

# Overview of LHC Calorimetry

**SNIC06 4-April-2006** 

H. Oberlack MPI für Physik, München •

## **CONTENT**

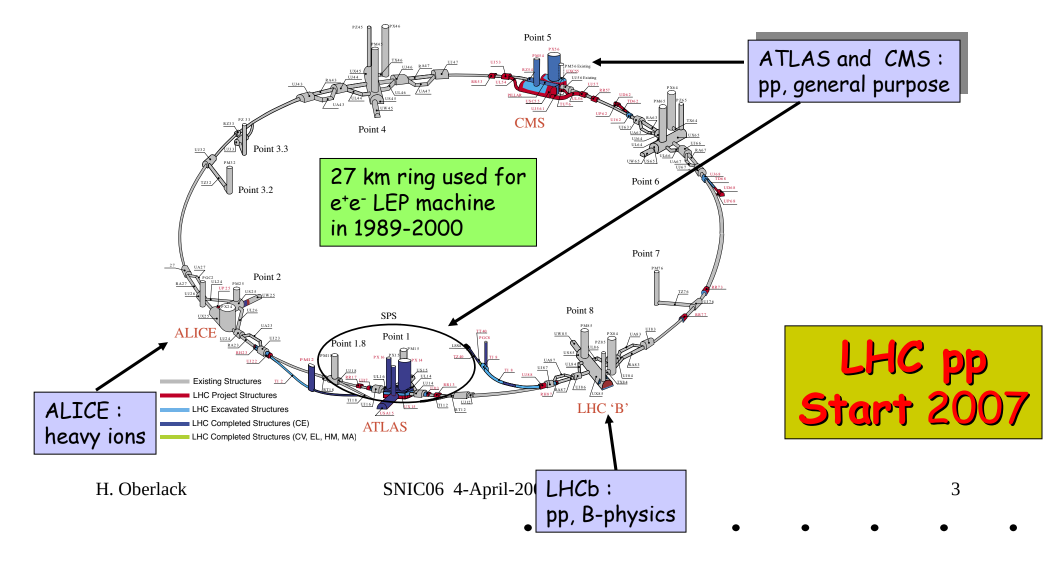
- LHC Project
- Calorimetry in LHC  $4\pi$  pp Detectors
  - Physics requirements
  - ATLAS calorimeters
  - CMS calorimeters
- ALICE & LHCb Calorimetry
- Conclusions

H. Oberlack

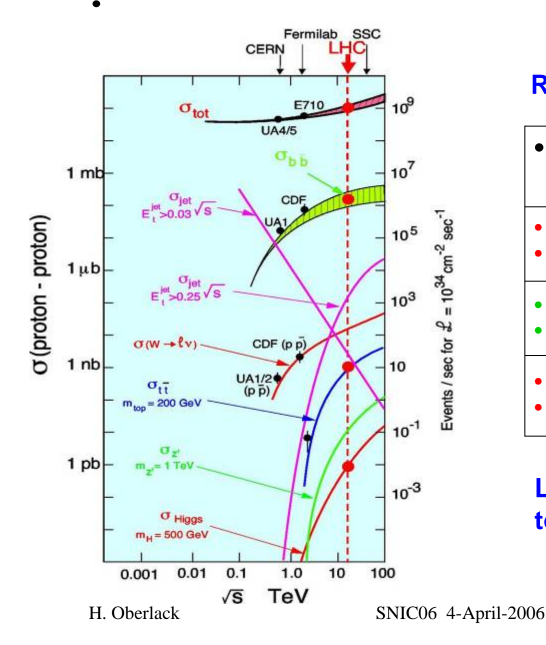
SNIC06 4-April-2006

- •
- $\sqrt{s} = 14 \text{ TeV}$

- (7 times higher than Tevatron/Fermilab)
- $\rightarrow$  search for new massive particles up to m  $\sim$  5 TeV
  - $L_{design} = 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$  (>10<sup>2</sup> higher than Tevatron/Fermilab)
    - $\rightarrow$  search for rare processes with small  $\sigma$  (N = L $\sigma$ )



#### **Cross Sections and Production Rates**



#### Rates for $L = 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ at LHC

<ul> <li>Inelastic proton-proton reactions</li> </ul>	10 <sup>9</sup>	/ s
• bb pairs	5 10 <sup>6</sup>	/ s
• tt pairs	8	/s
• W $\rightarrow$ e $\nu$	150	/s
• Z → e e	15	/ s
• Higgs (150 GeV)	0.2	/s
Gluino, Squarks (1 TeV)	0.03	/ s

LHC is a factory for: top-quarks, b-quarks, W, Z, Higgs, ...

• • • • • •

# Requirements E.m. Calorimeters

■ Most of the requirements come from the  $H\rightarrow\gamma\gamma$  and the  $H\rightarrow4e$  channels and have driven the calorimeter design.

Here e.g. the ATLAS choice, CMS optimized differently.

- Large acceptance:  $|\eta| < 3.2$  (precision physics  $|\eta| < 2.5$ )
- **■** Energy resolution : → mechanics / electronics calibration
  - Stochastic term:  $a \le 10\% \text{ GeV}^{1/2}$
  - Noise term:  $b \le 300 \text{ MeV}$
  - Constant term: c = 0.7%

$$\left. \begin{array}{c} \sigma(E) \\ E \end{array} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c \right.$$

- Linearity: 0.1% or better: → presampler for dead material
  - 0.02% for high precision measurement, e.g.  $M_{\rm W}$
- Angular resolution:  $\sigma(\theta) \approx 50 \text{ mrad } / \sqrt{E}$

 $\rightarrow$  lateral / longitudinal segmentation ( $\Delta \eta * \Delta \phi = 0.25 * 0.25$ )

- Particle identification capabilities:
  - e / jet,
  - $-\gamma$  / jet (in particular  $\gamma/\pi^0$  separation for isolated hi-p<sub>T</sub>  $\pi^0 > 3$ )
- Time resolution: 100 ps
- Large dynamic range : 20 MeV->2TeV → electronic read-out

H. Oberlack

SNIC06 4-April-2006

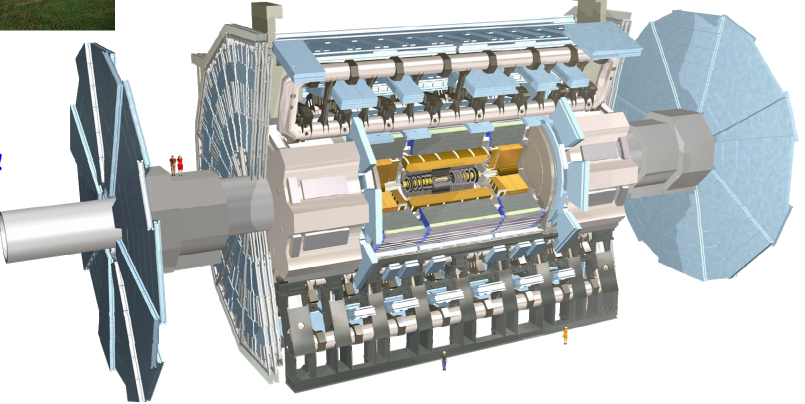
# Requirements Hadronic Calorimeters

- Hadronic Calorimeters (HCAL) play an essential role in identification and measurement of quarks, gluons, and neutrinos by measuring energy and direction of jets and of missing transverse energy flow in events.
- Jet energy resolution: Stochastic term ~50%, constant term ~2%
- Missing energy forms a crucial signature of new particles, like the supersymmetric partners of quarks and gluons.
  - For good missing energy resolution, a hermetic calorimetry coverage up to  $|\eta|=5$  is required.
- HCAL will aid in the identification of electrons, photons and muons in conjunction with the tracker, e.m. calorimeter, and muon systems. Need longitudinal and transversal segmentation (e.g. 3-/4-fold longitudinal,  $\Delta \eta * \Delta \phi = 0.1 * 0.1$ )
- Radiation hard technology for calorimeters in end-cap and forward regions (e.g. expect up to 10\*\*15 n/cm²-year, 20 Mrad/year)

# LHC Detectors are large!

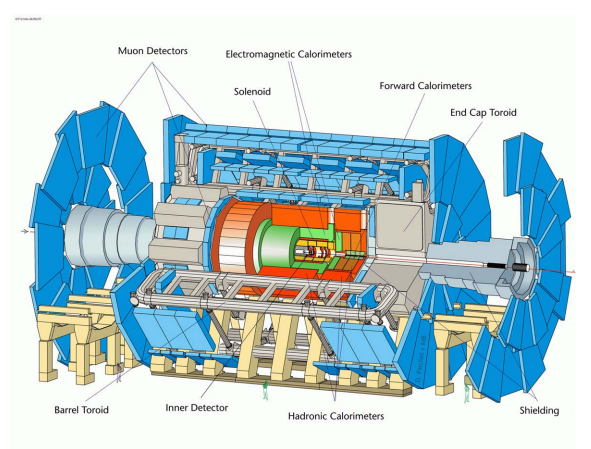
#### **ATLAS**

superimposed on the 5 floors of CERN building 40!



