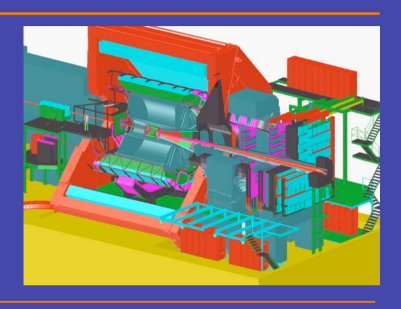
Progress of the ALICE experiment



Outline:

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





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 ⁻² s ⁻¹)	<l>/L₀(%)</l>	Run time (s/year)	σ _{geom} (b)
pp	14.0	10 ³⁴		10 ⁷	0.07
PbPb	5.5	1027	50	106	7.7

- Hard processes contribute significantly to the total AA cross-section $\sigma_{hard}/\sigma_{total} = 98\%$ (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 (10⁶ s effective); typically after pp running (like at SPS)
- first HI run expected end 2008 (1/20th design luminosity)

Luminosity:

- 10²⁷ (Pb) to >10³⁰ (light ions) cm⁻²s⁻¹ => rate from 10 kHz
 to several 100 kHz
- integrated luminosity 0.5 nb⁻¹/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, η distributions
- Degrees of Freedom vs Temperature
 - Hadron ratios and spectra
 - Dilepton continuum
 - Direct photons
- Collective effects
 - Elliptic flows
- De-confinement
 - Charmonium, bottonium 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

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

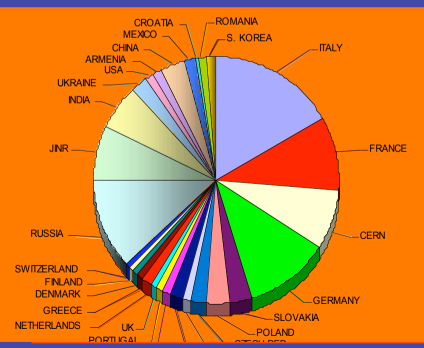
Short lived resonances in ALICE F. Riggi





The Alice Collaboration

- ~1000 collaborators total (63% from CERN MS)
 - ~ ½ 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



ALICE Design Parameters

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

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

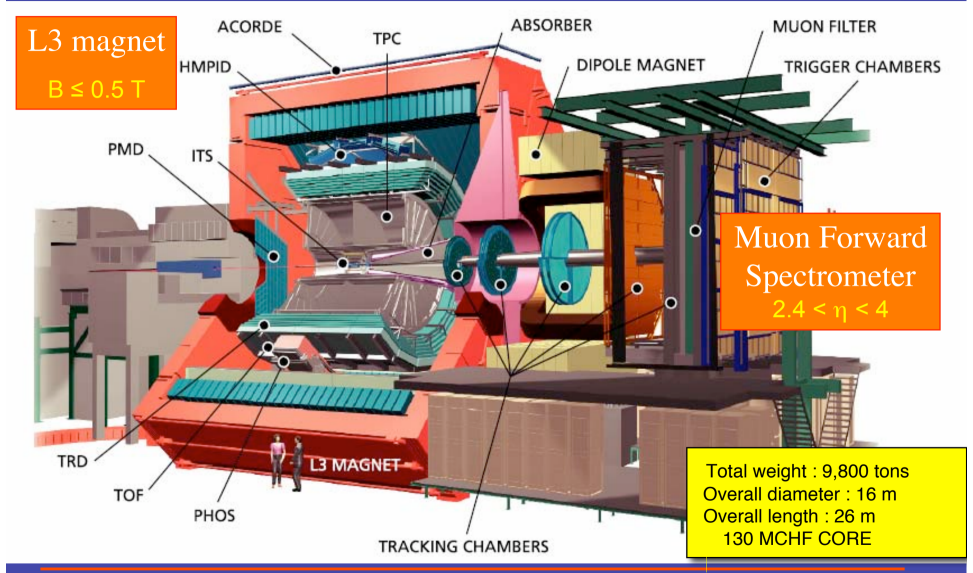




ALICE Experimental Layout

Eugenio Nappi

on behalf of ALICE Collaboration







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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

