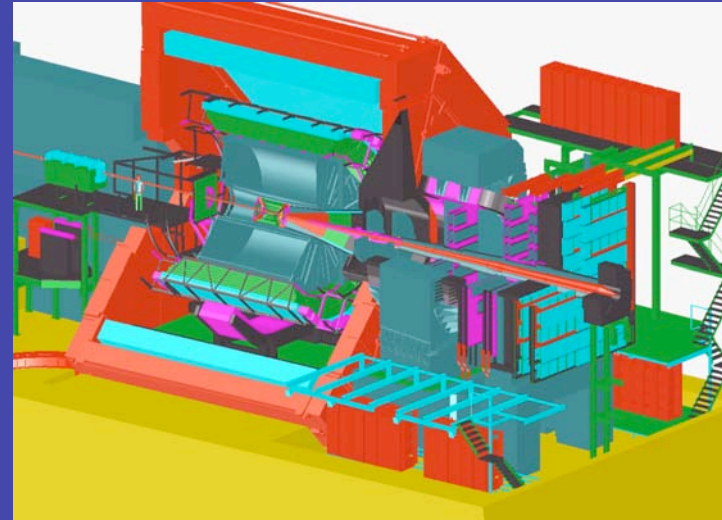


# *Progress of the ALICE experiment*



## **Outline:**

- ❑ Experimental layout and status of the main sub-systems
- ❑ Detector performance
- ❑ Examples of ALICE physics potential



Eugenio Nappi  
on behalf of ALICE Collaboration

Physics at LHC  
Cracow, July 3-8, 2006

*LHC: “The biggest step in energy in the history of heavy-ion collisions”*

## Running parameters

Collision system	$\sqrt{s_{NN}}$ (TeV)	$\mathcal{L}_0$ (cm <sup>-2</sup> s <sup>-1</sup> )	$\langle\mathcal{L}\rangle/\mathcal{L}_0$ (%)	Run time (s/year)	$\sigma_{\text{geom}}$ (b)
pp	14.0	10 <sup>34</sup>		10 <sup>7</sup>	0.07
<b>PbPb</b>	<b>5.5</b>	<b>10<sup>27</sup></b>	<b>50</b>	<b>10<sup>6</sup></b>	<b>7.7</b>

- Hard processes contribute significantly to the total AA cross-section  
 $\sigma_{\text{hard}}/\sigma_{\text{total}} = 98\%$  (50% at RHIC)
  - Probe matter at very early times (QGP)
  - Heavy quarks and weakly interacting probes become accessible
  - Predictions by pQCD → precision measurements
- Other collision systems: pA, lighter ions (Sn, Kr, Ar, O) & energies
  - Study dependence on **energy density & volume**



# LHC Heavy Ion Programme

## □ Running time:

- ~ 4 weeks/year ( $10^6$  s effective); typically after pp running (like at SPS)
- first HI run expected end 2008 ( $1/20^{\text{th}}$  design luminosity)

## □ Luminosity:

- $10^{27}$  (Pb) to  $>10^{30}$  (light ions)  $\text{cm}^{-2}\text{s}^{-1} \Rightarrow$  rate from 10 kHz to several 100 kHz
- integrated luminosity  $0.5 \text{ nb}^{-1}/\text{year}$  (Pb-Pb)

**One dedicated HI experiment: ALICE**

**Two pp experiments with HI programme: ATLAS and CMS**



# ALICE Physics Programme

*ALICE covers in one experiment what at the SPS was investigated by 6-7 experiments, and at RHIC by 4*

- Global properties
  - Multiplicities,  $\eta$  distributions
- Degrees of Freedom vs Temperature
  - Hadron ratios and spectra
  - Dilepton continuum
  - Direct photons
- Collective effects
  - Elliptic flows
- De-confinement
  - Charmonium, bottomonium spectroscopy
- Chiral symmetry restoration
  - Neutral to charge ratio
  - Resonance decays
- Partonic energy loss in QGP
  - Jet quenching, high  $p_T$  spectra
  - Open charm and beauty
- Geometry of emission
  - HBT, zero-degree energy flow
- Fluctuations and critical behavior
  - Event-by-event particle composition and spectroscopy
- Proton-proton collisions in a new energy domain



# *More on ALICE Physics*

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## ★ **Physics Performance Reports**

Published in two volumes:

PPR Vol I: CERN/LHCC 2003-049 and  
ALICE coll. (2004) J. Phys. G 30 1517 – 1763

PPR Vol II: CERN/LHCC 2005-030 (part 1 & part 2)  
in press in J. Phys. G

## ★ **Talks in the working group session:**

First physics with ALICE detector

*C. Jorgensen*

Physics with ALICE transition radiation detector

*K. Oyama*

Heavy-flavour production with ALICE

*R. Turrisi*

Soft physics in ALICE

*A. Mastroserio*

## ★ **Poster session**

Short lived resonances in ALICE

*F. Riggi*



# The Alice Collaboration

~1000 collaborators total  
(63% from CERN MS)  
~ 1/2 ATLAS,CMS; ~ 2x LHCb

30 Countries

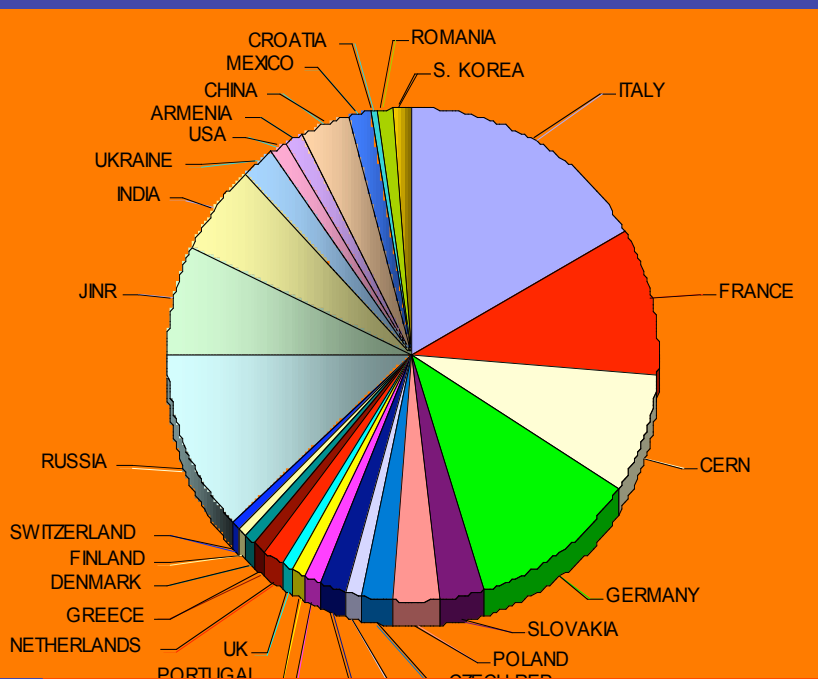
90 Institutions

A large community  
which has been  
constantly  
growing over the  
years, and still  
grows:

Spain joined few weeks ago

13 US institutions submitted a  
proposal to DOE of about  
10 M\$ for a large EMCAL in ALICE

Brazil is applying for membership



Eugenio Nappi  
on behalf of ALICE Collaboration

Physics at LHC  
Cracow, July 3-8, 2006



## *ALICE Design Parameters*

- Guideline: to measure flavor content and phase-space distribution event-by-event
  - Track and identify most ( $2\pi * 1.8 \eta$  units) of the hadrons from very low ( $< 100 \text{ MeV}/c$ ; soft processes) up to fairly high  $p_T$  ( $\sim 100 \text{ GeV}/c$ ; hard processes)
  - Vertex recognition of hyperons and D/B mesons in an environment of very high charged-particles density (up to  $dN/d\eta = 8000$ )
  - Dedicated & complementary systems for di-electrons and di-muons
  - Excellent photon detection ( in  $\Delta\phi = 45^\circ$  and  $0.1 \eta$  units)
  - High throughput DAQ system + powerful online intelligence ('PC farm')

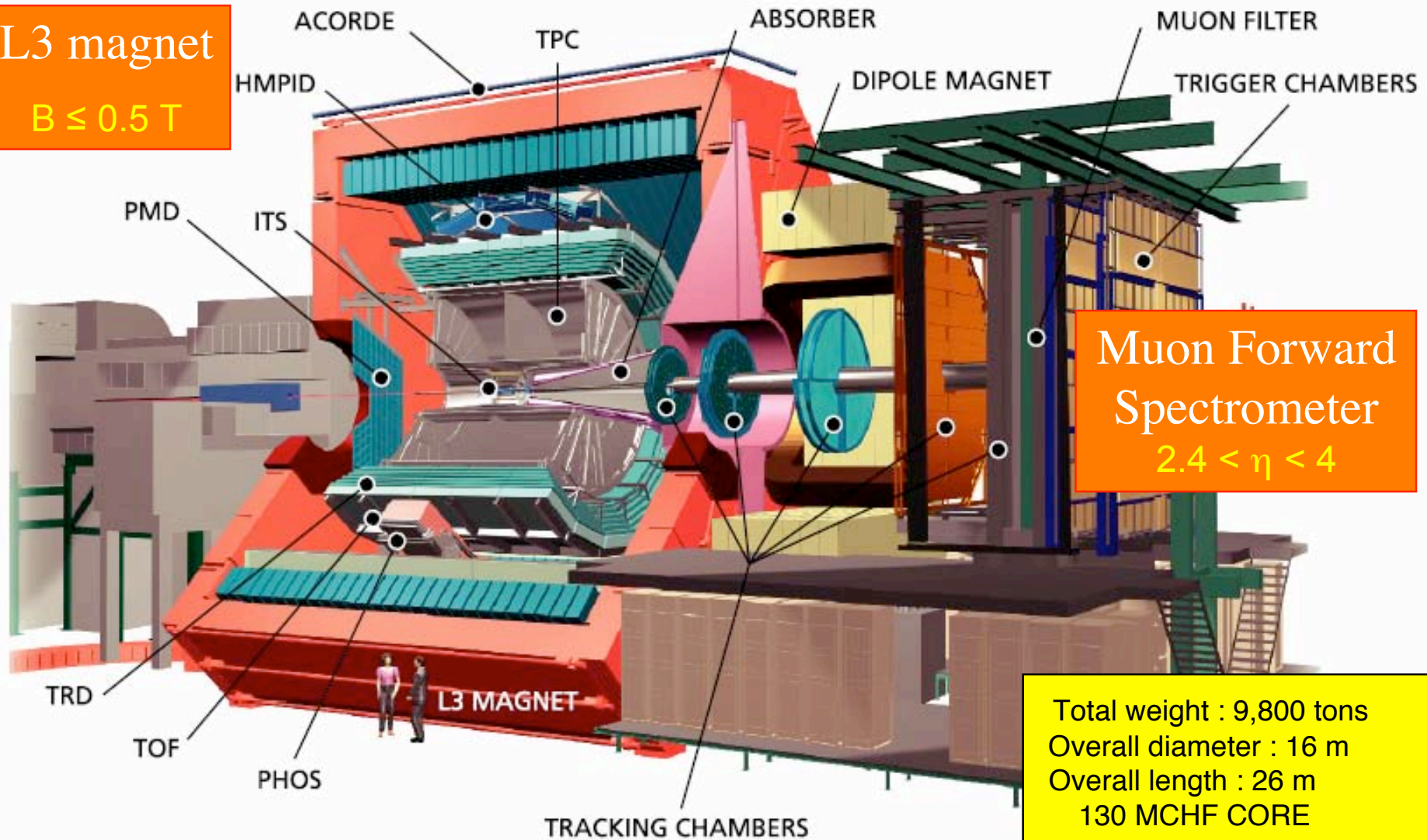
Compromise: the fragmentation region is not addressed (difficult at LHC,  $y_{\text{beam}} = 9$ )



# ALICE Experimental Layout

L3 magnet

$B \leq 0.5 \text{ T}$



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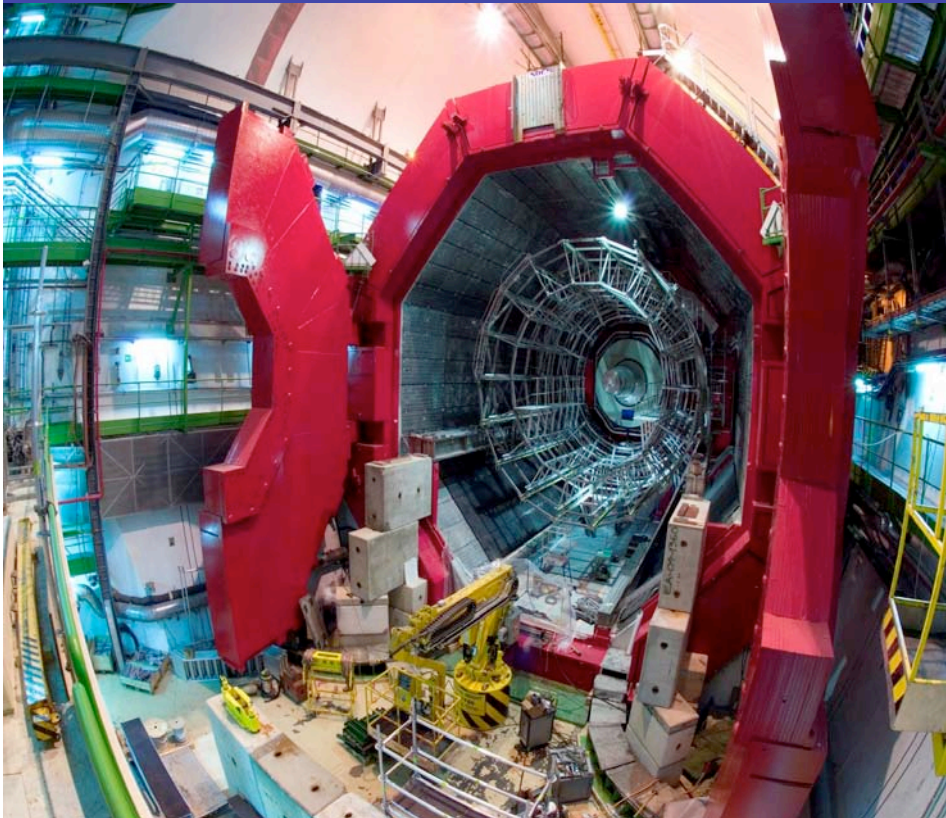