H. Oberlack

SNIC06 4-April-2006



#### • Tracking (|η|<2.5, B=2T):

- Si pixels and strips
- Transition Radiation Detector (e/ $\pi$  separation)
- Calorimetry (|η|<5):
  - EM: Pb / Liquid Argon (LAr)
  - HAD: Fe / scintillator (central), Cu W / LAr (fwd)
- Muon Spectrometer (|η|<2.7):

Air-core toroids with muon chambers

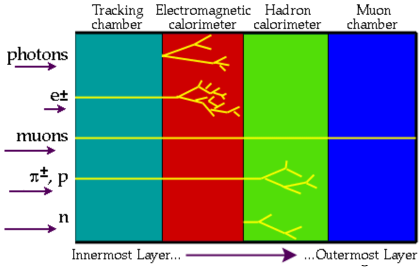
# **ATLAS Detector**

Length: ~ 46 m Radius: ~ 12 m

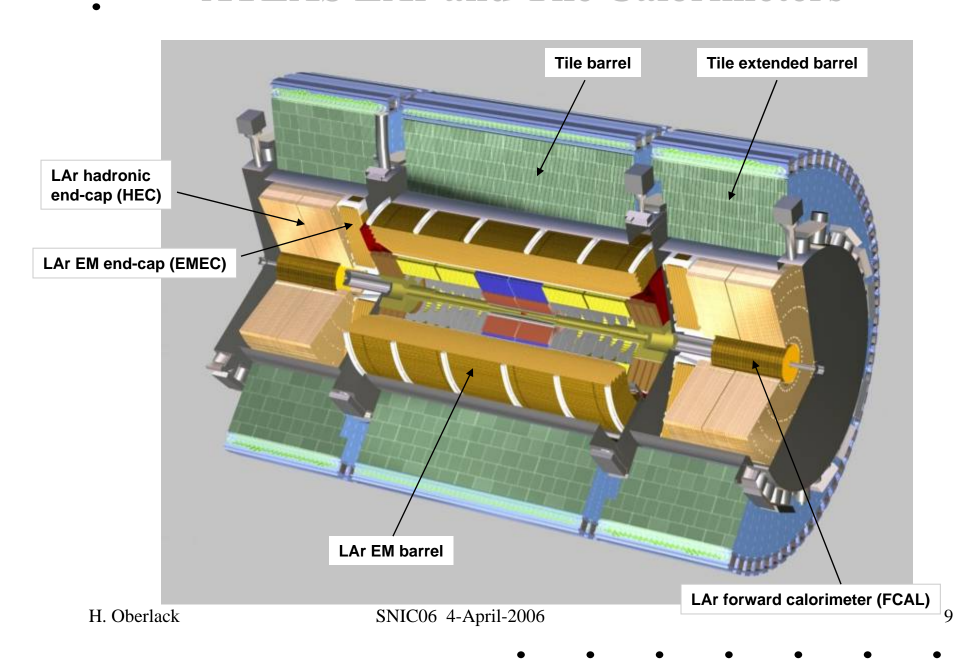
**Weight:** ~ **7000 tons** 

~ 108 electronic channels

~ 3000 km of cables



# **ATLAS LAr and Tile Calorimeters**



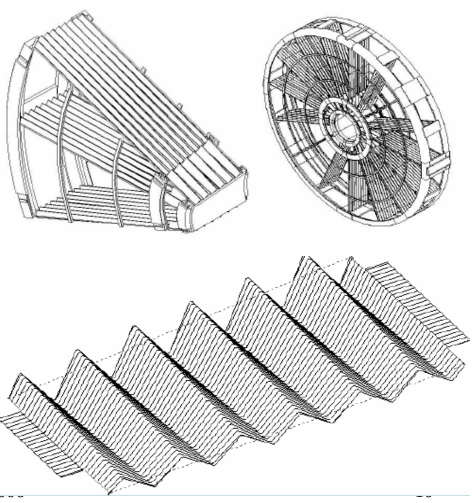
# ATLAS E.m. Accordion Calorimeter

#### **Electromagnetic Barrel EMB**

#### CRYOGENIC SERVICES ATLAS LAF EM CALORIMETER FARADAY CAGE ( barrel ) SIGNAL CHANELS -4 100 READOUT BOARD COLD-TO-WARM CABLE PATCH PANNEL ACCORDION SIGNAL CABLE ELECTRODES MOTHER BOARD CALIBRATION SOLENOID FEEDTHROUGH Half Barrel WARM VESSEL Assembly COLD VESSEL

H. Oberlack

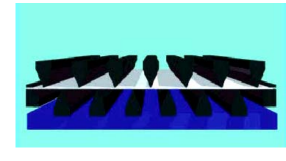
#### **Electromagnetic End-cap EMEC**

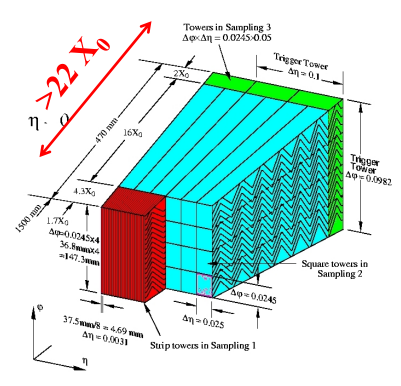


SNIC06 4-April-2

# **ATLAS EM Calorimeter**

# Lead/Liquid argon sampling calorimeter with accordion shape:





- Full azimuthal coverage
- Rapidity coverage up to 3.2
- High granularity (~200000 channels)
- Longitudinal segmentation
- Presampler for  $\eta < 1.8$

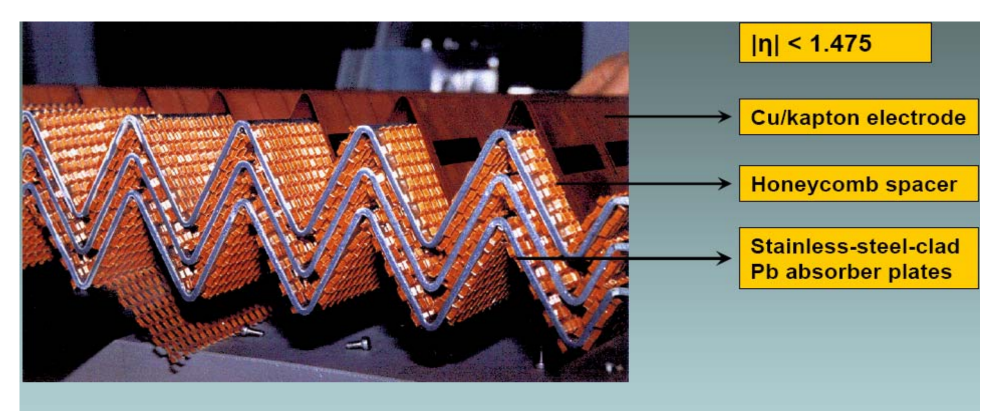
Barrel: gap = 2.1mm @ 2000 V

lead 1.5 (1.1) mm for  $\eta < 0.8$  (>0.8)

End-cap: gap varies with radius 3.1->0.9 mm

variable HV by steps

#### **ATLAS EMB Calorimeter**



Detector design dictated by physics goals (high energy EM final states)

e.g. 
$$H^0 \to \gamma \gamma, H^0 \to ZZ \to 4e, W' \to ev, Z' \to ee$$

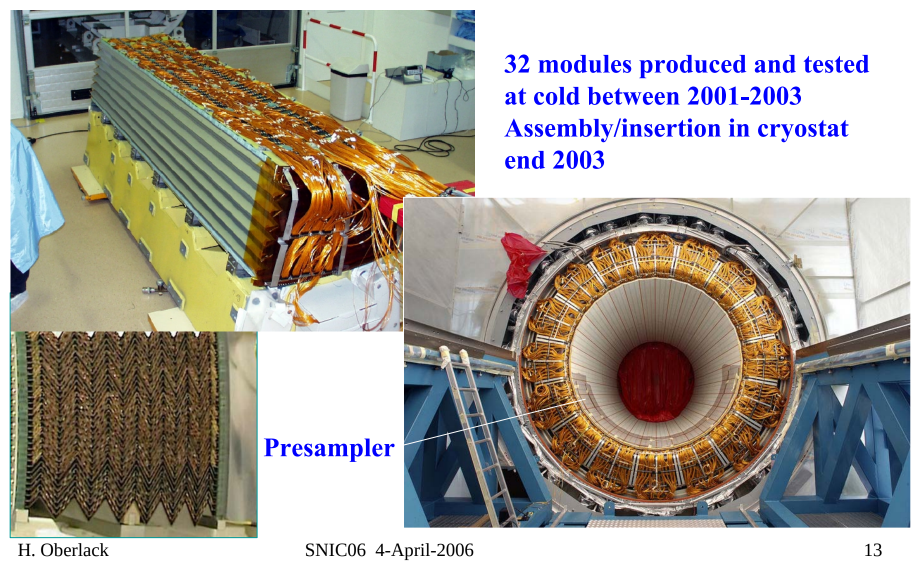
Accordion structure chosen to ensure azimuthal uniformity (no cracks)

#### Liquid argon chosen for radiation hardness and speed

H. Oberlack

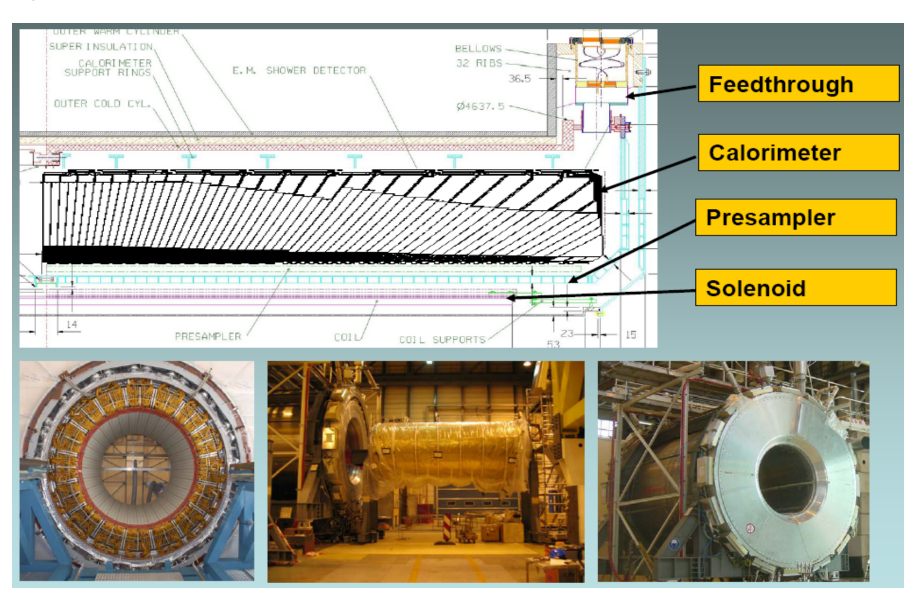
SNIC06 4-April-2006

# **ATLAS EMB**



. . . . . . . .

# **ATLAS EM Barrel**

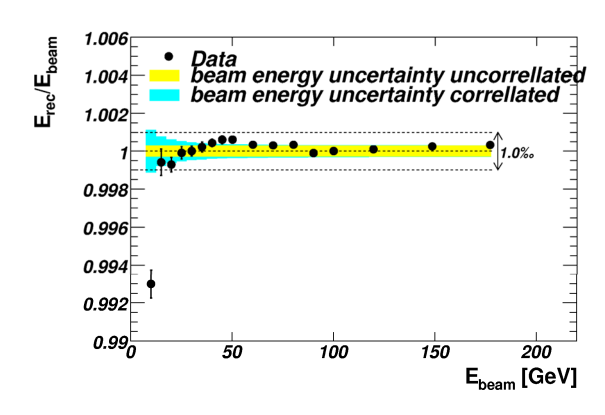


H. Oberlack SNIC06 4-April-2006 14

. . . . . . . .

