



THE ATLAS EXPERIMENT

Mapping the Secrets of the Universe

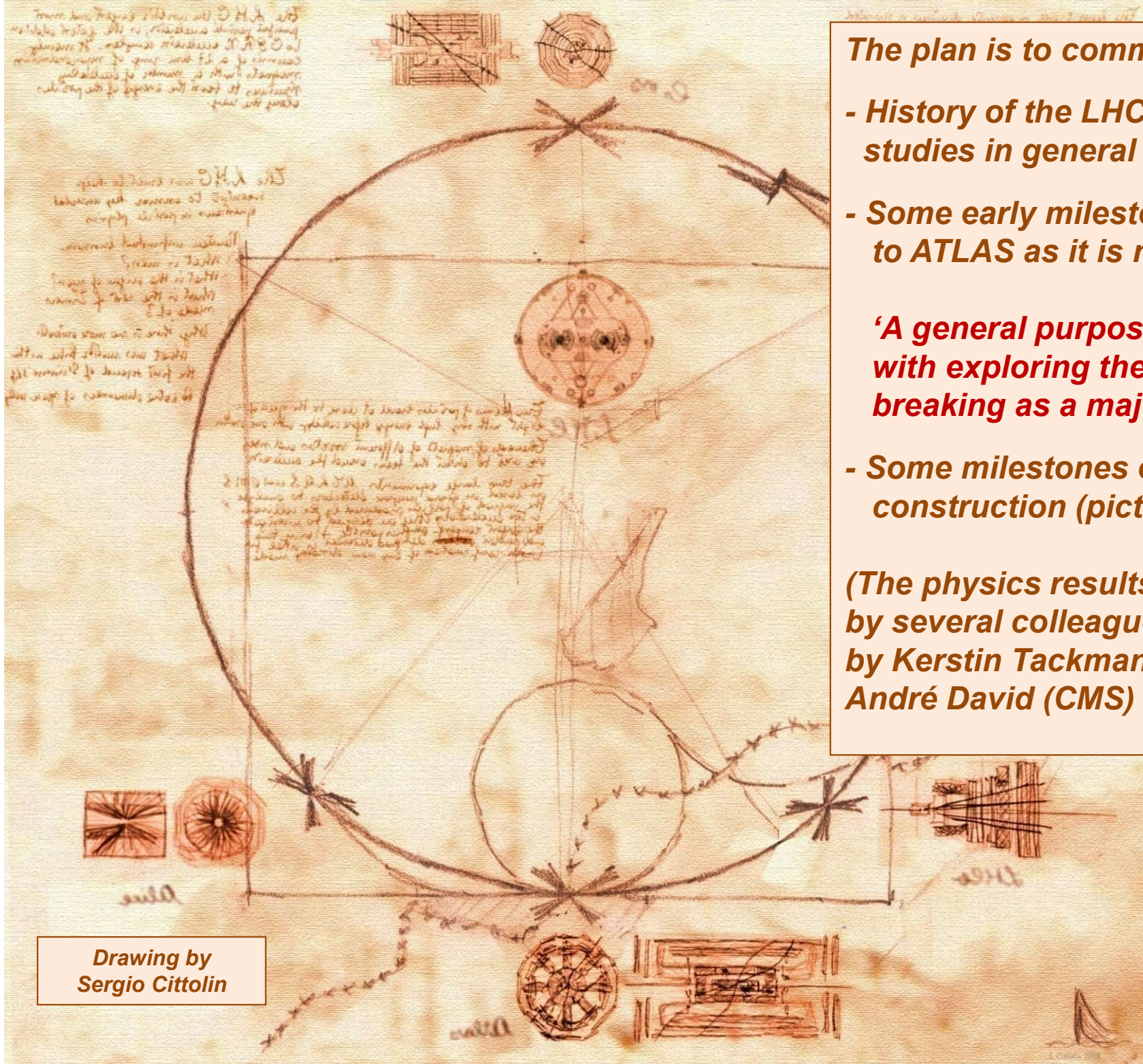
**Symposium 10th Anniversary of the
Higgs Boson Discovery
CERN, 4th July 2022**



***Historical ATLAS Milestones:
From Design to Discovery***



Peter Jenni, CERN and
Albert-Ludwigs-Universität Freiburg



The plan is to comment a bit on:

- **History of the LHC experiment studies in general**
- **Some early milestones leading to ATLAS as it is now, namely:**
‘A general purpose experiment with exploring the EW symmetry breaking as a major benchmark’
- **Some milestones of the ATLAS construction (pictures...)**

(The physics results will be covered by several colleagues, in particular by Kerstin Tackmann (ATLAS) and André David (CMS) this morning)

Drawing by Sergio Cittolin

Arguing around the mid-1980s of being ambitious and design a general purpose detector ...

A very simplified summary:

detector signature	accessible physics process
μ^\pm	$H \rightarrow ZZ \rightarrow 4\mu^\pm$ $Z' \rightarrow \mu^+\mu^-$ (σ_m ?)
$\mu^\pm, \text{jets}, p_T$	add: $H \rightarrow ZZ \rightarrow \mu^+\mu^-\nu\bar{\nu}$ $W' \rightarrow \mu^\pm\nu$ compositeness \tilde{q}, \tilde{g} (direct decays) jet spectroscopy
$e, \mu^\pm, \text{jets}, p_T$ (non-)magnetic central part (reduced tracking)	add: $4 \times \text{rate } H \rightarrow ZZ \rightarrow 4e^\pm$ $2 \times \text{rate } H \rightarrow ZZ \rightarrow e^+e^-\nu\bar{\nu}$ $2 \times \text{rate } Z', W'$ \tilde{q}, \tilde{g} (also cascade decays) mass resolution e, μ heavy Q, L $H \rightarrow \gamma\gamma$
$e^\pm, \mu^\pm, \tau^\pm, \text{jets}, p_T$ full momentum and tracking	add: more redundancy and cross-checks on above, H^\pm , SUSY-H, heavy flavour tags

Lepton detection at LHC is crucial. Small rates are expected for many potential signals

⇒ detection of e and μ

Muons are relatively easy to identify but hard to measure well

(precise μ measurements may mean hundreds of MCHF)

Electrons are relatively easy to measure but hard to identify at 10^{34}

(radiation-hard inner detector)

Lepton isolation criteria are also important to reject backgrounds from heavy flavour decays

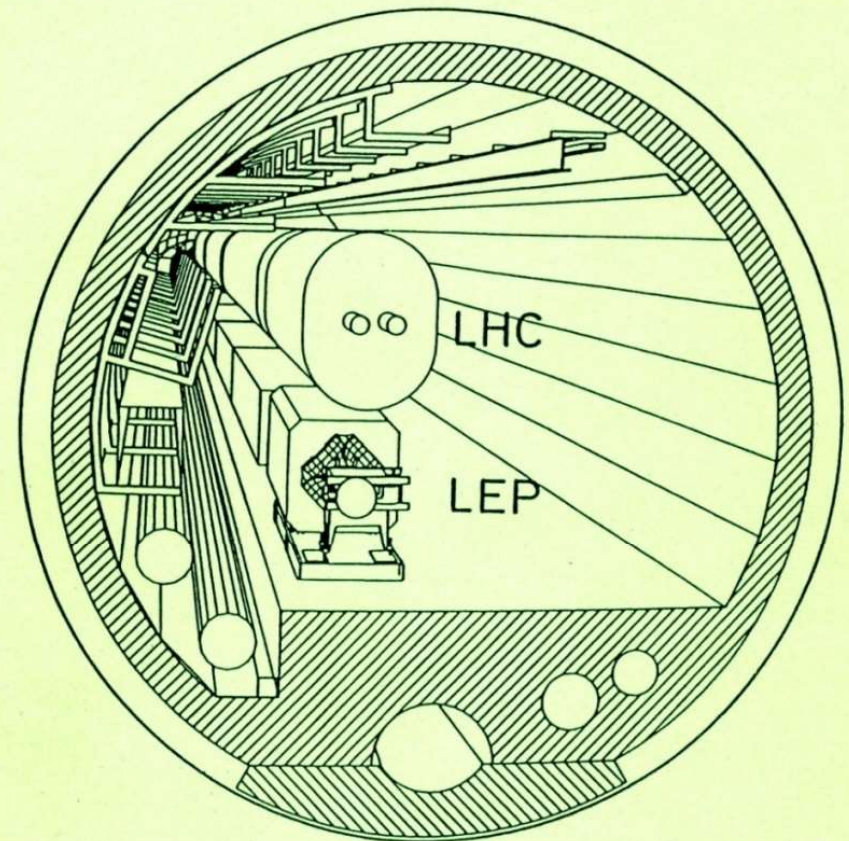
After the 1979 LEP White Book (ECFA-LEP WG) which mentioned the possibility of a far future LHC, and the discoveries of the W and Z bosons by UA1 and UA2 in the early 1980s ...

1984 For the community it all started with the CERN - ECFA Workshop in Lausanne on the feasibility of a hadron collider in the future LEP tunnel

1986 LAA R&D on new detector technologies started, later followed by the DRDC

1987 La Thuile Workshop

Many LHC colleagues were already involved in this WS set up by Carlo Rubbia as part of the Long-Range Planning Committee



**LARGE HADRON COLLIDER
IN THE LEP TUNNEL**

Vol. I

PROCEEDINGS OF THE ECFA-CERN WORKSHOP

held at Lausanne and Geneva,
21-27 March 1984

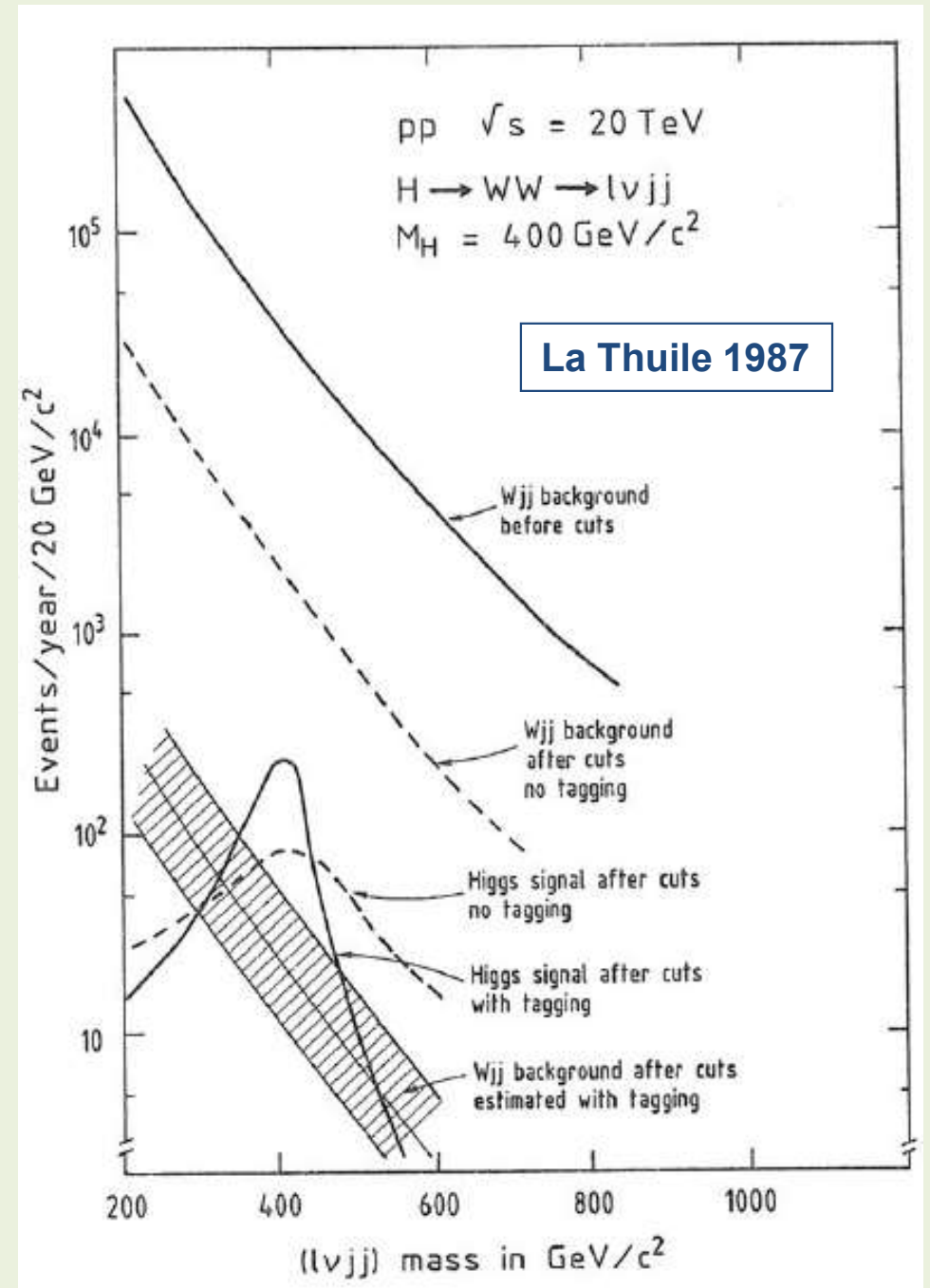
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1989 ECFA Study Week in Barcelona for LHC instrumentation
(forming of first proto-Collaboration)

1990 Large Hadron Collider Workshop
Aachen (CERN - ECFA)

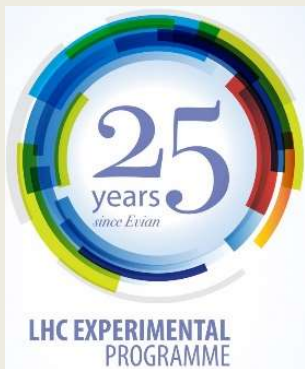
1992 CERN – ECFA meeting ‘Towards the LHC Experimental Programme’ in Evian



**1989 ECFA Study Week in Barcelona for LHC instrumentation
(forming of first proto-Collaboration)**

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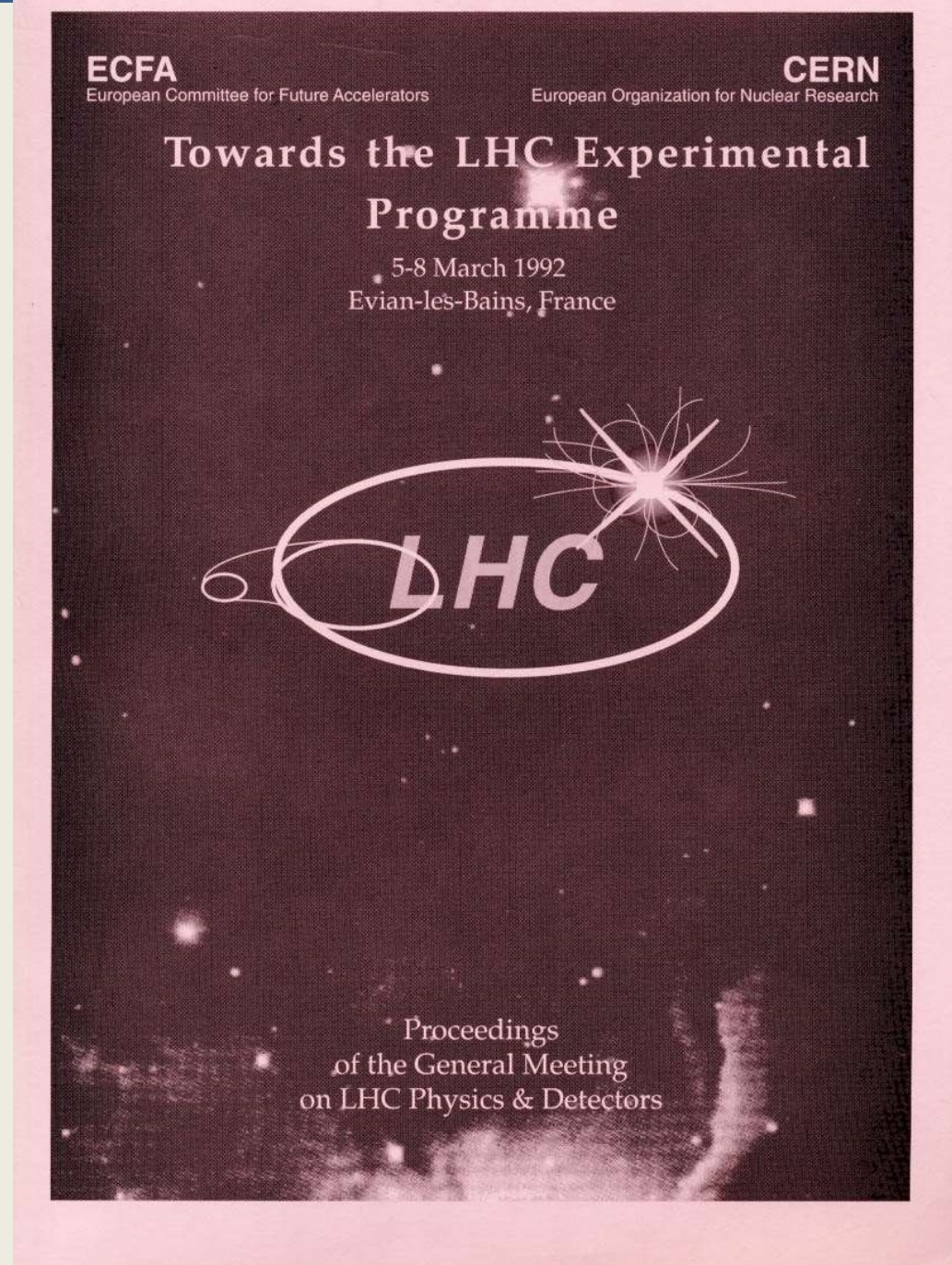
**1992 CERN – ECFA meeting ‘Towards the LHC
Experimental Programme’ in Evian**



See more ‘pre-history’ accounts
for the LHC at:

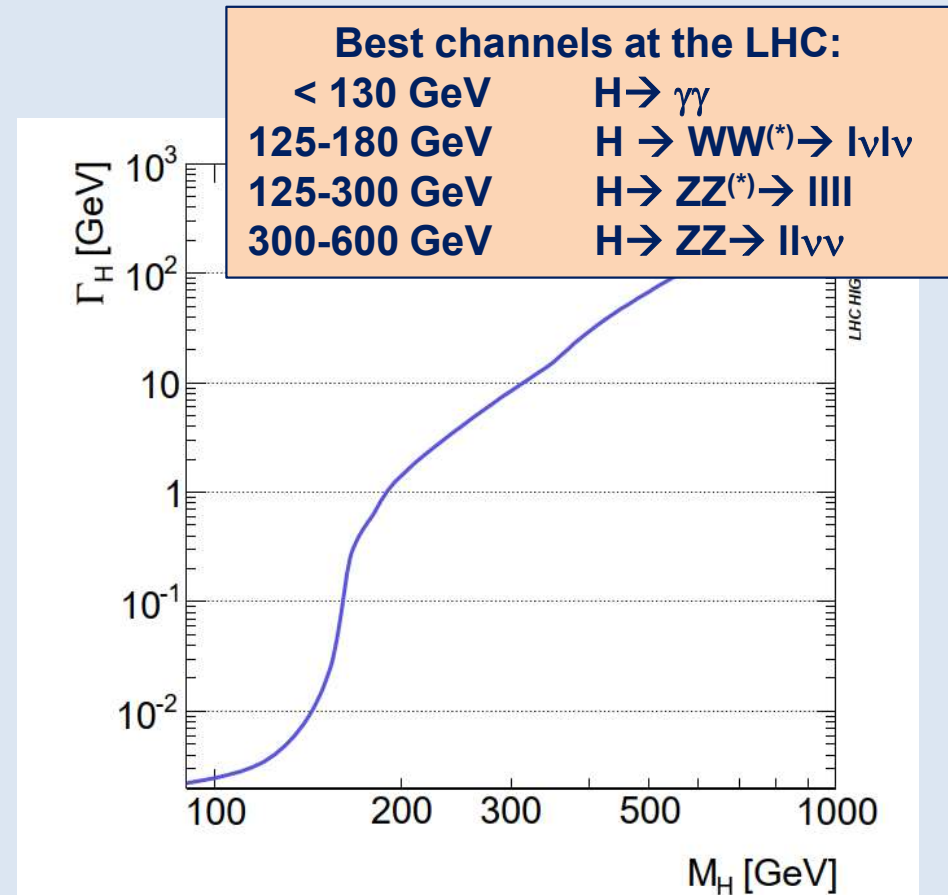
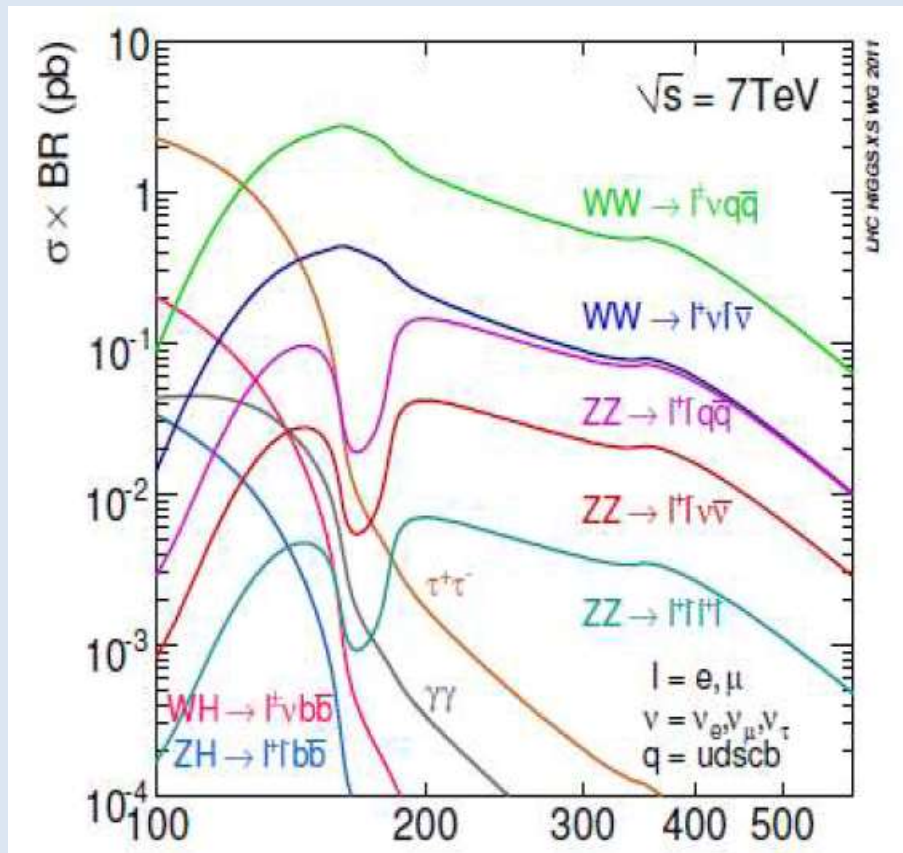
**Symposium 25 Years of LHC
Experimental Programme
CERN, 15th December 2017**

<https://indico.cern.ch/event/653848/timetable/?print=1&view=standalone>



Sensitivity for all yet unexplored Higgs boson masses (in the late 1980s) called for a detector concept offering as many final state signatures as possible

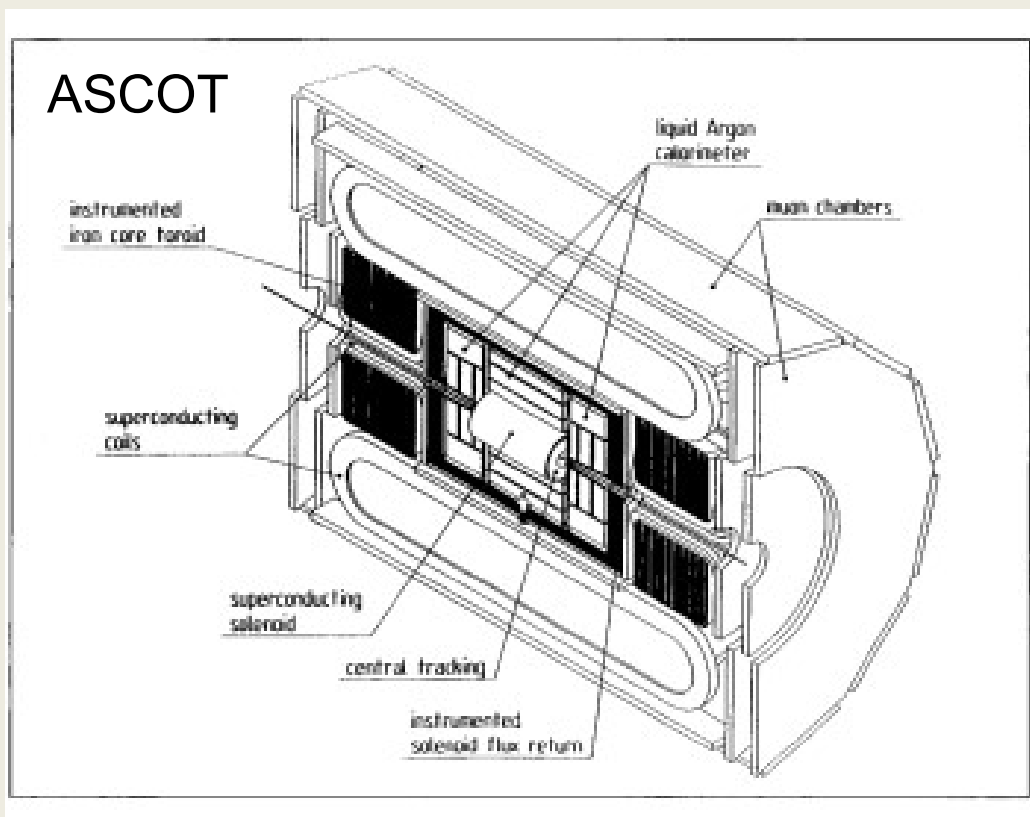
It was also clear for the lower mass range that the instrumental resolution would dominate the width of the reconstructed H mass peak, and thus determine the signal/background ratio



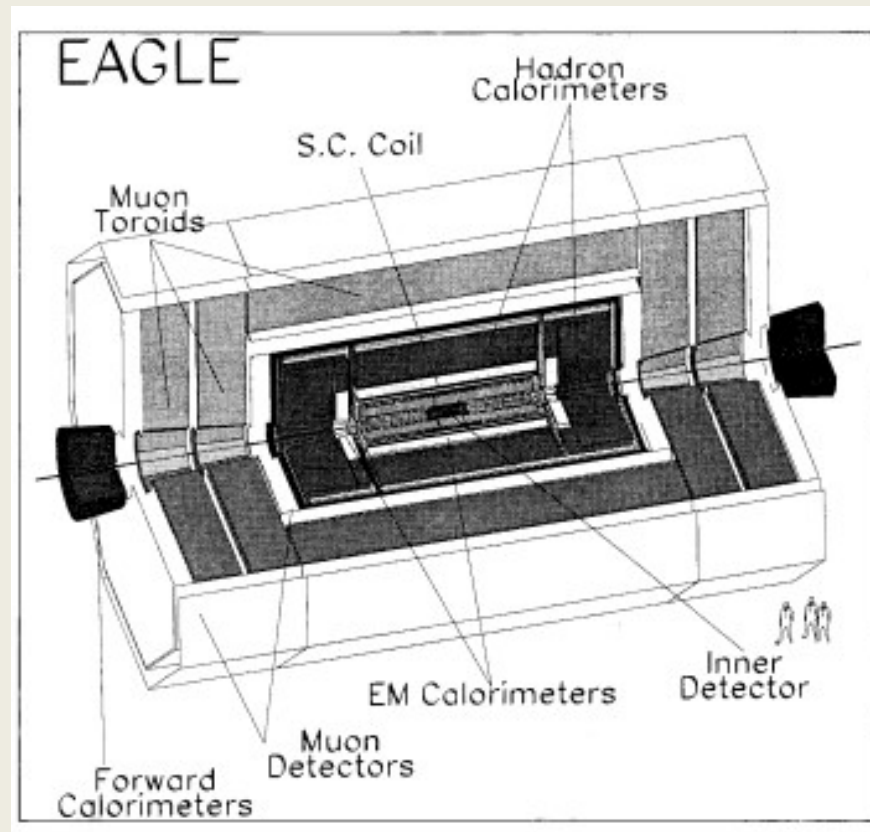
Cross-section times branching ratios (left) and the natural width (right) from the Handbook of LHC Higgs cross-sections, Yellow Report CERN-2011-002 (for the LHC start-up energy)

The ASCOT and EAGLE proto-collaborations both presented detector concepts with a toroid magnet configuration for the muon spectrometer at the Evian meeting

From their Expressions of Interest



ASCOT with a superconducting air-core barrel and warm iron end cap toroids



EAGLE with warm iron barrel and end cap toroids

The birth of ATLAS

March 1992 – Summer 1992

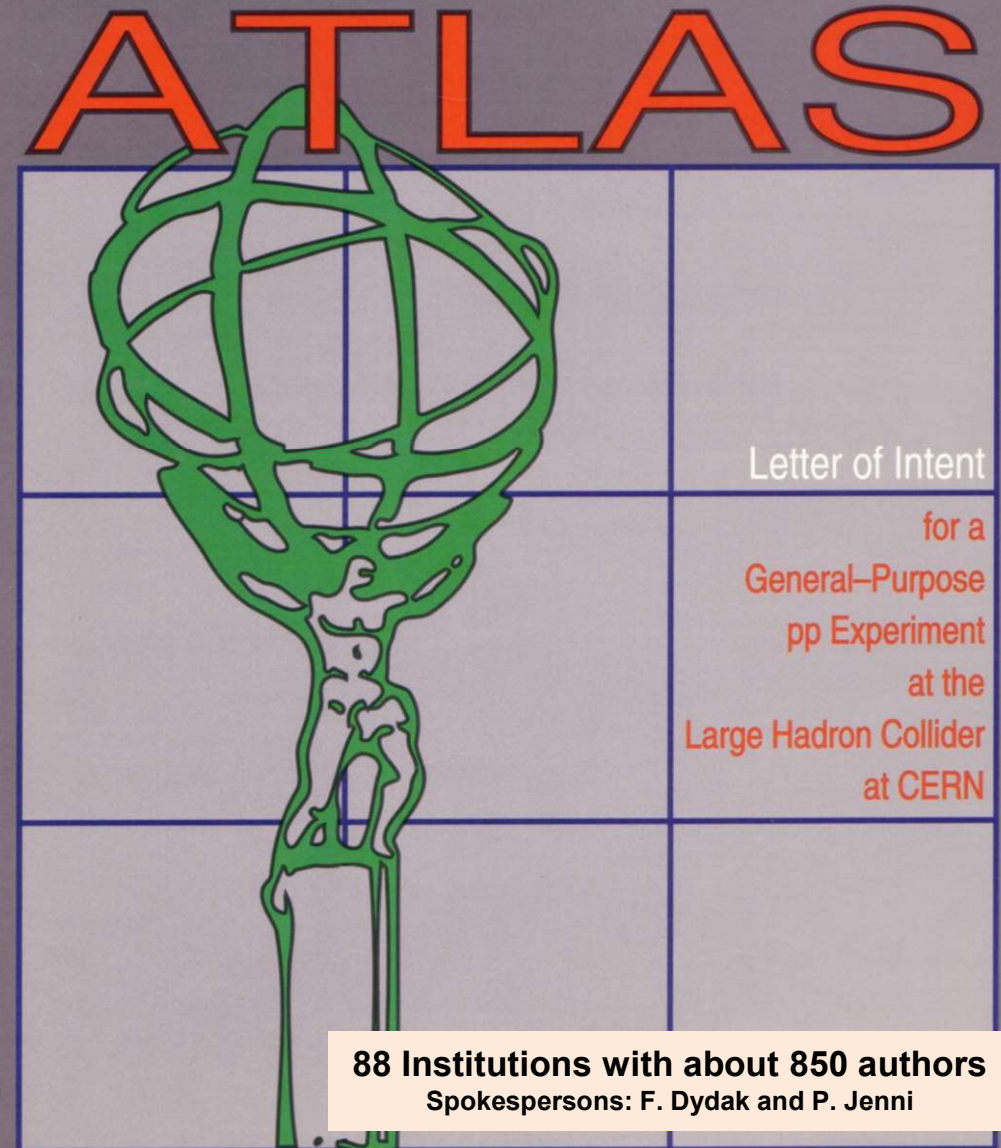
Merging of ASCOT and EAGLE

September 1992: Decision on the name taken in vote at the Collaboration Board based on many names suggested by Collaboration members

1st October 1992

ATLAS Lol submitted to the LHCC

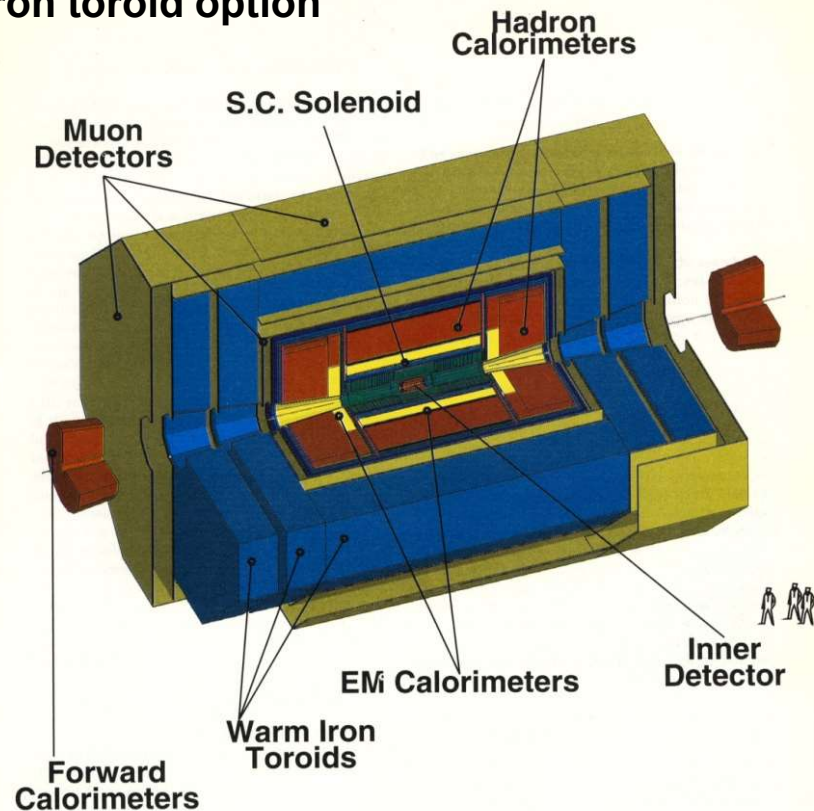
‘Official birth of the ATLAS Collaboration’