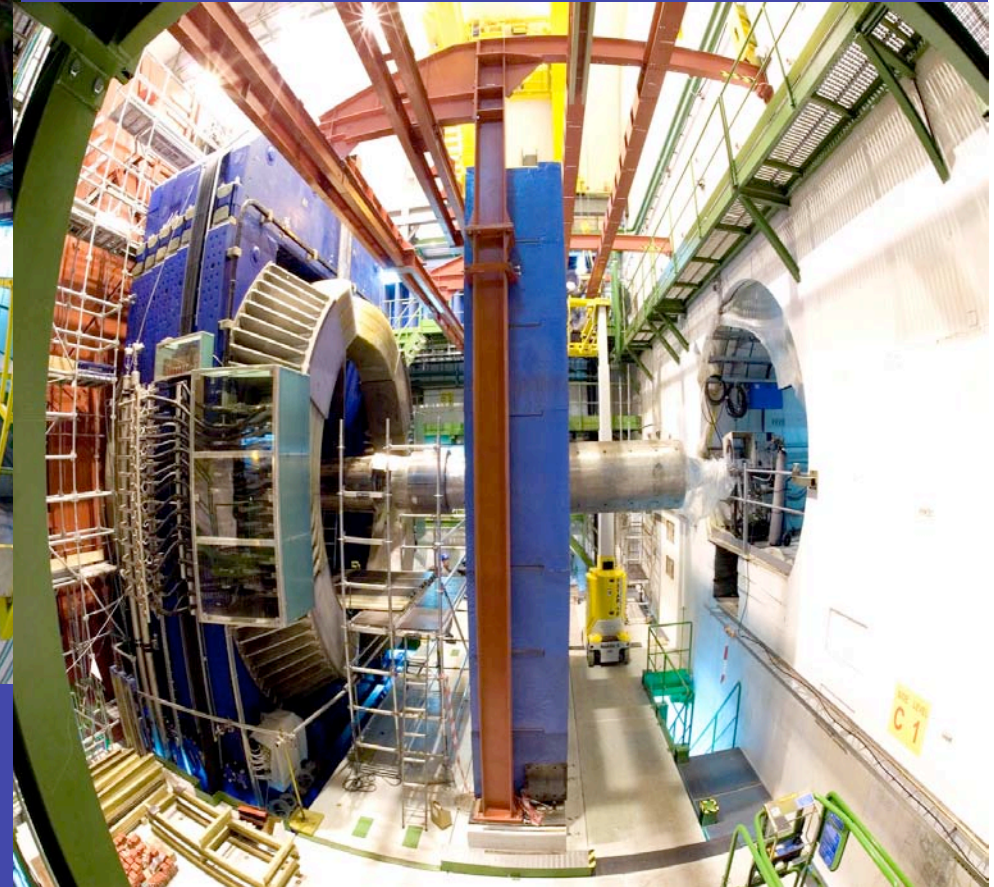
# ALICE now

Installation of Services (cables, cooling & gas pipes) ongoing

Space frame, Muon Filter and Absorber: installation completed



Solenoid ('L3') and Muon Dipole:  
assembled and commissioned  
field mapping done

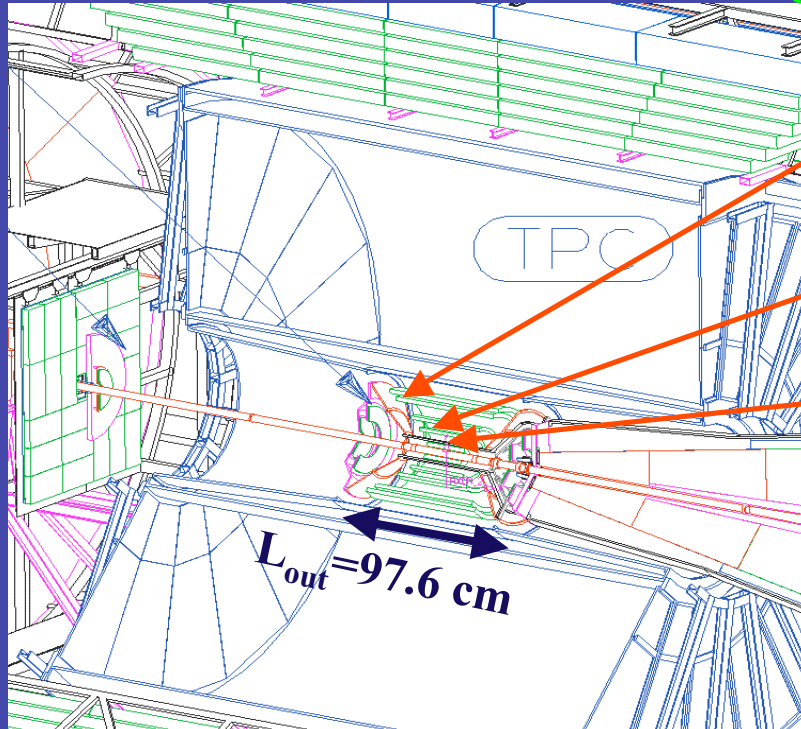


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# Inner Tracking System

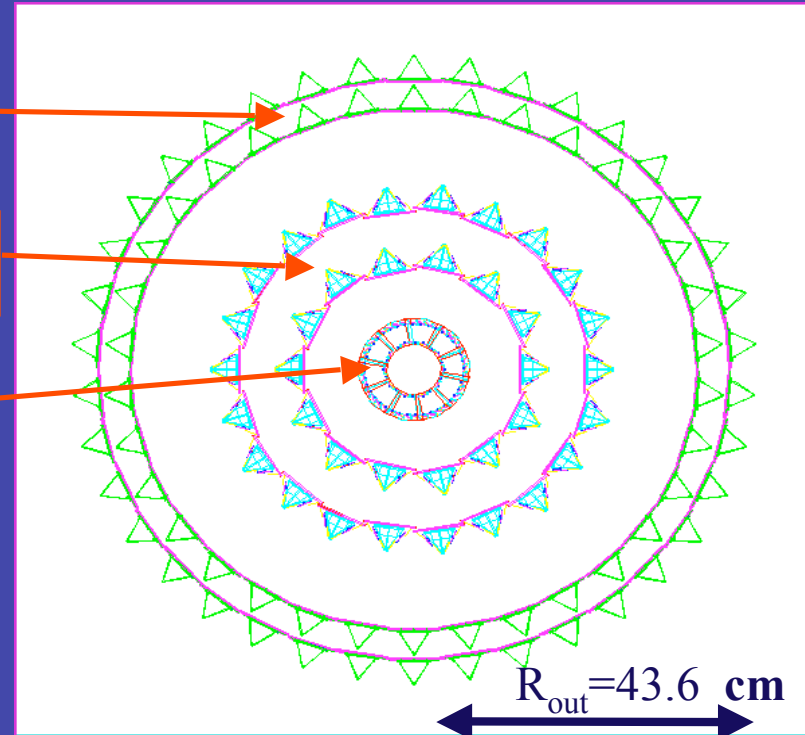
Material Budget:  $\leq 1\% X_0$  per layer !



SSD

SDD

SPD



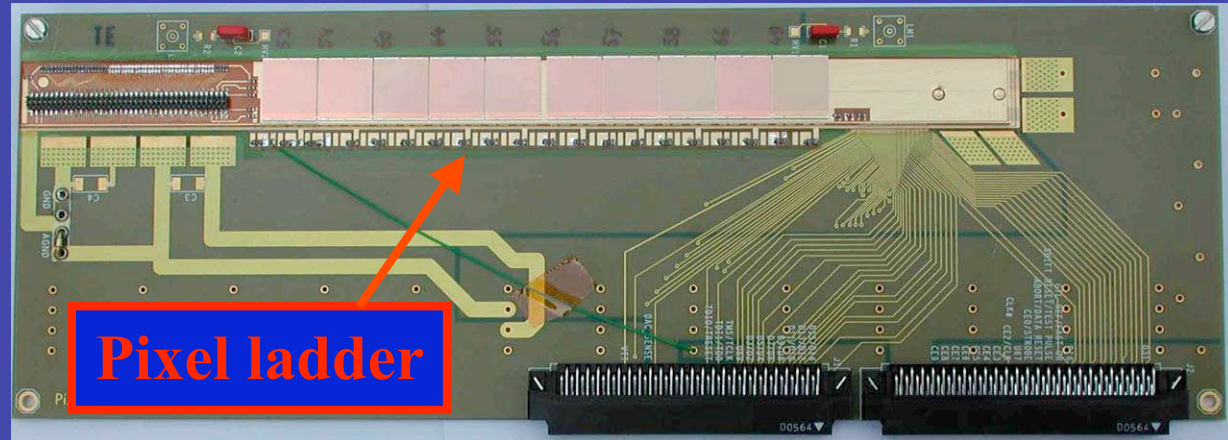
- 6 layers, three technologies (keep occupancy **at a few %** for max multiplicity)
  - ❑ SPD: silicon pixels ( $0.2 \text{ m}^2$ , two layers, 9.8 M channels)
  - ❑ SDD: silicon drift ( $1.3 \text{ m}^2$ , two layers, 133 k channels)
  - ❑ SSD: double-sided silicon strips ( $4.9 \text{ m}^2$ , two layers, 2.6 M channels)



# Silicon Pixel Detector

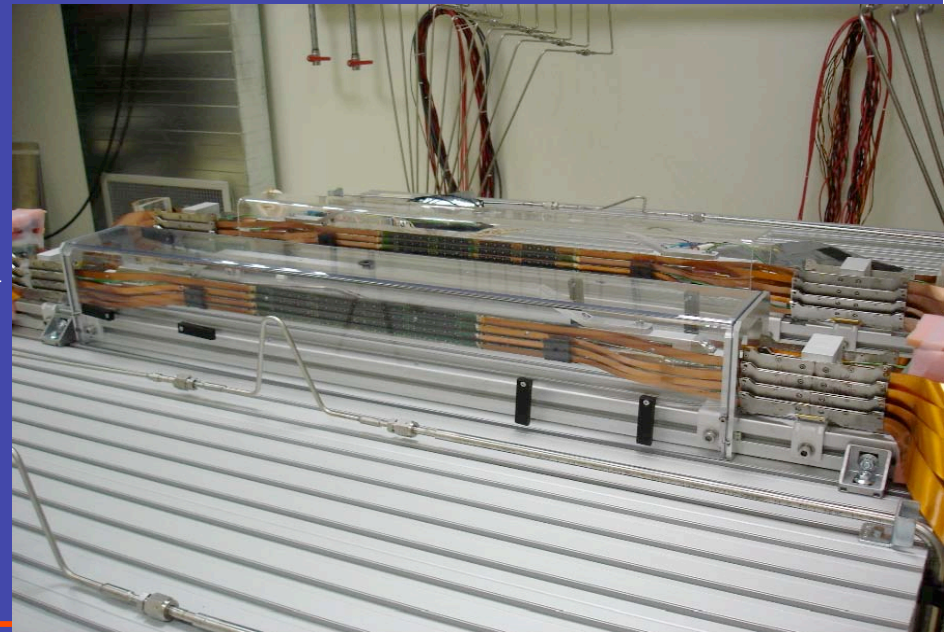
Challenge: track densities at  $r = 4$  cm (1st layer): up to  $100 / \text{cm}^2$

$50 \mu\text{m}$  ( $r\phi$ )  $\times$   $425 \mu\text{m}$   
( $z$ ) pixel cell  
spatial resolution ( $r\phi$ ,  $z$ ):  $12 \mu\text{m}$ ,  $100 \mu\text{m}$



## STATUS

- Production is progressing well
- Four sectors ( $\sim 4$  M channels) out of ten are under test in the DSF at CERN
- 1st half-barrel service integration successfully completed
- **Ready for installation: Nov '06**

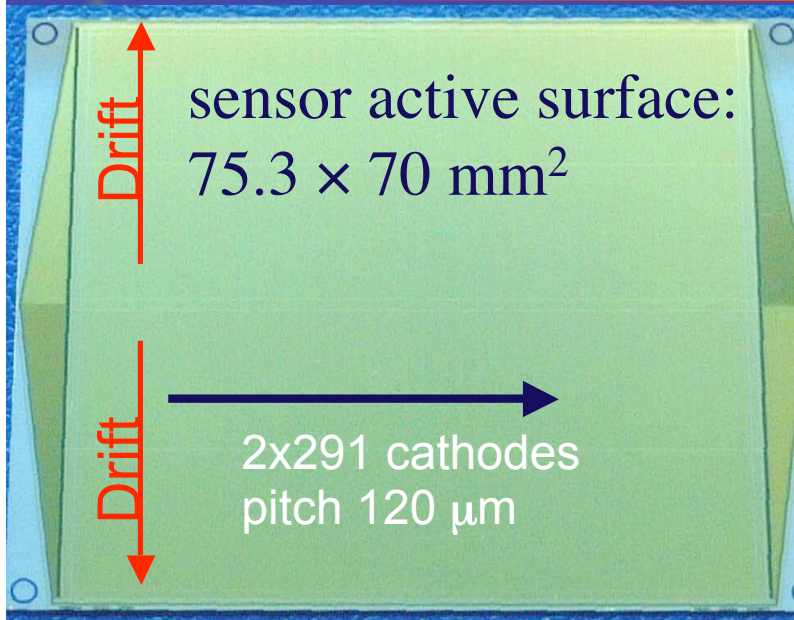


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# Silicon drift detector



cell size (r $\phi$ ,z):  
 $294 \times 150 \mu\text{m}^2$

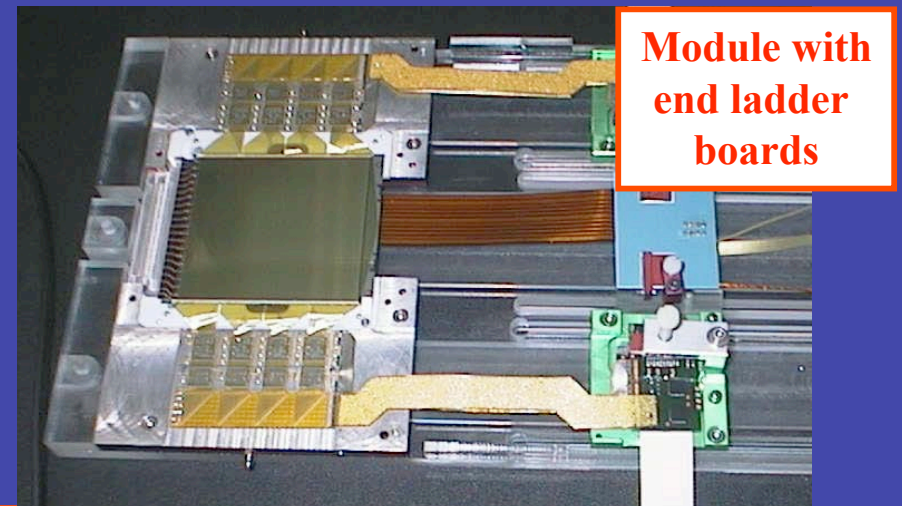
spatial resolution  
(r $\phi$ , z) :  
 $35 \mu\text{m}$ ,  $23 \mu\text{m}$

analogue R/O  
(dE/dx)



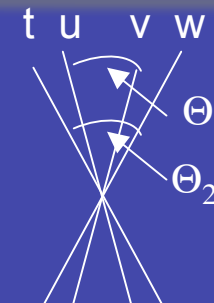
## STATUS

- Sensor production completed
- Module (260 in total) assembly accomplished
- Ladder assembly in progress
- **Ready for installation: Dec. 06**