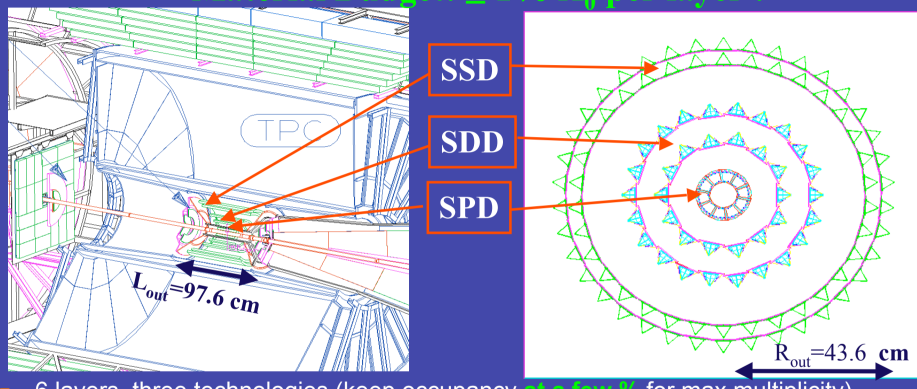


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Inner Tracking System

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



- 6 layers, three technologies (keep occupancy at a few % for max multiplicity)
 - SPD: silicon pixels (0.2 m², two layers, 9.8 M channels)
 - SDD: silicon drift (1.3 m², two layers, 133 k channels)
 - SSD: double-sided silicon strips (4.9 m², two layers, 2.6 M channels)

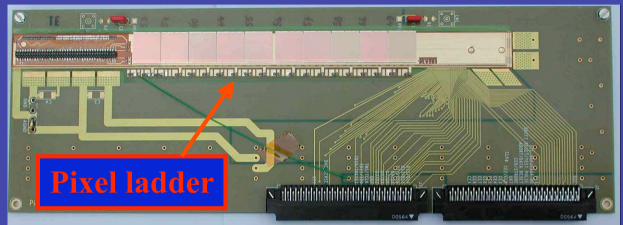




Silicon Pixel Detector

Challenge: track densities at r = 4 cm (1st layer): up to 100 / cm²

50 μ m ($\rho \phi$) x 425 μ m (z) pixel cell spatial resolution ($r \phi$, z) : 12 μ m, 100 μ m



STATUS

- Production is progressing well
- Four sectors (~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

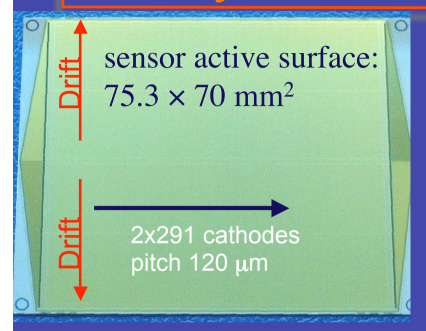








Silicon drift detector



cell size (rφ,z): 294 x 150 μm² spatial resolution , z): 35 μm, 23 μm analogue R/O

(dE/dx)



STATUS

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







Module with

end ladder boards

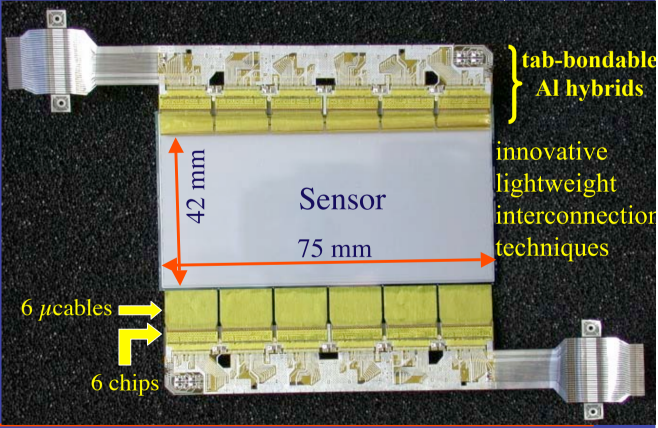
Silicon Strip Detector

- 42 mm long strip (pitch 95 μm), 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 (rφ,z): 95 x 4200 μm² spatial resolution (rφ) 20 μm spatial resolution (z) 830 μm

STATUS

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

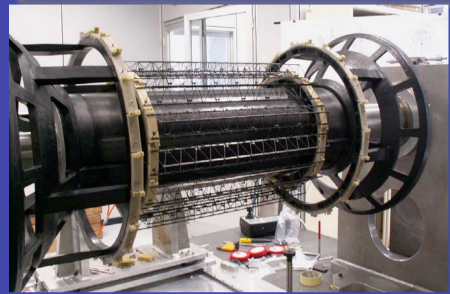




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Status of ITS support structures