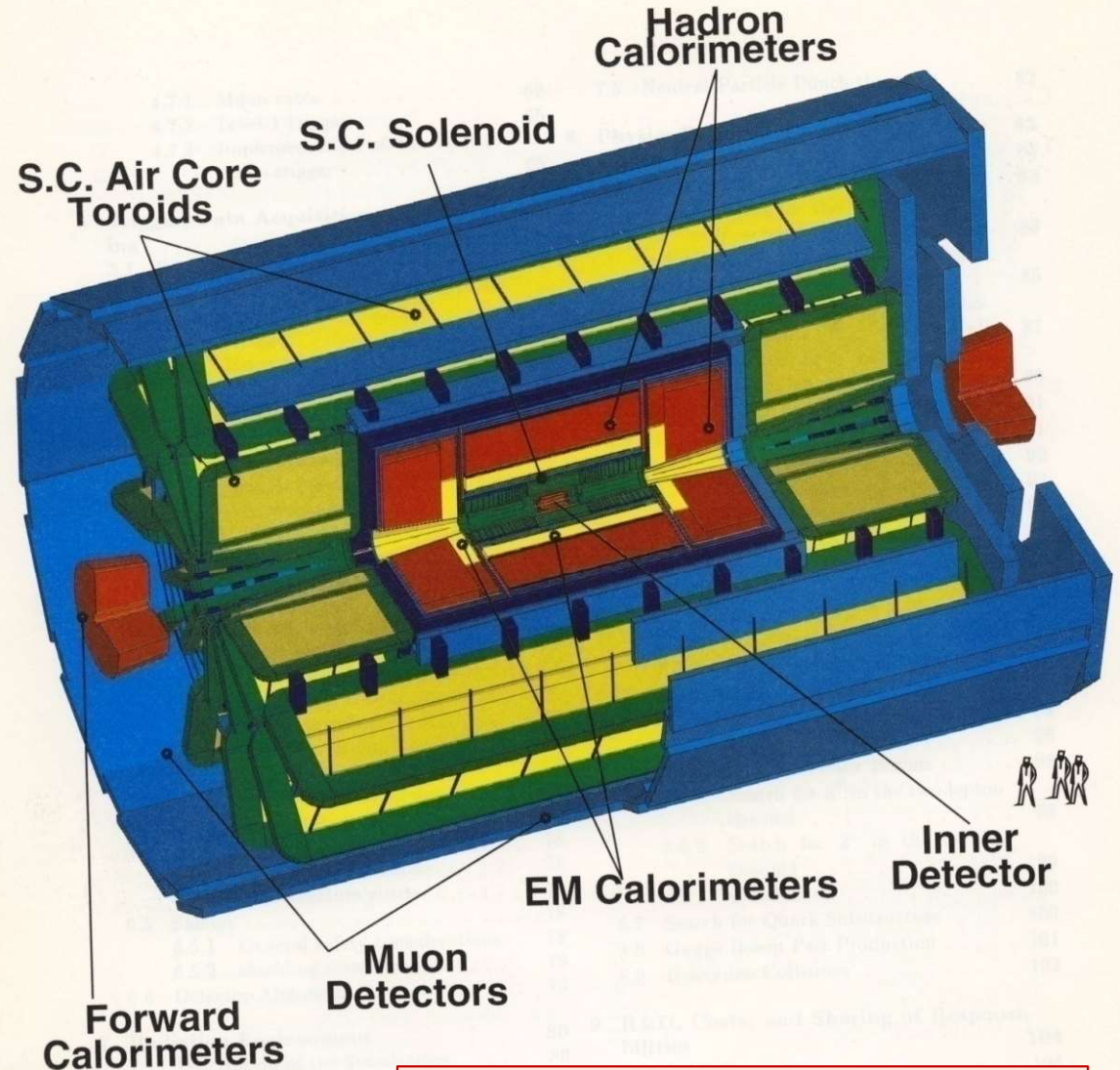
The Lol still had two toroid options, one full iron and one all superconducting air-core

Shortly after ATLAS decided for the superior air-core magnet

Iron toroid option



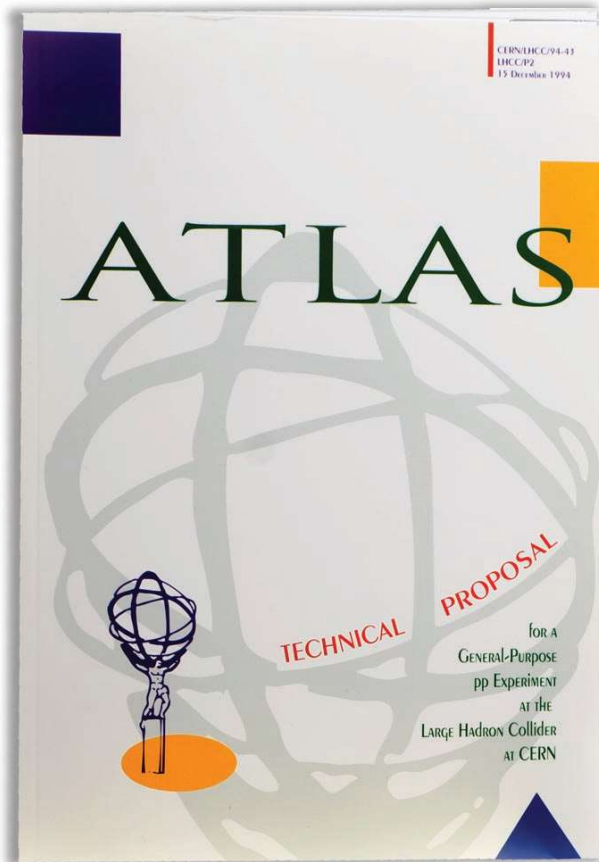
10y Higgs discovery 4 July 2022
Peter Jenni (Freiburg and CERN)



Superconducting air-core option, initially with 12 coils, then redesigned with 8 coils (mainly for cost reductions)

ATLAS was then (June 1993) invited by LHCC to work out a Technical Proposal

(Submitted on 15th December 1994,
presented on 19th January 1995)



ATLAS Collaboration

(Status: Technical Proposal, 15 December 1994)

Alberta, Alma Ata, NIKHEF Amsterdam, LAPP Annecy, Argonne NL, Arizona, Arlington UT, Athens, NTU Athens, Baku, UA Barcelona, Berkeley LBL and UC, Bern, Birmingham, Bonn, Boston, Brandeis, Bratislava, Brookhaven NL, IAP Bucharest, Cambridge, Carleton/CRPP, CERN, Chicago, Clermont-Ferrand, Columbia, NBI Copenhagen, Cosenza, INP Cracow, FPNT Cracow, Dortmund, JINR Dubna, Duke, Edinburgh, Florence, Frascati, Freiburg, Fukui, Geneva, Genoa, Glasgow, ISN Grenoble, Technion Haifa, Hamburg, Harvard, Hawaii, Heidelberg, SEFT Helsinki, Hiroshima IT, Hiroshima, Indiana, Innsbruck, Irvine UC, Istanbul Bogazici, Jena, KEK, Kobe, Kosice, Kyoto UE, Lancaster, Lecce, Lisbon, Liverpool, QMW London, RHBNC London, UC London, Lund, UA Madrid, Mainz, Manchester, Mannheim, CPPM Marseille, MIT, Melbourne, Michigan SU, Milano, Minsk, Montreal, ITP Moscow, Lebedev Moscow, MEPhI Moscow, MSU Moscow, Munich LMU, MPI Munich, Naples, Naruto UE, Nijmegen, Northern Illinois, BINP Novosibirsk, LAL Orsay, Oslo, Oxford, Paris VI and VII, Pavia, Pennsylvania, Pisa, Pittsburgh, CAS Prague, CU Prague, TU Prague, IHEP Protvino, COPPE Rio de Janeiro, Rochester, Rockefeller, Rome I, Rome II, Rome III, Rutherford Appleton Laboratory, DAPNIA Saclay, Santa Cruz UC, Sheffield, Shinsu, Siegen, Southern Methodist, IFMO St. Petersburg, NPI St. Petersburg, Stockholm, KTH Stockholm, Ansto Sydney, Tbilisi AS, Tbilisi SU, Tel-Aviv, Thessaloniki, Tokyo CU, Tokyo ICEPP, Tokyo MU, Tokyo AT, Toronto, TRIUMF, Tufts, Uppsala, Urbana UI, Valencia, UBC Vancouver, Victoria, Washington, Weizmann Rehovot, Wisconsin, Wuppertal, Yerevan

(140 Institutions with about 1500 authors)

From the TP presentation

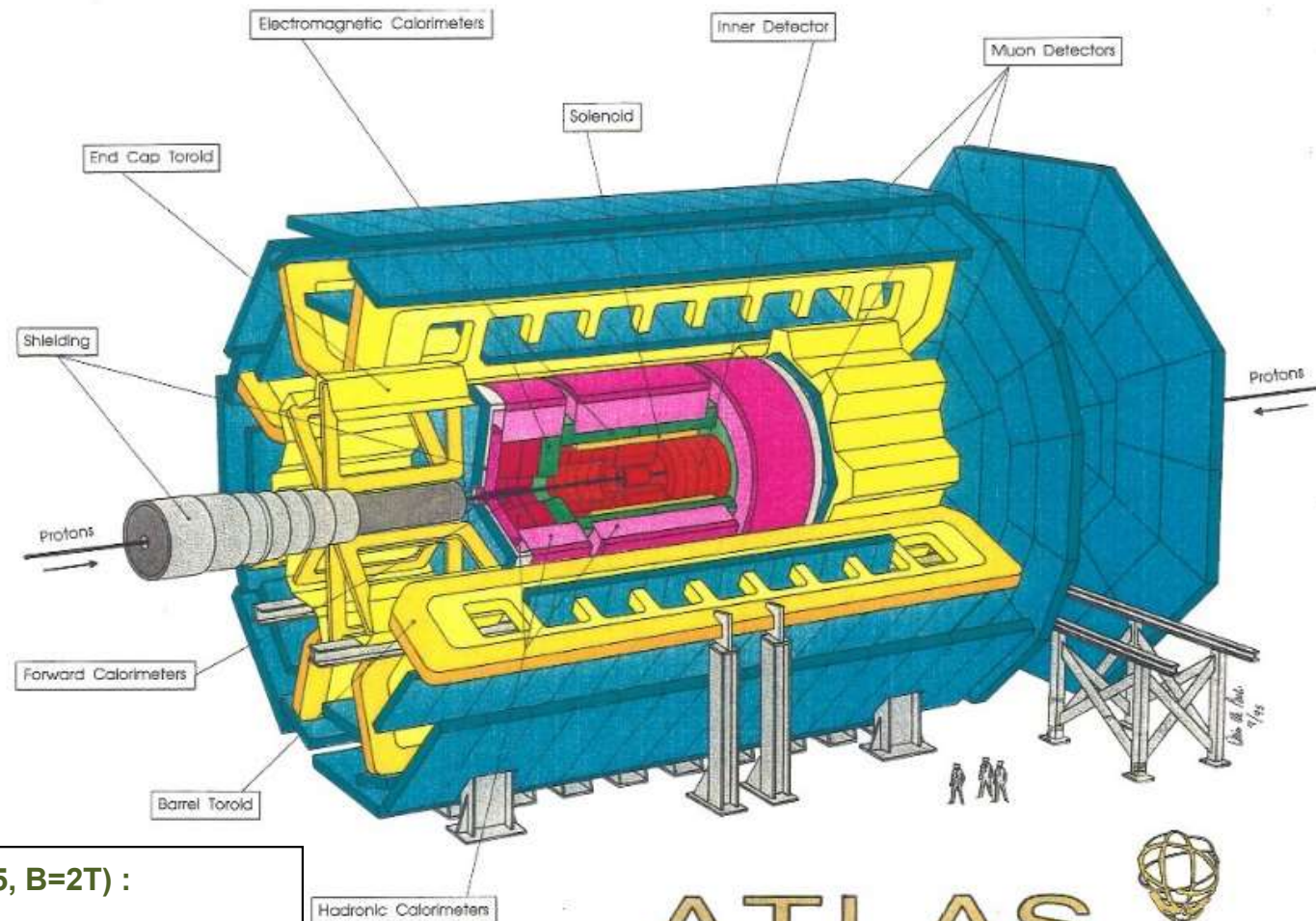
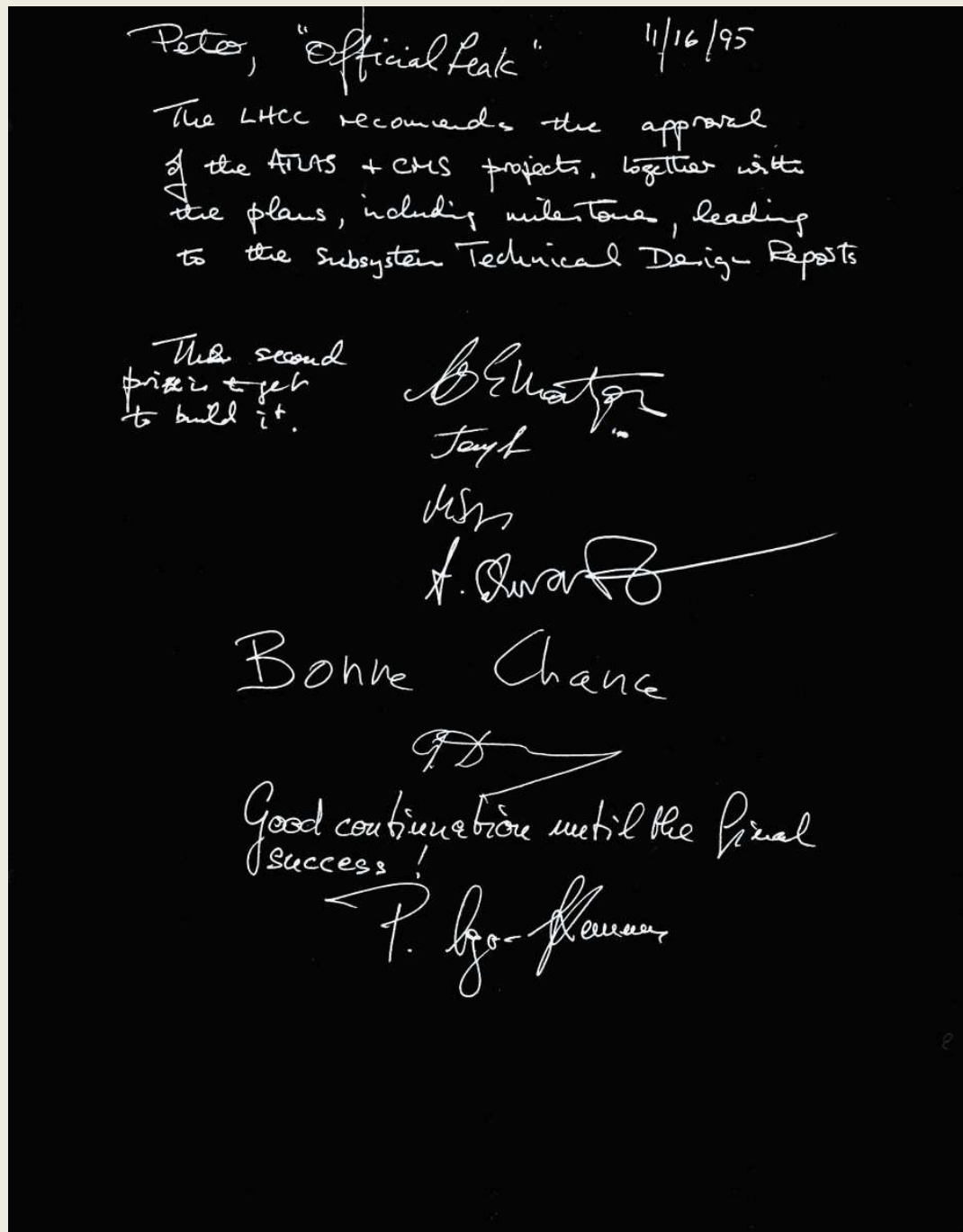
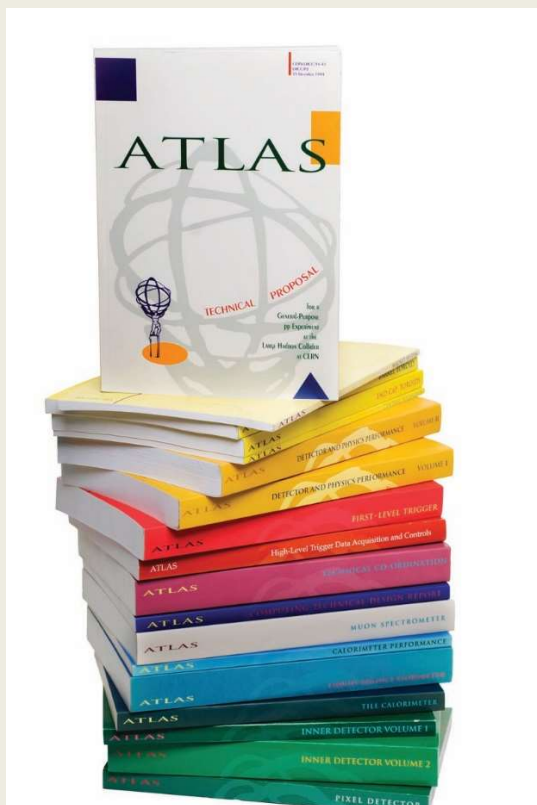


Figure from the TP presentation

- Inner Detector Tracking ($|\eta| < 2.5$, $B=2T$) :
 - Si pixels and strips
 - Transition Radiation Detector (e/π separation)
- Calorimetry ($|\eta| < 5$) :
 - EM : Pb-LAr
 - HAD: Fe/scintillator (central), Cu/W-LAr (end-caps/fwd)
- Muon Spectrometer ($|\eta| < 2.7$) :
 - air-core toroids with precision (MDT and CSC) and trigger (RPC and TGC) muon chambers

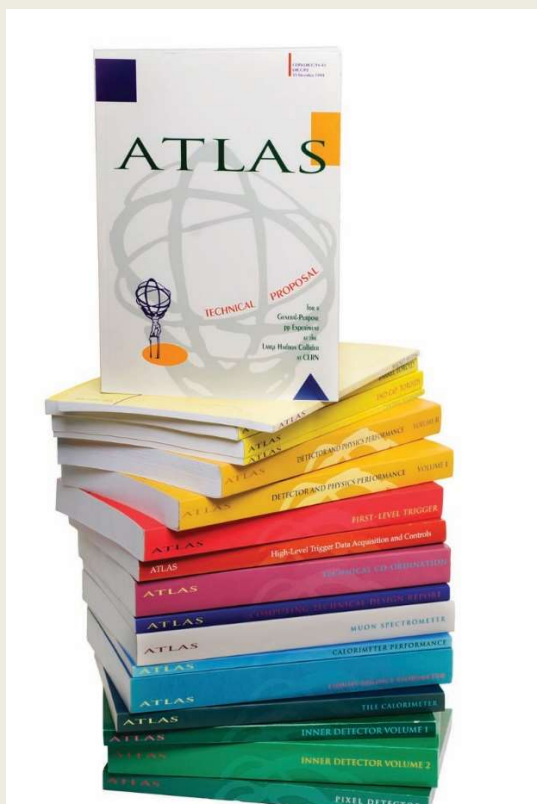
The Technical Proposal evaluations concluded by the end of 1995

It was a long way to convincing the LHC Experiment Committee (LHCC), but finally, on 16th November 1995, our referees were happy, and Hugh Montgomery, ATLAS main referee at that time, gave us the following 'official leak' from the committee...