# Silicon Strip Detector

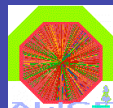
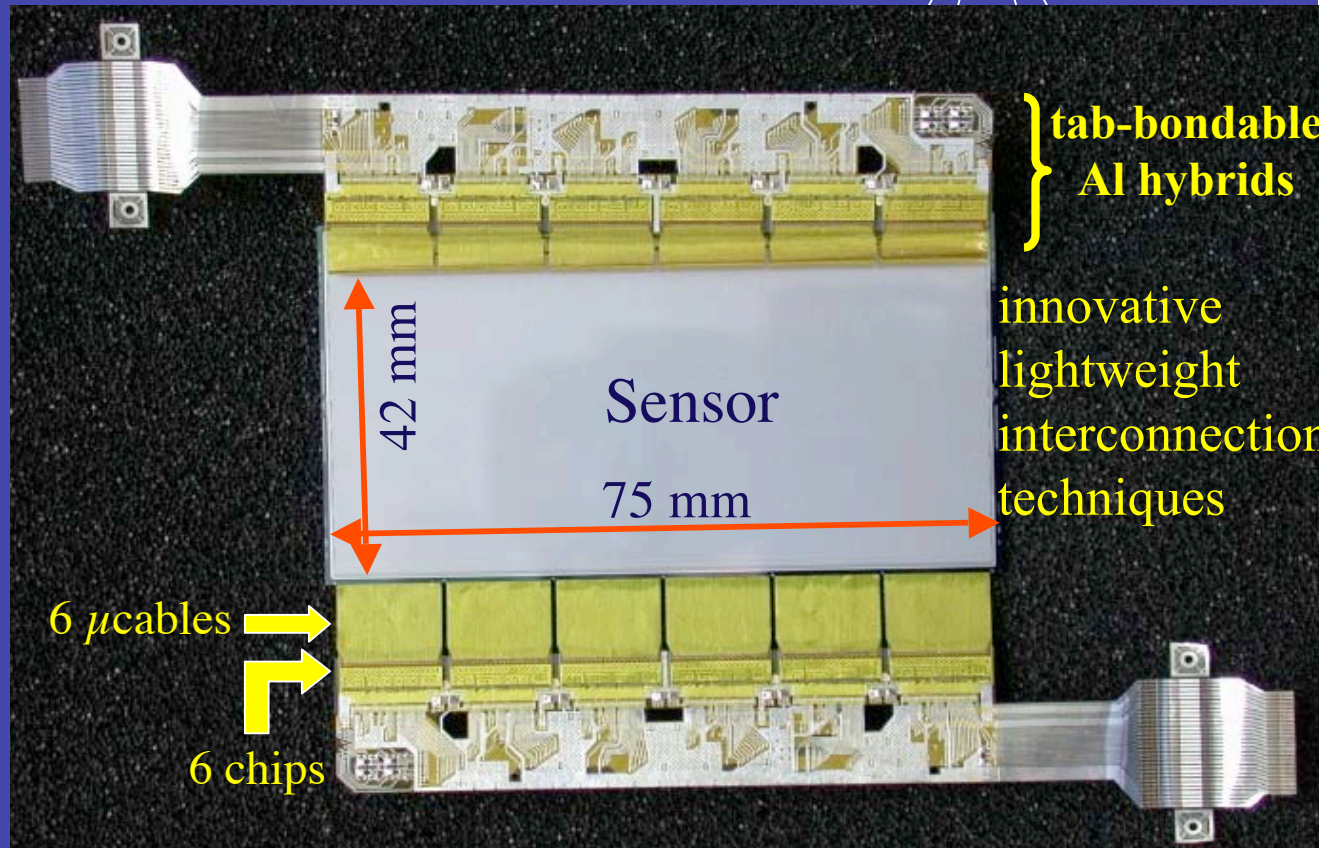
- 42 mm long strip (pitch 95  $\mu\text{m}$ ), double sided silicon detectors
- amplitude readout, charge matching &  $dE/dx$
- t u v w arrangement ( $\Theta_1 = 18 \text{ mrad}$ ,  $\Theta_2 = 36 \text{ mrad}$ )



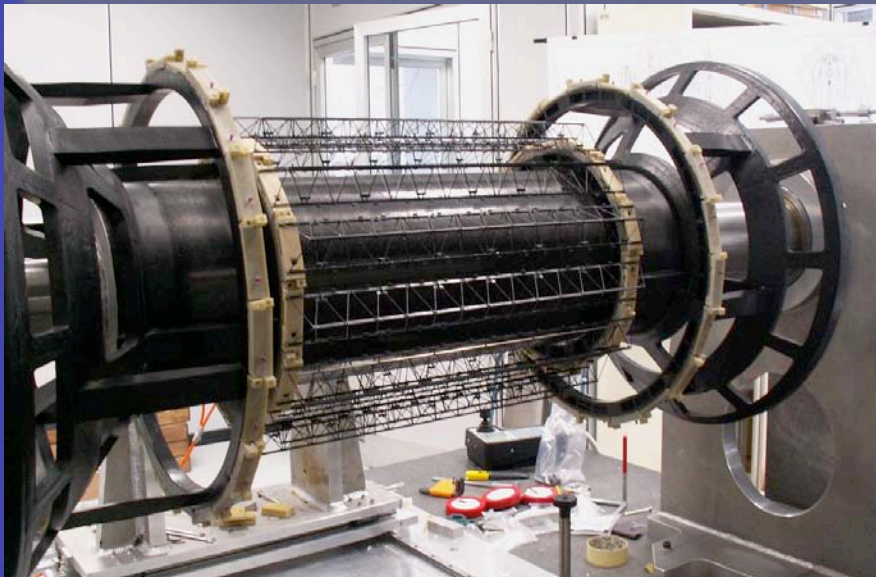
cell size ( $r\phi, z$ ): 95 x 4200  $\mu\text{m}^2$   
 spatial resolution ( $r\phi$ ) 20  $\mu\text{m}$   
 spatial resolution ( $z$ ) 830  $\mu\text{m}$

## STATUS

- Module production completed
- 50% of the ladders assembled and tested
- Service integration in progress
- **Ready for installation: December 06**



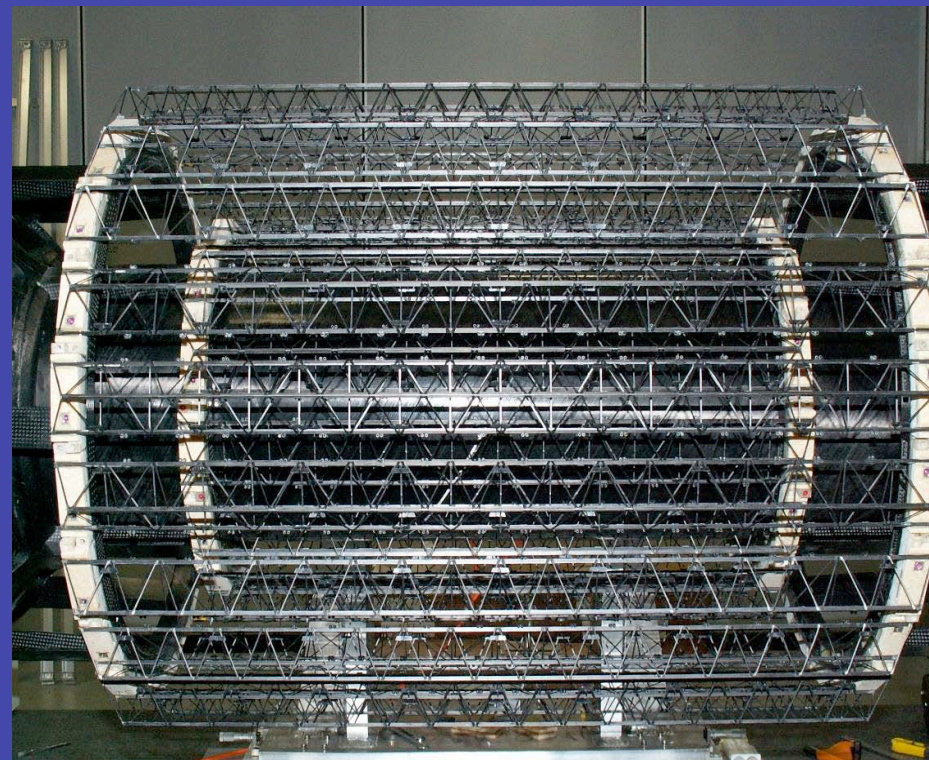
# Status of ITS support structures



**Assembly of the ladder  
positioning elements  
completed for both SDD and SSD**



SPD Half-Barrel final assembly



**Eugenio Nappi**  
on behalf of ALICE Collaboration

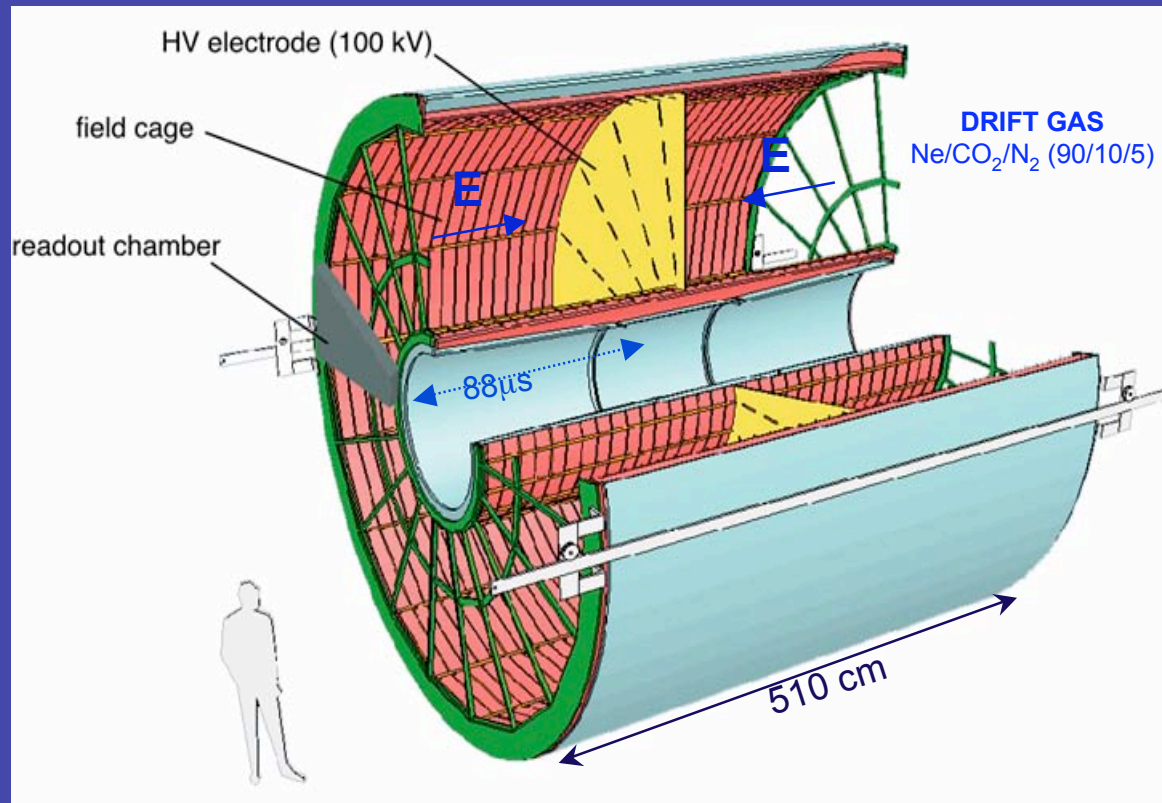
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# Time Projection Chamber

the largest gaseous detector ever built (95 m<sup>3</sup>)

# of Pixels: 570,132 pads x 500 time bins  
corresponding to  $\sim 3 \times 10^8$  pixels in space

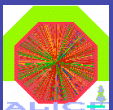
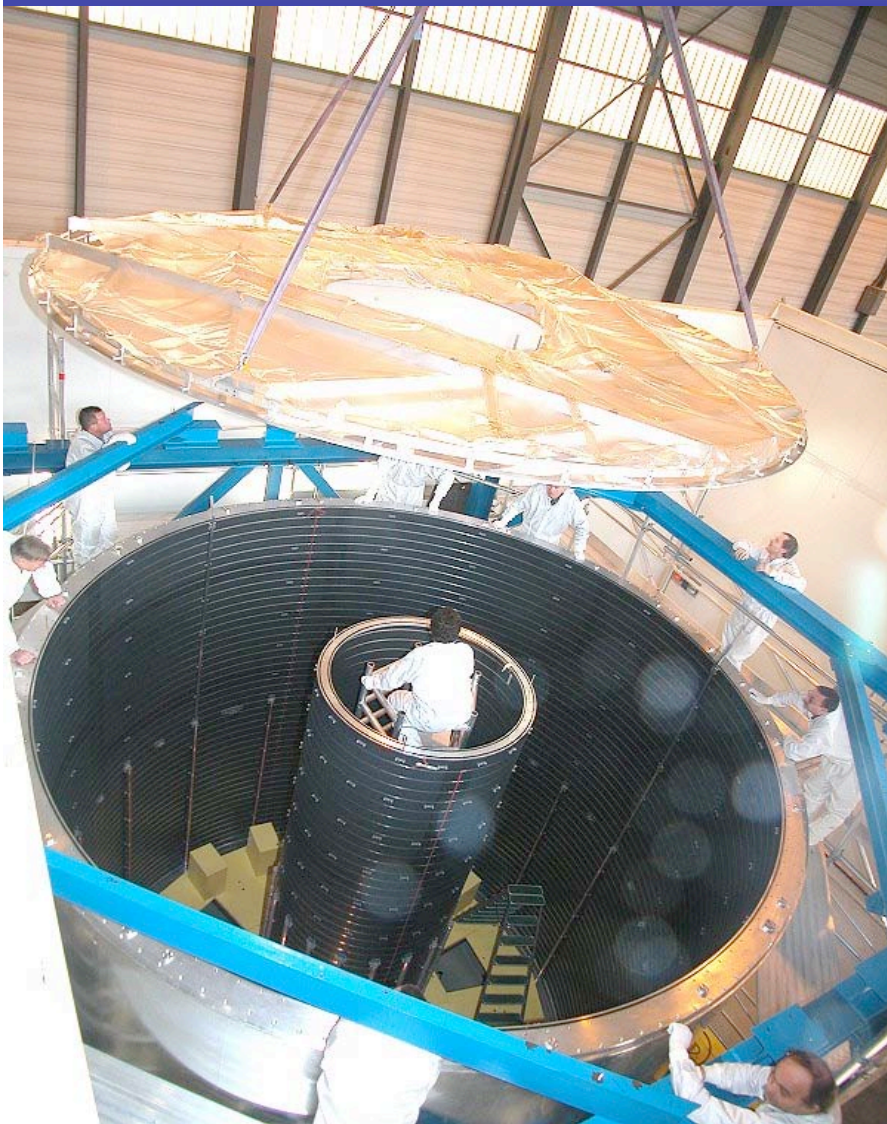