SPD Half-Barrel final assembly

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



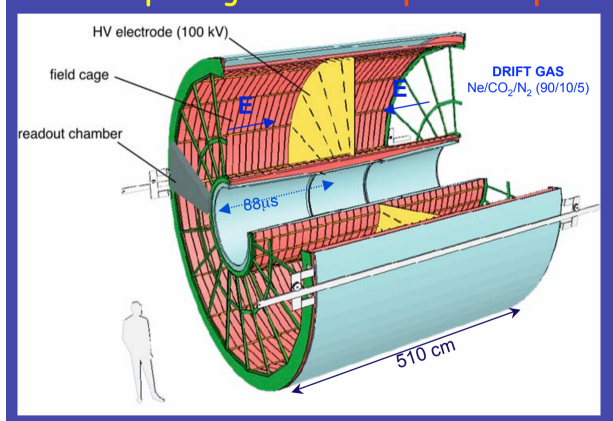






Time Projection Chamber

the largest gaseous detector ever built (95 m³)
of Pixels:570,132 pads x 500 time bins
corresponding to ~3×10⁸ 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/X0~3%





TPC Field Cage and RO Chamber Installation





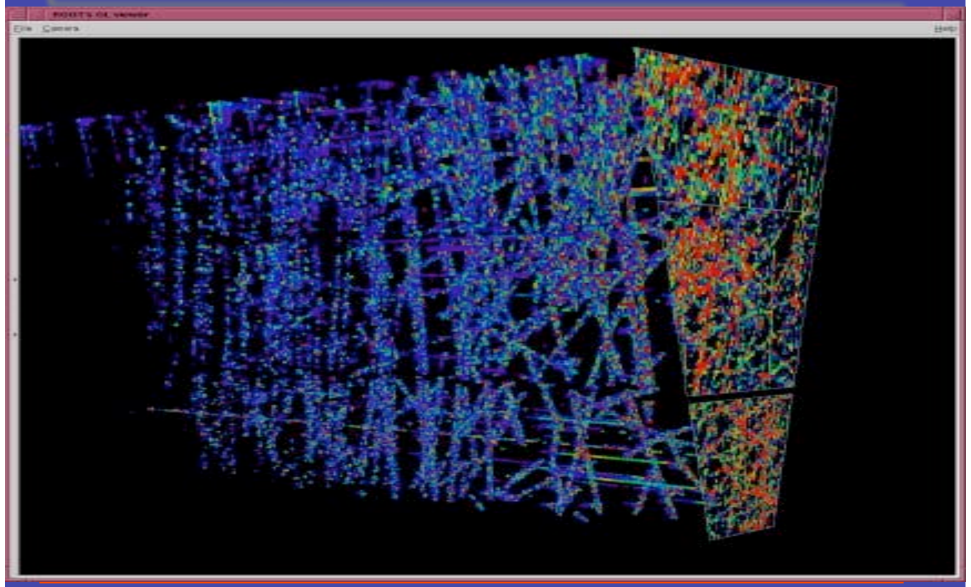


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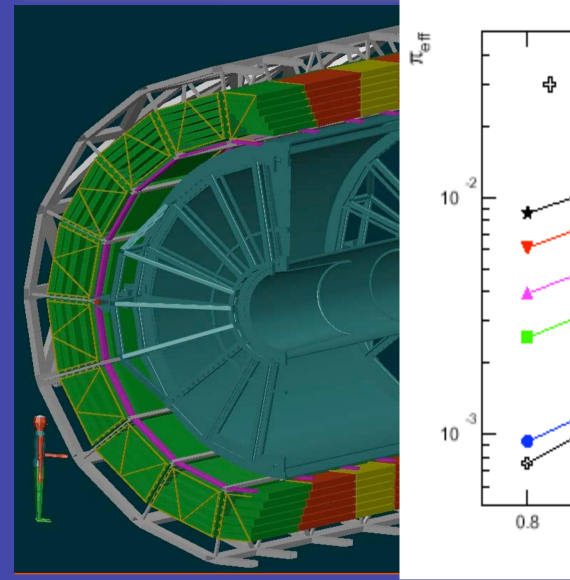
TPC commissioning with cosmics and laser beams

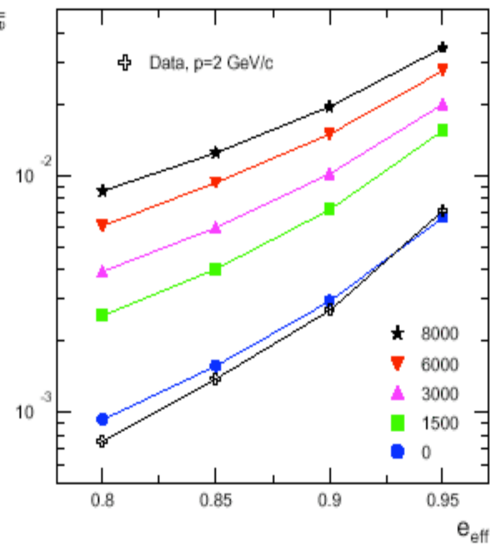






Transition Radiation Detector







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Transition Radiation Detector Status