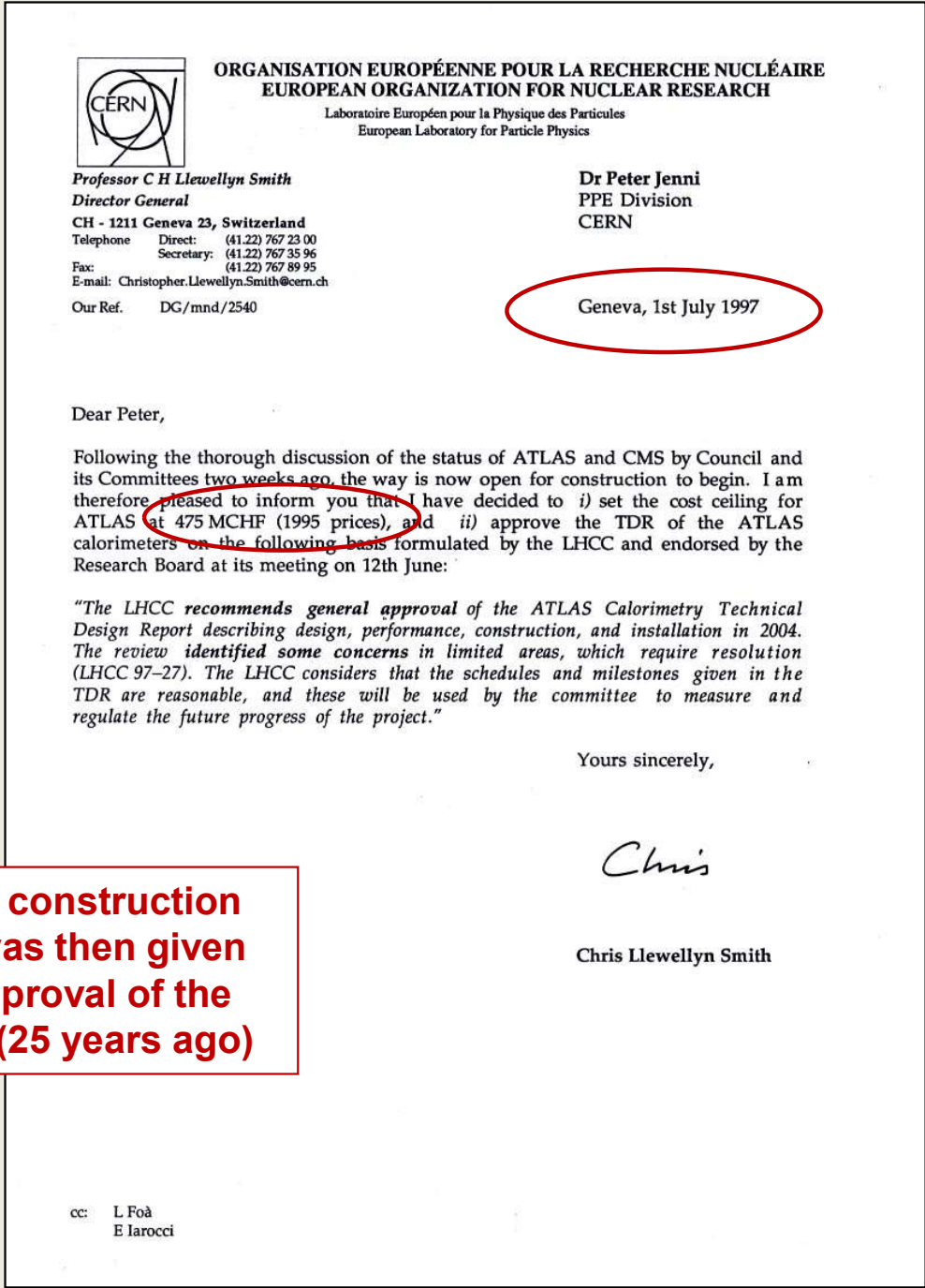


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The formal construction approval was then given with the approval of the first TDRs (25 years ago)



Very few examples of the many technical challenges

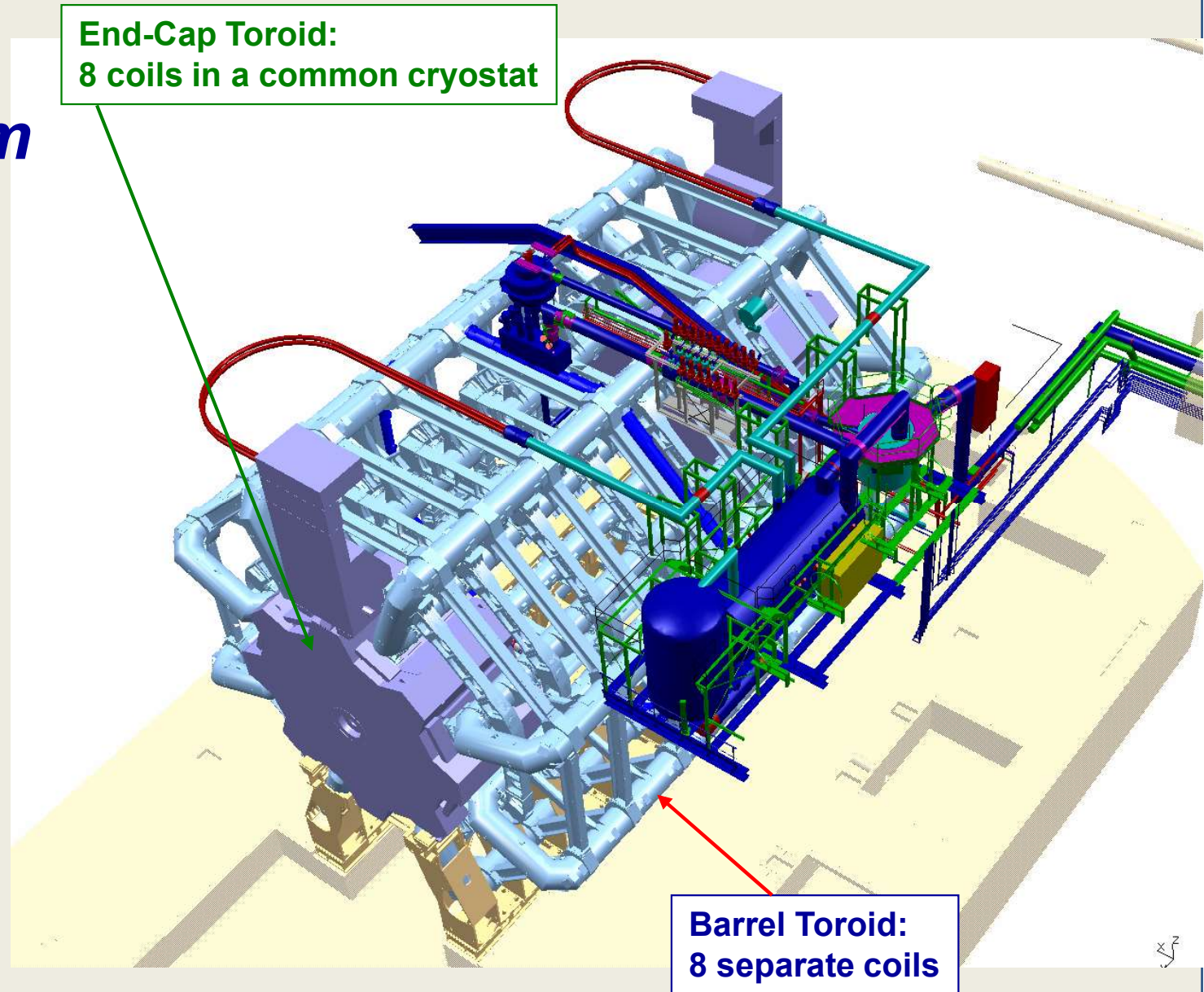
ATLAS Toroid Magnet System

Barrel Toroid parameters

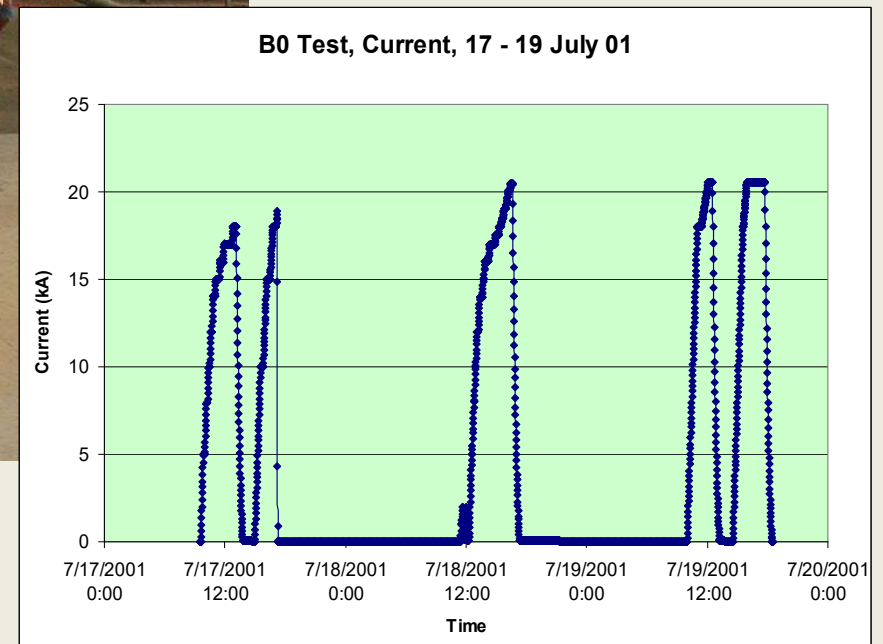
25.3 m length
20.1 m outer diameter
8 coils
1.08 GJ stored energy
370 tons cold mass
830 tons weight
4 T on superconductor
56 km Al/NbTi/Cu conductor
20.5 kA nominal current
4.7 K working point

End-Cap Toroid parameters

5.0 m axial length
10.7 m outer diameter
2x8 coils
2x0.25 GJ stored energy
2x160 tons cold mass
2x240 tons weight
4 T on superconductor
2x13 km Al/NbTi/Cu conductor
20.5 kA nominal current
4.7 K working point



The B0 model coil reaching full current of 20.5 kA (July 2001) at CERN



Barrel Toroid coil integration and testing in Hall 180

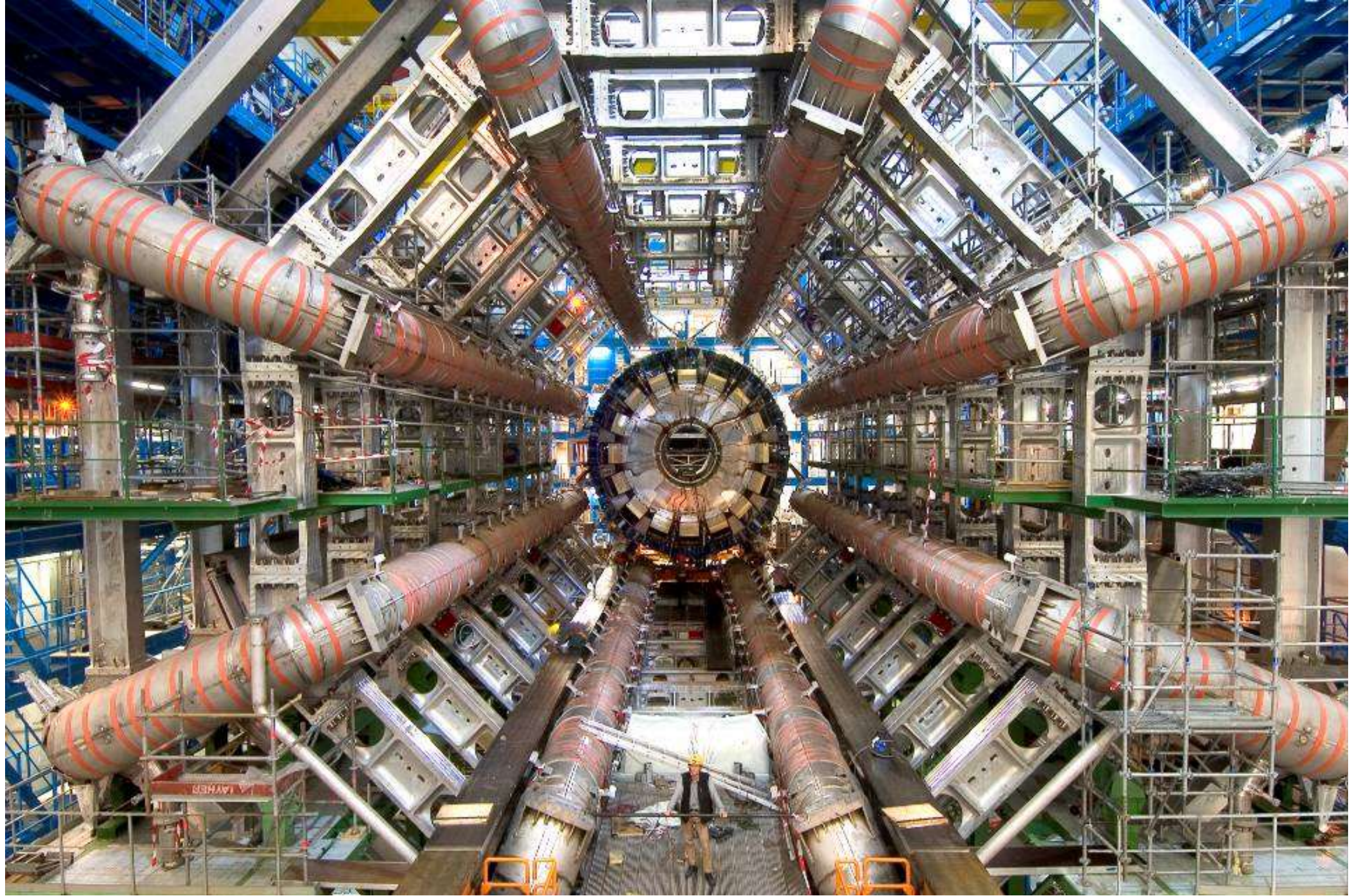


November 2003

Point-1 Civil Engineering 1998-2003
(underground cavern 56 x 32 x 35 m³)



LHC Point 1 - UX 15 Cavern - Concrete walls 6th lift - 20-02-2003 - CERN ST-CE



Barrel toroid and barrel calorimeter (plus solenoid) installations 2004-2005

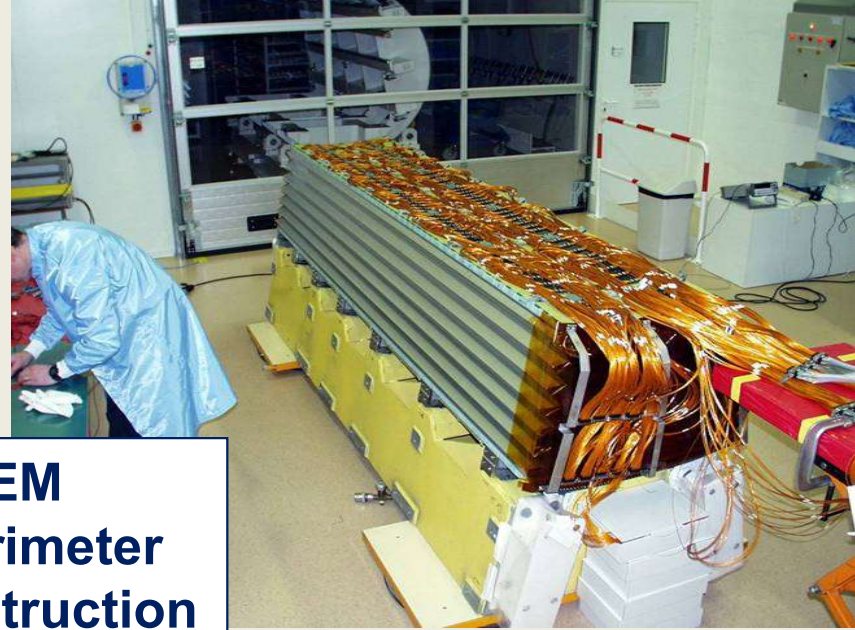
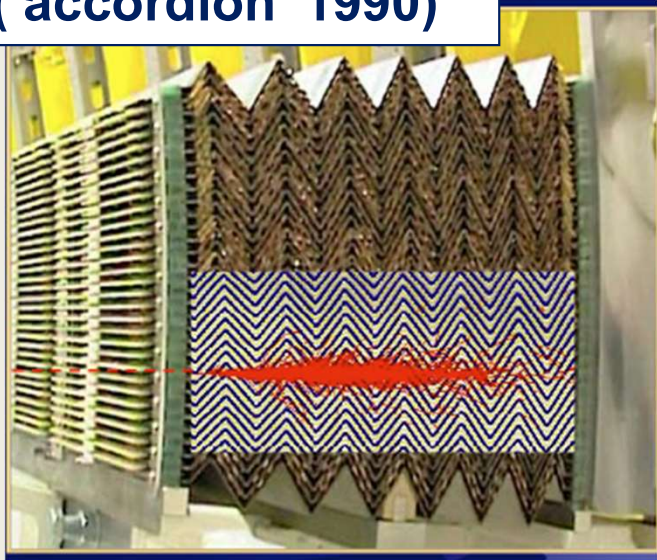


Tile calorimeter Module-0 at the JINR Dubna workshop, April 1996





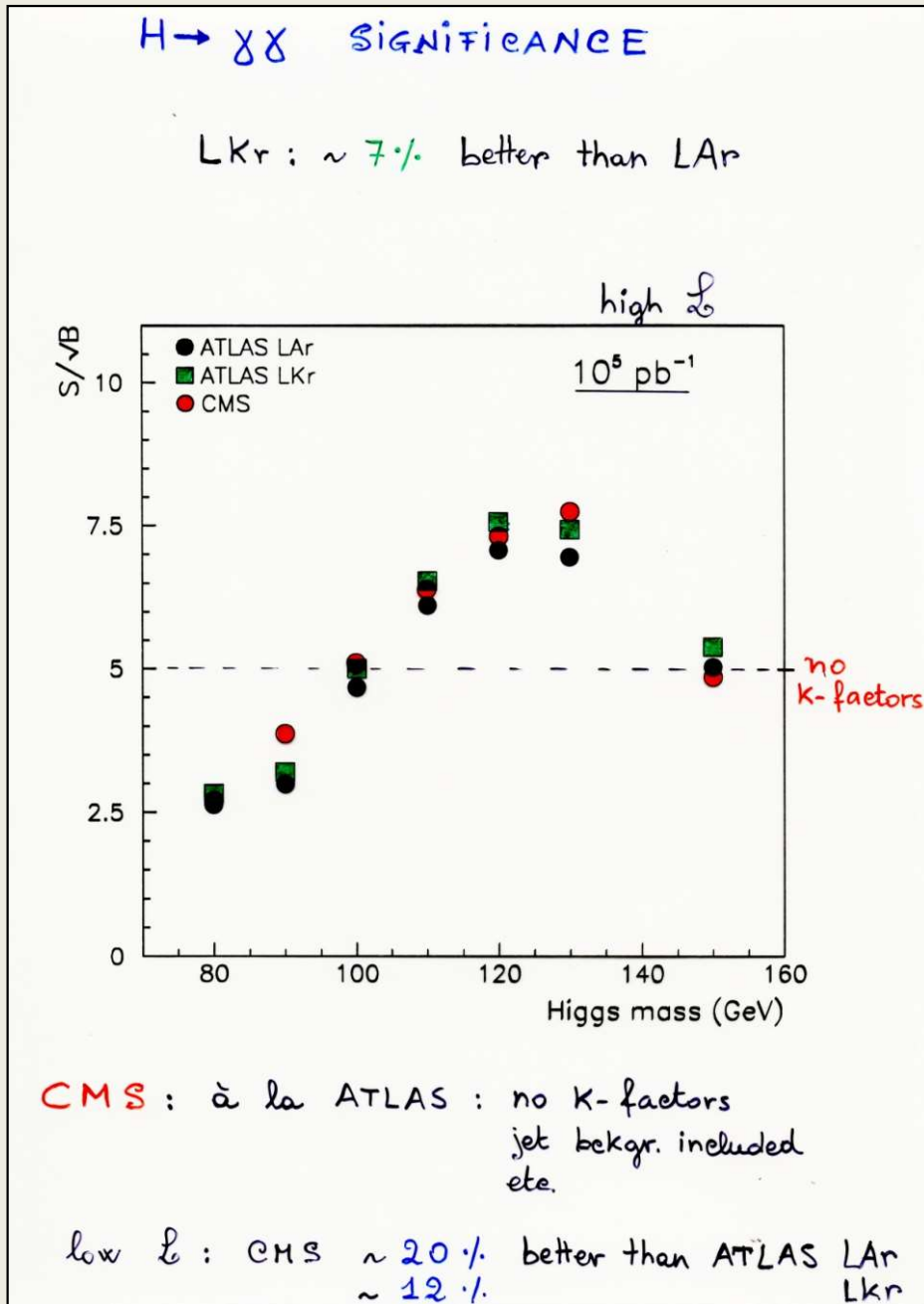
First prototype of a novel LAr concept ('accordion' 1990)



LAr EM calorimeter construction 1999 - 2004



We had quite some intense discussions within the Collaboration and with the LHCC about performance issues in the 1990s, here as example on the EM resolution...