Readout plane segmentation  
18 trapezoidal sectors  
each covering 20 degrees in azimuth

High structural integrity with low-mass and low-Z material (composite structures: Nomex, Tedlar, fiber matrices)  
 $X/X_0 \sim 3\%$



# *TPC Field Cage and RO Chamber Installation*



**Eugenio Nappi**  
on behalf of ALICE Collaboration

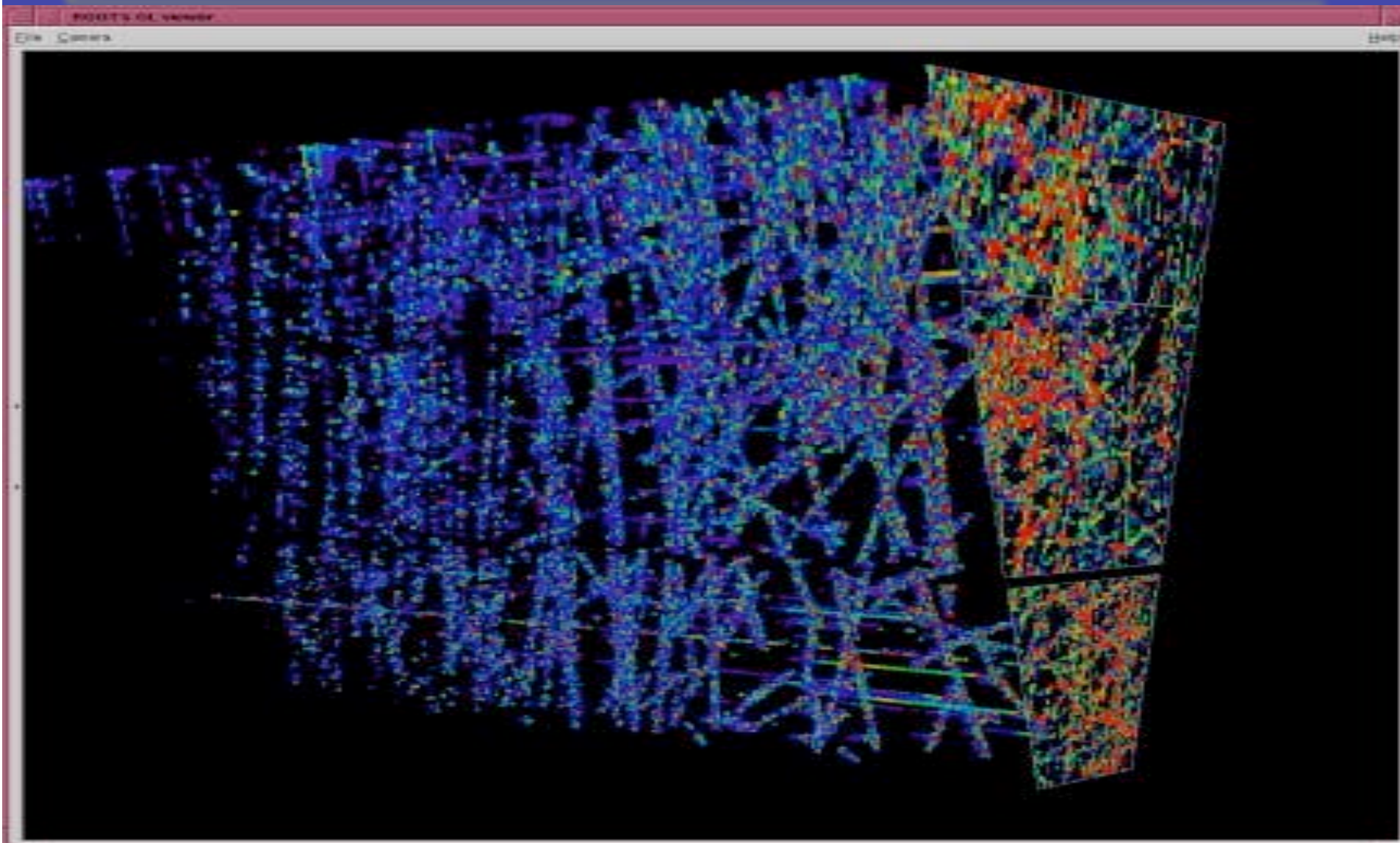
16

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# *TPC commissioning with cosmics and laser beams*



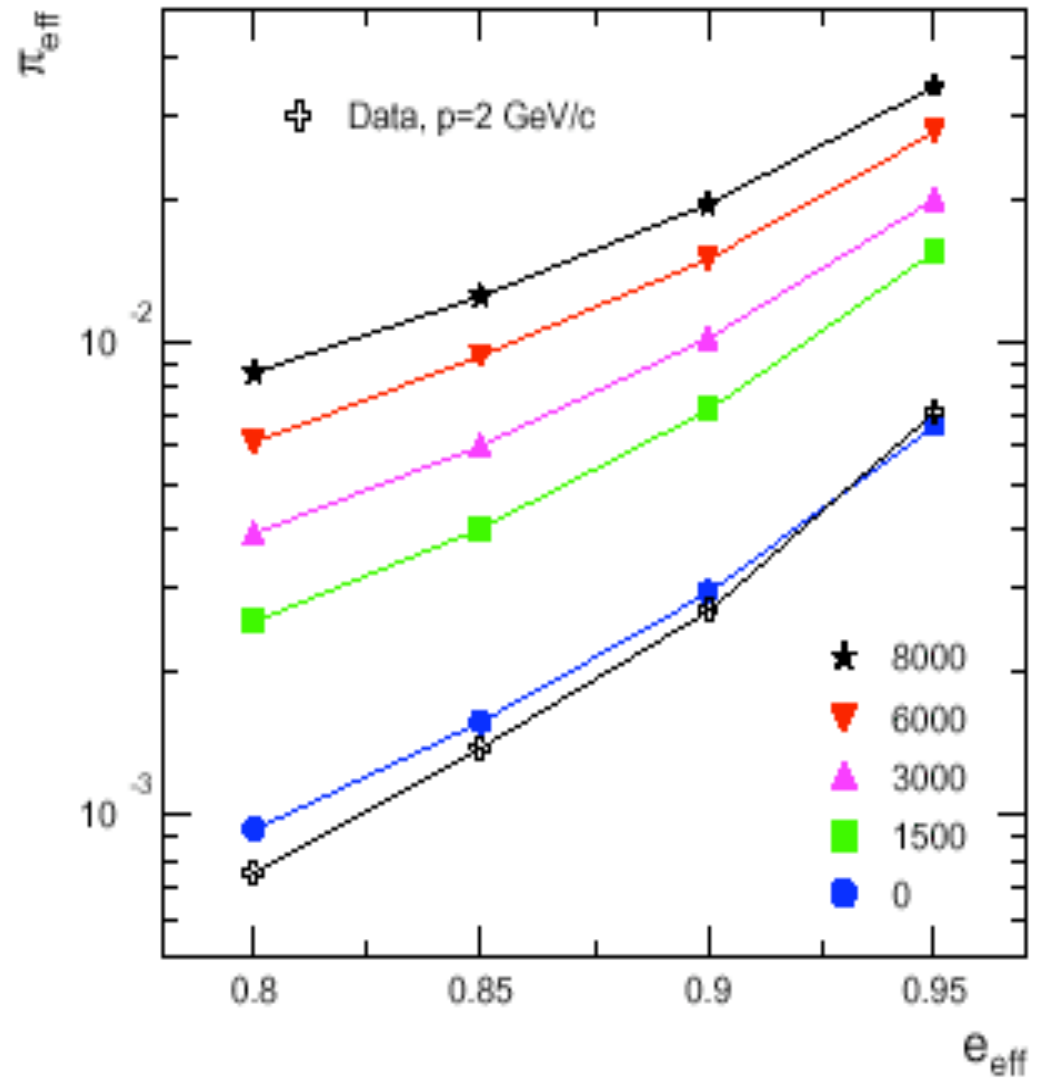
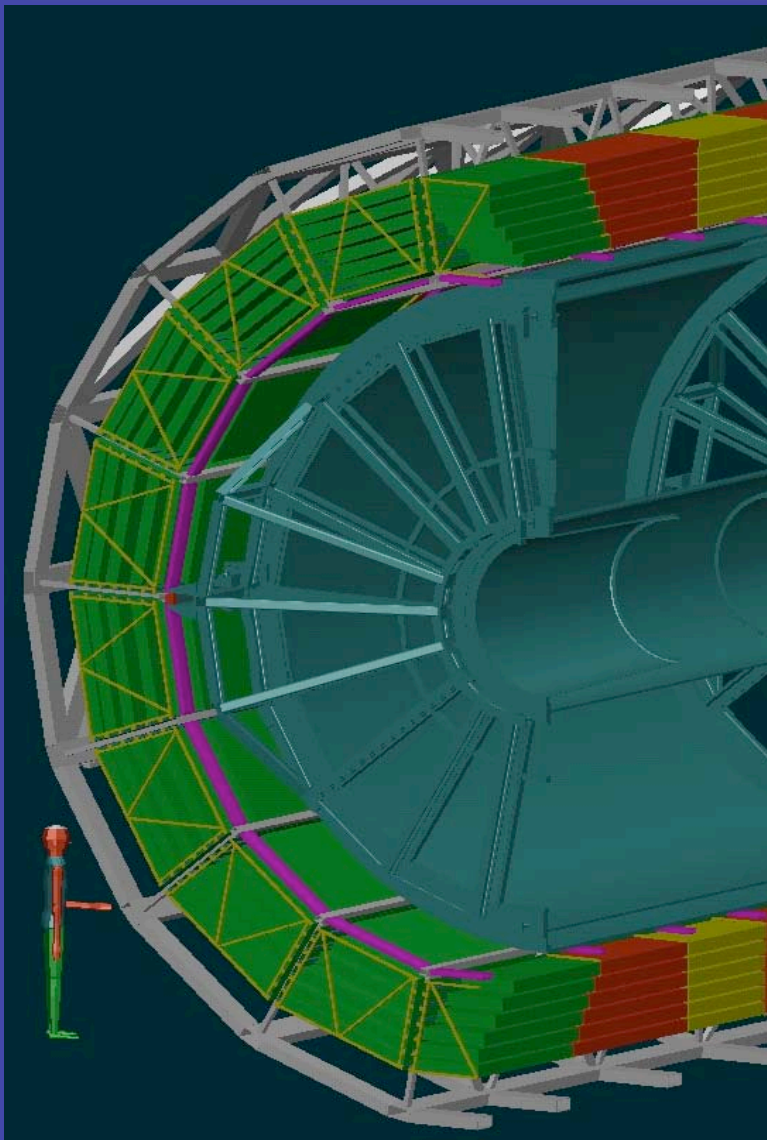
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# Transition Radiation Detector



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on behalf of ALICE Collaboration

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# Transition Radiation Detector Status



TRD super module assembly

Reached 50 % of  
the chamber  
production

Start installation in  
April 2007



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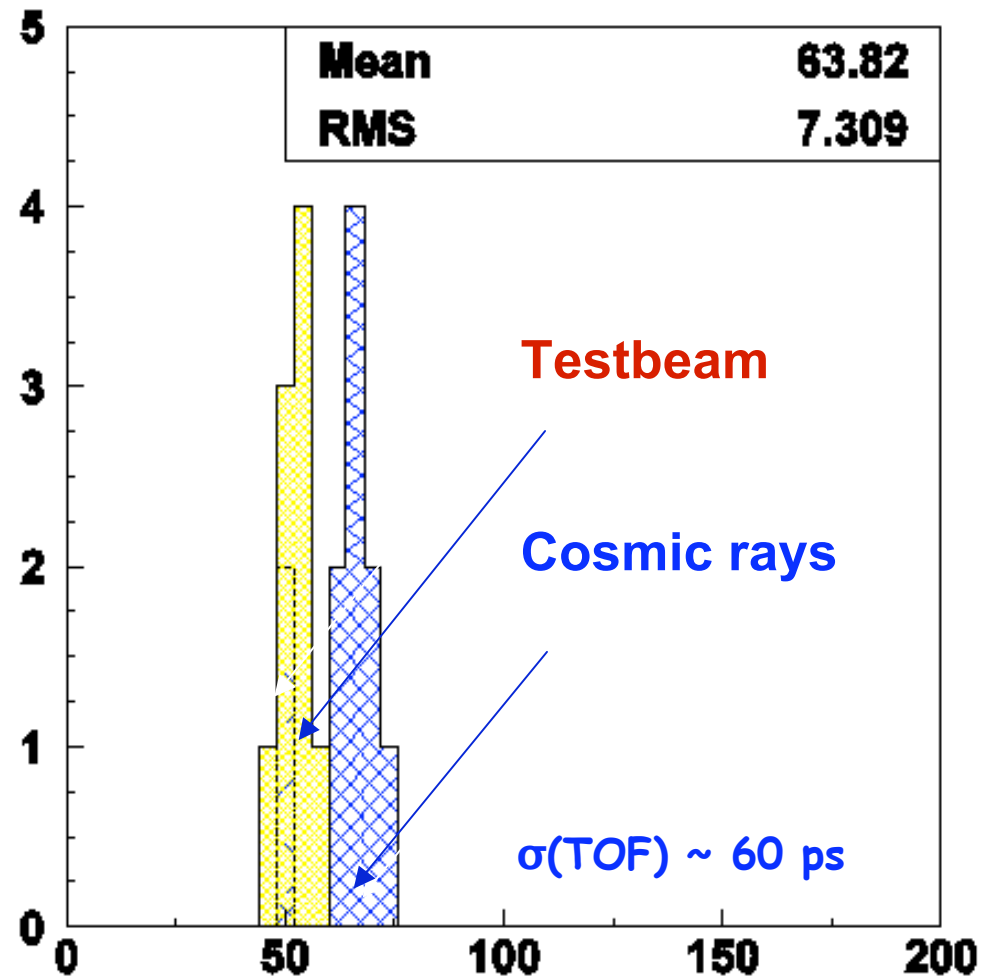
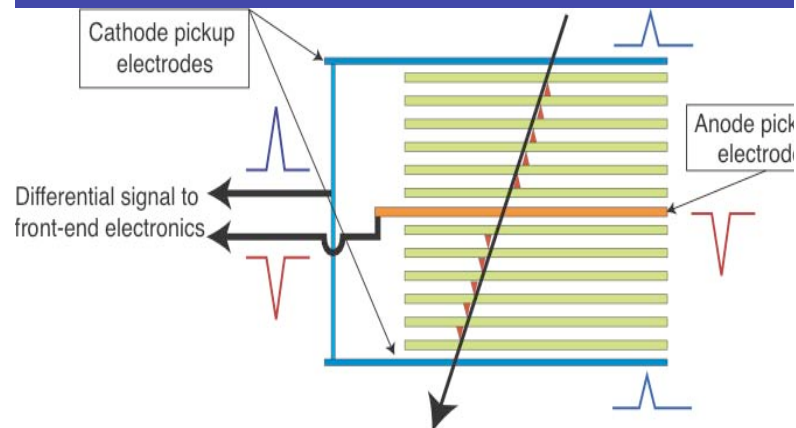
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# Time of Flight