# **ATLAS EMB Linearity / E-scale**

- Needed a dedicated TB set-up in 2002 to measure the beam energy
- e linearity is better than 0.1% in the energy range 20-180 GeV
- Caveats:
  - Check done at one η position
  - Less material than in ATLAS
- Performance adequate for most ATLAS measurements.
- W mass
  - if one wants to improve over LEP + Tevatron, one needs to know energy scale to ~0.02%
  - Energy scale set by  $Z \rightarrow ee$
  - Will need combination with tracking detector to extrapolate from Z to W with such precision

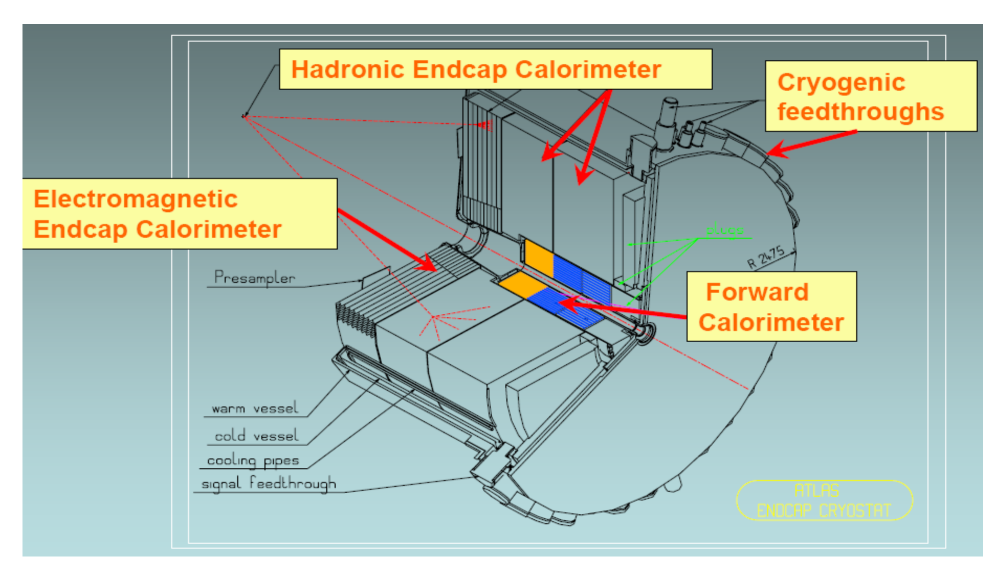


Except for E=10 GeV, all energy points are within 0.1%

H. Oberlack

SNIC06 4-April-2006

# **ATLAS LAr End-Cap Calorimeters**

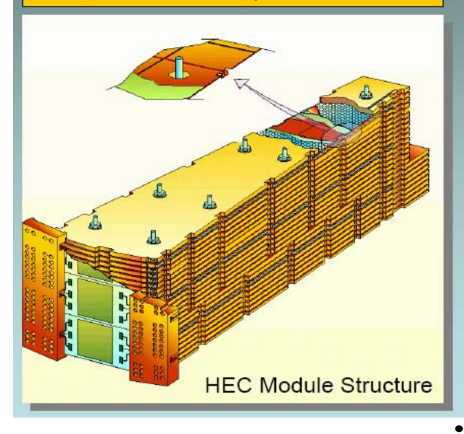


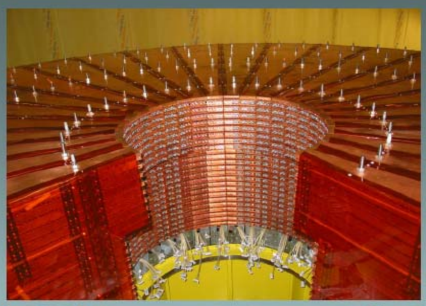
H. Oberlack SNIC06 4-April-2006 16

# **ATLAS Hadronic End-Cap Calorimeter HEC**

LAr-Cu sampling calorimeter covering  $1.5 < \eta < 3.2$ 

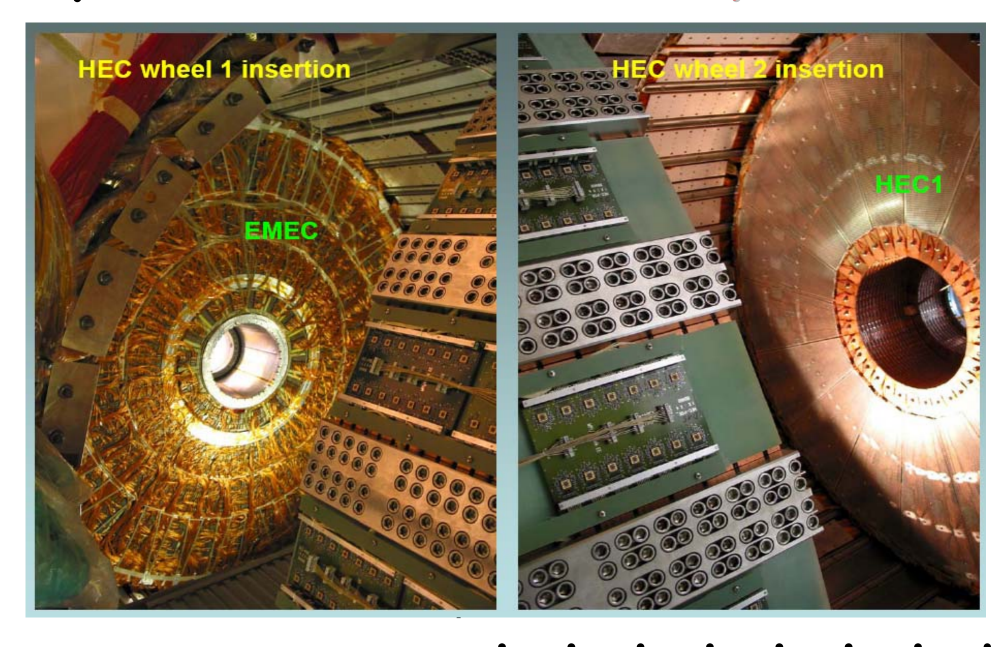
Composed of 2 wheels per end, 32 modules per wheel







# **ATLAS HEC Insertion into Cryostat**

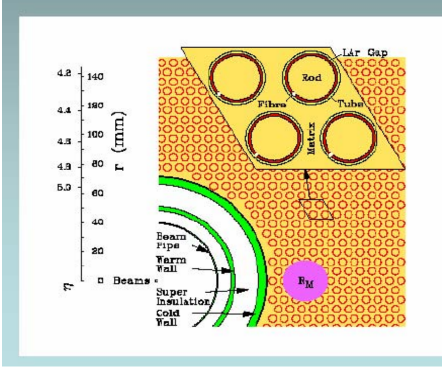


# **ATLAS Forward Calorimeter FCal**

Novel electrode structure → thin annular gaps formed by an tubes in an absorber matrix, which are filled with anode rods of slightly smaller radius

Gap maintained by helically-wound radiation hard plastic fibre (PEEK)

Three modules: 1 EM, 2Hadronic (ease of construction, depth segmentation)



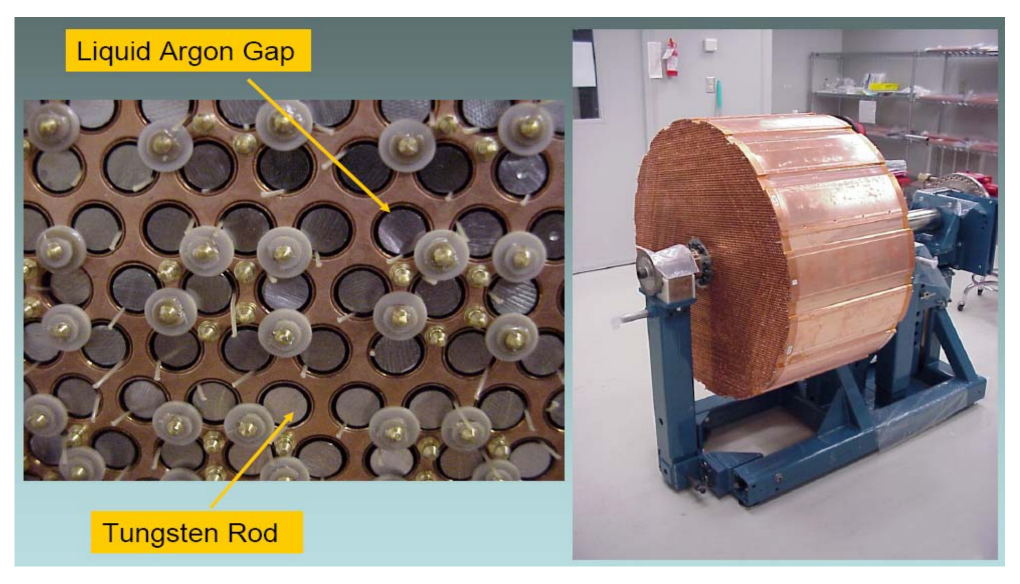
	Type	Absorber	Gap (µm)	Number of Electrodes
FCal1	EM	copper	250	12000
FCal2	HAD	tungsten	375	10000
FCal3	HAD	tungsten	500	8000

matrix and rods are part of the detector 'absorber' and are composed of the same material