$H \rightarrow \gamma\gamma$ $m_H = 100 \text{ GeV}$

Contributions to $\hat{\sigma}_m$

high \mathcal{L}

	LAr (MeV)	LKr (MeV)	
SAMPLING TERM	900	687	←
CONSTANT TERM (0.7%)	490	490	
PILE-UP ⊕ NOISE	500	390	←
VERTEX	400	403	
TOTAL ⊕ high \mathcal{L}	1250 ± 30	1040 ± 30	} 20% ± 4%
TOTAL low \mathcal{L}	1050 ± 30	860 ± 30	
Mass bin $\epsilon \approx 80\%$ (high \mathcal{L})	3430	3080	} $\sim 11\%$

Gain in $S/\sqrt{B} \approx 7\%$

Original slides from F. Gianotti

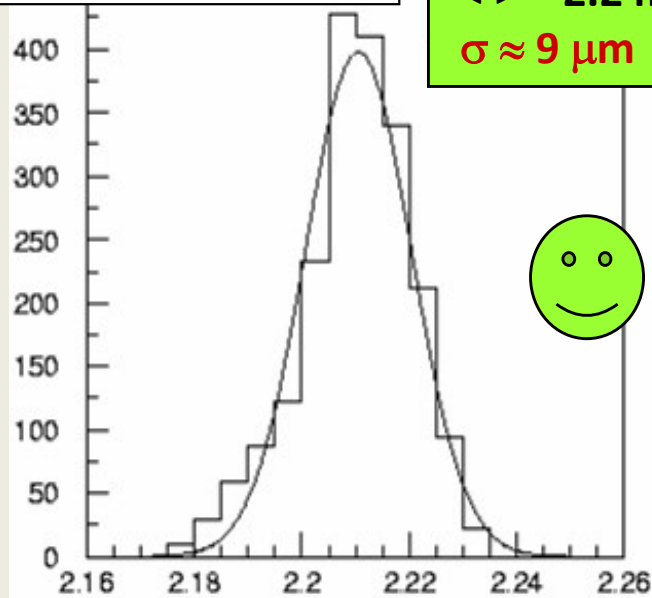
An example of constant quality checks (done on all ATLAS components, here shown for the LAr EM calorimeter)

Construction quality

Thickness of Pb plates must be uniform to 0.5% (~10 μm)

End-cap: 1536 plates

$\langle \rangle \sim 2.2 \text{ mm}$
 $\sigma \approx 9 \mu\text{m}$



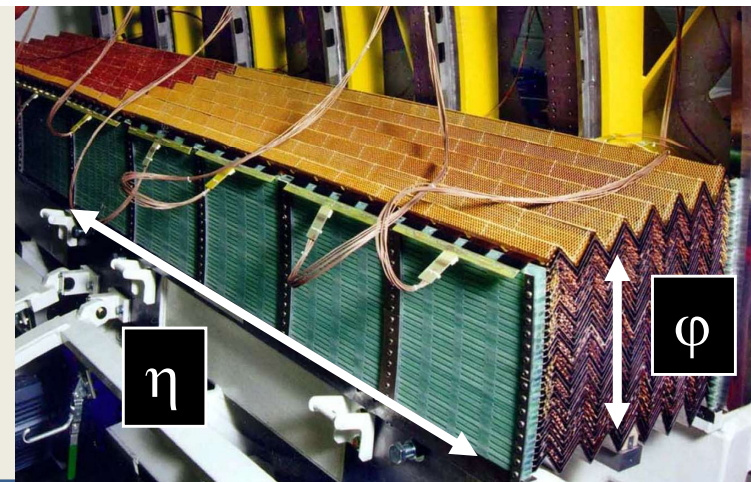
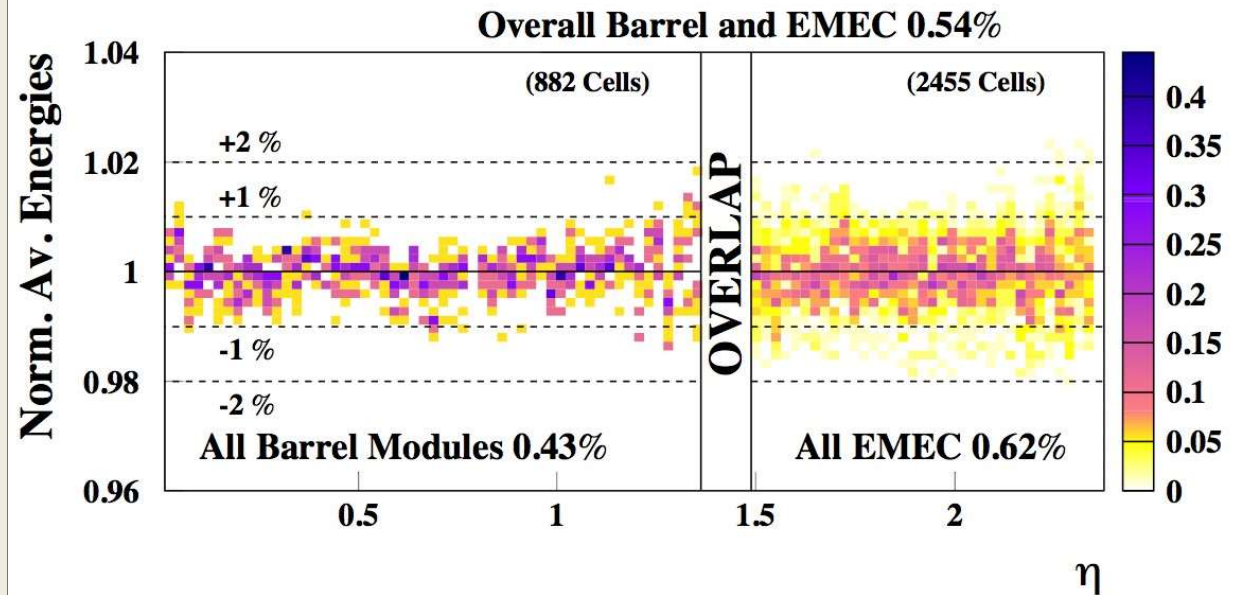
Absorber thickness (mm)

1 barrel module:
 $\Delta\eta \times \Delta\phi = 1.4 \times 0.4$
 ≈ 3000 channels

Test-beam measurements

4 (out of 32) barrel modules and 3 (out of 16) end-cap (EMEC) modules tested with beams

Scans with 120-245 GeV electrons (all 7 tested modules)



Insertion of the solenoid into the LAr EM calorimeter barrel cryostat

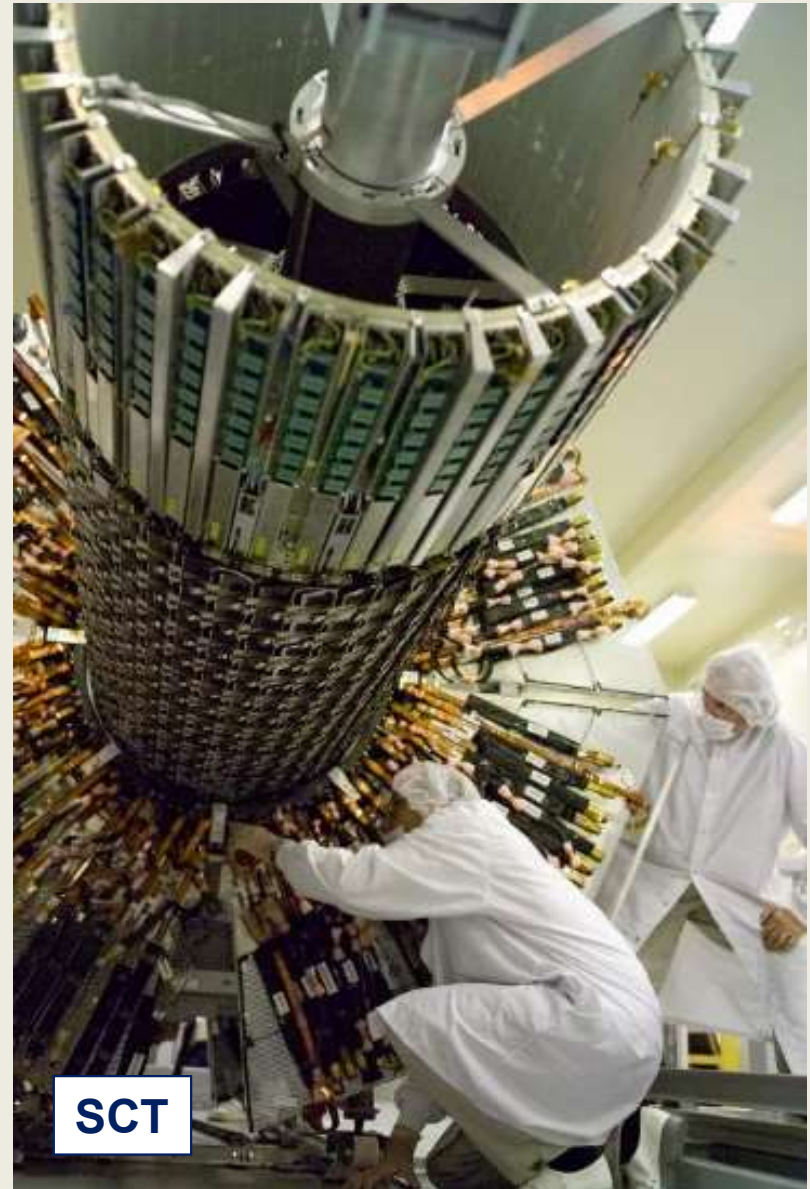
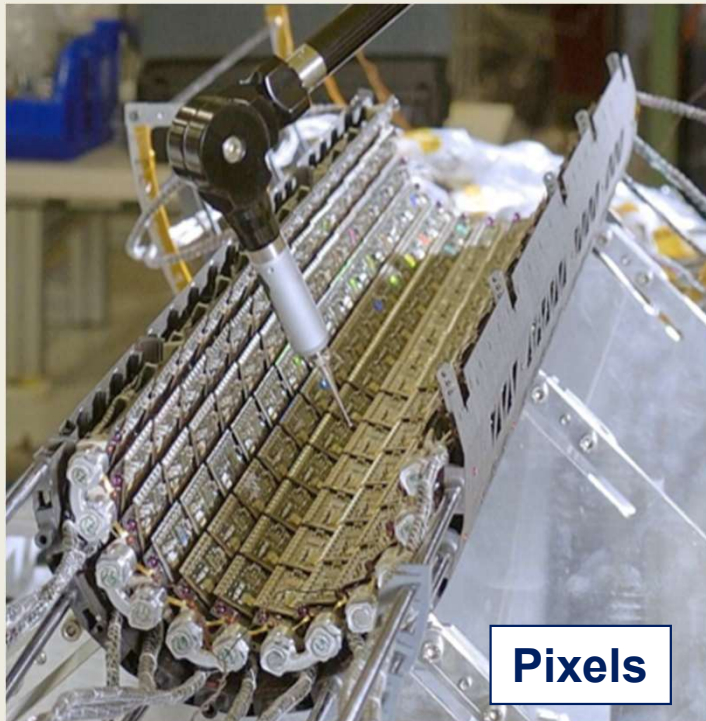
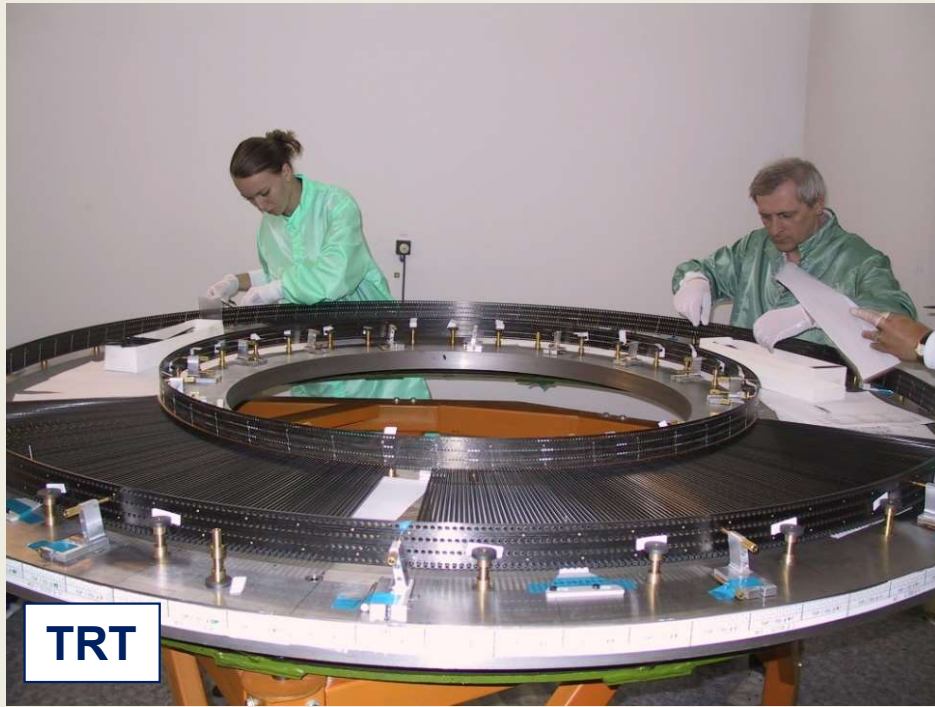


February 2004

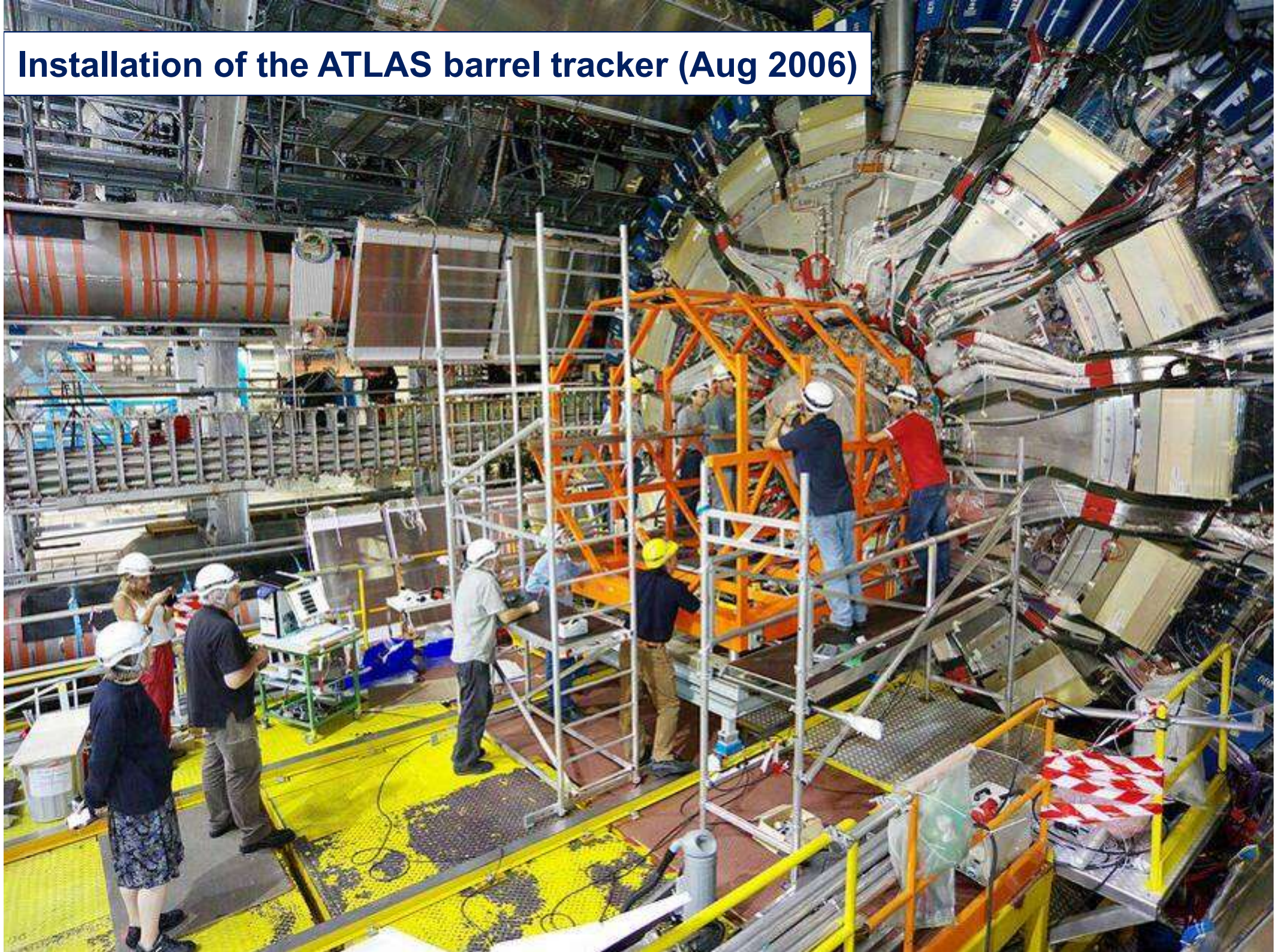


First barrel muon chamber installation
(January 2005)