A revolution in technology:  
a standard TOF system  
built of fast scintillators +  
photomultipliers would cost  
> 100 MCHF

157,248 channels  
total sensitive area:  $\sim 150 \text{ m}^2$



# Time of Flight Status

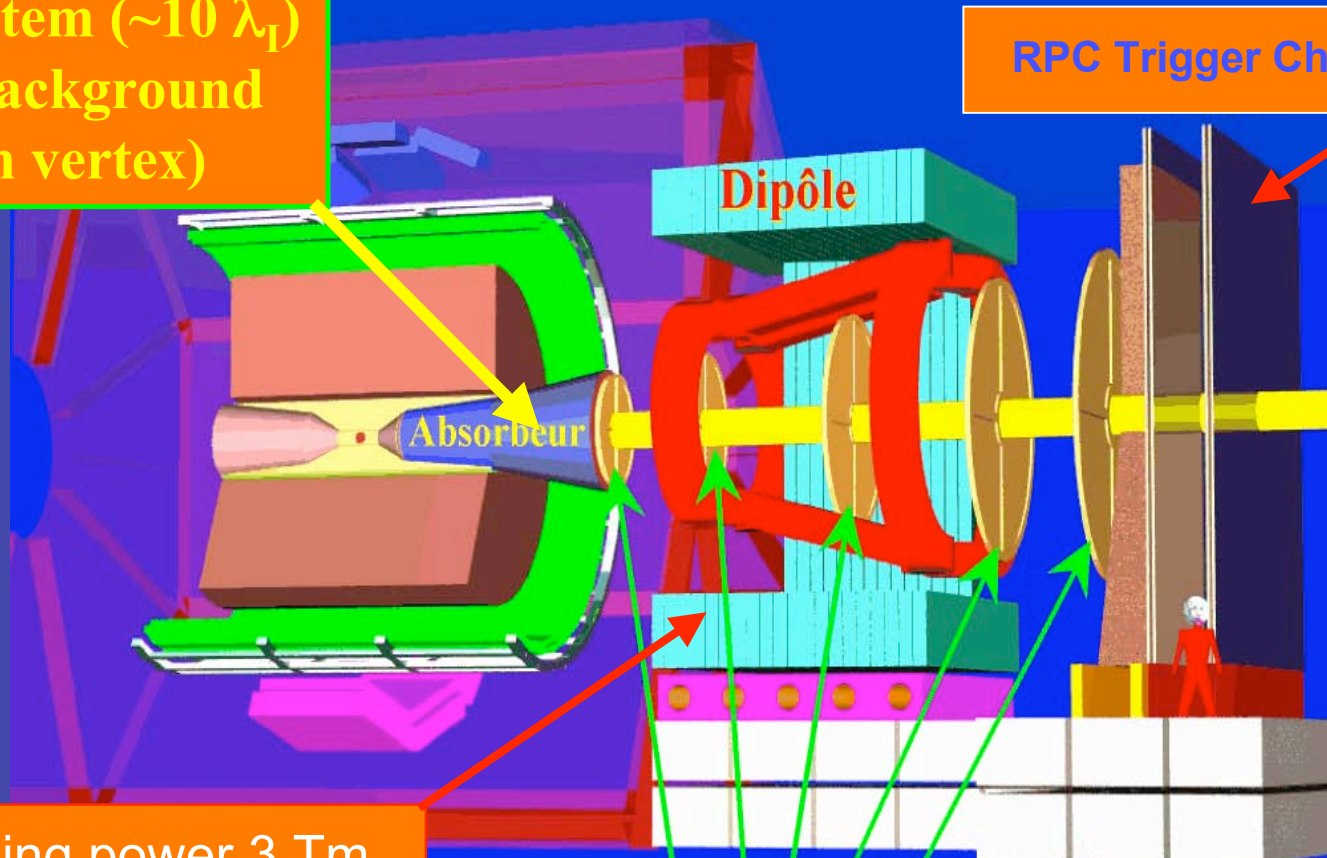


- 1st Supermodule: modules tested, mechanical structure mounted, cabling completed. Installation trial ongoing
- 2nd Supermodule: modules in the Cosmic test facility at CERN
- 3rd Supermodule: working on the module assembly
- **Start installation in the cavern in April 07**



# *MUON spectrometer set-up*

Complex absorber/small angle shield system ( $\sim 10 \lambda_D$ ) to minimize background (90 cm from vertex)

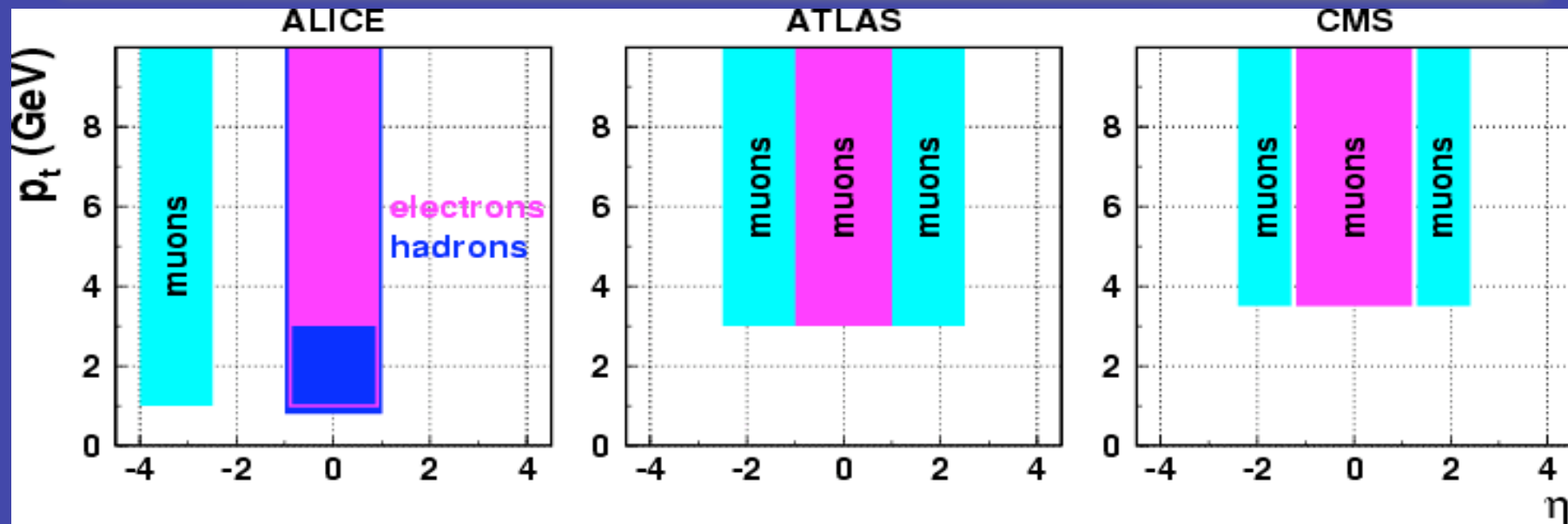


- 0.7 T, bending power 3 Tm
- 4 MW power, 800 tons
- World's largest warm dipole

5 stations of high granularity pad tracking chambers, over 1 million channels



# Lepton Acceptance



*ATLAS & CMS present a large lepton acceptance  $|\eta| < 2.4$*

*ALICE combines muonic and electronic channels*

- covers the low  $p_T$  region (quarkonia)*
- covers the forward region  $2.5 < \eta < 4.0$*



# MUON Spectrometer Status



All chambers (tracking and trigger) are produced  
Trigger electronics in production  
Installation of first tracking chamber under way



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on behalf of ALICE Collaboration

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# Single arm sub-systems and forward detectors

High Momentum PID  
CsI-RICH counter

PHOton Spectrometer  
~ 20,000  $\text{PbWO}_4$   
crystal calorimeter  
20 radiation lengths

collision counters:  
T0, FMD, V0,  
ZDC

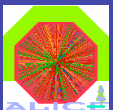
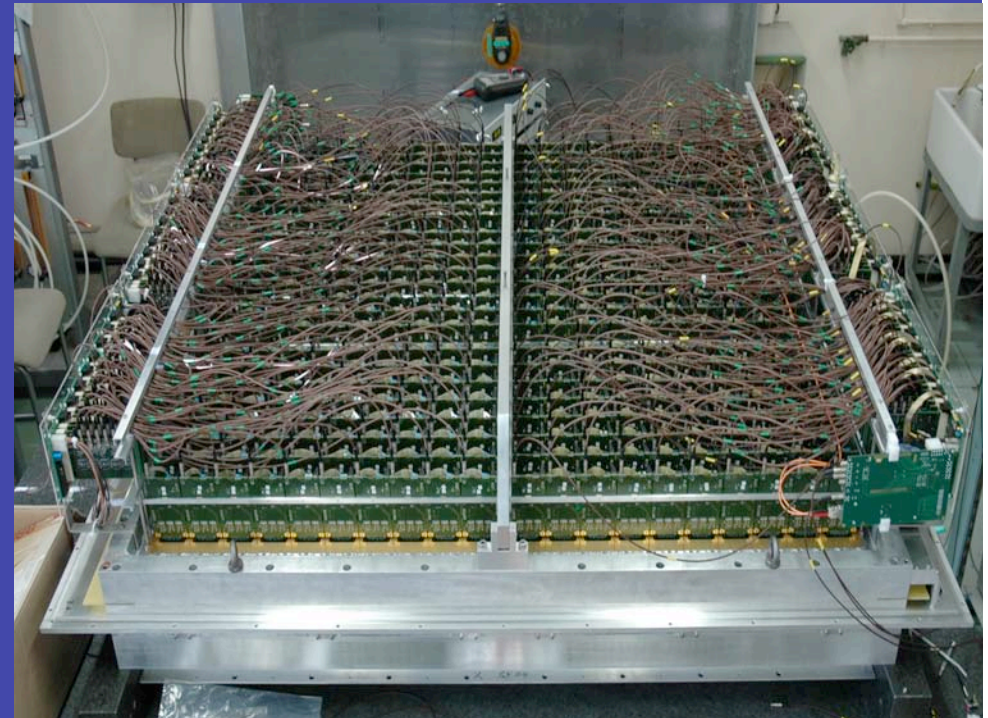


# HMPID & PHOS Status



**PHOS: Crystal production:  
~11,000 (of 18,000) accepted  
1st module completed**

**HMPID: module assembly  
completed. Installation in L3  
in August 2006**

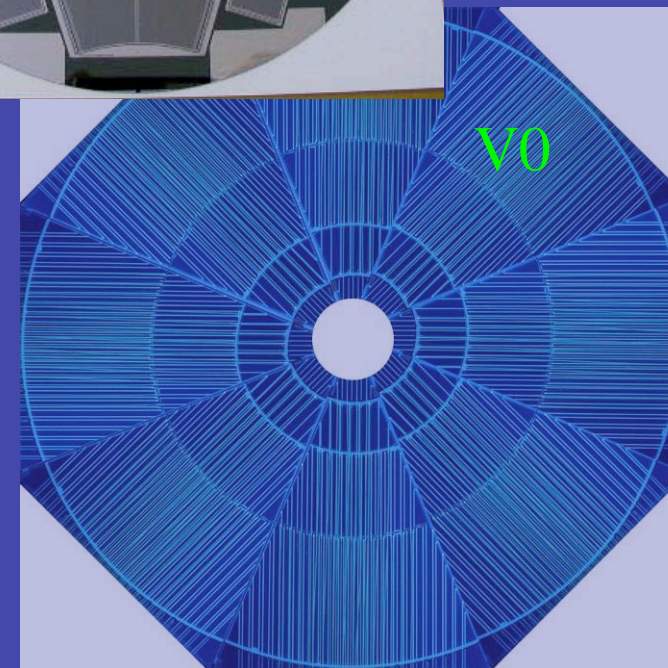
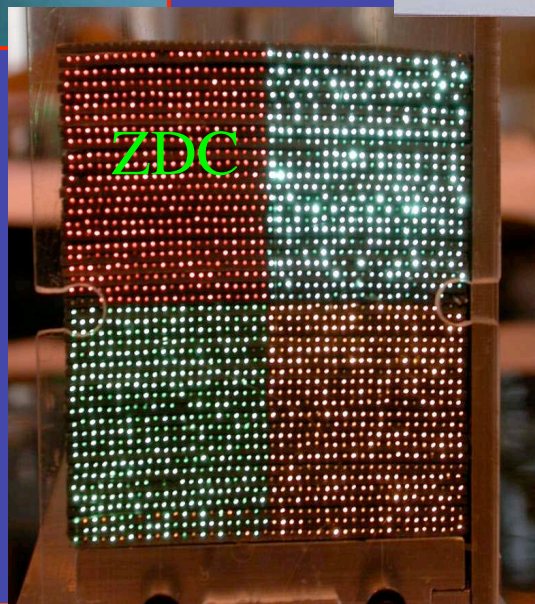
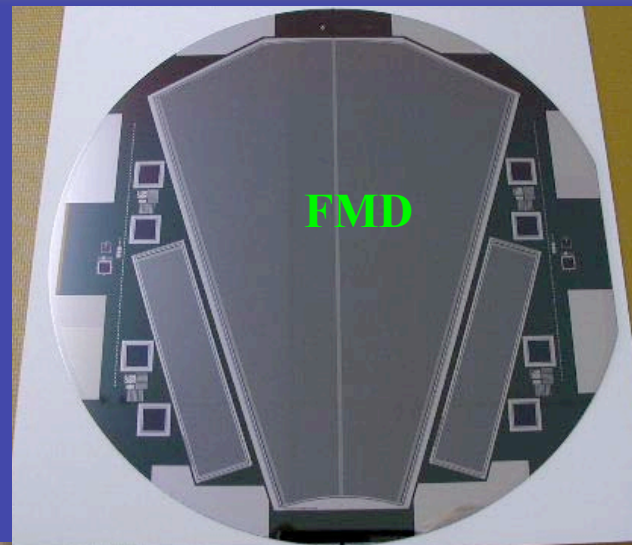
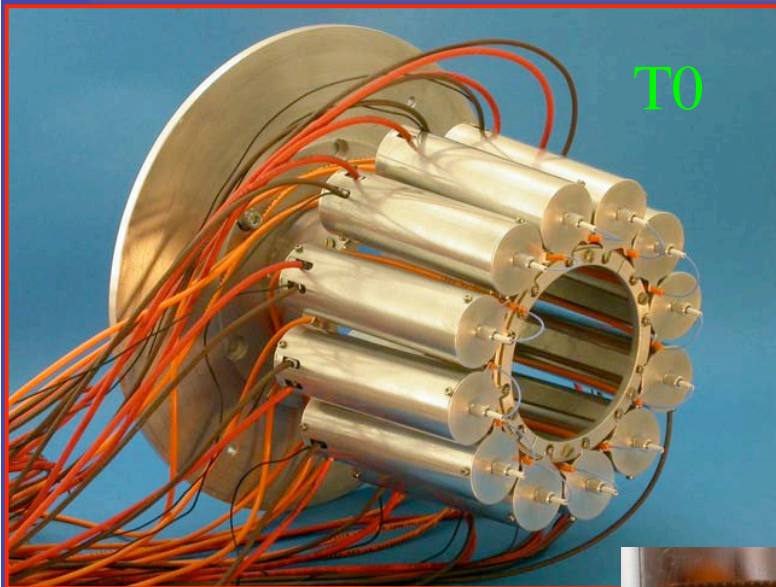


