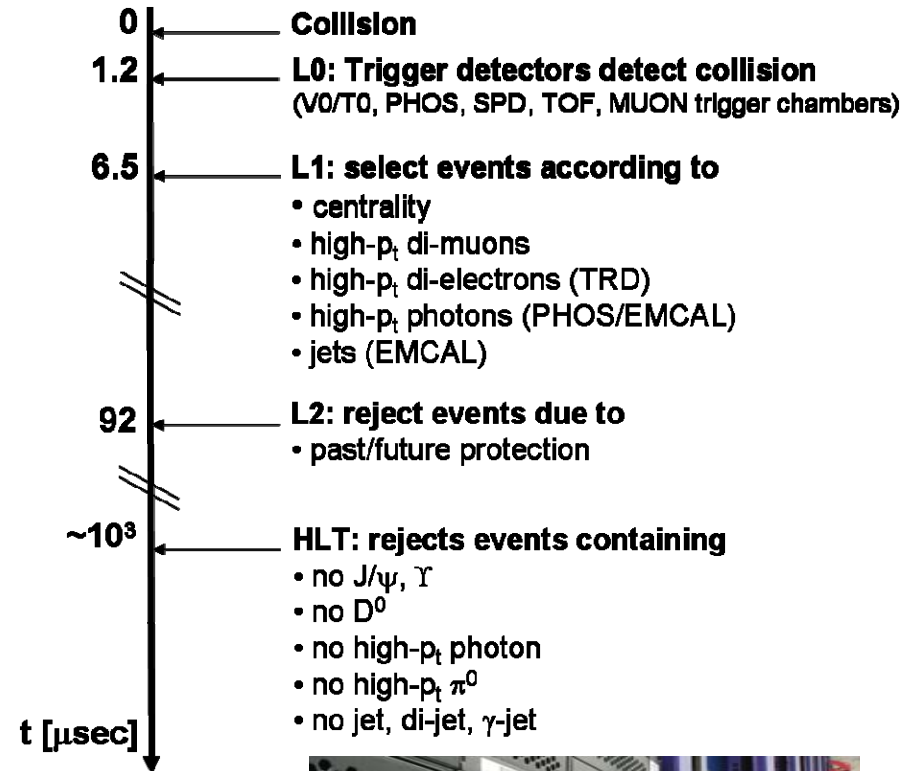
Online reconstruction  
using ~500–600 PCs  
+ FPGAs

Input rate 200Hz  
(central Pb–Pb)  
→ up to 20 GByte/s

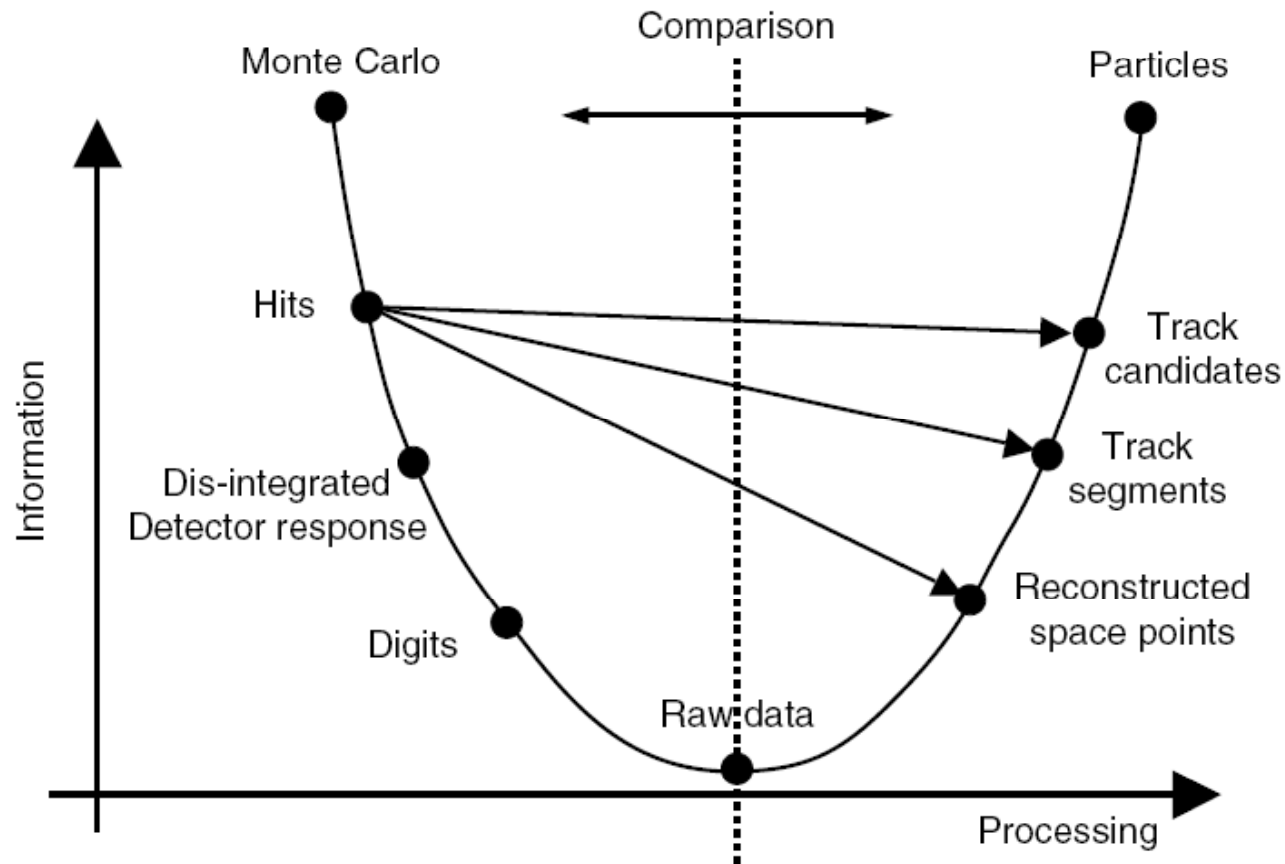
Generate physics trigger  
(e.g. jets, Upsilon,  $D^0$ , ...)