Snapshots from the Inner Detector construction years (2001 – 2007)



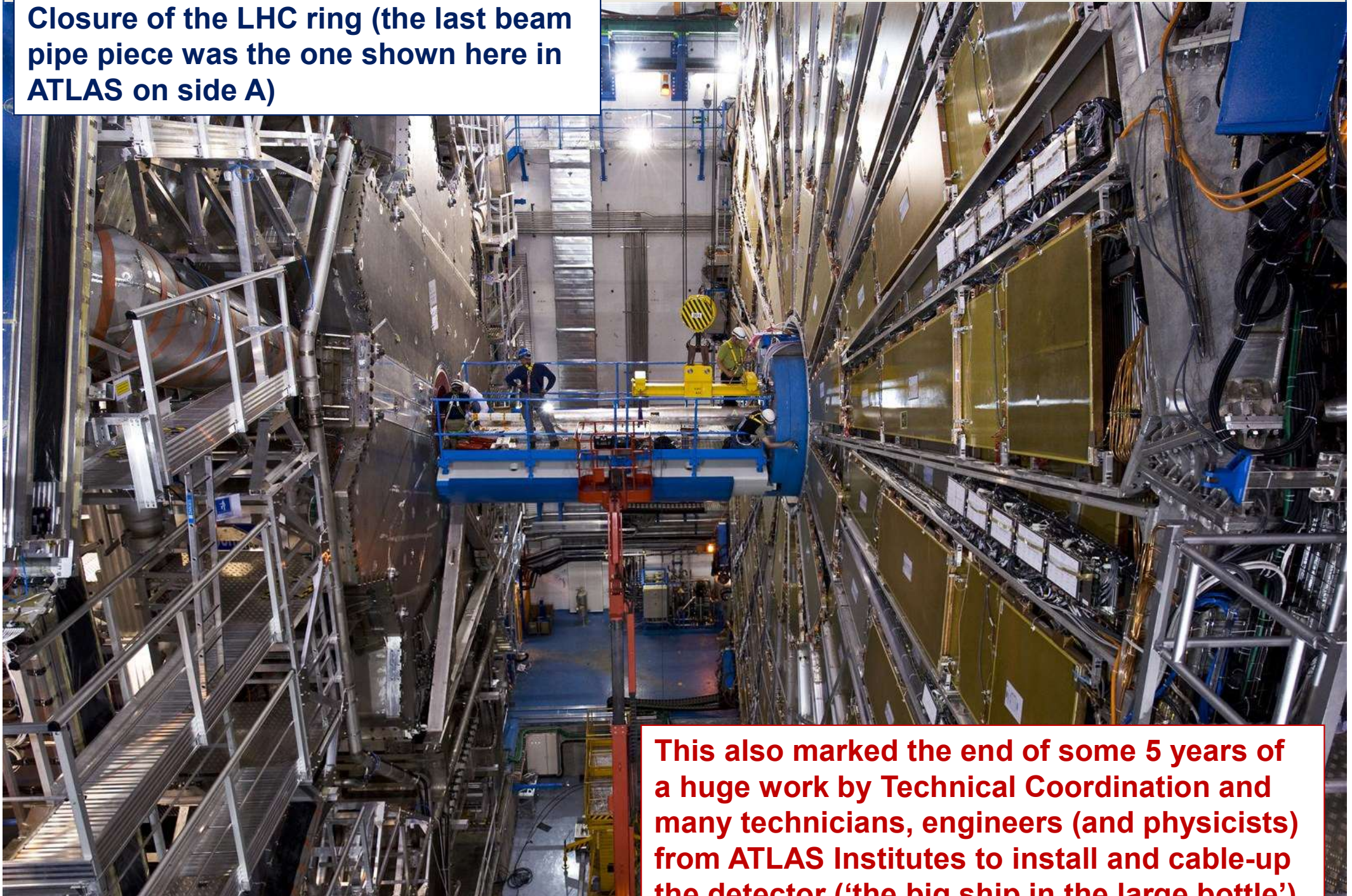
Installation of the ATLAS barrel tracker (Aug 2006)



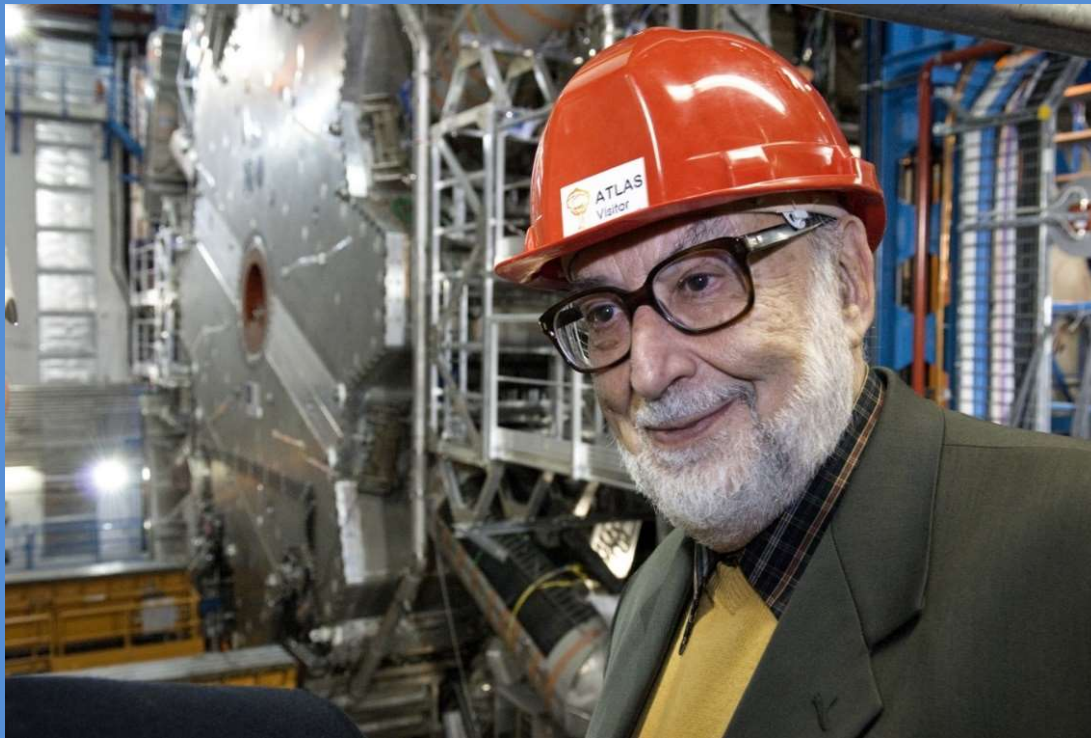
End-Cap Toroid A on its way to Point-1 (29 May 2007)



**A historical moment on 16th June 2008:
Closure of the LHC ring (the last beam
pipe piece was the one shown here in
ATLAS on side A)**



**This also marked the end of some 5 years of
a huge work by Technical Coordination and
many technicians, engineers (and physicists)
from ATLAS Institutes to install and cable-up
the detector ('the big ship in the large bottle')**



***Famous visitors
in ATLAS***

Francois Englert
6 Dec 2007

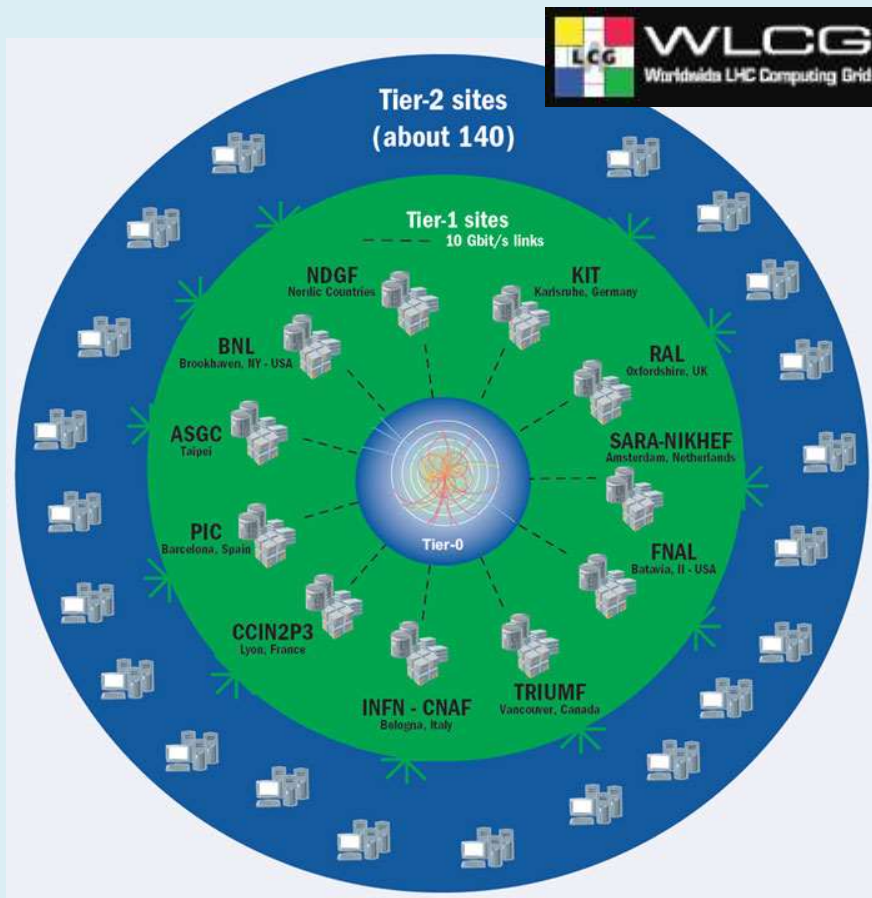


Peter Higgs
4 April 2008

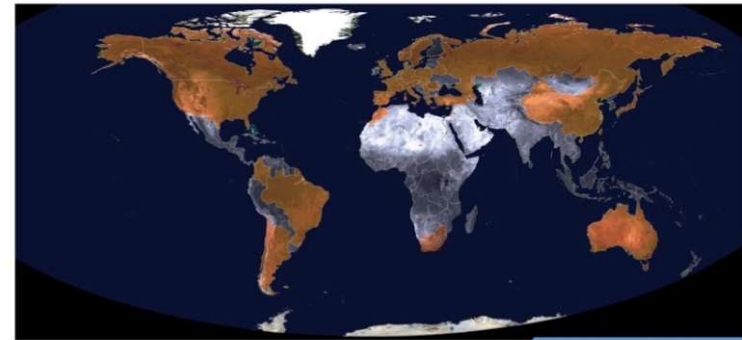
10y Higgs discovery - 4 July 2022
Peter Jenni (Freiburg and CERN)

Trigger, DAQ, Software and Computing

(An absolutely essential part of the success story, only left out for time...)



10y Higgs discovery 4 July 2022
Peter Jenni (Freiburg and CERN)



World GRID

CERN



Level-2, EF

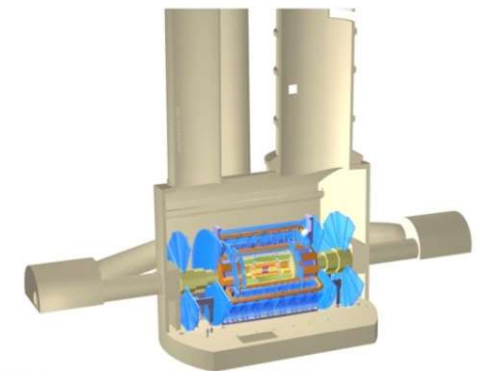
Tier0

Surface

Underground



USA15



ATLAS

ATLAS history

Data flow

32

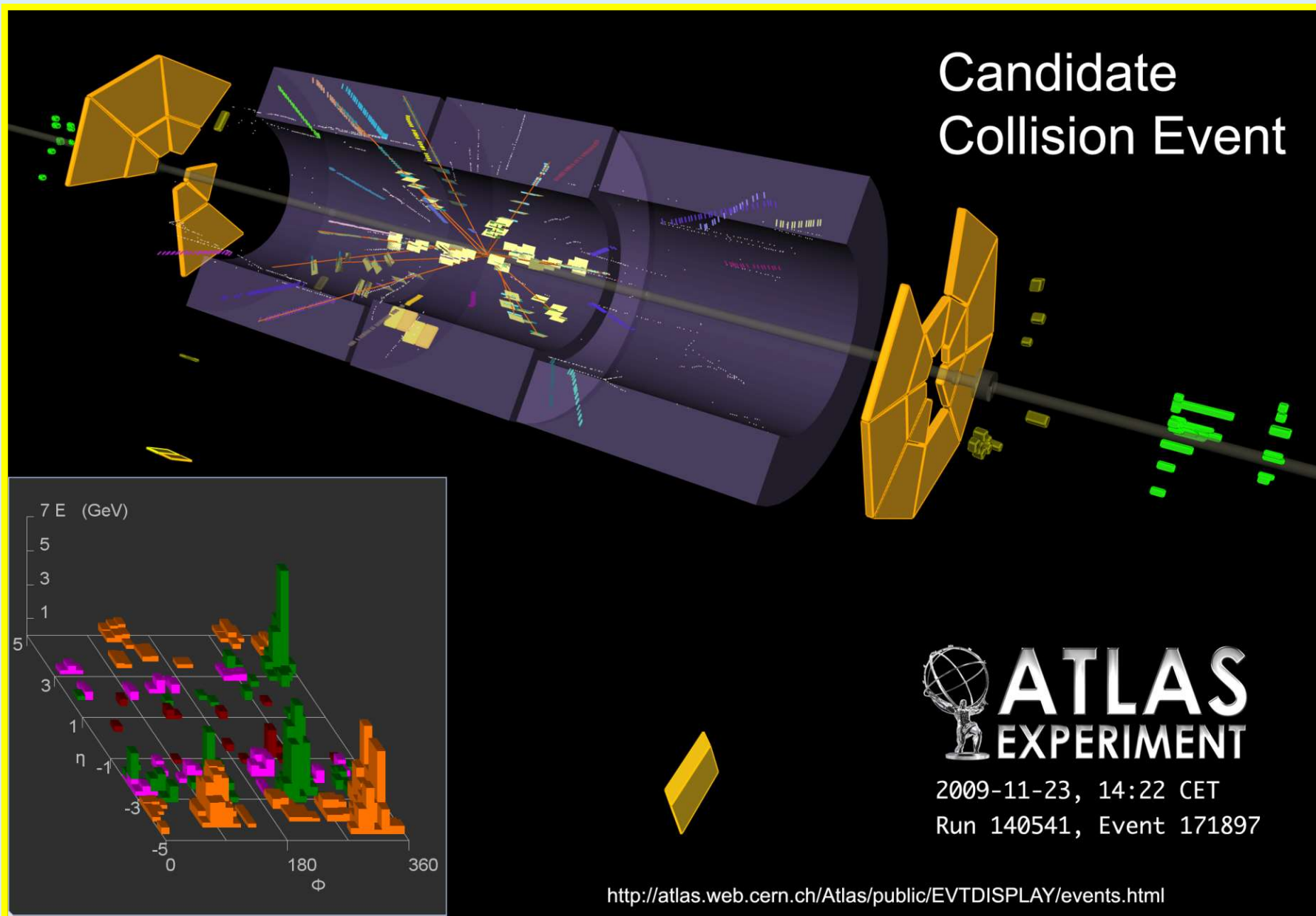
Expecting in the ATLAS Control Room the first LHC beam to collide on November 23rd, 2009....