H. Oberlack

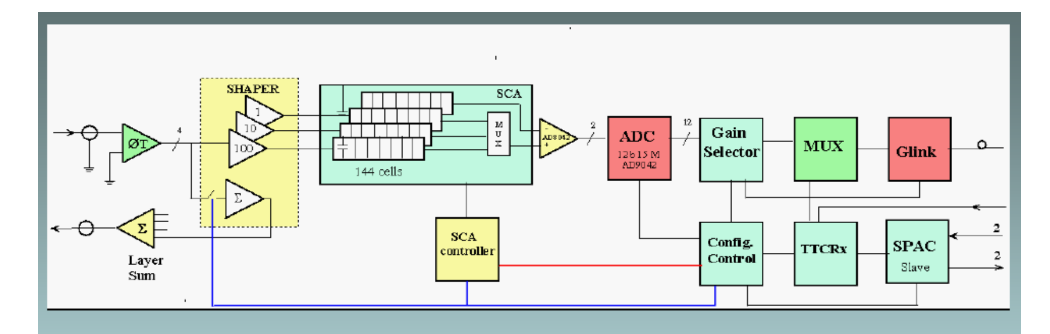
SNIC06 4-April-2006

# • FCal 2/3 Structure and Assembled Module



H. Oberlack SNIC06 4-April-2006 20

# **ATLAS LAr Read-out Electronics**



Common readout electronics for all LAr Calorimetry except for cold (GaAs) preamplifier for Hadronic Endcap Calorimeter

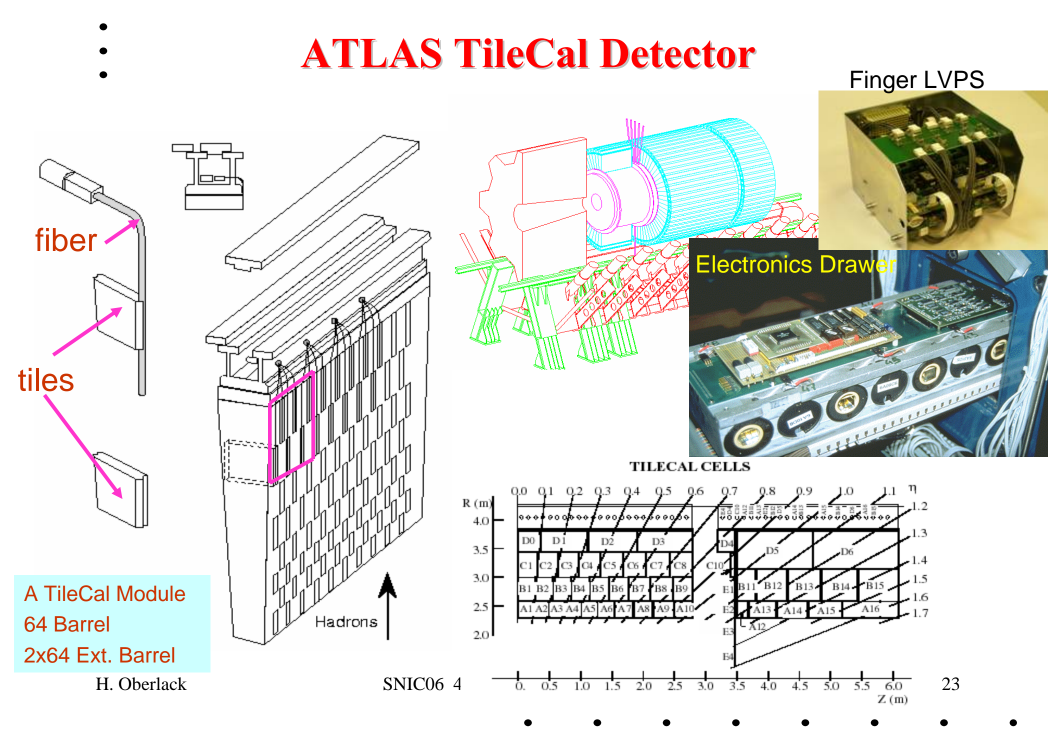
Installation and testing of Front-End Crates currently underway in ATLAS cavern

H. Oberlack

SNIC06 4-April-2006

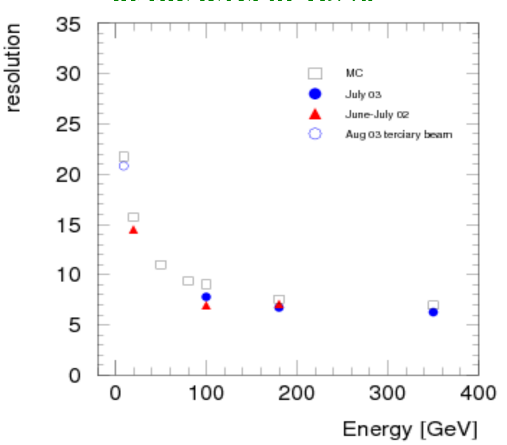
# **ATLAS LAr Commissioning Plans**

- Cold testing of the three cryostats at the surface after detector integration (complete)
- Warm testing (calibration signals, read-out) in the ATLAS cavern
- Cold testing in the ATLAS cavern
- Electronic calibration, noise studies including magnet operation
- Commissioning / integration with trigger / DAQ systems
- Data taking with cosmic rays (begins 2006)
  - LAr Barrel ~June 2006 (cool-down will start next week)
  - LAr End-caps ~Sept 2006
- Commissioning with single beams in summer 2007 (?)
- Commissioning with colliding beams in fall 2007 (?)



# **ATLAS TileCal Performance for Pions**

- Testbeam results:
  - linearity studies show e/h=1.36
  - uniformity of response over several modules
     at the level of 1.5%



Good agreement with latest G4 MC (4.7.1 QGSP)

# **ATLAS Calorimeter Installation Status**

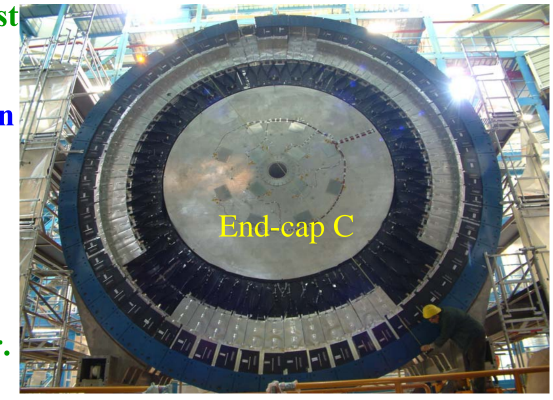
- Barrel part of the calorimeter (Tile + LAr cryostat) is at its final position.
  - Tile FE electronics in the modules certified.

LAr electronics being inst

• End-cap C (Tile with gap scintillators + LAr cryostat) in its garage position

FE electronics certified.

- End-cap A being lowered
  - Tile bottom 1/3 lowered.
  - LAr cryostat will be lowered week after Easter.



#### **ATLAS Barrel Calorimeter at IP**

(LAr and Tile calorimeters, including central solenoid) moved on air pads into its final position at the centre of the ATLAS detector

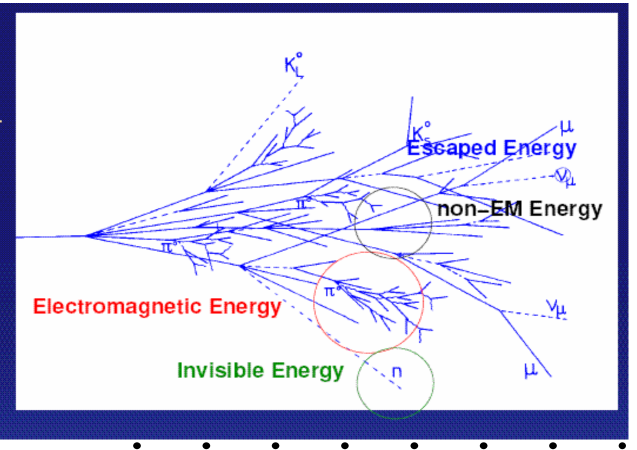


# ATLAS Hadronic Calibration: Concept

- Goal is to obtain for each calo cell optimum estimate of deposited energy: 'local calibration'
- Start with em scale
- Weighting approach:

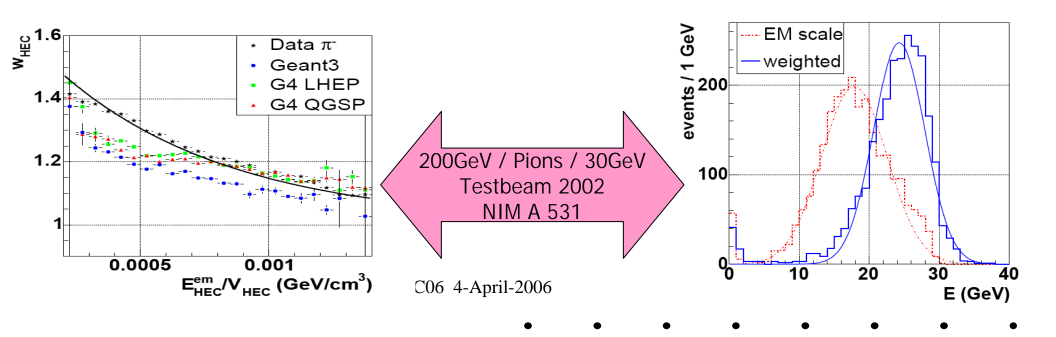
Energy density in individual cell yields good estimate of em fraction

- A hadronic shower consists of
  - EM energy (e.g.  $\pi^0 \rightarrow \gamma \gamma$ ) O(50 %)
  - visible non-EM energy (e.g.  $\mathrm{d}E/\mathrm{d}x$  from  $\pi^{\pm},\mu^{\pm}$ , etc.)  $O(25\,\%)$
  - invisible energy (e.g. breakup of nuclei and nuclear excitation)
     O(25 %)
  - escaped energy (e.g. ν)
     O(2%)
- each fraction is energy dependent and subject to large fluctuations



# **ATLAS Hadronic Calibration: Concept**

- **E.m.** topo cluster: Use general cluster moments to get probability for a cluster to be almost pure e.m. type: Assign e.m. scale.
- Dead material corrections: Use correlations with layer/cell deposits in neighbouring topo clusters.
- Validation of MC using testbeam data is a vital step in the procedure!