Reached 50 % of the chamber production

Start installation in April 2007

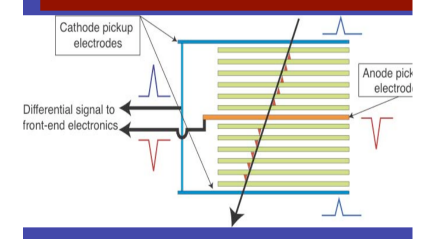


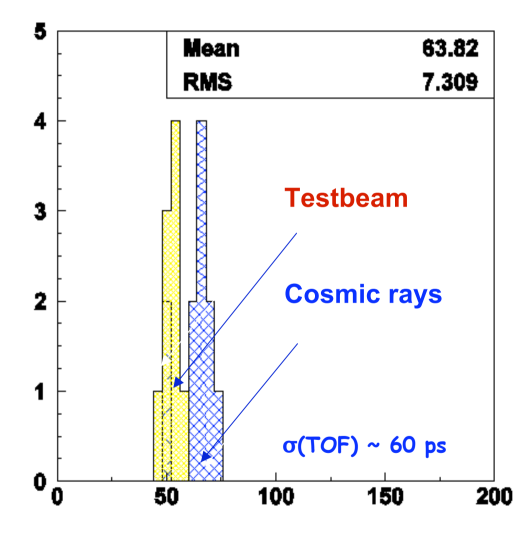


Time of Flight

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

157,248 channels total sensitive area: ~150 m²









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 ($\sim 10 \lambda_I$) to minimize background (90 cm from vertex)

RPC Trigger Chambers

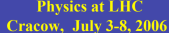
- 0.7 T, bending power 3 Tm
- 4 MW power, 800 tons
- World's largest warm dipole

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

Dipôle

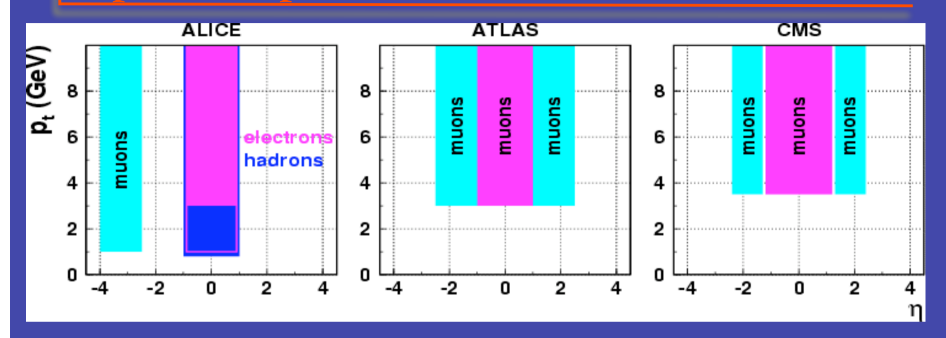


Physics at LHC



Absorbeur

Lepton Acceptance



ATLAS & CMS present a large lepton acceptance $|\eta|$ < 2.4 ALICE combines muonic and electronic channels

- covers the low p_{τ} region (quarkonia)
- covers the forward region $2.5 < \eta < 4.0$