The joy in the ATLAS Control Room when the first collisions were appearing on the display



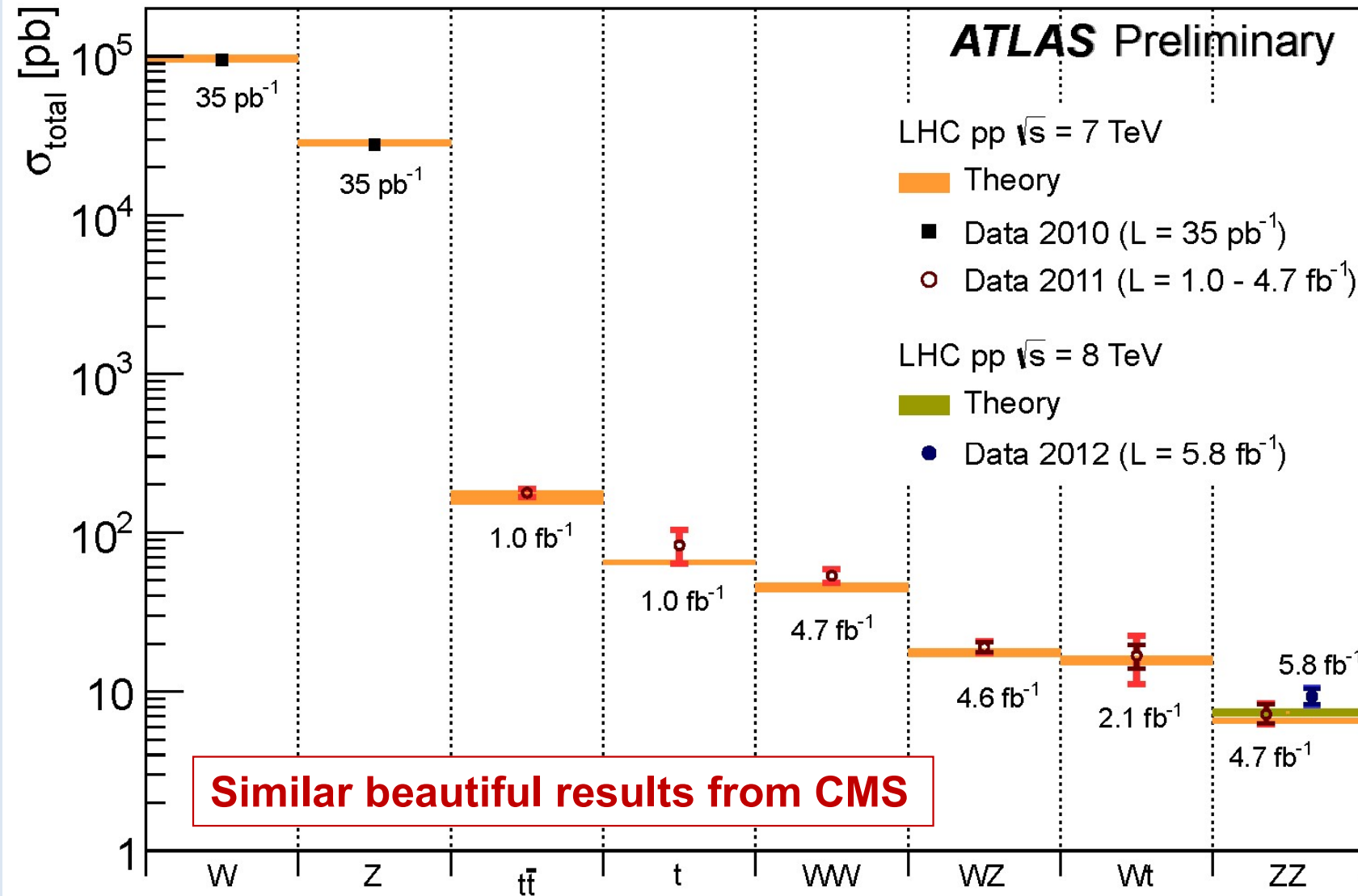
First collisions in ATLAS 23rd November 2009 with LHC beams at the injection energy of 450 GeV





A well-deserved toast to all who have built such a marvelous machine, and to all who operate it so superbly (first 7 TeV collisions on 30th March 2010)

A summary of Standard Model measurements



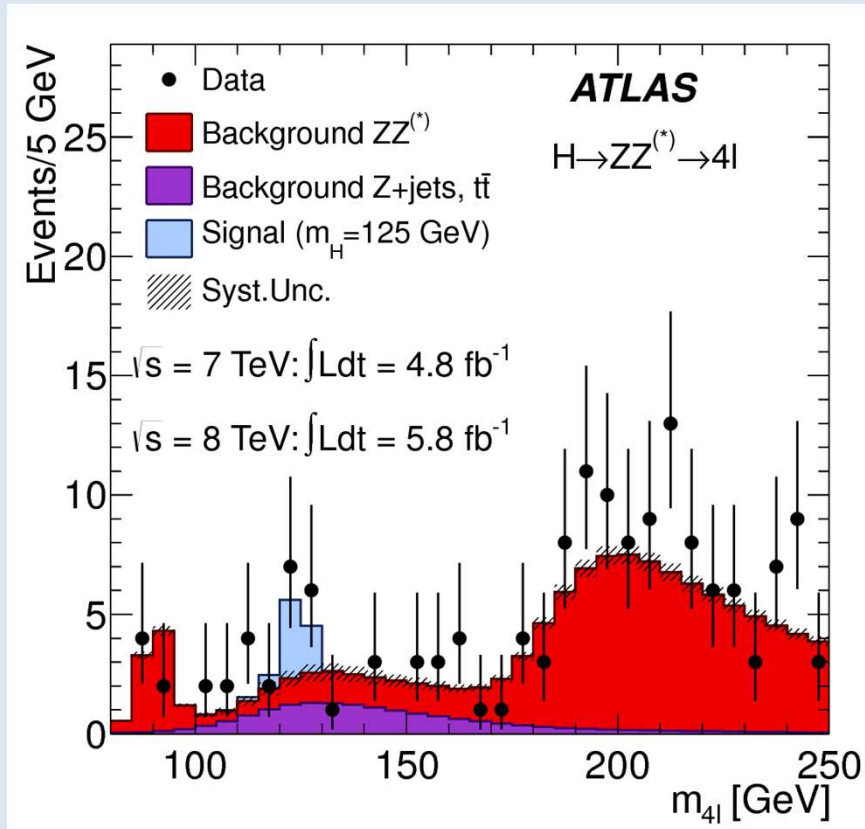
Similar beautiful results from CMS

The excellent performance in measuring Standard Model physics gives confidence for the readiness of the two experiments to search for New Physics

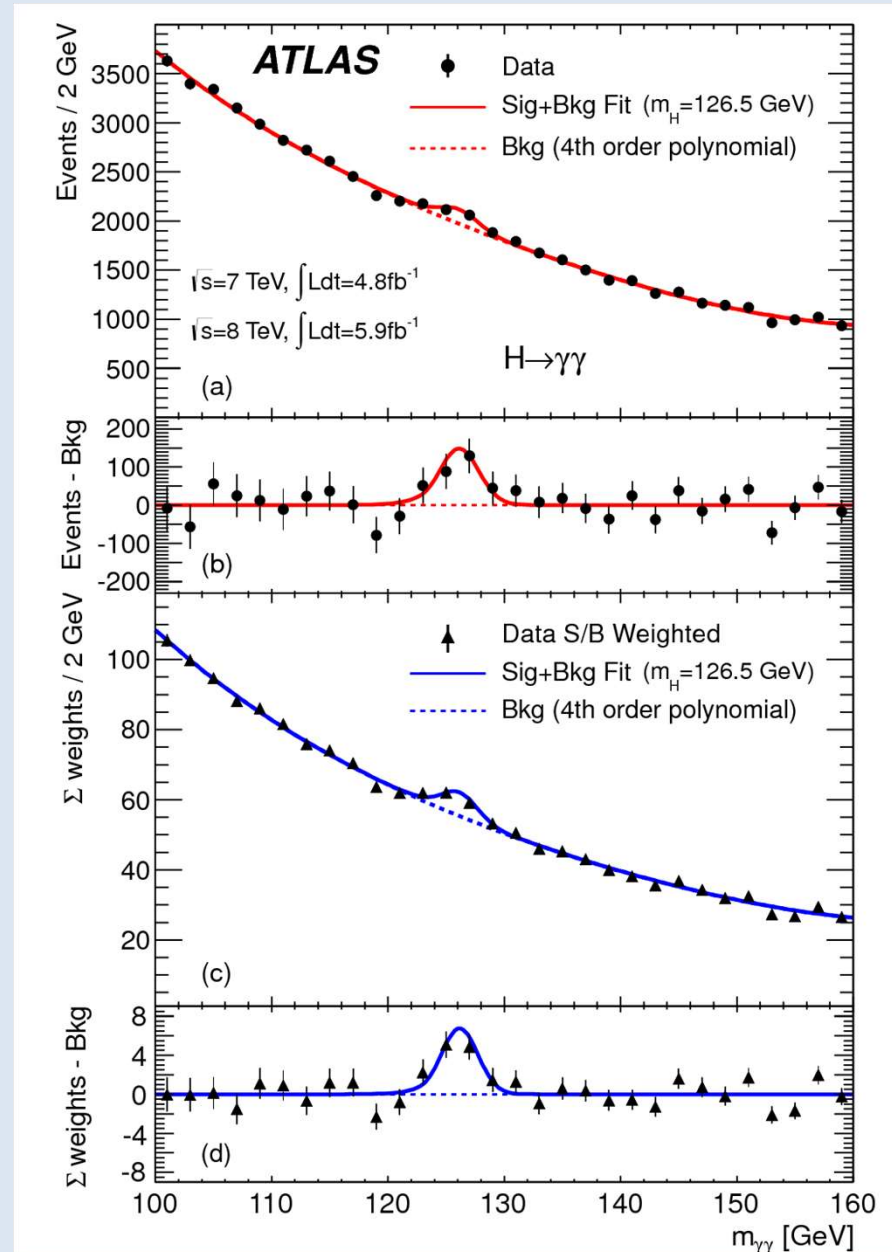
Happy faces after the announcement of the Higgs boson discovery at CERN (and at ICHEP Melbourne) on 4th July 2012



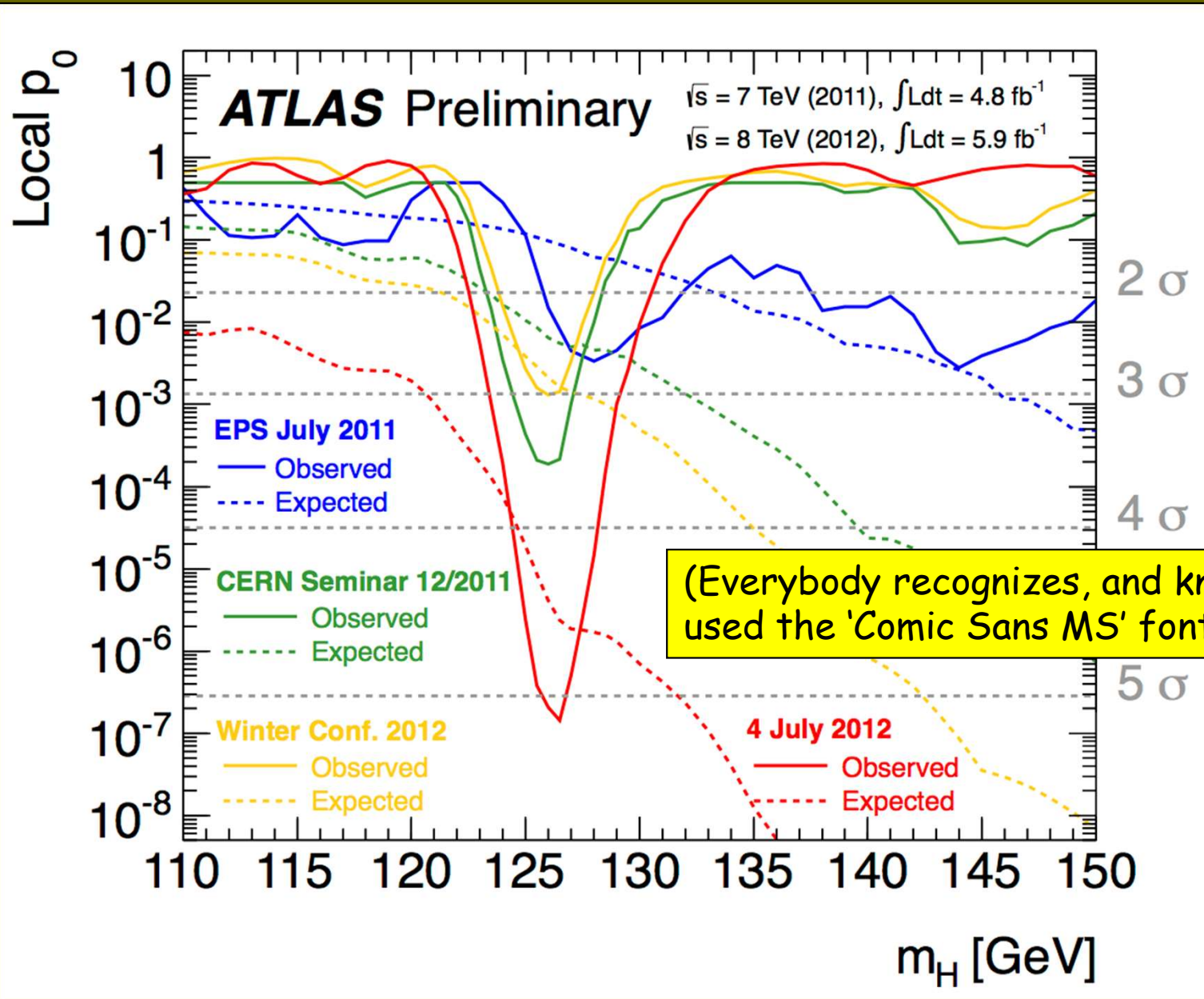
ATLAS Higgs boson discovery signal peaks, 10 years ago



Phys. Lett. B716 (2012) 1-29, dated 31 July 2012, which includes also the $H \rightarrow WW$ channel



Evolution of the excess with time



(Everybody recognizes, and knows, who used the 'Comic Sans MS' font ...!)

A big 'thank you' to CERN, all the Funding Agencies, Universities, Laboratories, Computing Centres, and to all the other bodies which made this experiment possible



- Argentina
- Armenia
- Australia
- Austria
- Azerbaijan
- Belarus
- Brazil
- Canada
- Chile
- China
- Colombia
- Czech Republic
- Denmark
- France
- Georgia
- Germany
- Greece
- Israel
- Italy
- Japan
- Mongolia
- Morocco
- Netherlands
- Norway
- Palestine
- Philippines
- Poland
- Portugal
- Romania
- Russia
- Serbia
- Slovakia
- Slovenia
- South Africa
- Spain
- Sweden
- Switzerland
- Taiwan
- Türkiye
- UAE
- UK
- USA
- CERN
- JINR

ATLAS Collaboration

181 institutions (244 institutes) from 42 countries

- Active ATLAS Members <small>(Physicists, Engineers, Technicians, Students, Administrators)</small>	~ 6000
- Scientific Authors	2932
- With PhD, contributing to M&O share	1960
- PhD Students	~ 1200
- Master / Diploma Students	~ 480

Spares

***A comprehensive insider story
of all aspects of the ATLAS
history and highlights of the
first 25 years of the experiment***

ISSN 1793-1339

Advanced Series on
Directions in High Energy Physics — Vol. 30

ATLAS

A 25-Year Insider Story of the LHC Experiment

by The ATLAS Collaboration



 OPEN ACCESS

10y Higgs discovery 4 July 2022
Peter Jenni (Freiburg and CERN)

 World Scientific

La Thuile 7 – 13 January 1987

(Carlo Rubbia's Long Range Planning Committee)

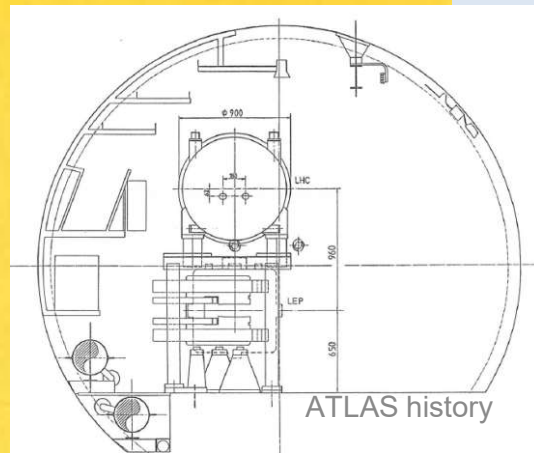
CERN 87-07
Vol. I
4 June 1987

ORGANISATION EUROPÉENNE POUR LA RECHERCHE
CERN EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

PROCEEDINGS OF THE
WORKSHOP ON
PHYSICS AT FUTURE ACCELERATORS

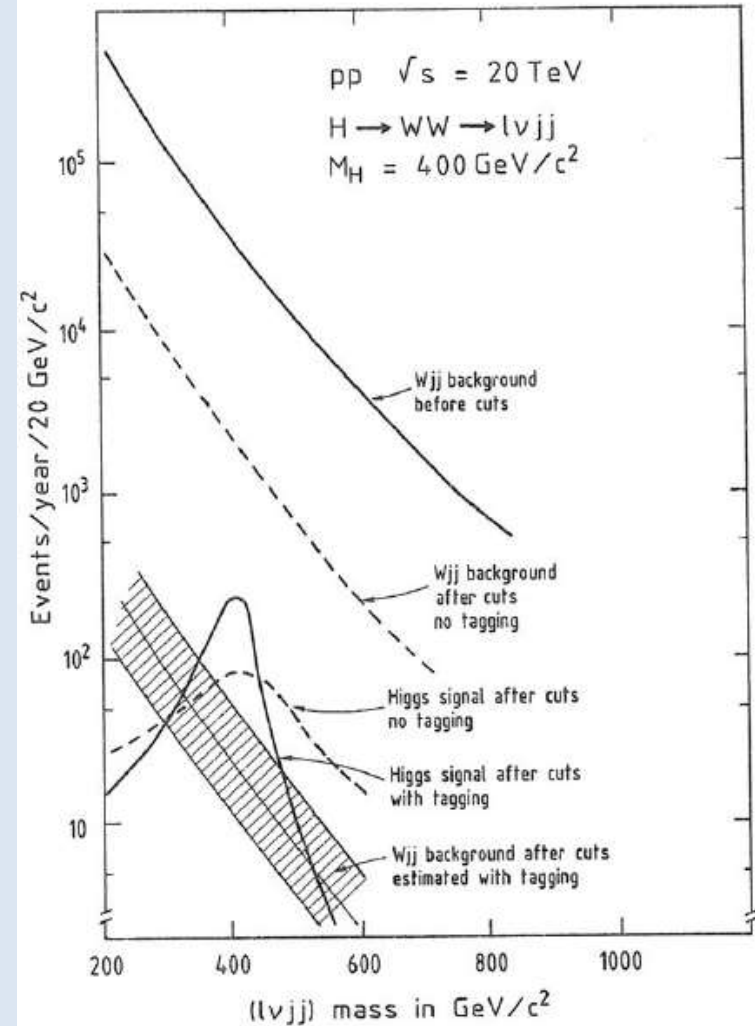
La Thuile (Italy) and Geneva (Switzerland)
7 – 13 January 1987