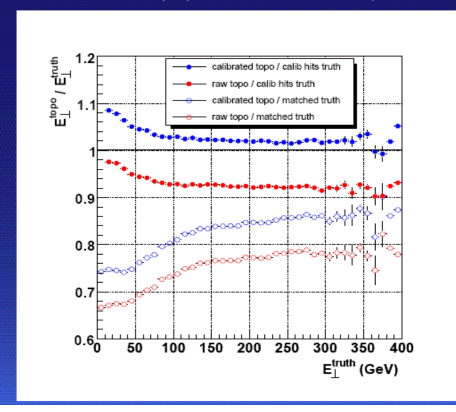


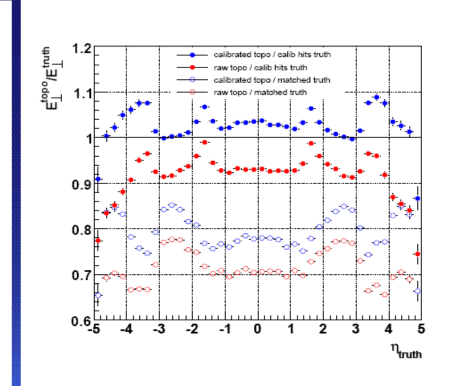
# Apply single pion weights to jets

- ratios of  $E_{\perp}$  for the matched jets as function of  $E_{\perp}^{ ext{truth}}$  (left) and  $\eta^{ ext{truth}}$  (right) for
  - calibrated topo jets over the calibration hit truth (full blue dots)

Still ongoing: get weights from jets directly and compare!

- raw topo jets over the calibration hit truth (full red dots)
- calibrated topo jets over the matched particle truth (open blue dots)
- raw topo jets over the matched particle truth (open red dots)

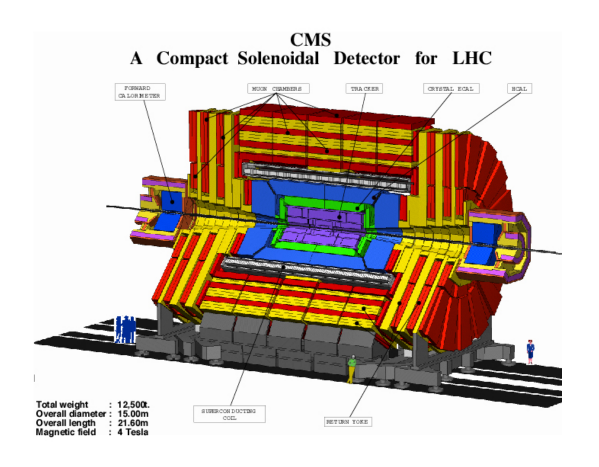




H. Oberlack

SNIC06 4-April-2006

#### **CMS Detector**

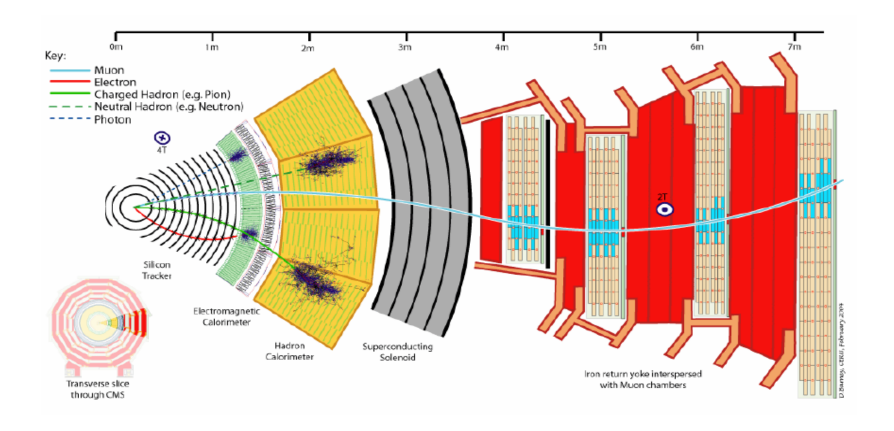


- Solenoidal magnetic field (4T) in inner tracking detector and in calorimeters.
  - Momentum measurement in ID
  - Muon measurement
- ID: High resolution semiconductor detectors: 9,7 Mio. channels, 210 m<sup>2</sup>
- ECAL: Energy measurement in Lead –Tungstate crystals (excellent E-resolution for Photons)
- HCAL: Hermetic coverage to  $|\eta|=5$

H. Oberlack

SNIC06 4-April-2006

# **CMS Detector**



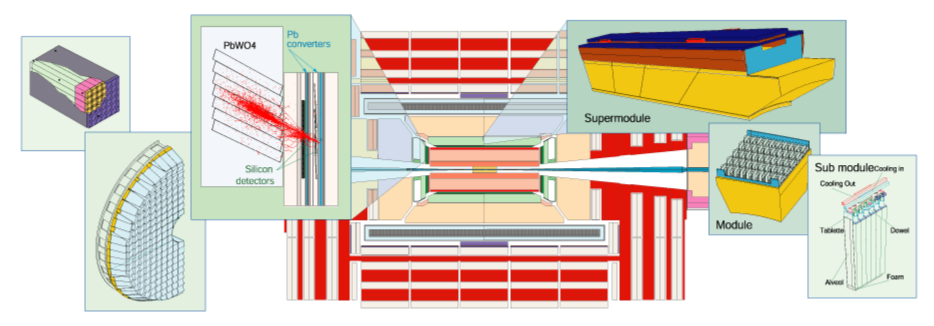
H. Oberlack

SNIC06 4-April-2006

31

. . . . . . .

## CMS E.m. Calorimeter: ECAL

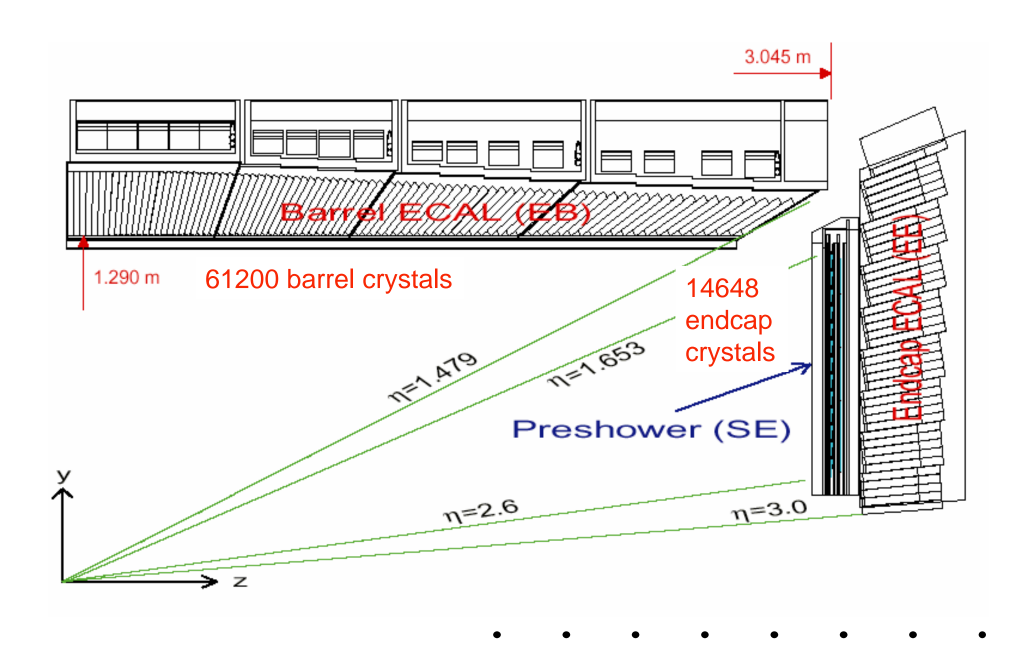


- Principal design objective: Construct a very high performance e.m. calorimeter of scintillating crystal calorimeter (PbWO<sub>4</sub> lead-tungstate).
- Excellent e.m. energy resolution (stochastic term ~3%) since almost all of the energy of electrons and photons is deposited within the crystals.
- Lead tungstate crystals: high density, small Moliere radius, low  $X_0$ .
- High-resolution crystal calorimeter chosen to enhance the  $H \rightarrow \gamma\gamma$  discovery potential at the initially lower luminosities at the LHC

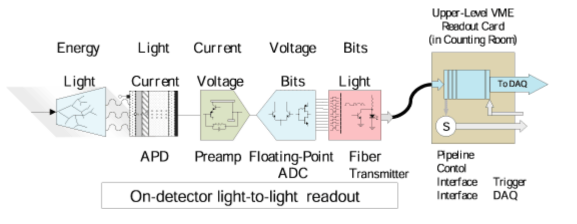
H. Oberlack

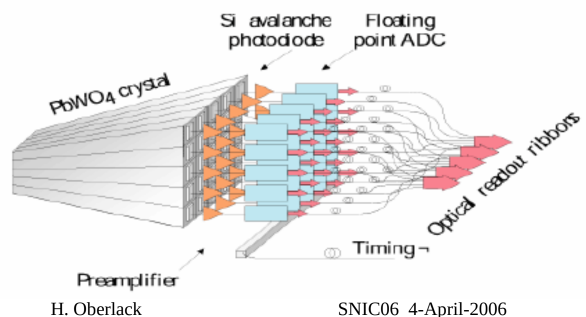
SNIC06 4-April-2006

# **CMS ECAL**



## **CMS ECAL Readout**





To avoid the design and construction of a very large quantity of radiation-hard electronics, the data are transported from the ondetector electronics immediately after the digitization step, to the counting room by fiberoptic links.

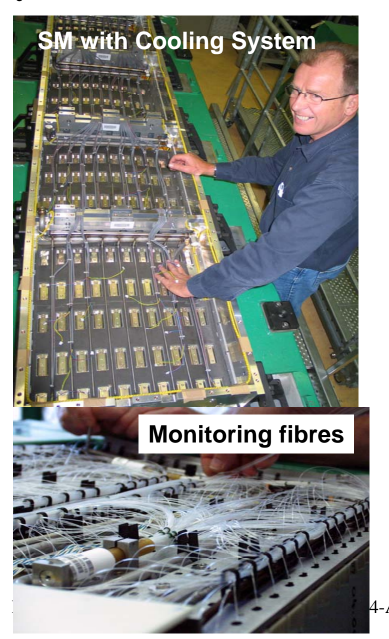
#### **CMS ECAL Status**

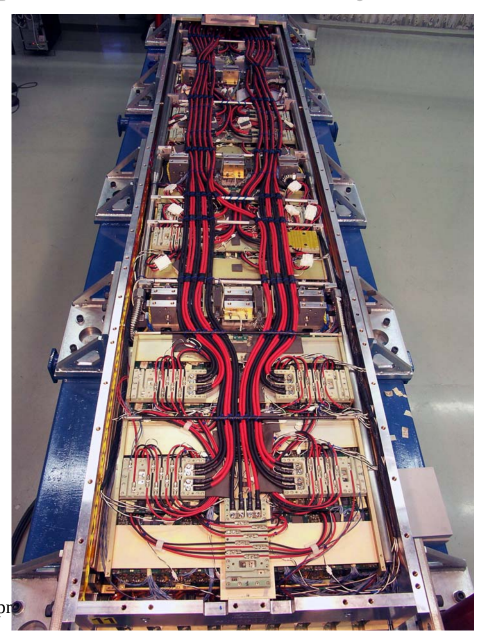
- Crystals
   49000 barrel crystals (80%) delivered
- Bare Supermodules25 (out of 36) bare SMs assembled.
- Photodetectors:
   All 130k APDs and 11000 VPTs (~70%) delivered
- Electronics :

Most on-board electronics in-hand, Off-detector electronics in good shape.