Online data compression

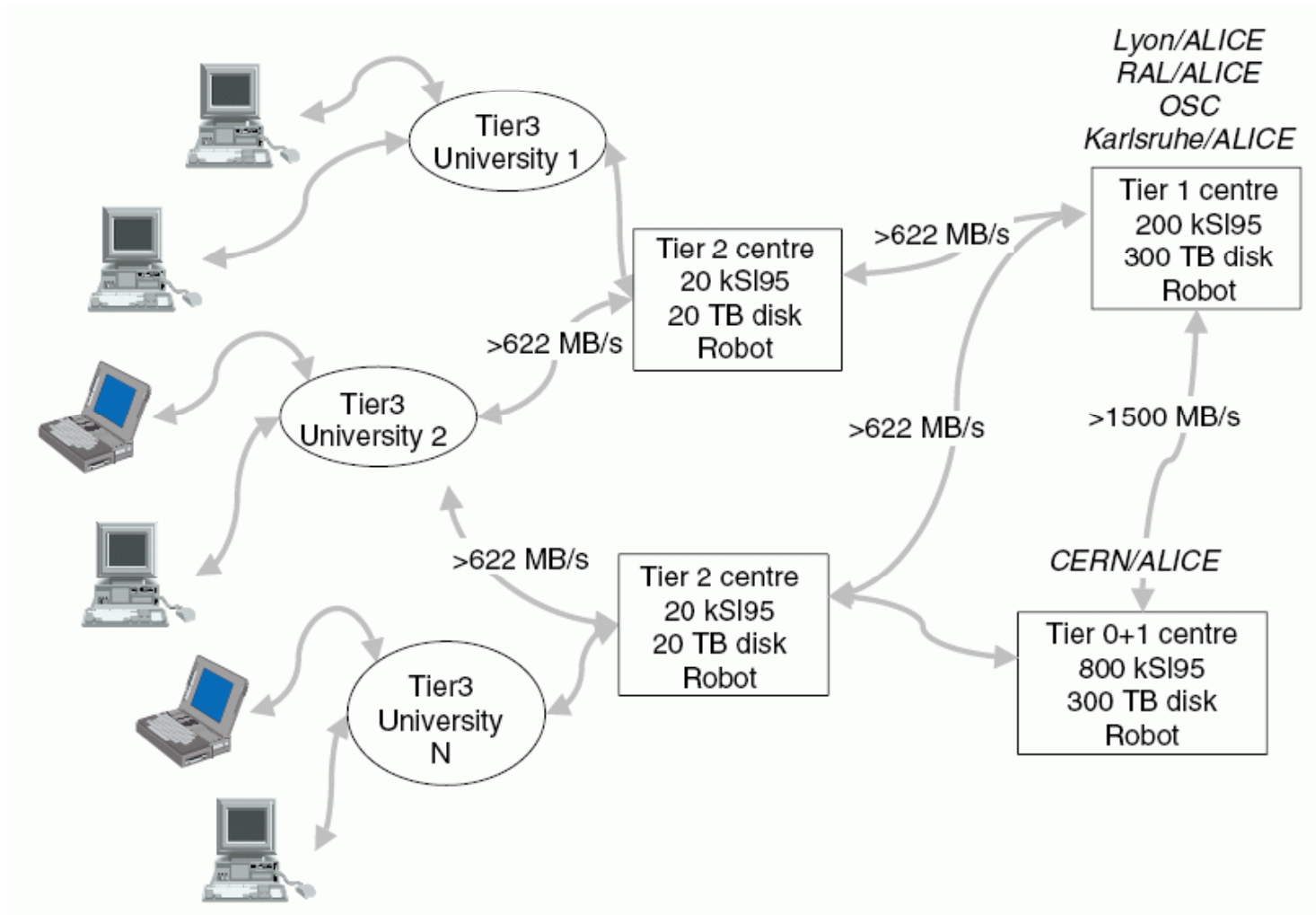
Calibration tasks



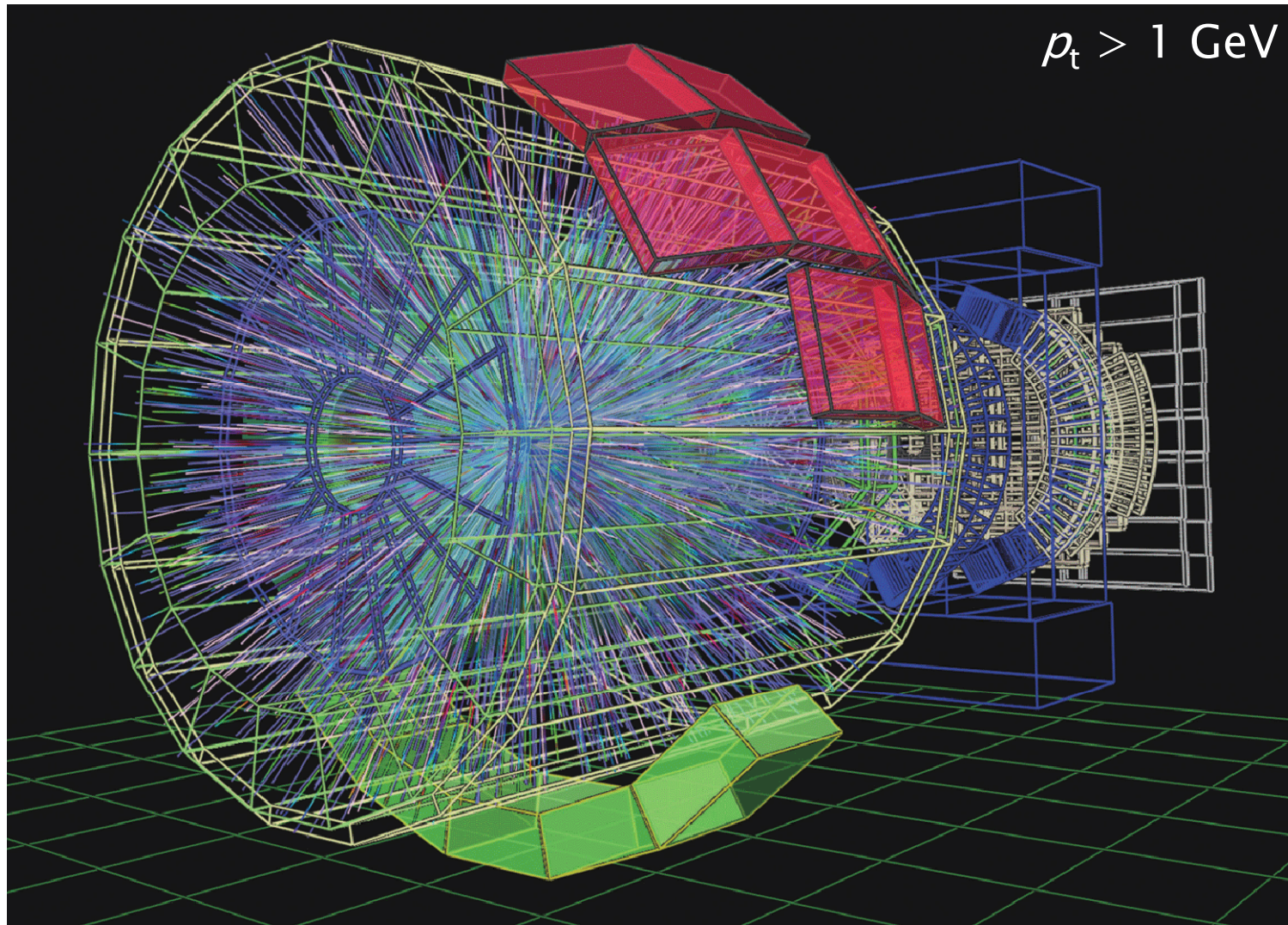
# Data processing aka offline



# Grid



# ALICE Event Display



Sep-2007

ALICE, D. Miskowiec

# central barrel tracking

## Efficiency

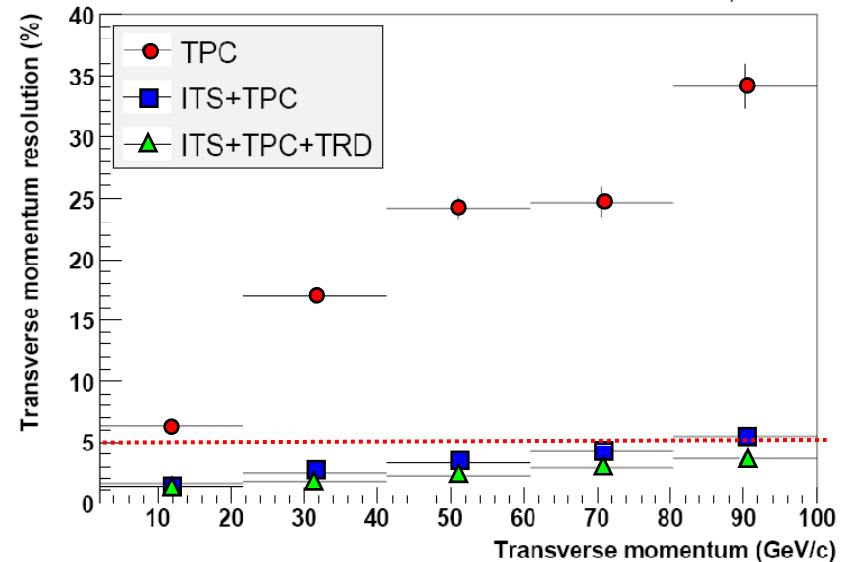
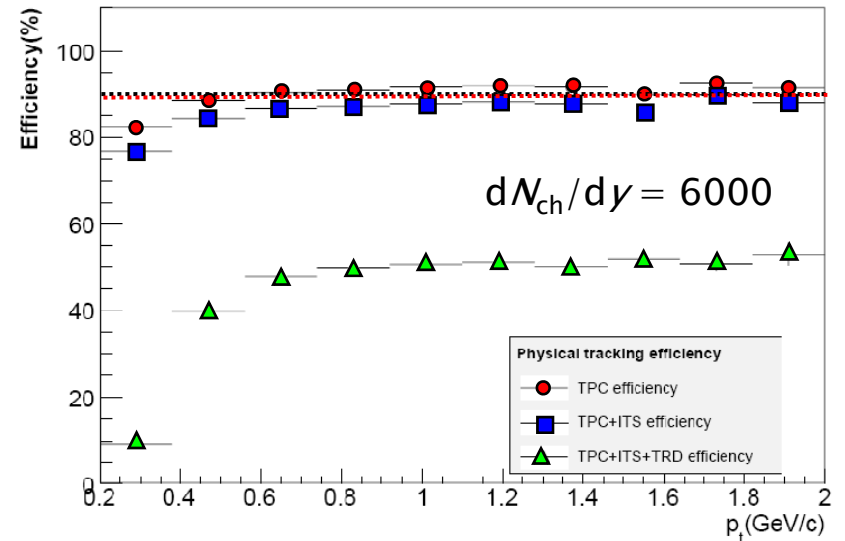
Approaches TPC acceptance (90%)