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on behalf of ALICE Collaboration**

**Physics at LHC  
Cracow, July 3-8, 2006**



# Beam-beam counters



**Production on schedule**  
**Installation of first set in**  
**November 06**  
**Installation of second set**  
**in April 07**

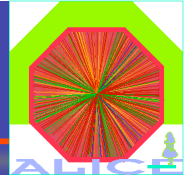


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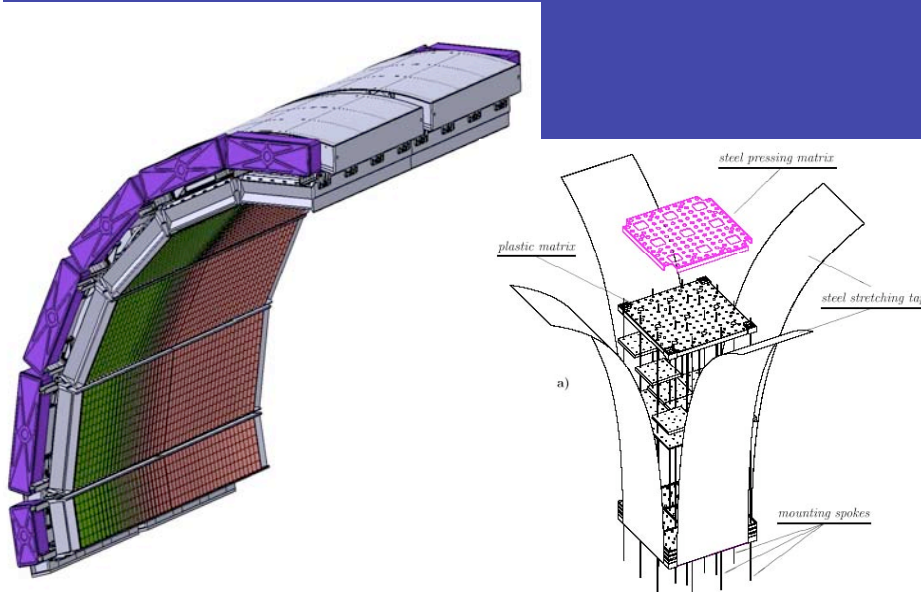
# EMCAL



Joint project between US and Europe (Italy and France)

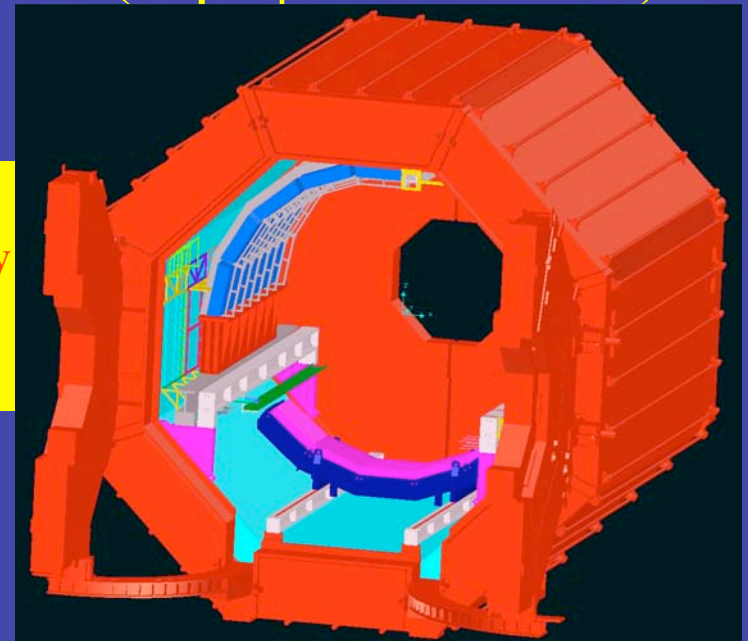
Lead-scintillator sampling calorimeter  
 $|\eta| < 0.7$ ,  $\Delta\phi = 110^\circ$  (Total Pb depth = 124 mm = 22.1 X<sub>0</sub>)

Shashlik geometry, APD photosensor  
PHOS Readout electronics  
~13k towers ( $\Delta\eta \cdot \Delta\phi \sim 0.014 \cdot 0.014$ )



It will enhance the ALICE capabilities for jet measurement. It enables triggering on high energy jets (enhancement factor 10-15), reduces the bias for jet studies and improves the jet energy resolution.

first SM under construction as 'pre-production prototype'  
schedule: ~ 50% for 2009 run, 100% for 2010



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# *EMCAL Potentiality*

- Essential jet measurements: modification of fragmentation in dense matter + response of the medium to the jet
  - cross sections are huge: rate is not a primary issue
  - calorimetry alone insufficient: physics lies in detailed changes of fragmentation patterns and correlations, including low  $p_T$
- Requirements for jet measurements:
  - precise tracking over very broad kinematic range (TPC+ITS)
  - PID
  - detailed correlations of soft and hard physics
  - jet trigger (EMCAL)

*EMCAL brings unique capabilities to LHC heavy ion program*

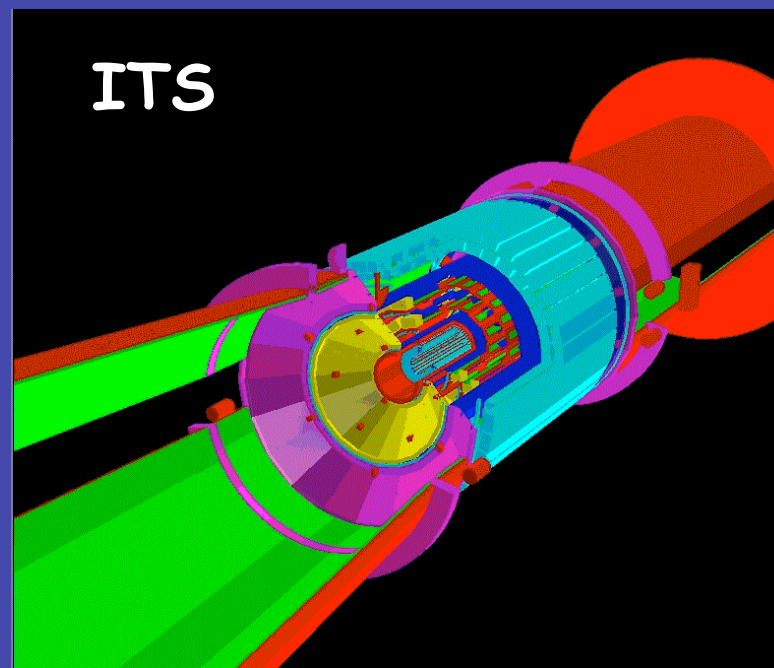
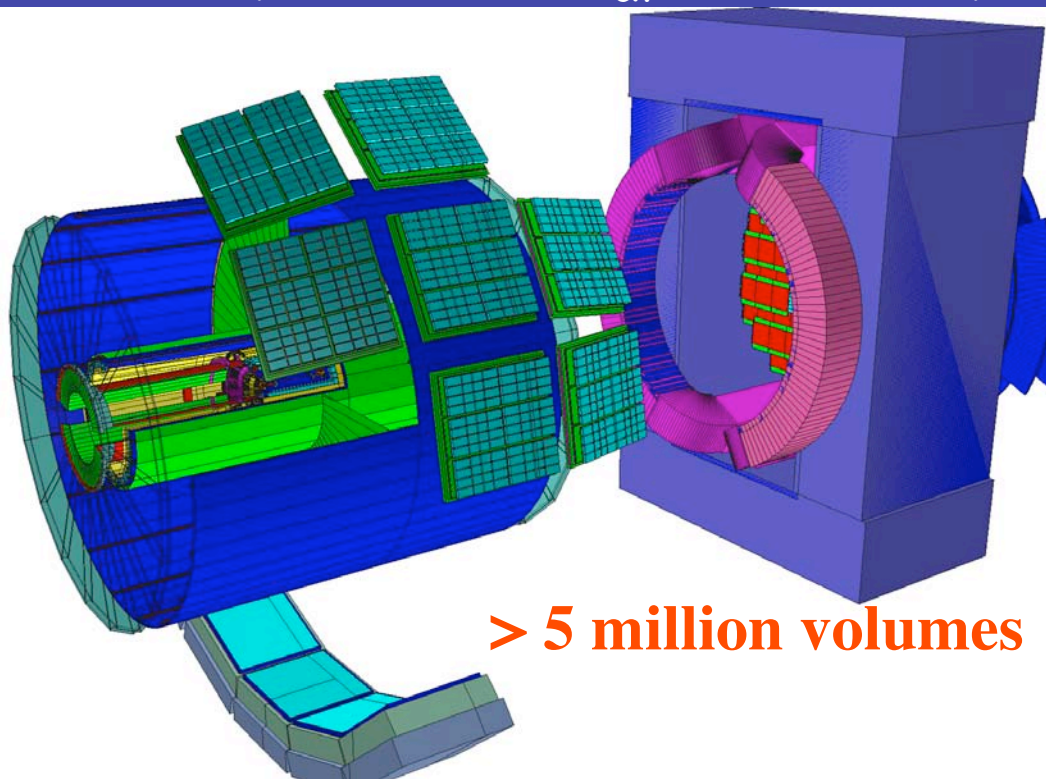


# Alice Simulation Model

ALIROOT maps, visualizes and performs tracking from GEANT3 geometry setup

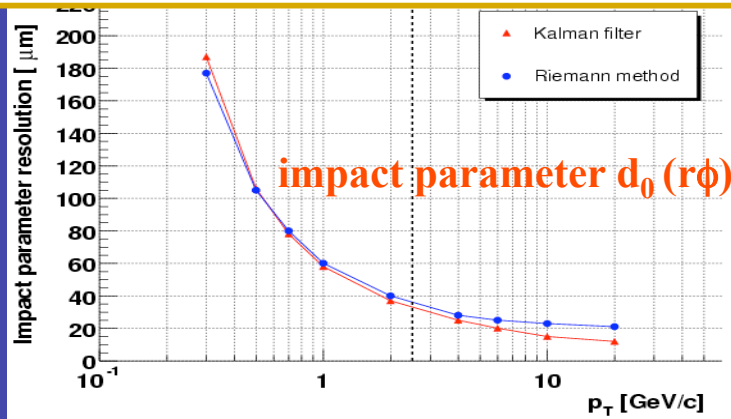
Big challenge: particle multiplicity in Pb-Pb collisions

- Simple scaling from RHIC data: safe guess  $dN_{ch}/d\eta \sim 1500 - 6000$
- ALICE optimized for  $dN_{ch}/d\eta = 4000$ , operational up to 8000 (safety factor 2)



# Impact Parameter Resolution and Vertex resolution

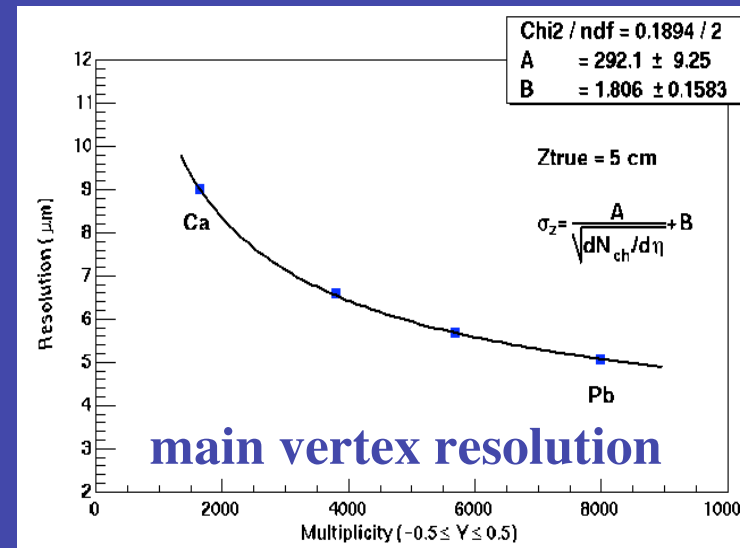
Impact parameter resolution is crucial for the detection of short-lived particles: charm and beauty mesons and baryons  
 Determined by pixel detectors: at least one component has to be better than  $100 \mu\text{m}$  ( $c\tau$  for  $D^0$  meson is  $123 \mu\text{m}$ )



better than  $40 \mu\text{m}$  for  $p_T > 2.3 \text{ GeV}/c$   
 $\sim 20 \mu\text{m}$  at high  $p_T$

Correlation of two innermost pixel layers (without tracking)

At beam axis	1cm off beam axis
$\sigma_x = 15 \mu\text{m}$	$\sigma_x = 25 \mu\text{m}$
$\sigma_y = 15 \mu\text{m}$	$\sigma_y = 25 \mu\text{m}$
$\sigma_z = 5 \mu\text{m}$	$\sigma_z = 5 \mu\text{m}$



	Position resolution	Mass resolution	Momentum resolution	Efficiency
$K_s^0$	200÷300 $\mu\text{m}$	6÷8 MeV	1.5÷1.8%	21÷25%
$\Lambda$	$\sim 500 \mu\text{m}$	3÷4 MeV	1.3%	15%