- 'Dressed' Supermodules (equipped with electronics, cabling)
  - Good results from first fully 'dressed' SM in Oct-04 Beam test.
  - 7 (out of 36) SMs dressed
  - 3 dressing lines operational. 3 SMs being dressed now.
  - Finalize 1 SM/week.
- SM installation in several phases
   One half (18 SM) in Aug-06, several in Oct-06, completion in May-07.
- ConcernCrystals: delivery defines ECAL critical path.

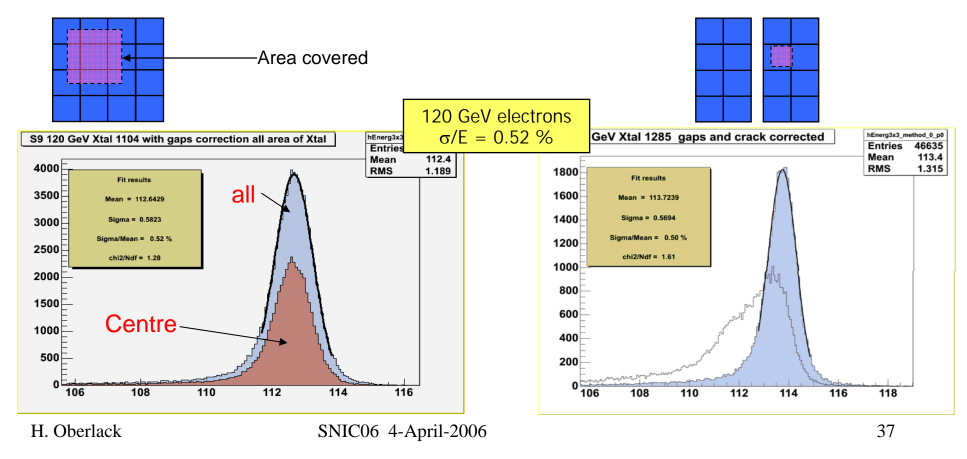
# **CMS ECAL Supermodule Assembly**





## CMS ECAL: Energy resolution over large areas

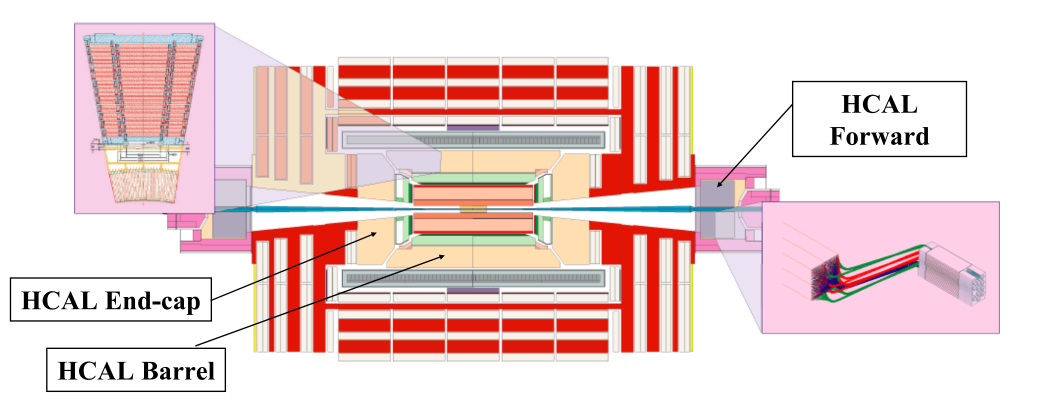
- Corrections for "local containment" (not hitting the crystals in the middle)
  work as well as previous results and Monte-Carlo studies suggest
- Also corrections for losses close to 6 mm inter-module voids



# CMS ECAL: Inter-Calibration of Crystals

- Inter-Calibration known to 4.4% from laboratory measurements (Light Yield, Light Transmission, APD response)
- Target precision (~0.5%) makes the job hard, not just quantitatively but qualitatively
  - More and more effects become no longer negligible as the target precision is increased
- Essential issue is inter-calibration
  - In both time and space: energy reconstructed at  $\eta$  = 0.5 last Tuesday, must give the same response as energy reconstructed  $\eta$  = -1.3 next Friday
- During inter-calibrate with physics events everything must remain constant (or be corrected by independent measurement) ⇒ laser monitoring
  - So it must not take too long. Target: couple of months (one year ?)

## CMS Hadronic Calorimeter System HCAL

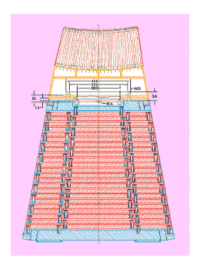


- Hadronic barrel and end-cap calorimeters are sampling calorimeters with 50 mm thick copper absorber plates interleaved with 4 mm thick scintillator sheets.
- Forward calorimeters are sampling calorimeters with steel absorbers and scintillating fibers for read-out.

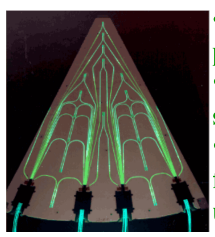
H. Oberlack

SNIC06 4-April-2006

## **CMS HCAL Barrel / End-cap**

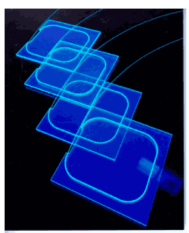


- Copper as absorber material because of density.
- Barrel HCAL constructed of two half-barrels each of 4.3 m length.
- End-cap HCAL consist of two large structures at each end of the barrel within the region of high magnetic field.
- Barrel HCAL inside the coil not sufficiently thick, additional scintillation layers placed just outside the magnet coil.
- Full depth of the combined barrel detectors  $\sim 11 \lambda$ .



H. Oberlack

- Megatiles large sheets of plastic scintillator
- Subdivided into tiles of size  $\Delta \eta \times \Delta \phi = 0.87 \times 0.87$
- Scintillation signals from megatiles detected using waveshifting fibers.
- Fibre diameten 100 mppril-2006

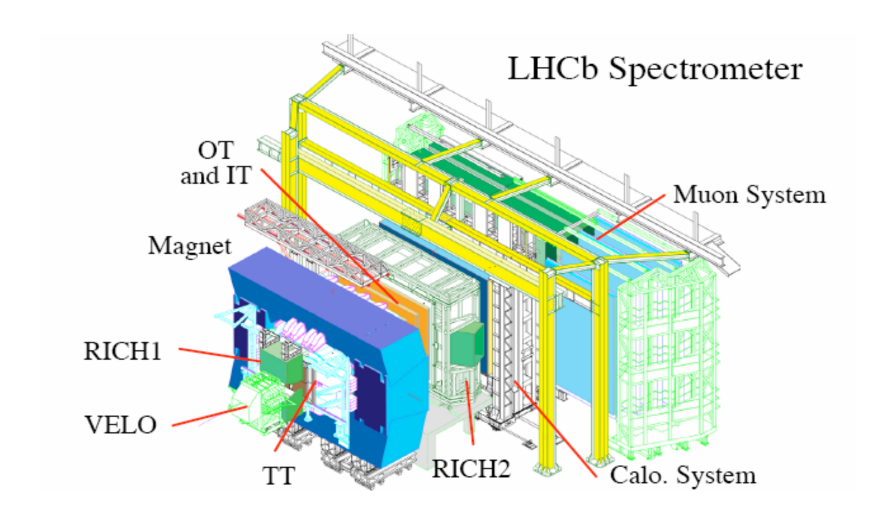


- Light emission from tiles in the blue-violet (410-425 nm).
- Light wavelength shifted via fibers to green (490 nm).
- Green light transported via clear fiber waveguides to connectors at the ends of the megatiles.

### **CMS HCAL Status**

- Assembly and Installation
  - Absorbers and optics of all HCAL complete. 2nd HF being mounted.
- Electronics :
  - Almost all HPDs and HF\_PMTs delivered.
  - Installation of readout boxesin progress.
  - Off-detector: Expect to produce and burn-in all 270 HTR cards by end of summer.
- Source Inter-calibration
  - Carry out HB, HE and HF inter-calibrations in 2005/06 before lowering into UX5
- Test Beam 2004
  - Results using low energy beam have been used to tune G4 simulation.
  - Need Test beam in 2006 to carry out combined final ECAL+HCAL measurements
- Concerns: None