Only very little dependence on track multiplicity

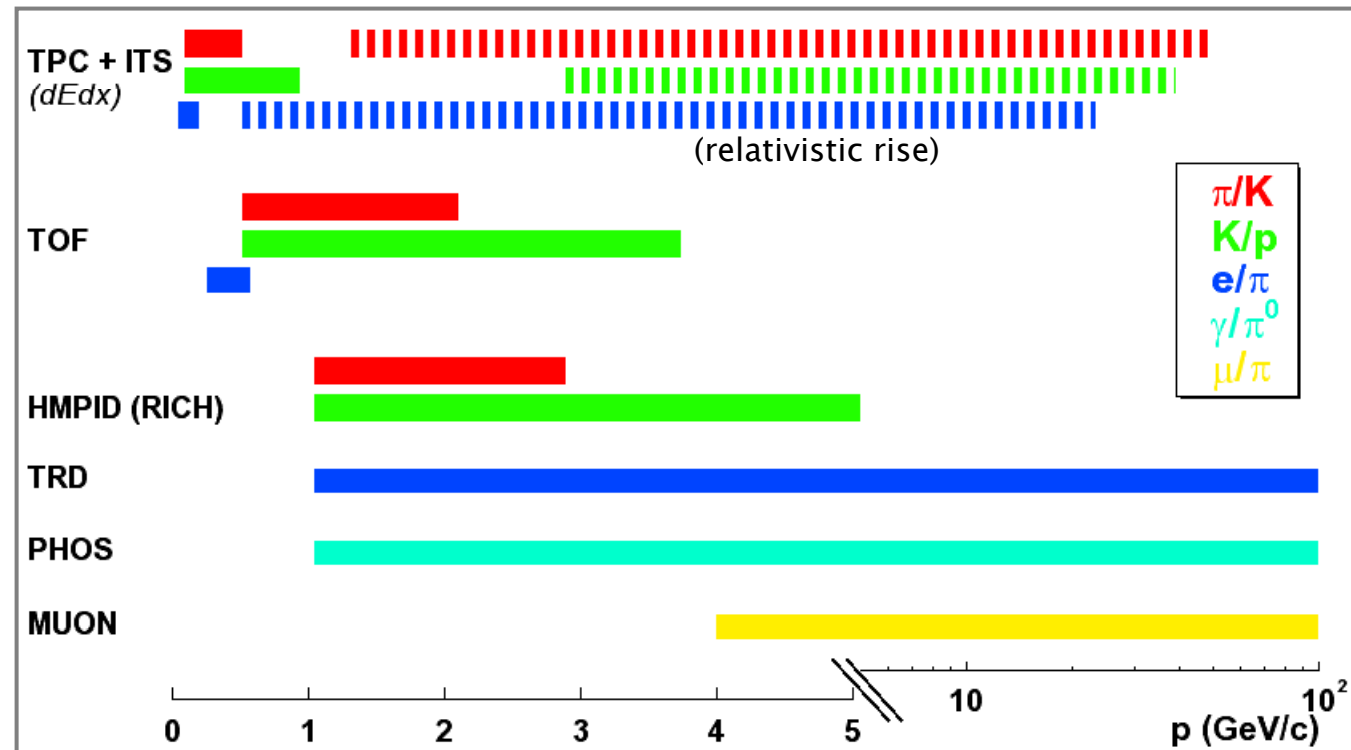
## Momentum resolution

Long lever arm  
ITS + TPC + TRD  
( $4\text{cm} < r < 3700\text{cm}$ )

$\delta p_t / p_t \leq 5\%$   
at  $p_t = 100 \text{ GeV}/c$   
and  $B = 0.5\text{T}$



# PID Capabilities



**TPC:**  $\sigma(dE/dx) = 5.5(\text{pp}) - 6.5(\text{Pb-Pb}) \%$   
**TOF:**  $\sigma < 100 \text{ ps}$   
**TRD:**  $\pi$  suppression  $\approx 10^{-2}$  @ 90% e-efficiency



# Day 1 @ LHC: event multiplicity at $y=0$

PHOBOS, PRC74 (2006) 021901; W. Busza .

- generic trends in  $dN^{ch}/d\eta$ 
  - extended longitudinal scaling
  - self-similar trapezoidal shape

$$\Rightarrow dN^{ch}/d\eta|_{\eta=0} \propto \ln \sqrt{s_{NN}}$$

- Saturation models predict

Armesto, Salgado, Wiedemann, PRL94 (2005) 022002

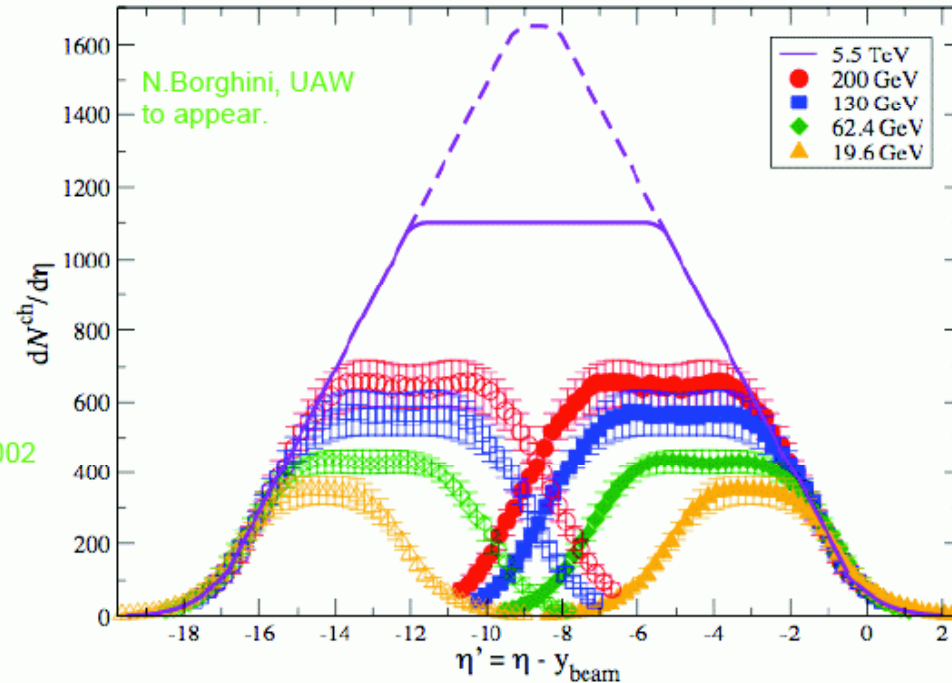
$$\frac{1}{N_{part}} \left. \frac{dN^{AA}}{d\eta} \right|_{\eta \sim 0} = N_0 \sqrt{s}^\lambda N_{part}^{\frac{1-\delta}{3\delta}}$$

$$\Rightarrow dN_{LHC}^{ch}/d\eta|_{\eta=0} \approx 1650$$

OR Kharzeev, Levin, Nardi, NPA747 (2005) 609.

$$\Rightarrow dN_{LHC}^{ch}/d\eta|_{\eta=0} \approx 1800 - 2100$$

Both consistent with main trends at RHIC, but ...



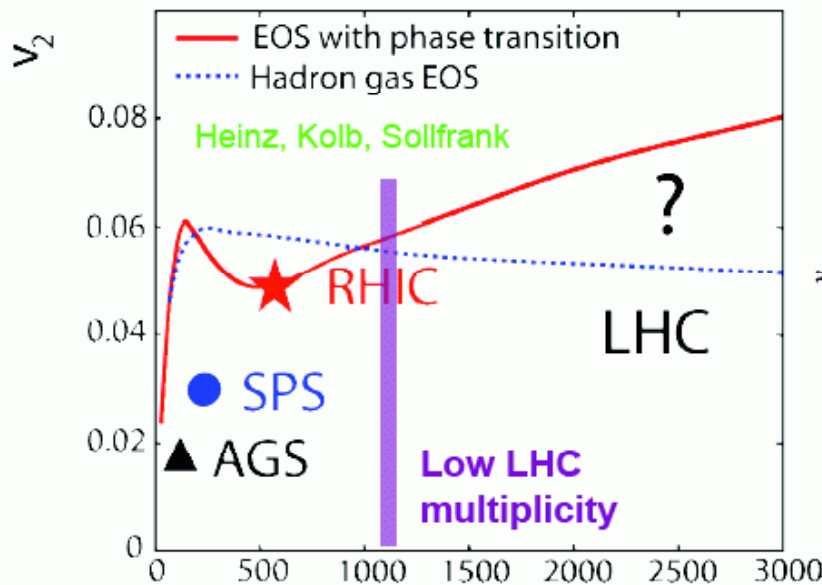
**Extrapolations to LHC** deviate from so-far generic trends in data