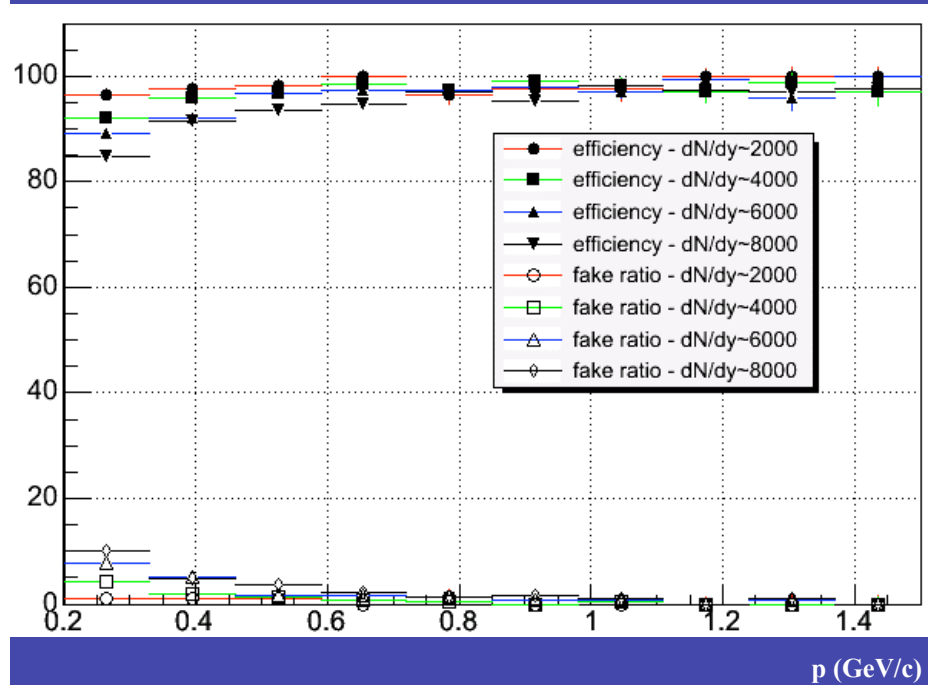


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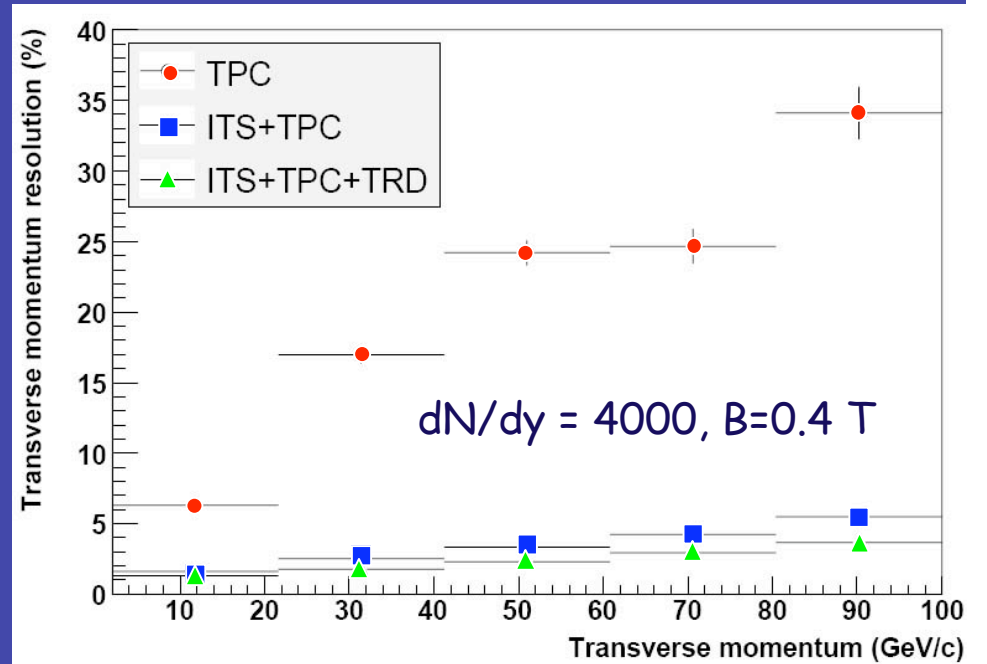


# Tracking Performance



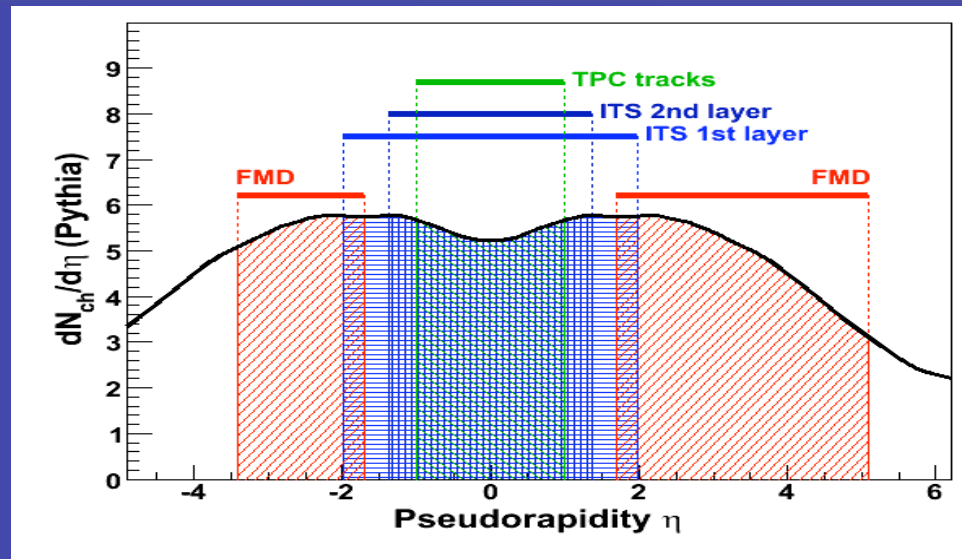
**resolution  $\sim 5\%$  at 100 GeV/c  
excellent performance in hard region!**

For track densities  $dN/dy = 2000 - 4000$ , combined tracking efficiency well above 90% with  $<5\%$  fake track probability





# Multiplicity measurement

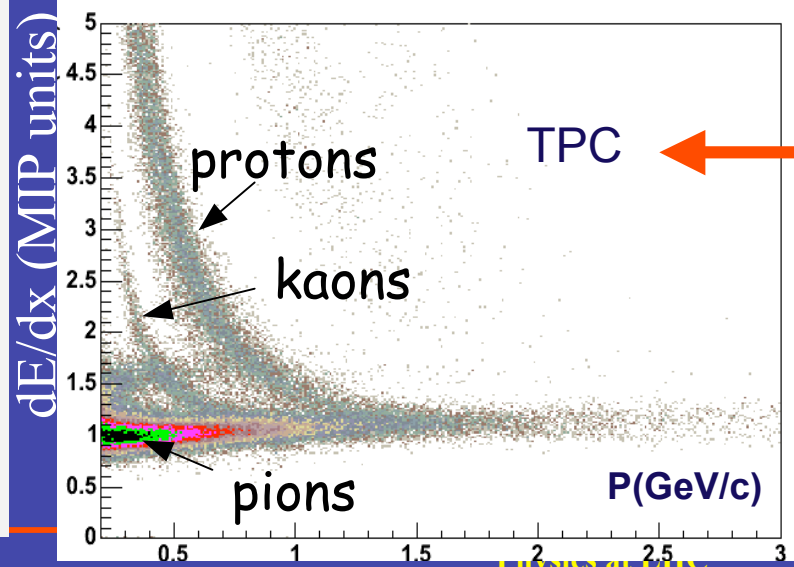
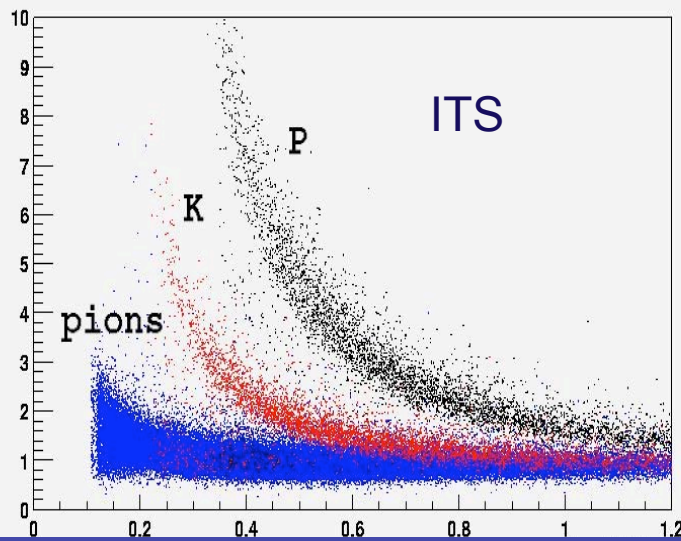
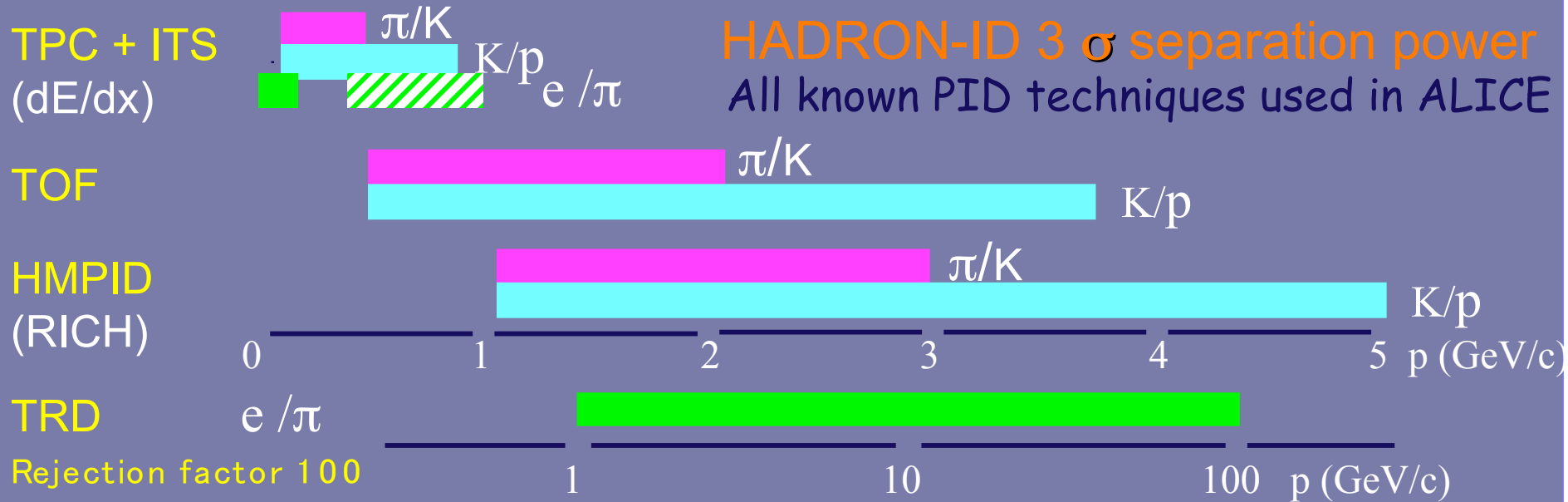


## Redundant techniques:

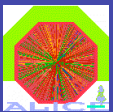
- **CLUSTERS** on innermost ITS layers (Silicon Pixels)
- **TRACKLETS** with 2 innermost layers of ITS (Silicon Pixels)
- **FULL TRACKING** (ITS+TPC)
- **ENERGY DEPOSITION** in the pads of Forward Multiplicity Detector (FMD)



# Charged Particle Identification



$\sigma_{dE/dx} = 6.8\%$   
 at  $dN/dy=8000$   
 (5.5% for isolated tracks)