MUON Spectrometer Status

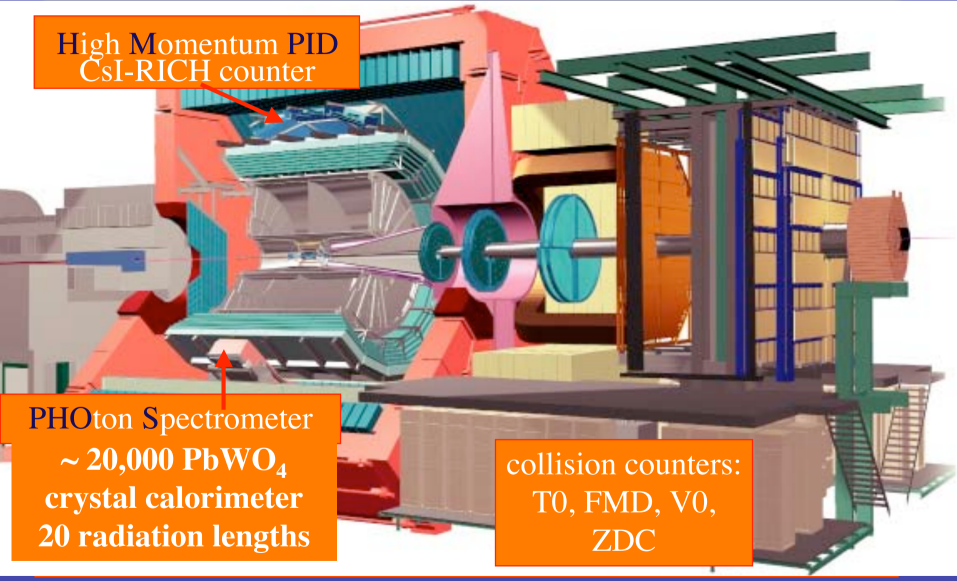






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Single arm sub-systems and forward detectors





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







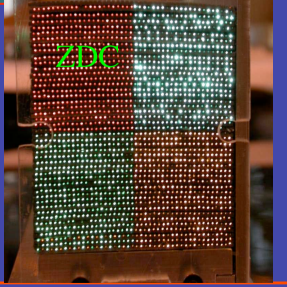


Beam-beam counters





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





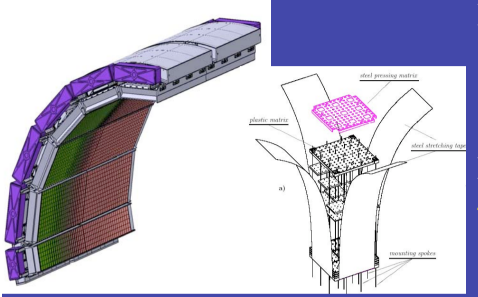


Physics at LHC

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 X0)

Shashlik geometry, APD photosensor PHOS Readout electronics

 ~ 13 k 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



Physics at LHC Cracow, July 3-8, 2006



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 pT
- 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



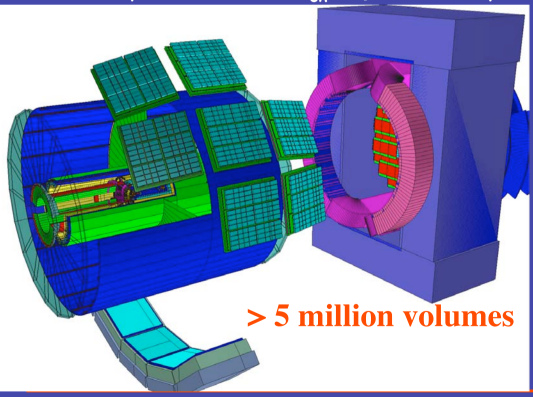


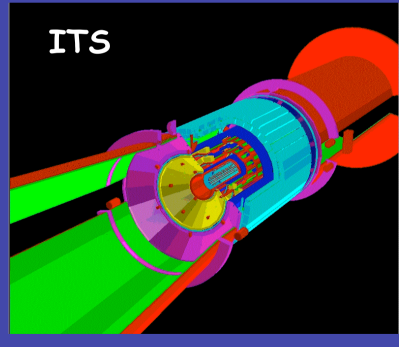
Alice Simulation Model

ALIROOT maps, visualizes and performs tracking from GEANT3 geometry setup Big challenge: particle multiplicity in Pb-Pb collisions

 \square Simple scaling from RHIC data: safe guess $dN_{ch}/d\eta \sim 1500 - 6000$

 \square ALICE optimized for $dN_{ch}/d\eta = 4000$, operational up to 8000 (safety factor 2)



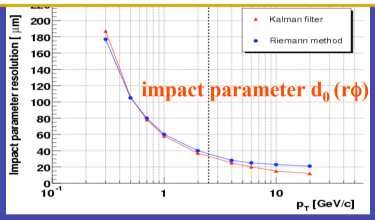




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Impact Parameter Resolution and Vertex resolution

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 μ m (c τ for D⁰ meson is 123 μ m)

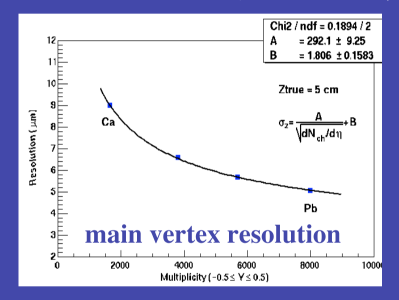


better than 40 μ m for p_T > 2.3 GeV/c ~20 μ m at high p_T

 $\begin{array}{cccc} & Position & IMass \\ & resolution & resolution \\ K^0_s & 200 \div 300 \ \mu m & 6 \div 8 \ MeV \\ \Lambda & \sim \! 500 \ \mu m & 3 \div 4 \ MeV \end{array}$