**Impact for understanding the dynamical origin of soft physics at RHIC and LHC.**

# LHC tests the hydro-paradigm

- Hydro prediction for low LHC multiplicity

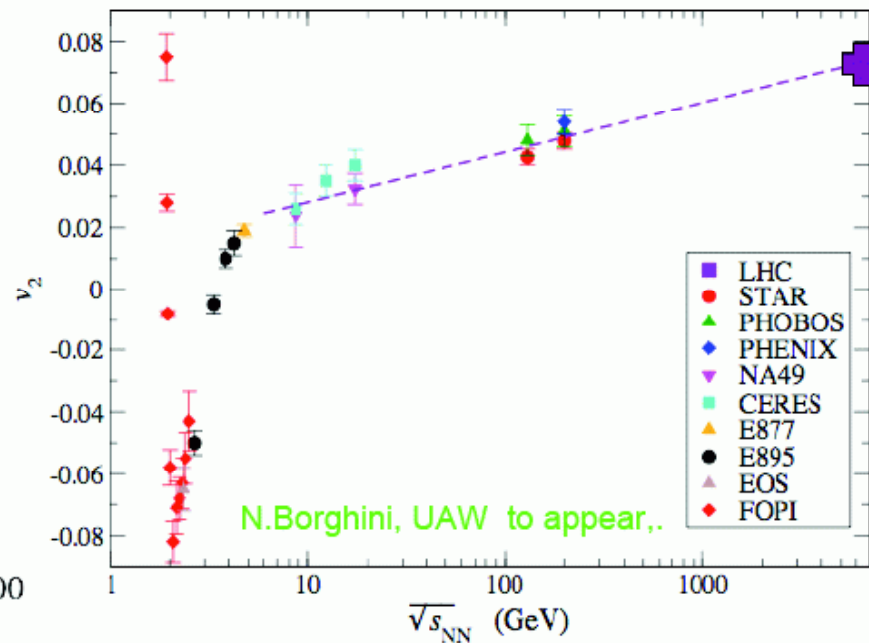
$$v_2 \approx 0.055$$



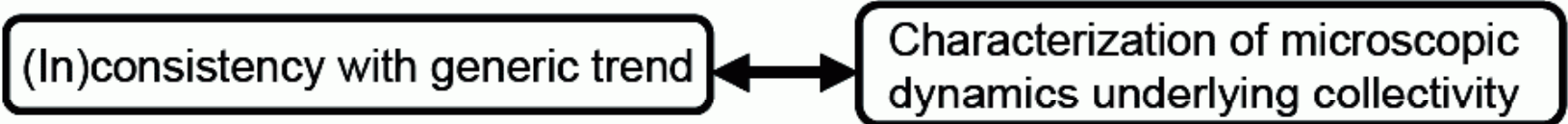
Also consistent with Multiplicity  
Teaney et al., nucl-th/0110037

- Extrapolation of generic RHIC trend

$$v_2 \approx 0.075$$



N.Borghini, UAW to appear..





# Open charm and beauty

**goal:**  
measure parton energy loss in QGP

**expectation:**  
energy loss color dependent  
(different for quarks and gluons)

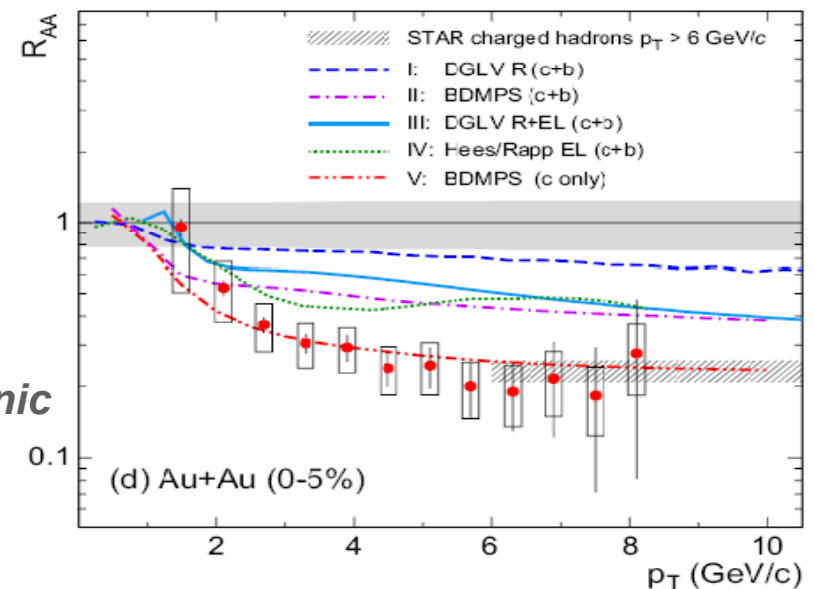
energy loss flavour dependent  
(smaller for heavy quarks)

**advantage at LHC:**  
high abundance of *c* and *b*  
(direct reconstruction possible)

RHIC: Non-photonic  
electrons used to  
estimate charm

*c/b*

System	<i>p+p</i>	<i>Pb+Pb</i> (5% cent)
$\sqrt{s_{NN}}$ (TeV)	14	5.5
NN cross section (mb)	11.2 / 0.5	6.6 / 0.2
Shadowing	---	0.65 / 0.85
Total multiplicity	0.16 / 0.007	115 / 4.6



# Quarkonia in dielectron channel

## Central barrel

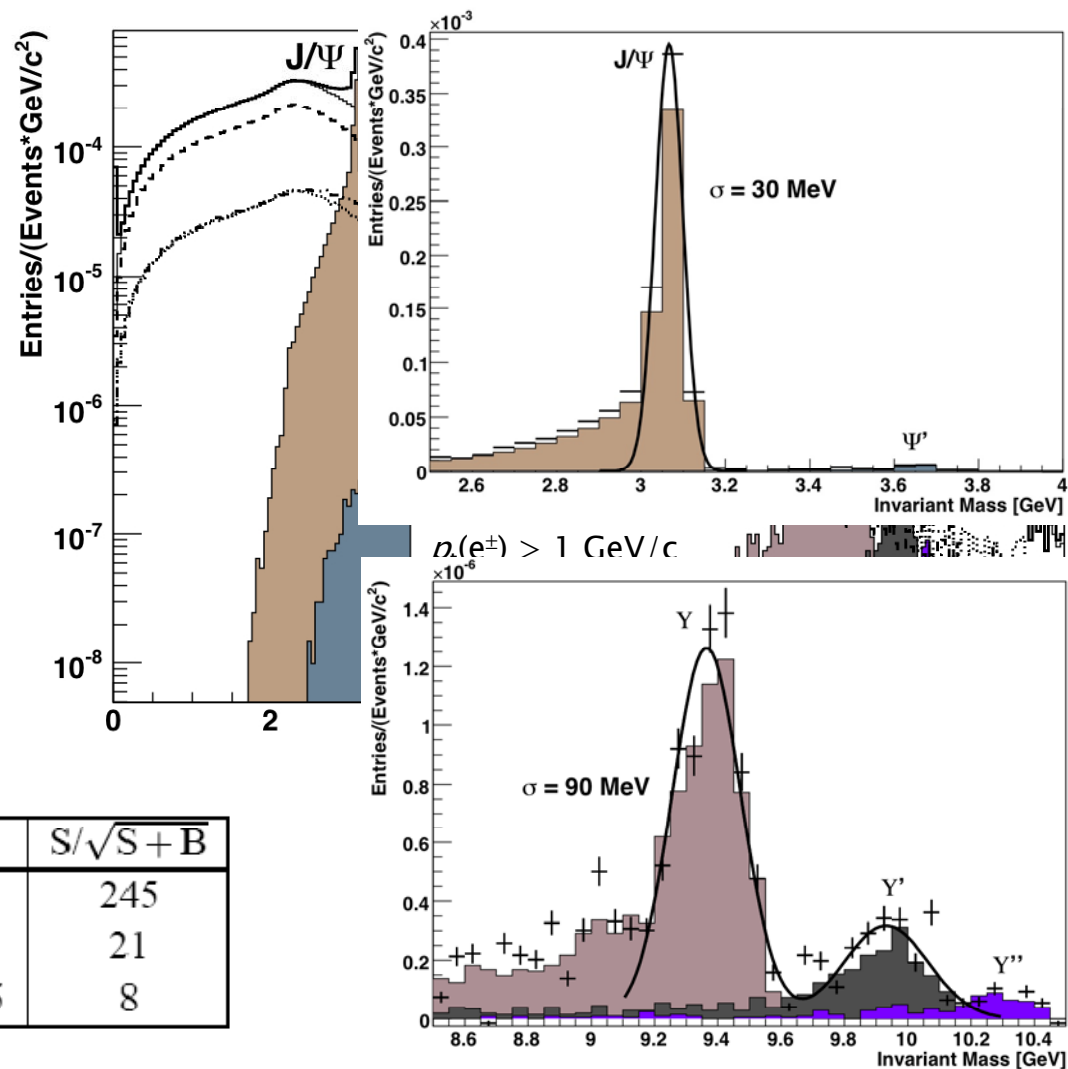
ITS+TPC+TRD  
 $-0.9 < \eta < 0.9$

e-ID with TRD

Resolution:

$$\sigma_m(J/\psi) \approx 30 \text{ MeV}$$

$$\sigma_m(\Upsilon) \approx 90 \text{ MeV}$$



## Di-electron in central barrel

State	S ( $\times 10^3$ )	B ( $\times 10^3$ )	S/B	S/ $\sqrt{S+B}$
J/ψ	110.7	92.1	1.2	245
Υ	0.9	0.8	1.1	21
Υ'	0.25	0.7	0.35	8