### **LHCb Detector**

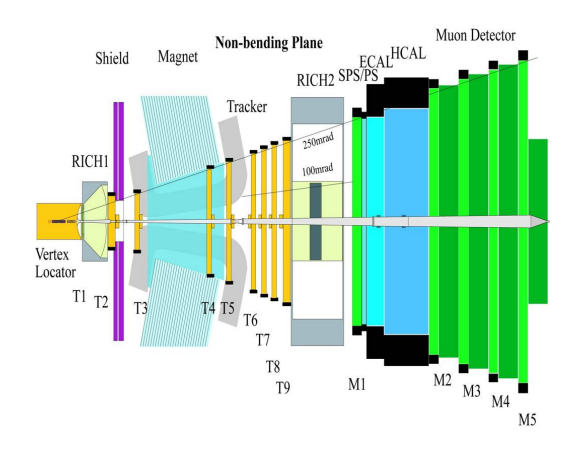


SNIC06 4-April-2006

42

H. Oberlack

### **LHCb Detector**

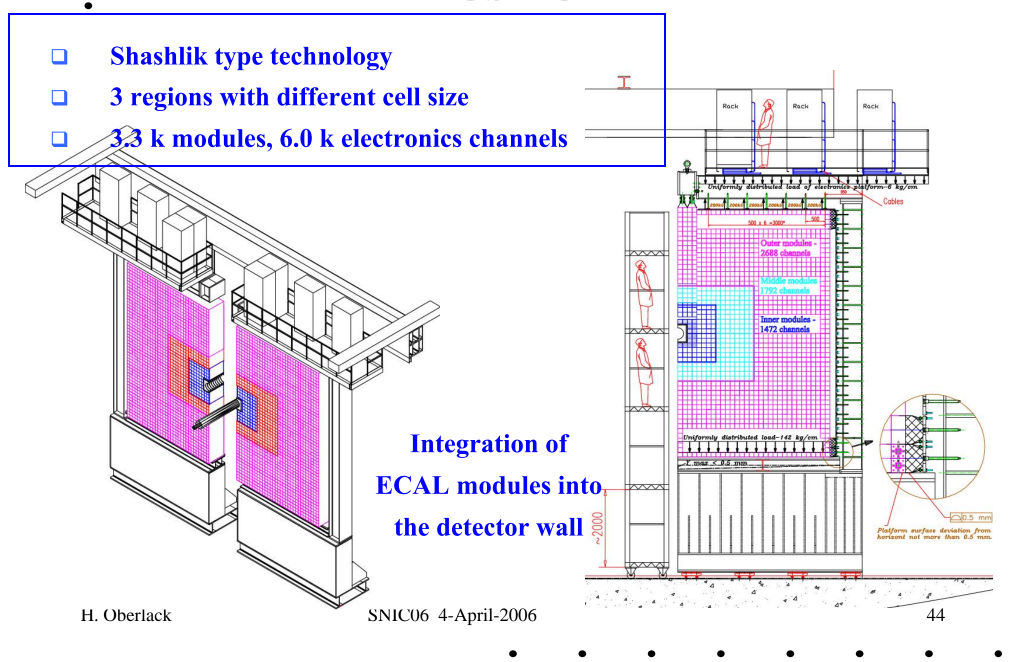


- Experiment to investigate CP-violationin B-Meson system
- High event rates expected: 10<sup>12</sup> bb-pairs / year @ L =10<sup>32</sup>
- Important precision measurements

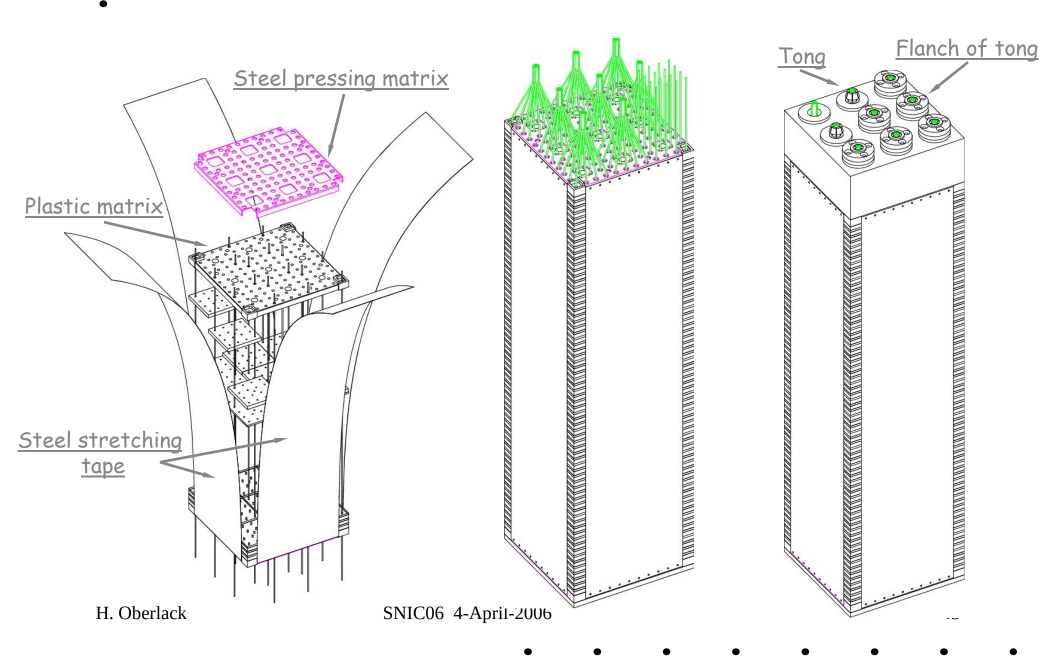
H. Oberlack

SNIC06 4-April-2006

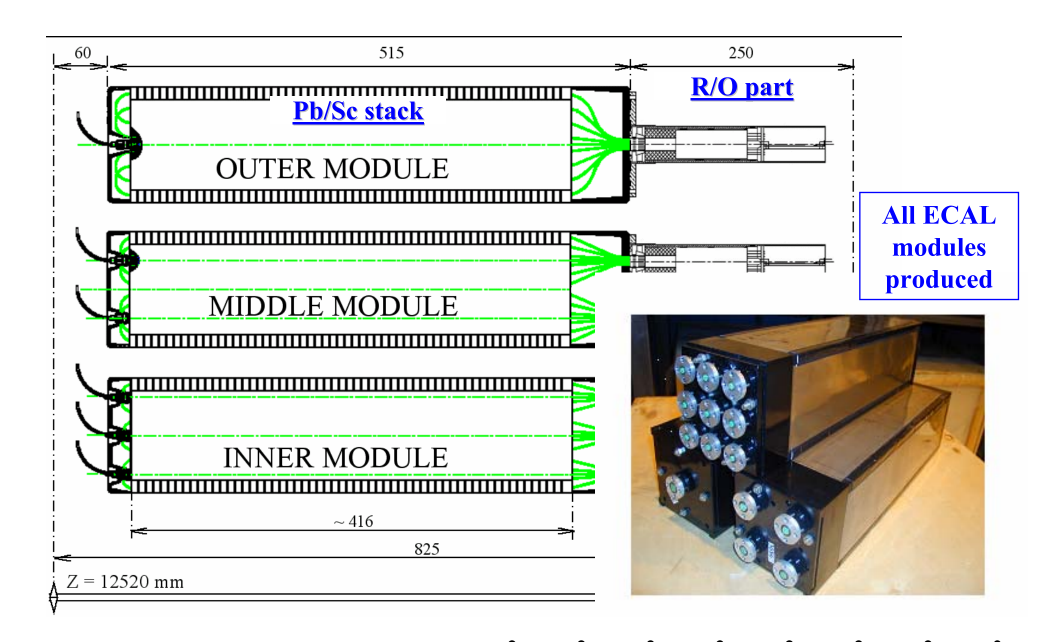
### LHCb ECAL



## LHCb ECAL: Stack assembly



### LHCb ECAL Module



## **LHCb Calorimeter Installation in IP8**



E-cal



H-cal

H. Oberlack

SNIC06 4-April-2006

47

\_

### **ALICE**

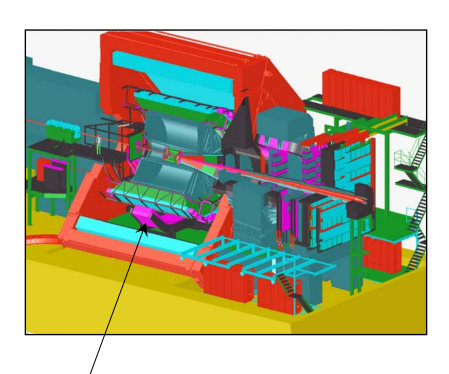


- The ALICE Collaboration is building a dedicated heavy-ion detector to exploit the unique physics potential of nucleus-nucleus interactions at LHC energies.
- Aim is to study the physics of strongly interacting matter at extreme energy densities, where the formation of a new phase of matter, the quark-gluon plasma, is expected.

H. Oberlack

SNIC06 4-April-2006

### **ALICE PHOS**



PHOS (PHOton Spectrometer) is a high resolution electromagnetic calorimeter consisting of 17920 detection channels based on lead-tungstate crystals(PWO).

PHOS tasks to investigate:

- Initial phase of collision of heavy nuclei via direct single photons and diphotons,
- Jet-quenching as probe of deconfinement, studied via high  $p_T \gamma$  and  $\pi^0$ ,
- Signals of chiral-symmetry restoration.

#### **PHOS** technical data:

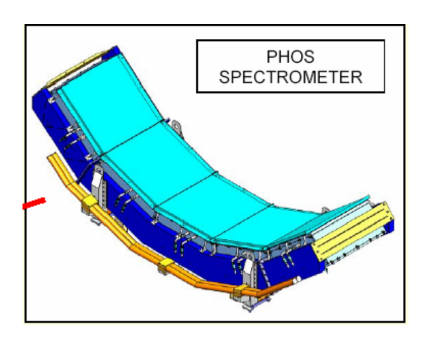
distance to IP

•	17920	lead-tungstate	crystals
---	-------	----------------	----------

distance to ii	
coverage in η	-0.12;+0.12
coverage in azimuth	$100^{\circ}$
crystal size	22x22x180 mm
depth in radiation ler	ngth 20
modularity	5 modules
total area	8m <sup>2</sup>
total crystal weight	12.5 (
operating temperatur	re -25 °C
photoreadout	APD
	coverage in azimuth crystal size depth in radiation ler modularity total area total crystal weight operating temperature

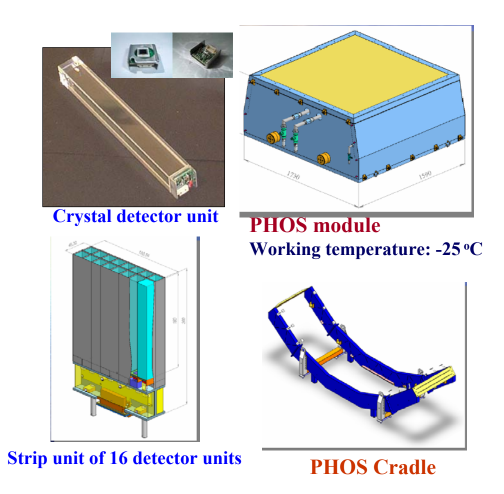
4400 mm

### **ALICE PHOS**



#### **Modular structure**

➤ 5 independent *modules* each of 3584 *crystal detector units:*✓ PWO crystal+ APD+ preamp.