Eugenio Nappi

Correlation of two innermost pixel layers (without tracking) At beam axis 1cm off beam axis $\sigma x = 15 \ \mu m$ $\sigma x = 25 \ \mu m$ $\sigma y = 15 \ \mu m$ $\sigma z = 5 \ \mu m$ $\sigma z = 5 \ \mu m$

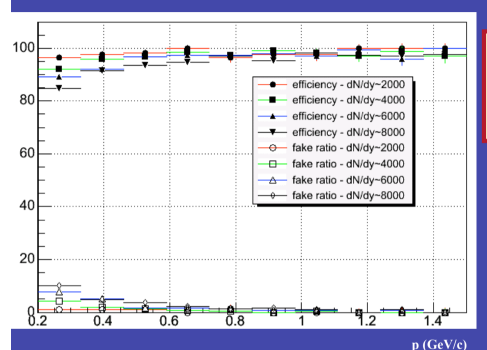


Momentum	Efficiency		
resolution			
1.5÷1.8%	21÷25%		
1.3%	15%		



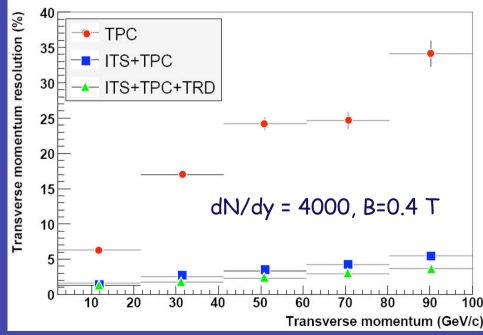
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Tracking Performance



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

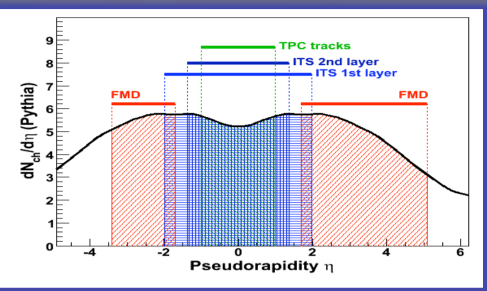
resolution ~ 5% at 100 GeV/c excellent performance in hard region!







Multiplicity measurement



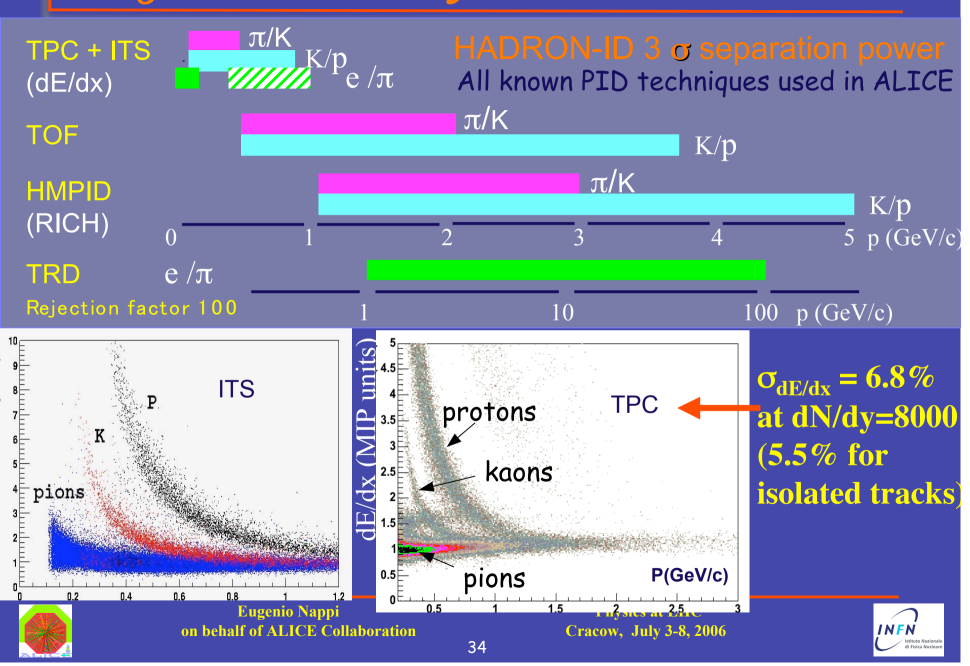
Redundant techniques:

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

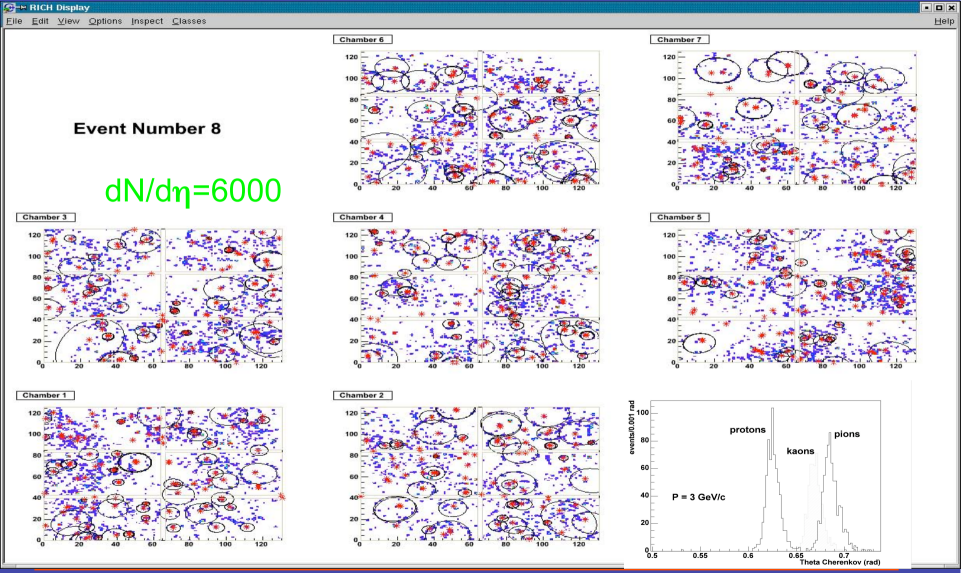




Charged Particle Identification



Example of a high multiplicity event as seen by the HMPID

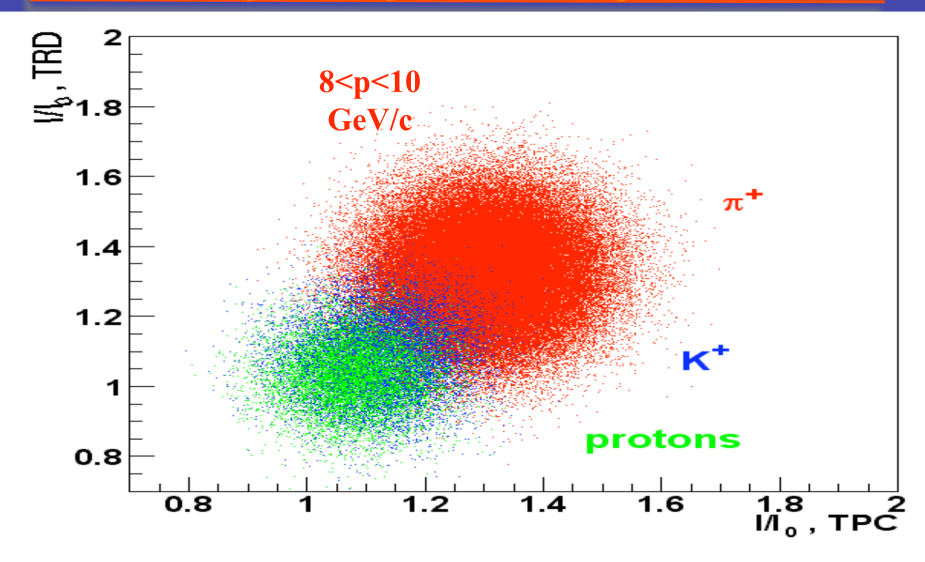








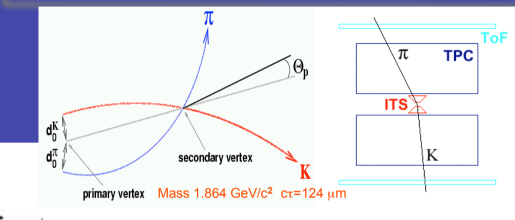
Extension of PID by dE/dx to higher momenta







Open Charm Detection in Hadronic Decays



~0.55 $D^0 \rightarrow K^-\pi^+$ accepted/event important also for J/ψ normalization