# Quarkonia in dimuon channel

## MUON-arm

Forward region  
 $2.4 < \eta < 4.0$

Resolution:

$$\sigma_m(J/\psi) \approx 70 \text{ MeV}$$

$$\sigma_m(\Upsilon) \approx 100 \text{ MeV}$$

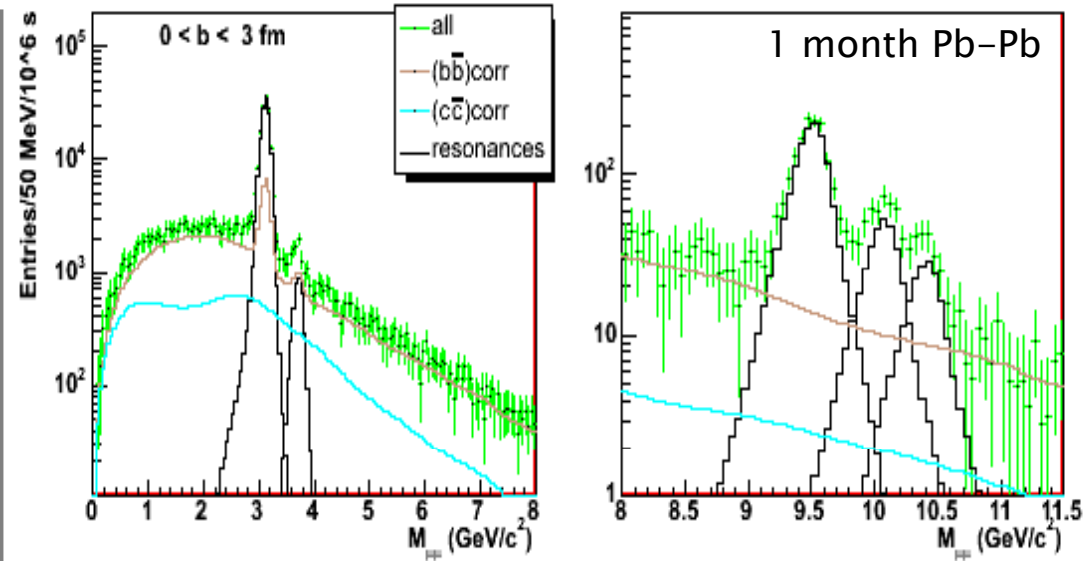
## Sensitivity

( $e^+e^-/\mu^+\mu^-$ )

$J/\psi$ ,  $\Upsilon$ ,  $\Upsilon'$  : High  
 with normal stat.

$\Upsilon''$ : Needs 2–3  
 years high lum.

$\psi'$  : Difficult



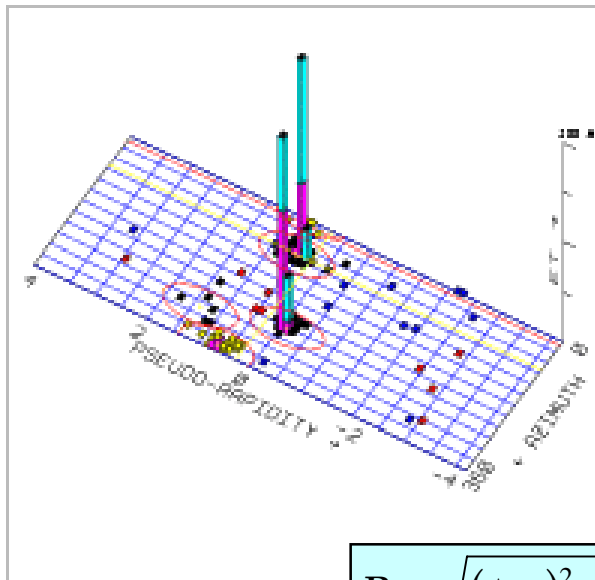
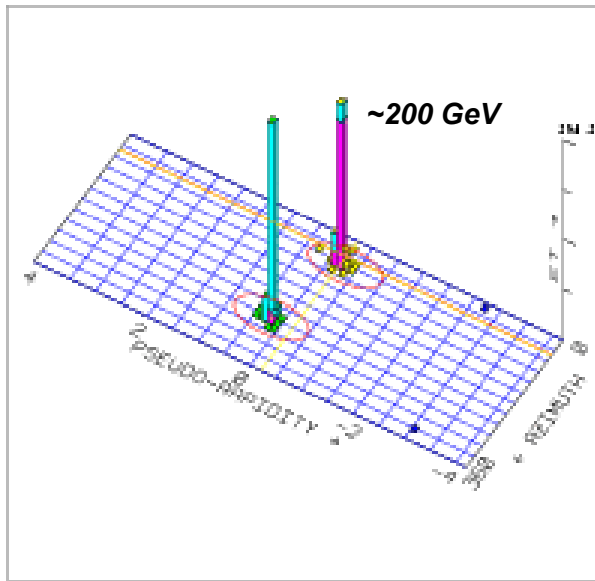
State	$S[10^3]$	$B[10^3]$	$S/B$	$S/(S+B)^{1/2}$
$J/\psi$	130	680	0.20	150
$\psi'$	3.7	300	0.01	6.7
$\Upsilon(1S)$	1.3	0.8	1.7	29
$\Upsilon(2S)$	0.35	0.54	0.65	12
$\Upsilon(3S)$	0.20	0.42	0.48	8.1

# Jets

- ⊛ *pp vs. PbPb*
- ⊛ *calorimetry vs. charged tracks*
- ⊛ *triggering*
- ⊛ *suppression*

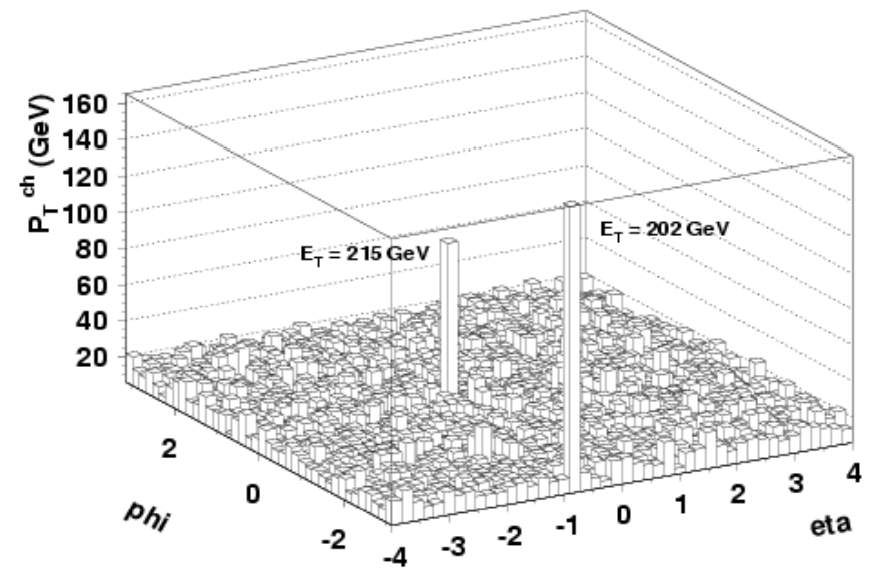
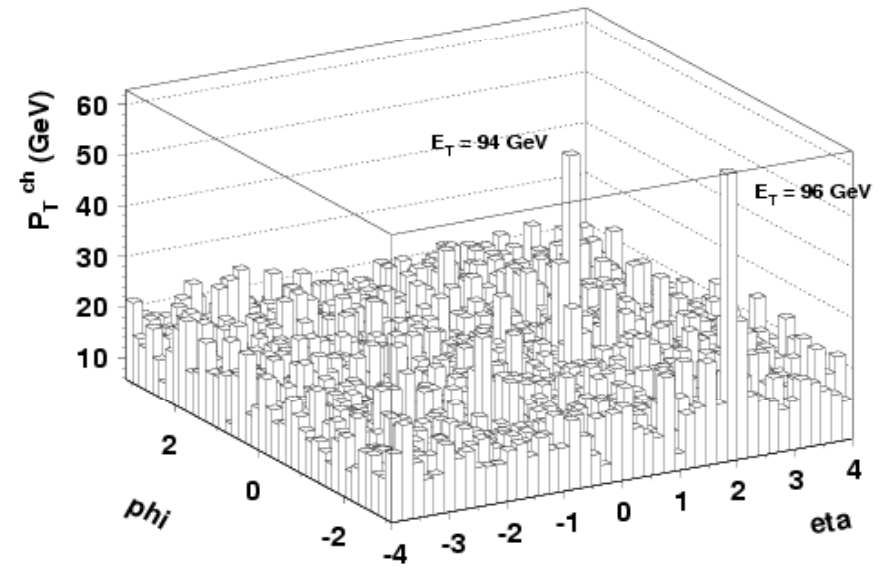
<i>1 month of running</i>	
$E_T >$	$N_{jets}$
<i>50 GeV</i>	$2.0 \times 10^7$
<i>100 GeV</i>	$1.1 \times 10^6$
<i>150 GeV</i>	$1.6 \times 10^5$
<i>200 GeV</i>	$4.0 \times 10^4$