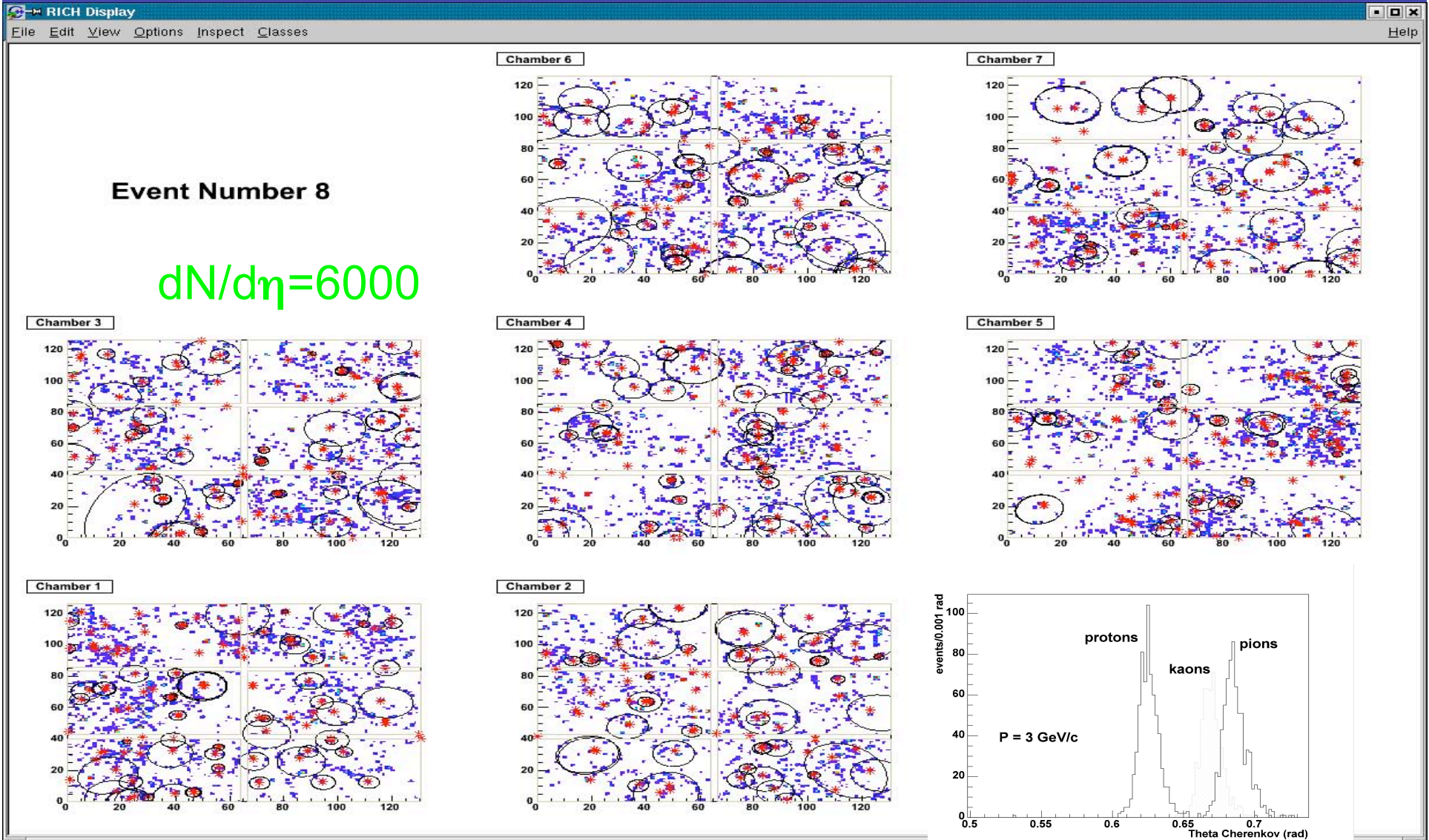


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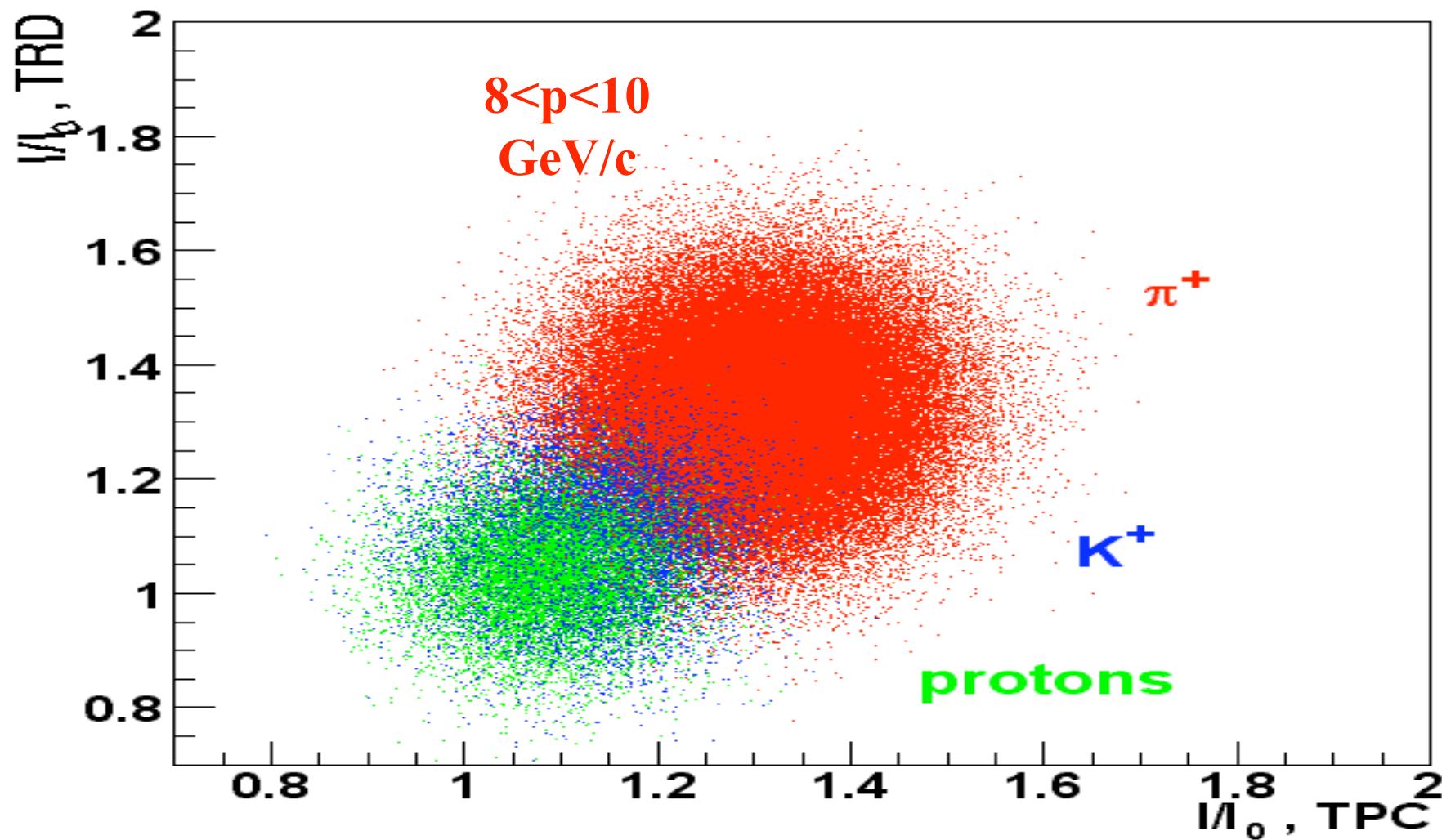
Physics at LHC  
 Cracow, July 3-8, 2006



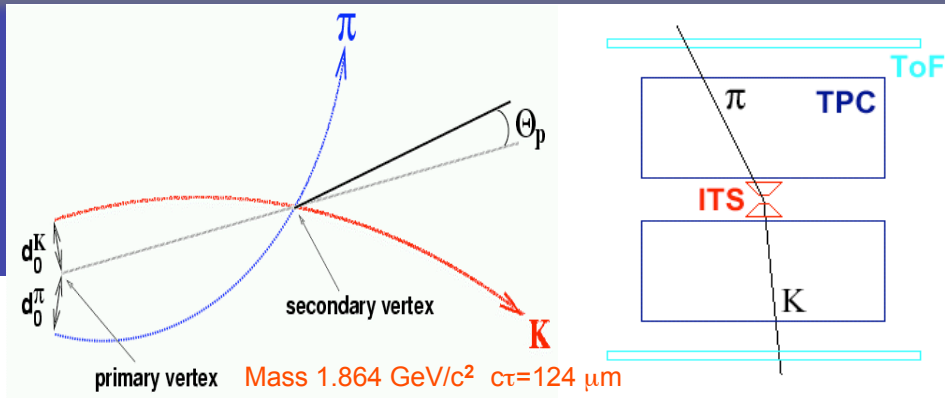
# Example of a high multiplicity event as seen by the HMPID



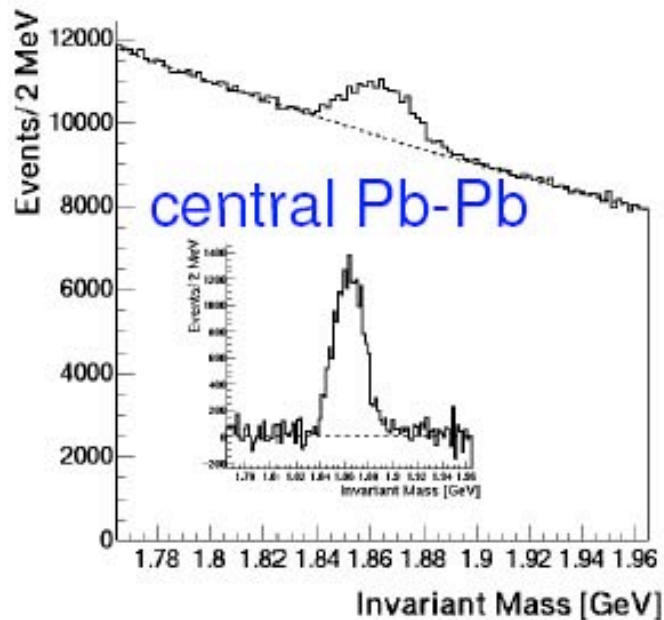
# Extension of PID by $dE/dx$ to higher momenta



# Open Charm Detection in Hadronic Decays



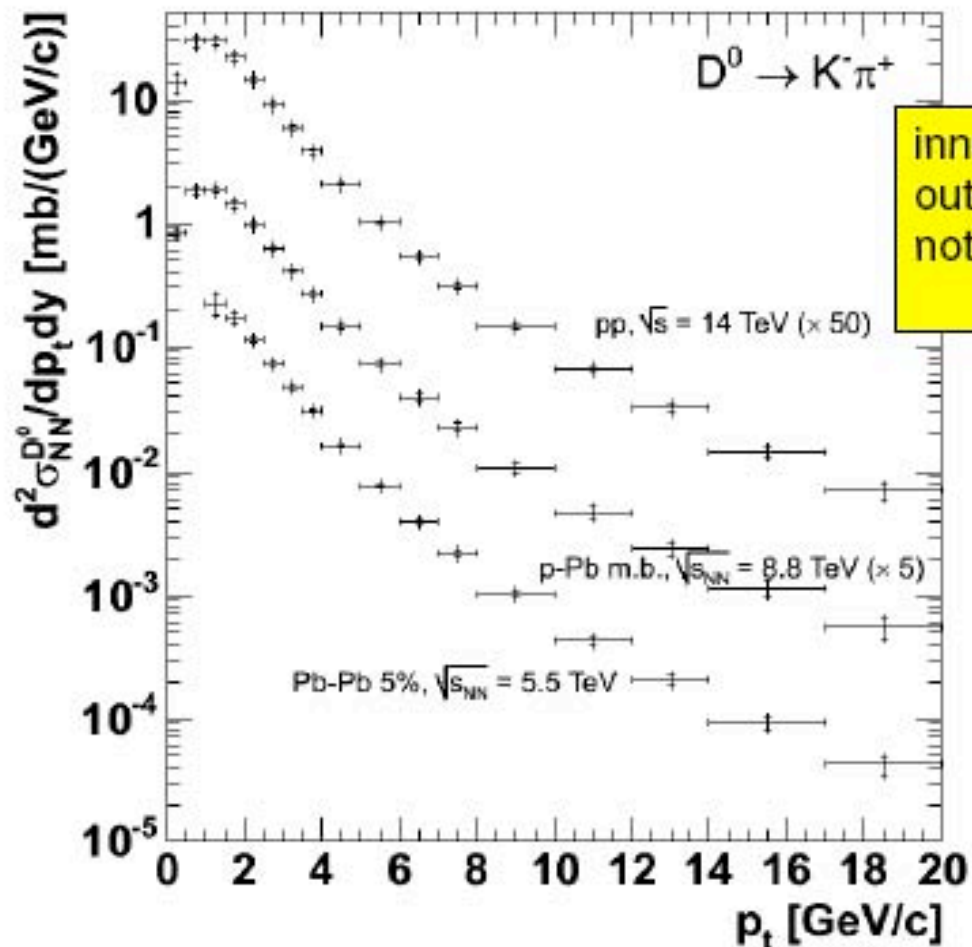
$\sim 0.55 \text{ D}^0 \rightarrow \text{K}^- \pi^+$  accepted/event  
 important also for  $\text{J}/\psi$  normalization



	S/B initial ( $M \pm 3\sigma$ )	S/B final ( $M \pm 1\sigma$ )	Significance $S/\sqrt{S+B}$ ( $M \pm 1\sigma$ )
Pb-Pb Central ( $dN_{ch}/dy = 6000$ )	$5 \cdot 10^{-6}$	10%	$\sim 35$ (for $10^7$ evts, $\sim 1$ month)
pPb min. bias	$2 \cdot 10^{-3}$	5%	$\sim 30$ (for $10^8$ evts, $\sim 1$ month)
pp	$2 \cdot 10^{-3}$	10%	$\sim 40$ (for $10^9$ evts, $\sim 7$ months)



# Spectra



inner bars: stat. errors  
 outer bars: stat.  $\oplus$   $p_t$ -dep. syst.  
 not shown: 9% (Pb-Pb), 5% (pp, p-Pb)  
 normalization errors

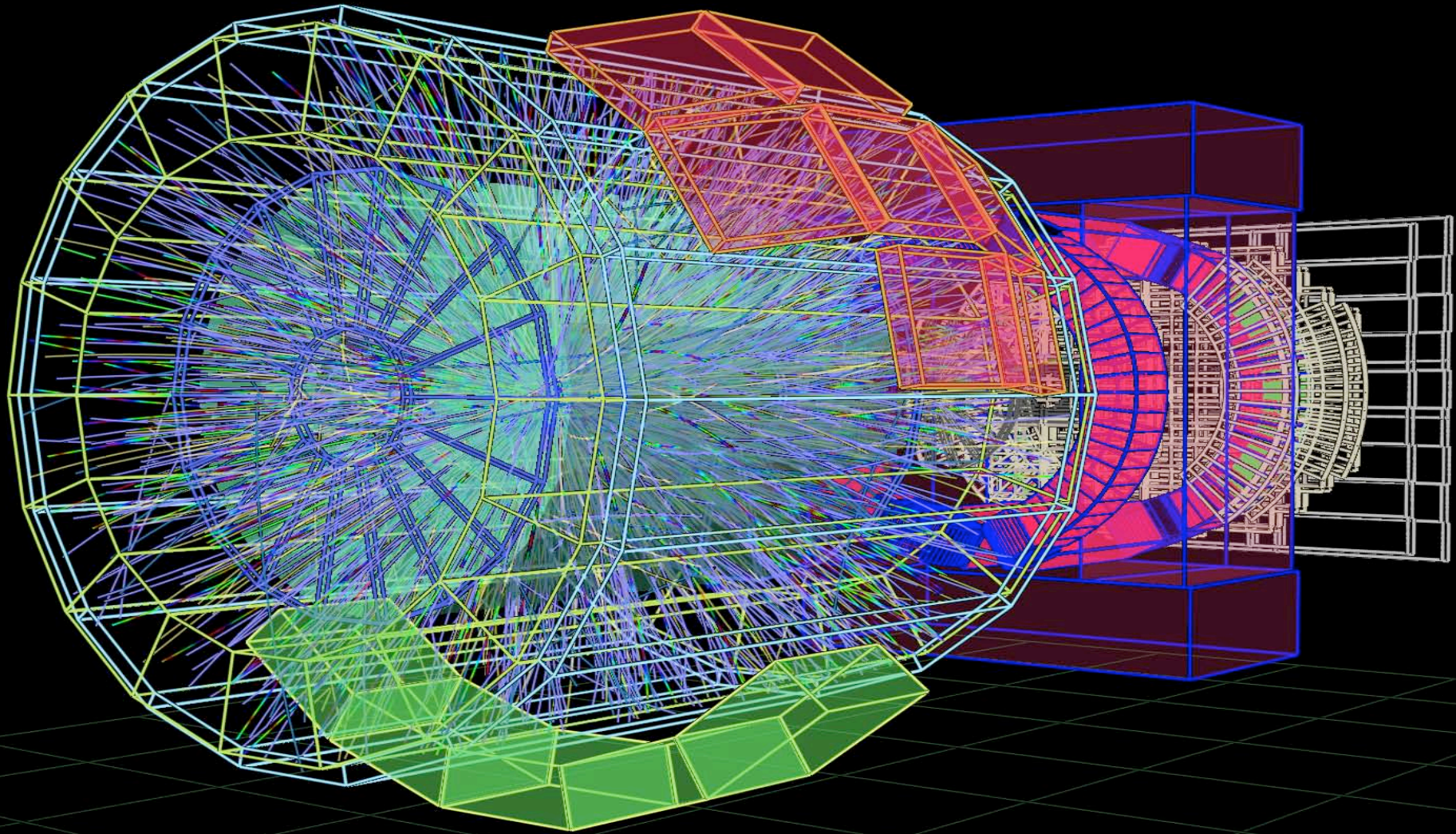
1 year at nominal luminosity  
 ( $10^7$  central Pb-Pb events,  
 $10^9$  pp events)  
 + 1 year with 1 month of p-Pb running  
 ( $10^8$  p-Pb events)



Down to  $p_t \sim 0$  in pp and p-Pb (1 GeV/c in Pb-Pb)  
 $\rightarrow$  important to go to low  $p_T$  for charm cross-section measurement



# Conclusion



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