S/B

		primary vertex	Mass 1.864 GeV/c ² $c\tau$ =12	24
¥ 120	00	horacon		
Events/2 MeV 80 00 001	00	and and a second		
80 Eve	00	central	Pb-Pb	
60	00	New Section 12 New York (1994)	h l	
40	00	"	\	
20	00	CALANDA.	Lie Lie 13 Lio Lie 13e Invariant Mass IGeVI	
	0 1	.78 1.8 1.82 1.84	11.86 1.88 1.9 1.92 1.94 1.96	5
			Invariant Mass [GeV]

	initial (M±3σ)	final (M±1σ)	S/√S+B (M±1σ)	
Pb-Pb Central $(dN_{ch}/dy = 6000)$	5 · 10 ⁻⁶	10%	~35 (for 10 ⁷ evts, ~1 month)	
pPb min. bias	2 · 10 ⁻³	5%	~30 (for 10 ⁸ evts, ~1 month)	
рр	2 · 10 ⁻³	10%	~40 (for 10 ⁹ evts, ~7 months)	

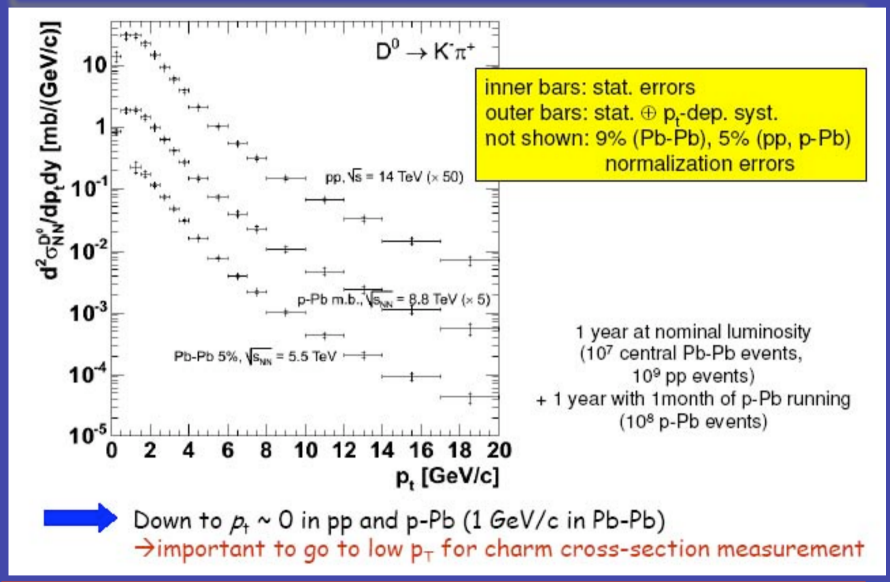
S/B





Significance

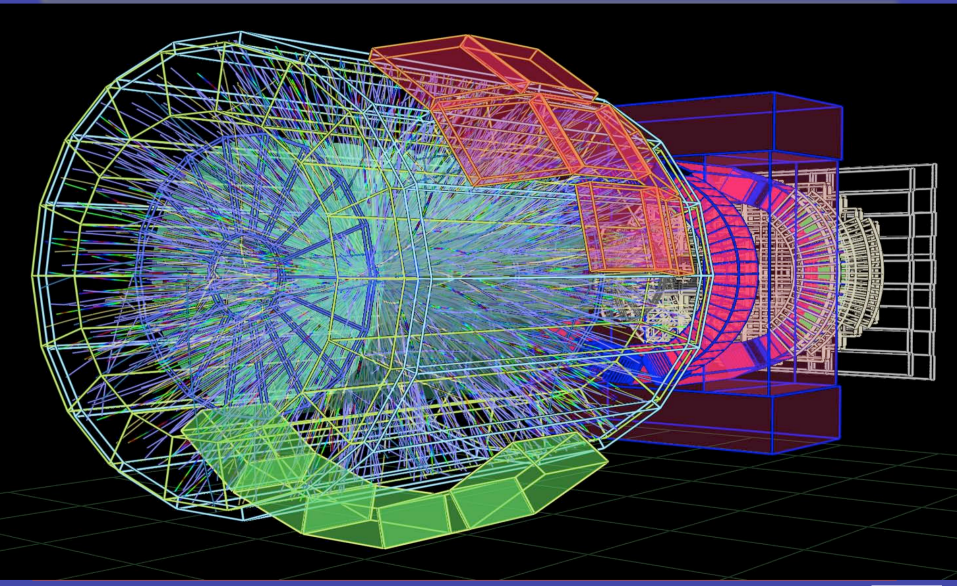
Spectra







C'onclusion





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