**jets in p+pbar at 1.8 TeV**  
 CDF, PRD 64 (2001) 032001



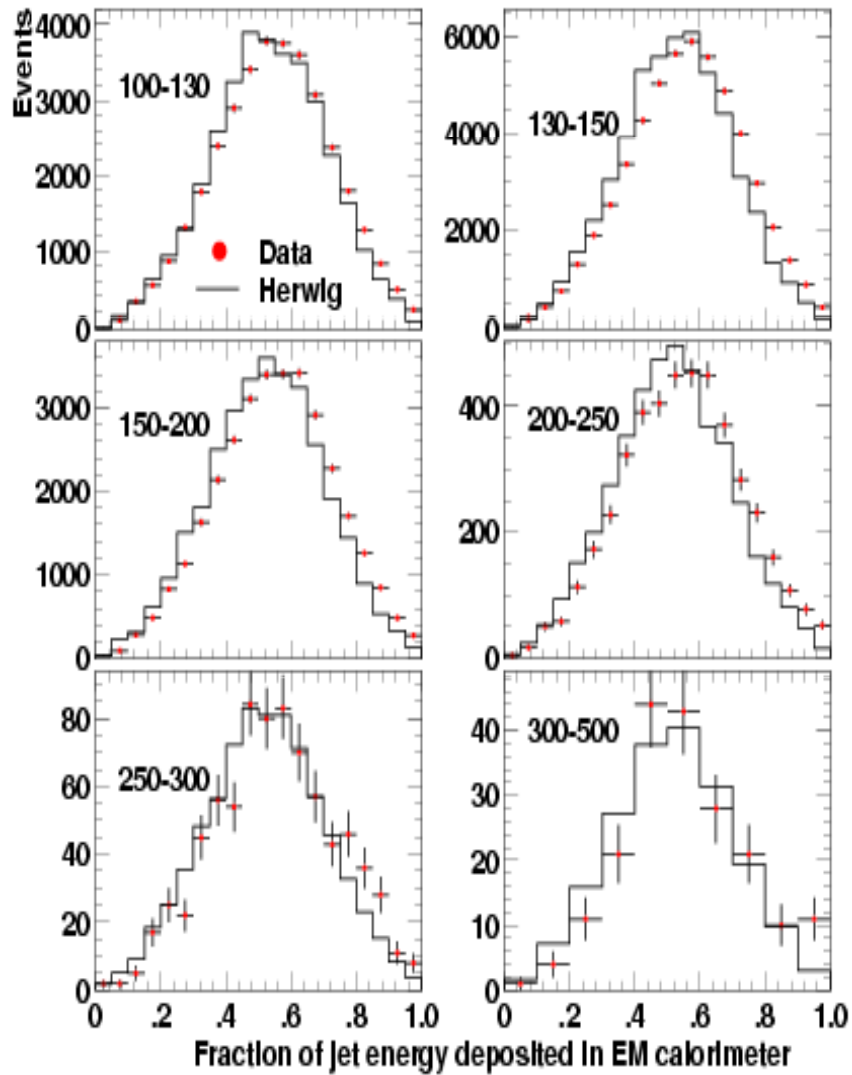
$$R = \sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$$