H. Oberlack

SNIC06 4-April-2006

50

. . . . . . .

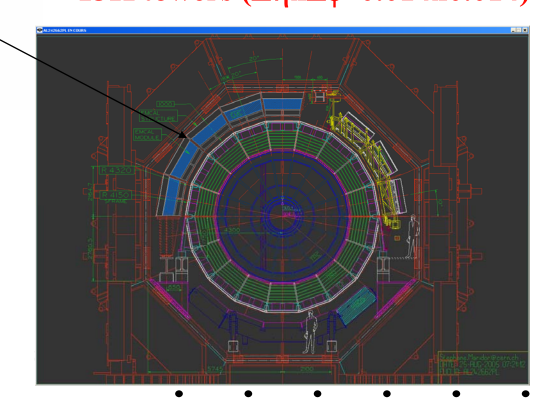
### **ALICE EMCal**



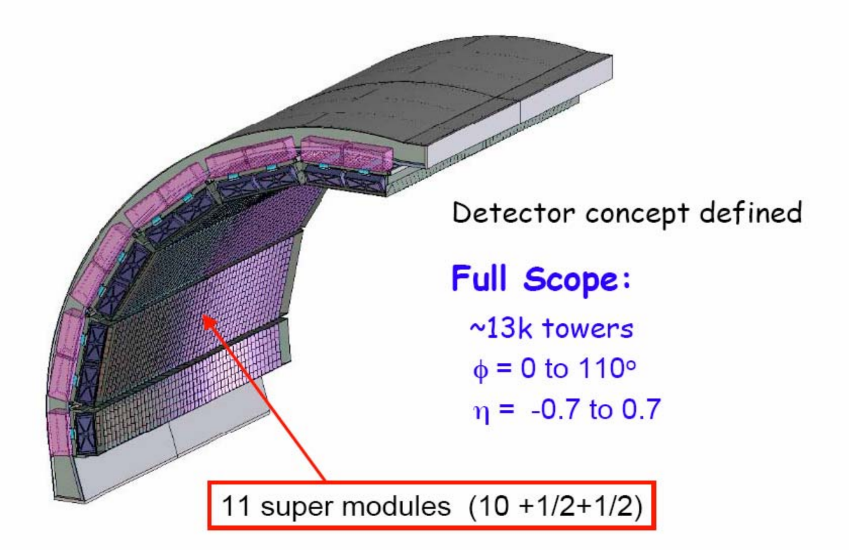
 $|\eta| < 0.7, \Delta \phi = 110^{\circ}$ 

Shashlik geometry, APD photosensor PHOS Readout electronics

~13K towers ( $\Delta \eta x \Delta \phi \sim 0.014 x 0.014$ )

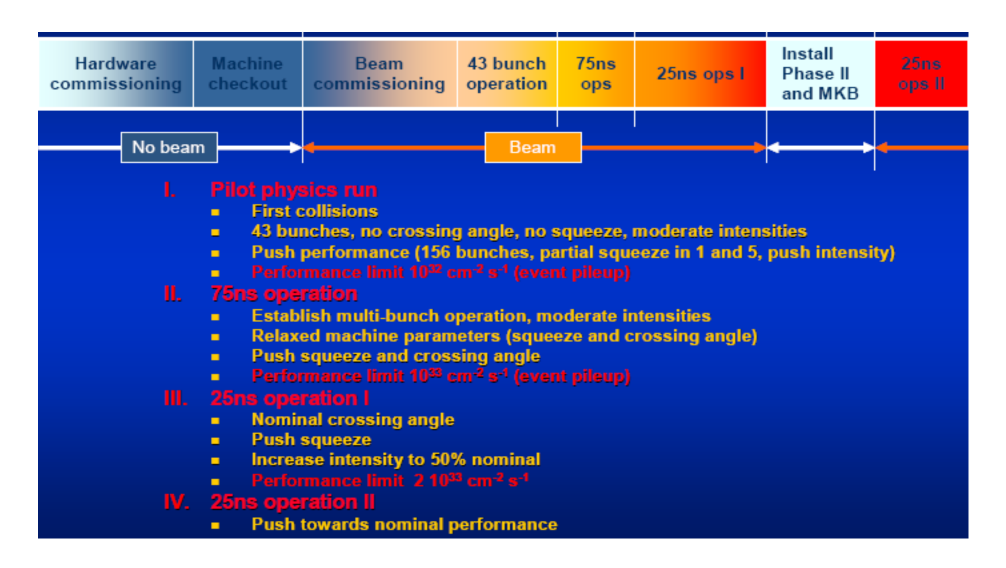


H. Oberlack





## **LHC Start-up for Physics**



H. Oberlack

SNIC06 4-April-2006

### **CONCLUSIONS**

- LHC calorimeters are designed to cover a wide range of novel physics searches.
- They employ sophisticated, mature as well as newly developped techniques.
- Radiation hardness sets high requirements.
- Quality control during production is a must. It has rigorously been implemented in most cases, e.g. failure rates in the final calorimeters of ~0.1 % have been achieved.
- LHC collaborations try to have calorimeters ready for the start-up of the LHC machine in 2007.
- In some cases the efforts will have to be increased to cope with this deadline.

H. Oberlack

SNIC06 4-April-2006

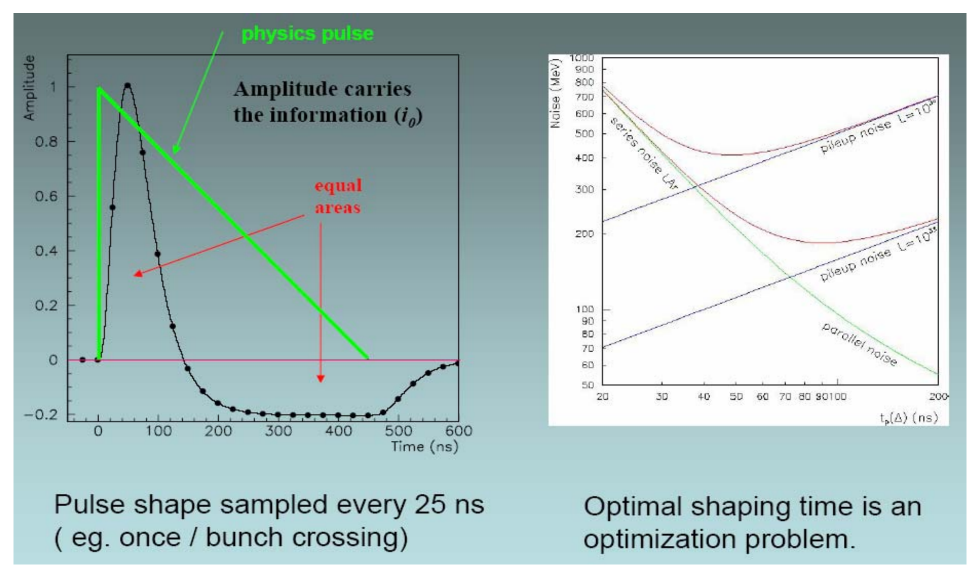
•

# **Back-up Slides**

H. Oberlack

SNIC06 4-April-2006

## **ATLAS LAr Bipolar Pulse Shaping**



H. Oberlack

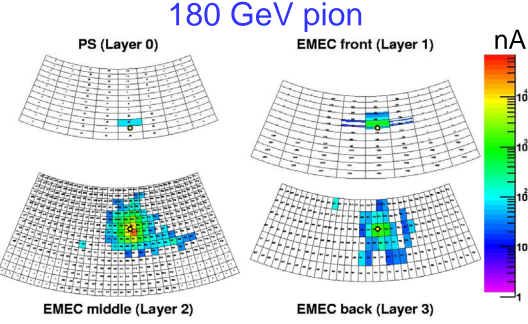
SNIC06 4-April-2006

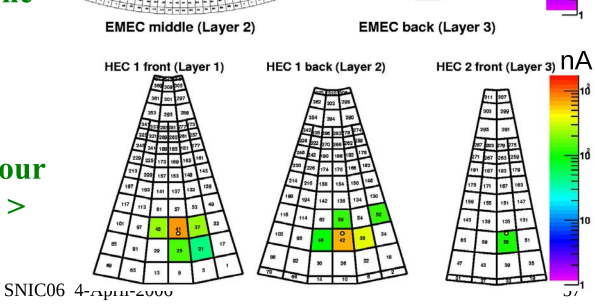
## **Clustering**

- Cell-based topological nearest neighbor cluster algorithm
  - clusters are formed per layer using neighbours (that share at least one corner)



- $|E_{cell}| > 2\sigma_{noise}$
- include neighbour cells with  $|E_{cell}| > 3\sigma_{noise}$





H. Oberlack

## CMS ECAL PbWO<sub>4</sub> Crystals



- schnelles Szintillationsmaterial
- hohe Dichte und kurze Strahlungslänge  $(X_0)$

$$-\frac{dE}{dx} = \frac{E}{X_0} \Rightarrow E = E_0 e^{-\frac{x}{X_0}}$$

in CMS:  $26X_0$  (  $\approx 23$  cm)

kleiner Moliere-Radius:

$$R_{M} = X_{0} \frac{21,2 \, MeV}{E_{c}}$$

- Strahlungsfestigkeit
- finanziell möglich

**CMS Schedule** 

•	Magnet test on surface start	Nov 05
•	Start Lowering CMS	Feb 06 (HF yoke mid Mar)
•	ECAL barrel EB+ installation	Mar 06
•	ECAL: last EB- installation & cabling	Oct 06
•	Tracker installation + cabling start	Nov 06
•	Beam pipe Installation	07 Mar 07 (CP from 1 Apr)
•	CMS "ready to close" for beam	15 Jun 07
•	CMS "ready for beam"	30 Jun 07
•	Det/Trig/DAQ continue integ/commiss.	Apr 07-Sep 07(incl. Single
		beams)
•	Data Taking (first collisions)	Sep 07

### During first shutdown after pilot physics run:

Pixel Tracker installation
 Dec 07 (rfi Jul 07)

■ EE/ES installation Dec07/Feb 08 (+end rfi Sep 07)

H. Oberlack

SNIC06 4-April-2006

## **CMS HCAL Forward**

HF in Bat. 186: Start 'burn-in' of both HF in mid-2005 The two HF are the first elements to be lowered into UX



H. Oberl