**jets in Pb+Pb at 5.5 TeV (ALICE sim)**

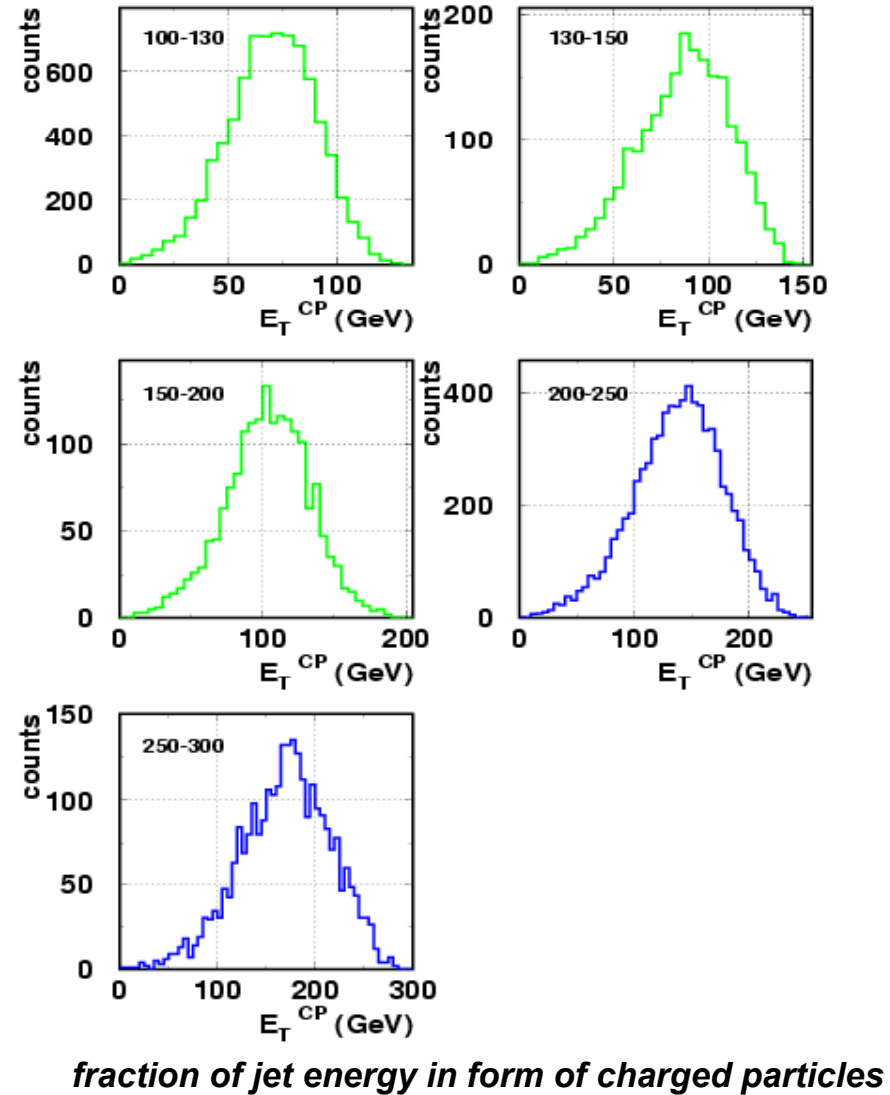




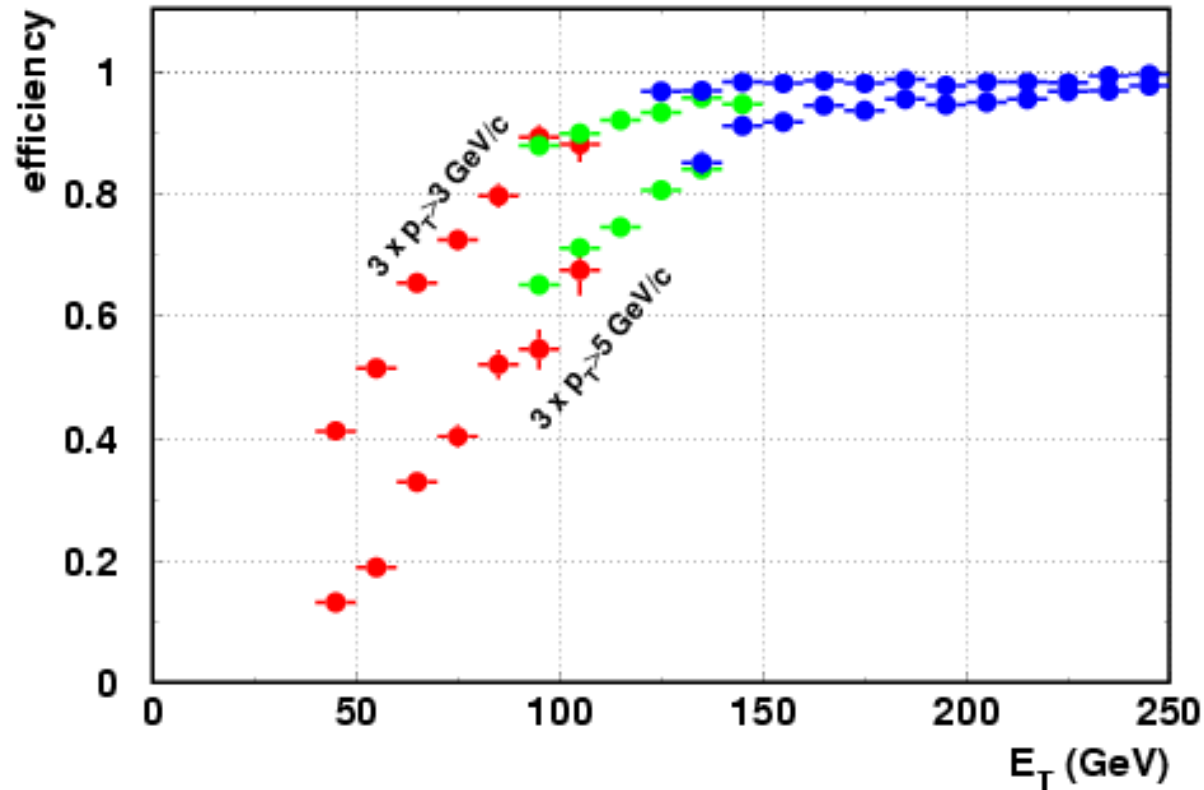
*jets with an EM calorimeter (CDF)*



*jets with charged particles (ALICE ITS+TPC+TRD)*



# Jets with ITS, TPC, TRD – TRD trigger

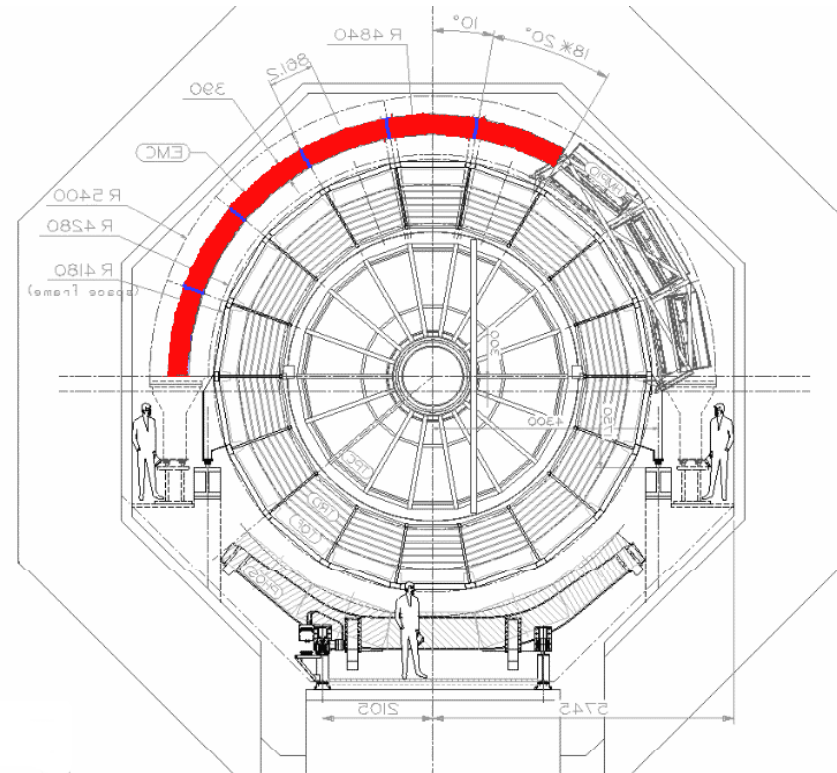
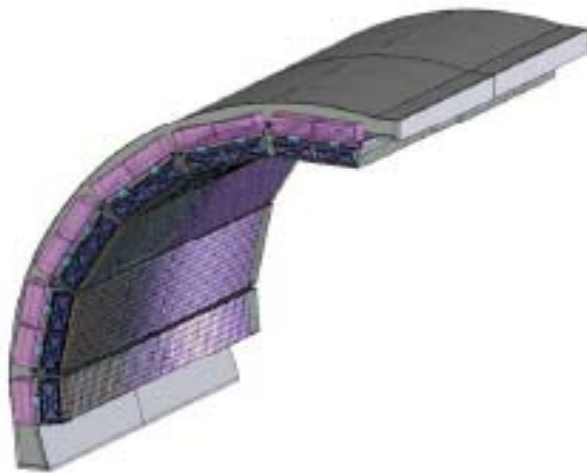


trigger condition:

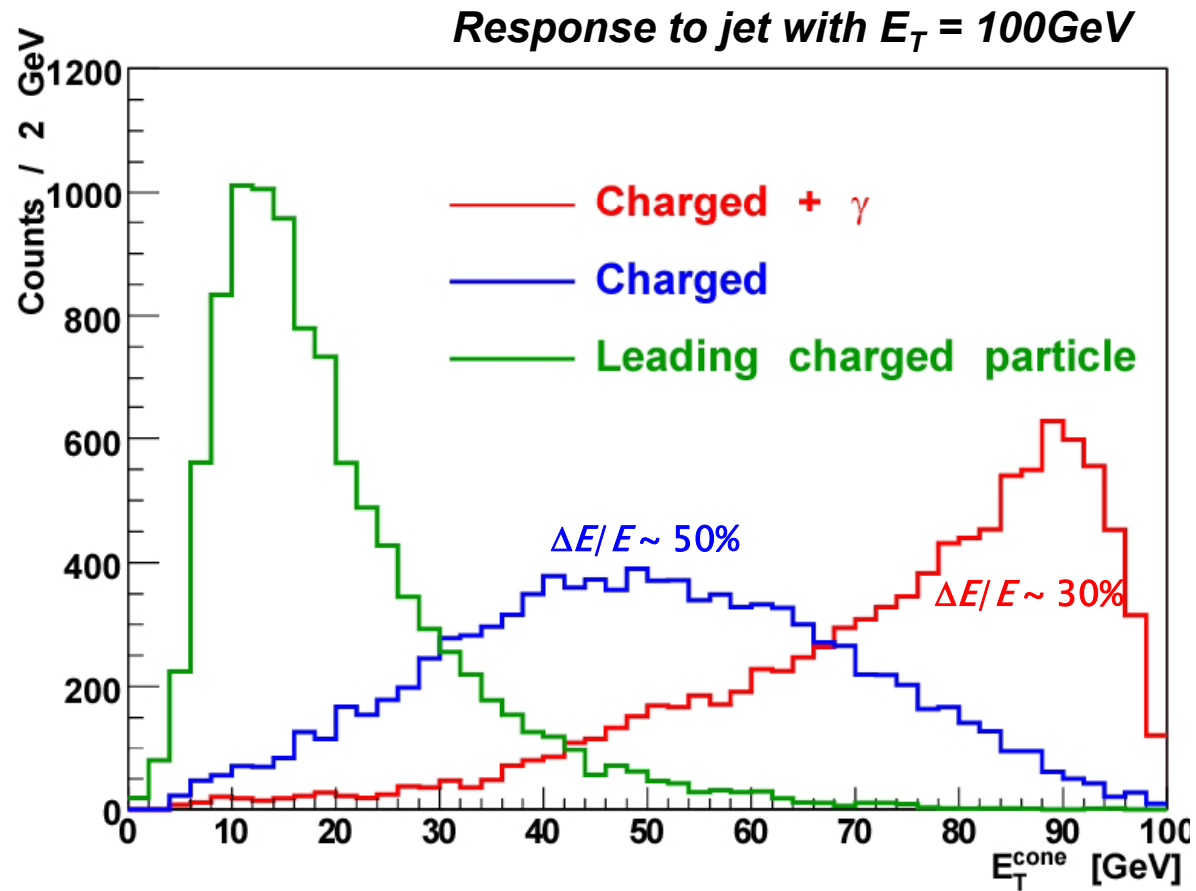
3 charged particles with  $p_T > p_{T,min}$  in one TRD module

# Jets with EMCAL

- **EM Sampling Calorimeter - latest addition to ALICE by US, France, Italy**
- **Pb-scintillator linear response**  
 $-0.7 < \eta < 0.7$   
 $60^\circ < \phi < 180^\circ$
- **Energy resolution  $\sim 15\% \sqrt{E}$**



# Jets with both





# Jet fragmentation function

Sensitive to energy loss mechanisms

Quenching of leading hadron

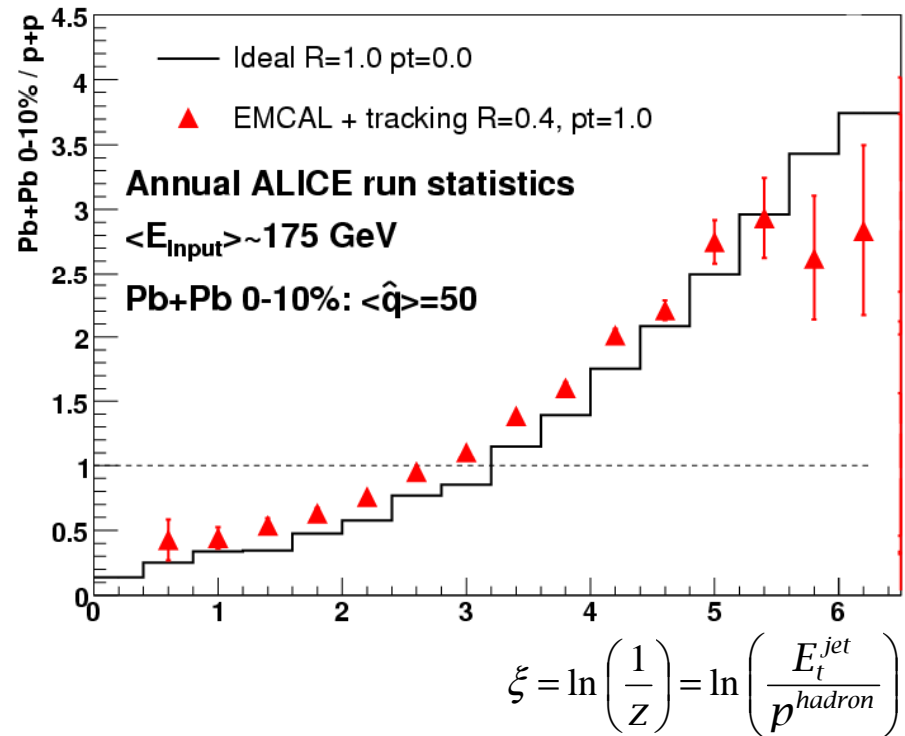
Additional hadrons by gluon radiation

Transverse heating

Observable:

Ratio of fragmentation functions:

$$\frac{FF(\text{Pb+Pb})}{FF(\text{p+p})}$$



# ALICE general running plans

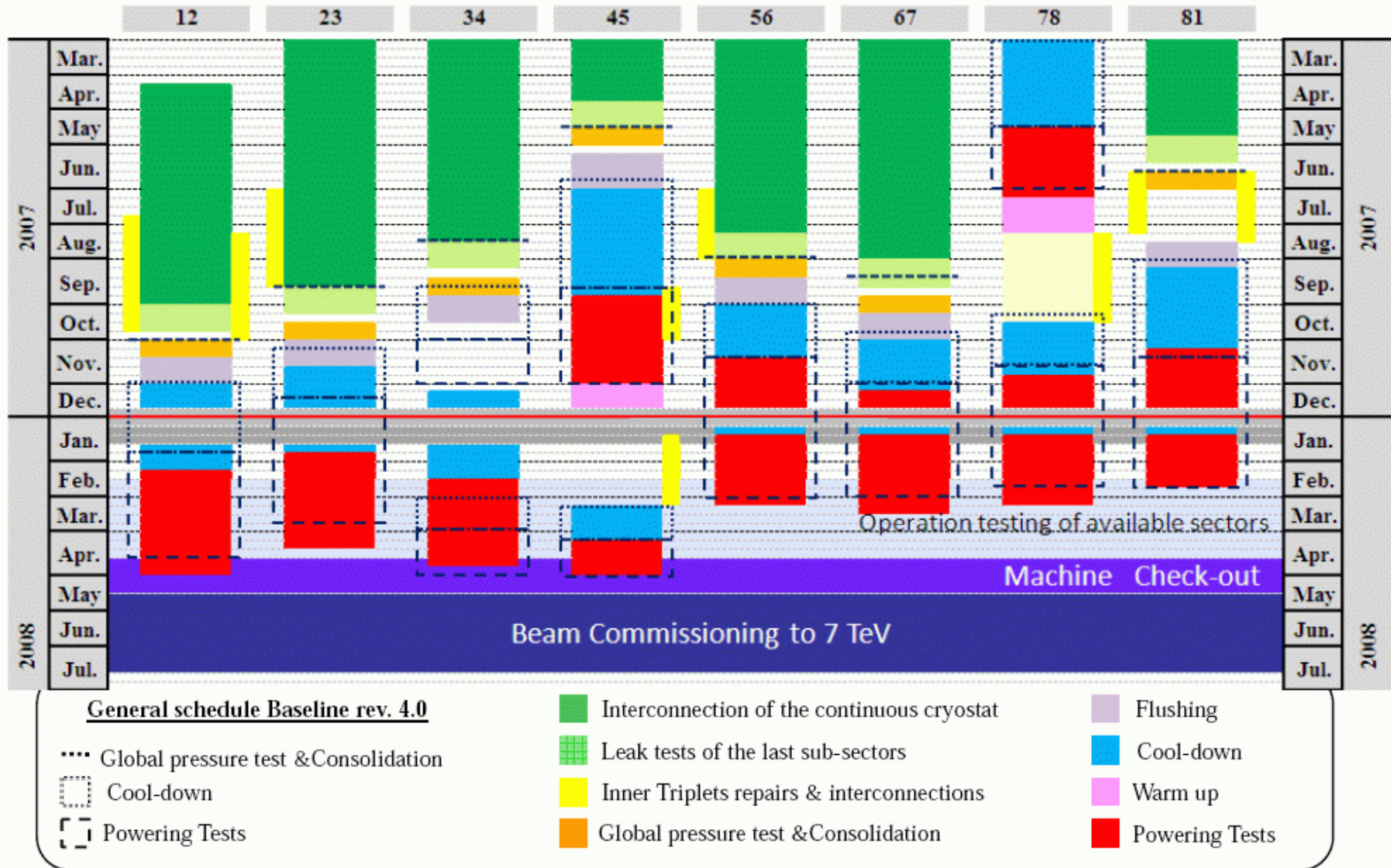
## initial phase

- ☼ **pilot Pb+Pb**
- ☼ **1-2 years Pb+Pb**
- ☼ **1 year p+Pb (or like)**
- ☼ **1-2 years Ar+Ar**

## subsequent options

- ☼ **pp at  $\sqrt{s} = 5.5$  TeV**
- ☼ **N+N or O+O or Kr+Kr...**
- ☼ **another pA**
- ☼ **lower energy Pb+Pb**
- ☼ **high stat full energy Pb+Pb**

# LHS schedule as of Aug-2007



# ALICE status Sep-2007

**ACORDE:** *installed. DAQ, DCS, ECS connection ongoing*

**EMCAL:** *support ready to be installed.*

**FMD:** *2/3 installed*

**HMPID:** *installed, going to measure cosmics*

**MUON:** *nearly completely installed*

**PHOS:** *first module under test with cosmics on the surface, installed in Nov*

**SDD:** *installed, tests  $\frac{3}{4}$  done.*

**SPD:** *installed, electronics tests*

**SSD:** *installed, electronics tests and debugging*



# ALICE status Sep-2007

- TOF:** *sm0 and sm8 installed, cosmics*
- TPC:** *parking position because of ITS, long term electronics tests*
- TRD:** *sm8 installed, sm0 soon ready to be installed*
- T0:** *C-side installed (electronics not yet). A-side installed in Jan*
- V0:** *C-side installed (electronics not yet). A-side integrated with FMD3 in Oct, installed in Jan*
- ZDC:** *first ZDC installed, second one being installed now*

## **Startup configuration for 2007:**

**complete ITS, TPC, HMPID, MUON arm, PMD, V0, T0, ZDC, Accorde**  
**partial PHOS(1/5), TOF(9/18), TRD (2-3/18), DAQ (20%)**

# Summary

Heavy ion physics will do a big step ahead with LHC startup

Era of precision measurements of the QGP matter

ALICE will be ready for data taking with the first pp run

Experimental setup is multi-purpose and flexible

Summary of *foreseen* ALICE physics:

ALICE Physics Performance Report, Vol. II,  
J. Phys. G32 (11), 2137 (2006)