Vol. I



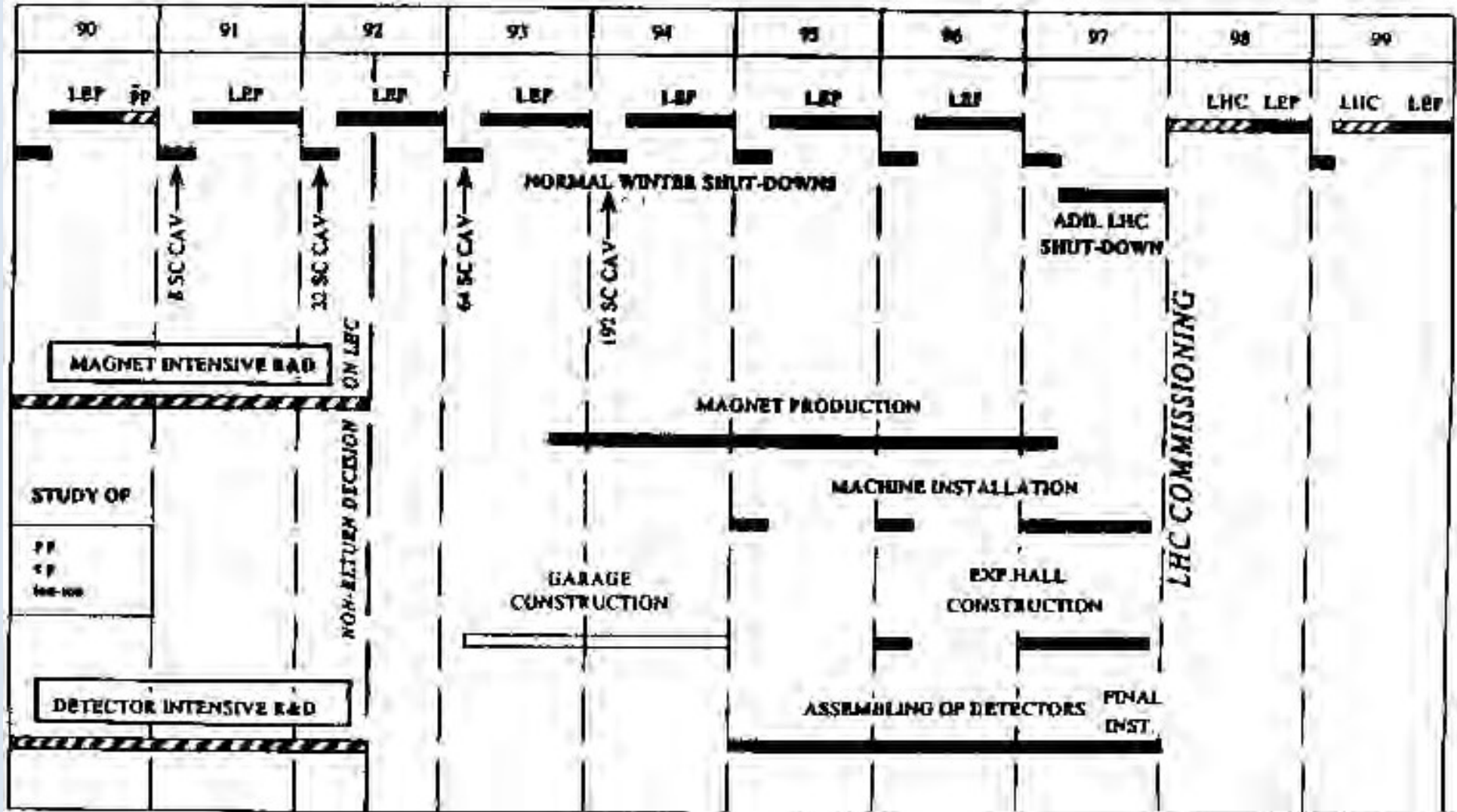
Collider parameters

Machine	\sqrt{s} (TeV)	L ($\text{cm}^{-2} \text{s}^{-1}$)
LHC	pp	$10^{33} \rightarrow 10^{34}$
	ep	1.3
1.8		10^{31}
CLIC	e^+e^-	$10^{33} \rightarrow 10^{34}$



From an early talk about the LHC, must have been around 1986/7 ...

Possible LHC Schedule



March 1992

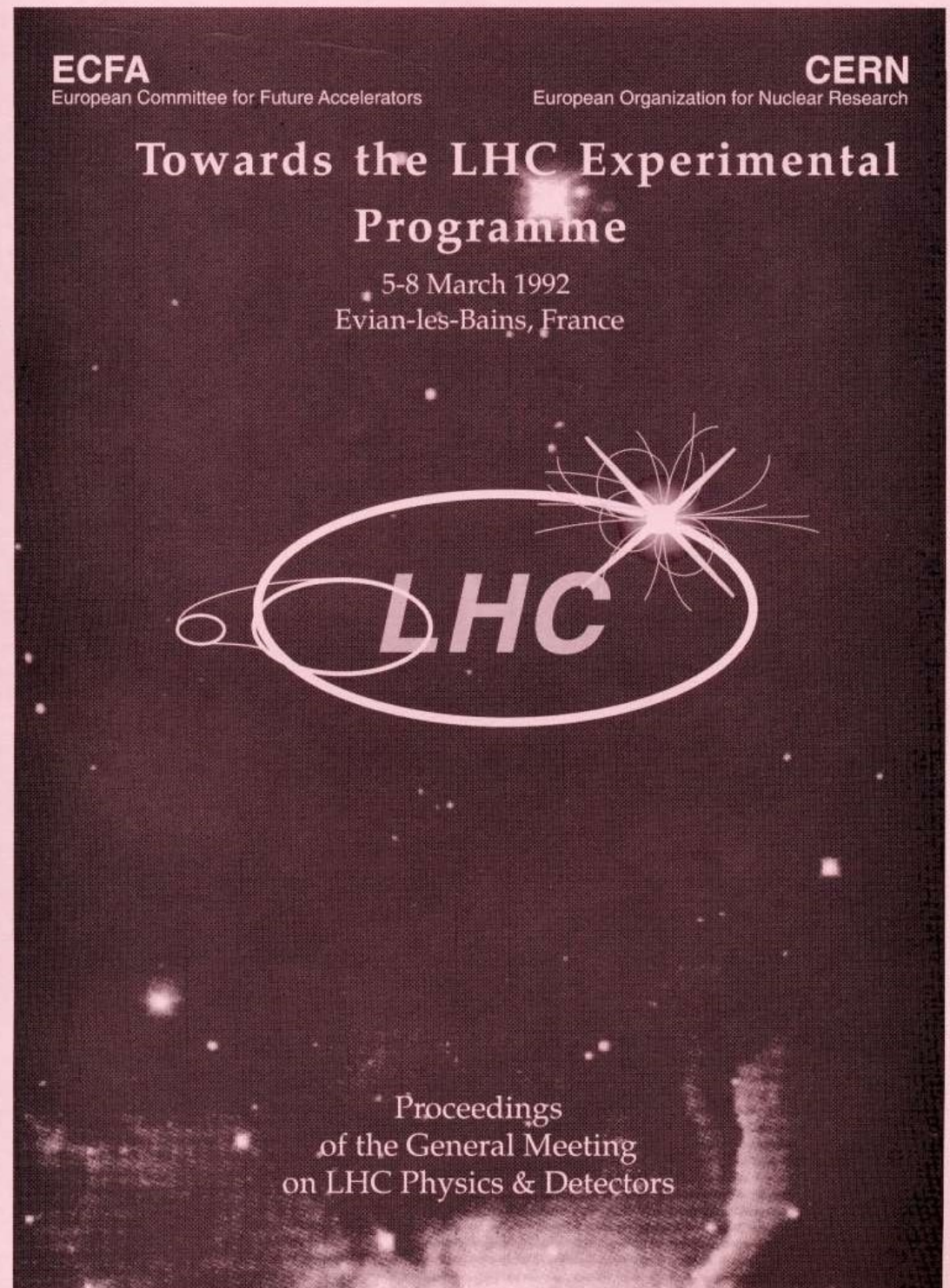
Evian Meeting with Eol presentations

Four Expressions of Interest for general purpose experiments with the Higgs Boson as benchmark

**ASCOT
CMS
EAGLE
L3+1**

Other Expression of Interests

**LHC Beauty Collider
B extracted beam
B gas jet
Neutrino at LHC
LHC HI
Delphi LHC HI**



ATLAS

Letter of Intent for a General-Purpose pp Experiment at the LHC

Introduction and overview

- general concept
- magnet systems
- integration and radiation
- costs

Detector subsystems, R&D and expected performance

- calorimetry
- inner detector
- muon detector
- trigger and DAQ

Physics performance

ATLAS Collaboration

Alberta, Alma Ata, NIKHEF Amsterdam, LAPP Anney, Athens, NTU Athens, UA Barcelona, Bern, Birmingham, Bratislava, Cambridge, CERN, Clermont-Ferrand, NBI Copenhagen, Cosenza, INP Cracow, IPNT Cracow, Debrecen, Dortmund, JINR Dubna, Edinburgh, Florence, Frascati, Freiburg, Geneva, Glasgow, ISN Grenoble, Technion Haifa, Hamburg, Heidelberg, SEFT Helsinki, Innsbruck, Jena, Kobe, Kosice, Lancaster, Lisbon, Liverpool, QMW London, RHBNC London, UC London, Lund, UA Madrid, Mainz, Manchester, Mannheim, CPPM Marseille, Melbourne, Milano, Montreal, ITEP Moscow, Lebedev Moscow, MEPhI Moscow, MSU Moscow, Munich, MPI Munich, Nijmegen, LAL Orsay, Oslo, Oxford, Paris VI and VII, Pavia, Pisa, Prague, IHEP Protvino, COPPE Rio de Janeiro, Rome I and II, Rutherford Appleton Laboratory, DAPNIA Saclay, CST Saratov, Sheffield, Siegen, LITMO St. Petersburg, NPI St. Petersburg, Stockholm, MSI Stockholm, Ansto Sydney, Tel-Aviv, Tokyo, Uppsala, Valencia, UBC Vancouver, Victoria, Vienna, Warsaw, Weizmann Rehovot, Wuppertal

(88 Institutions with about 850 authors on Lol)

Spokespersons: F. Dydak and P. Jenni

ATLAS

is a general-purpose pp detector designed to exploit the full discovery potential of LHC

The primary goal is to operate at high luminosity ($10^{34} \text{ cm}^{-2}\text{s}^{-1}$) with as many signatures as possible (e, γ , μ , jet, E_T^{miss} , b-tagging, ...)

---> *robust and redundant physics measurements with the ability of internal cross-check*

Emphasis is also put on the performance necessary for the physics accessible during initial lower luminosity ($10^{33} \text{ cm}^{-2}\text{s}^{-1}$) using in addition more complex signatures (τ and heavy-flavour tags from secondary vertices, ...)

The design goals are achieved using a magnet configuration combining

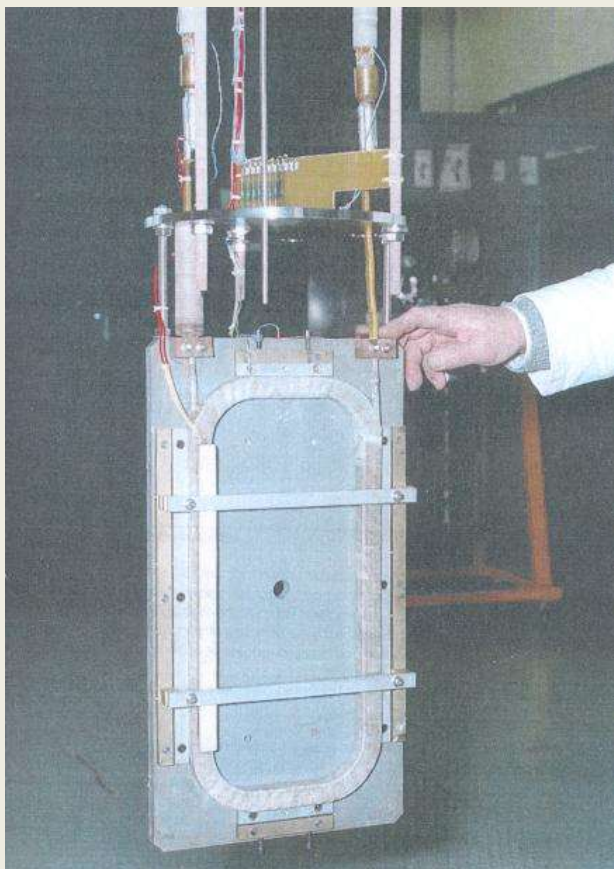
- inner superconducting solenoid around the inner detector cavity
- superconducting air-core toroids consisting of independent coils arranged in an eight-fold symmetry outside the calorimetry

This concept offers

- *almost no constraints on calorimetry and inner detector*
- *high-resolution, large-acceptance and robust stand-alone muon spectrometer*

From the TP presentation

From small to big: Important first steps towards the ATLAS Barrel Toroid



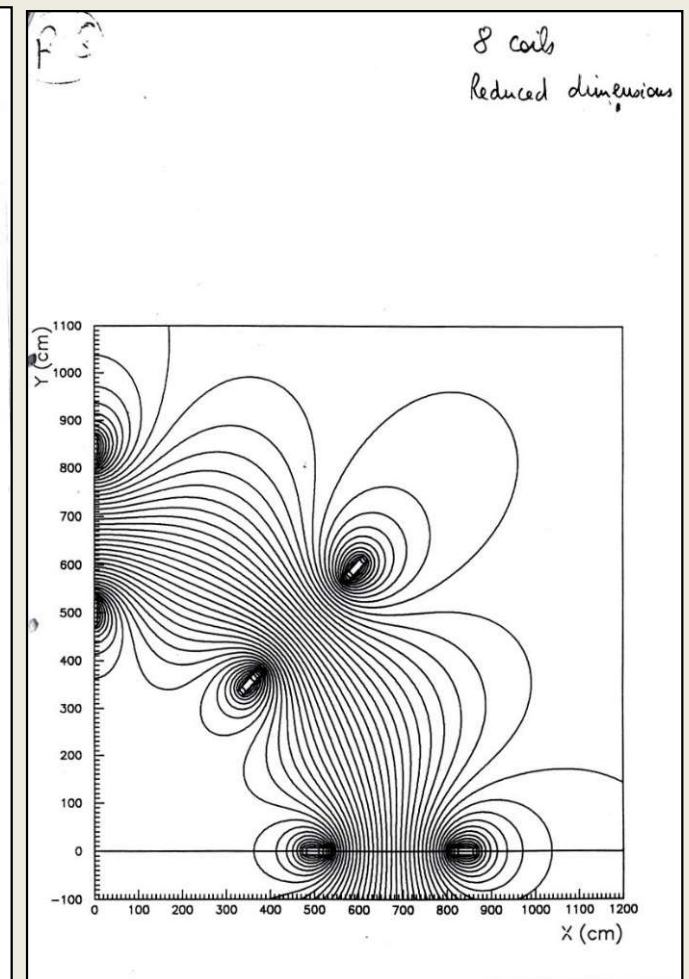
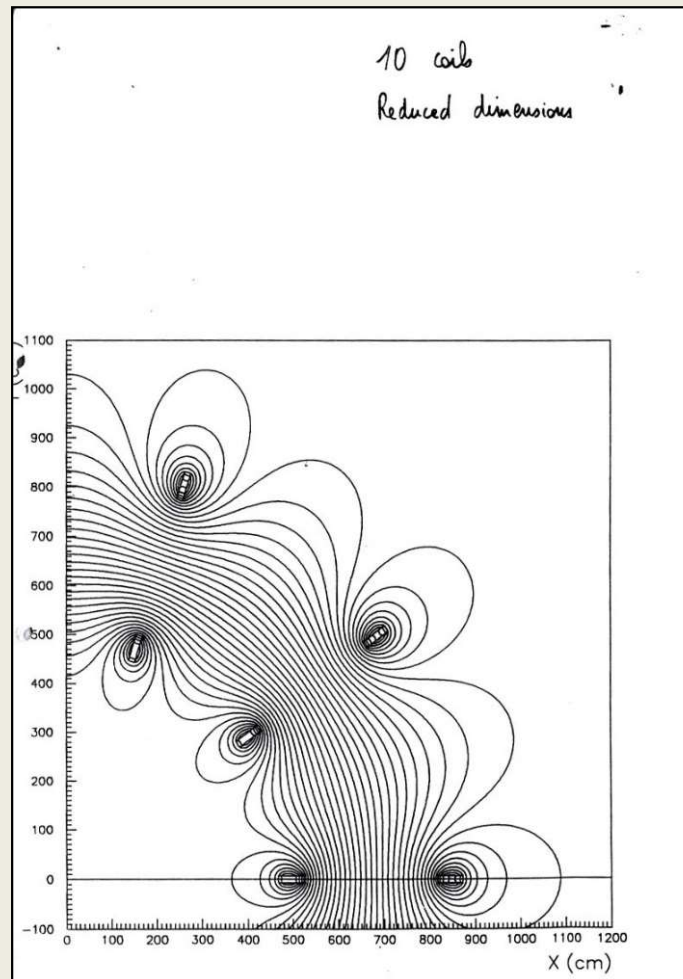
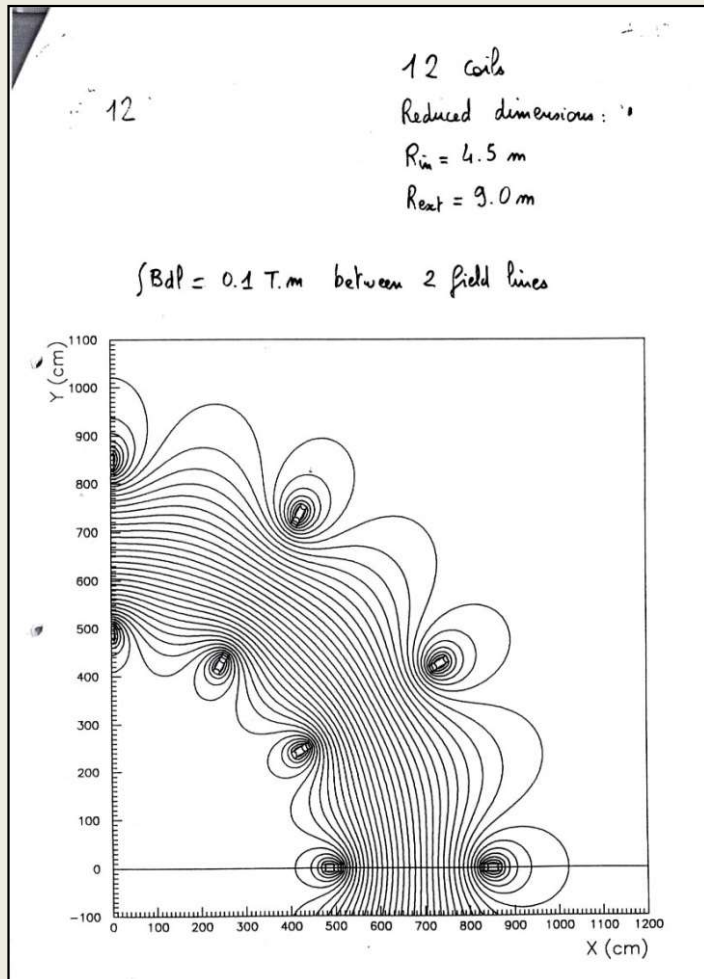
Micro-B coil (Saclay R&D)



The ATLAS Race-Track coil at Saclay (tests ~1995, picture 1999)

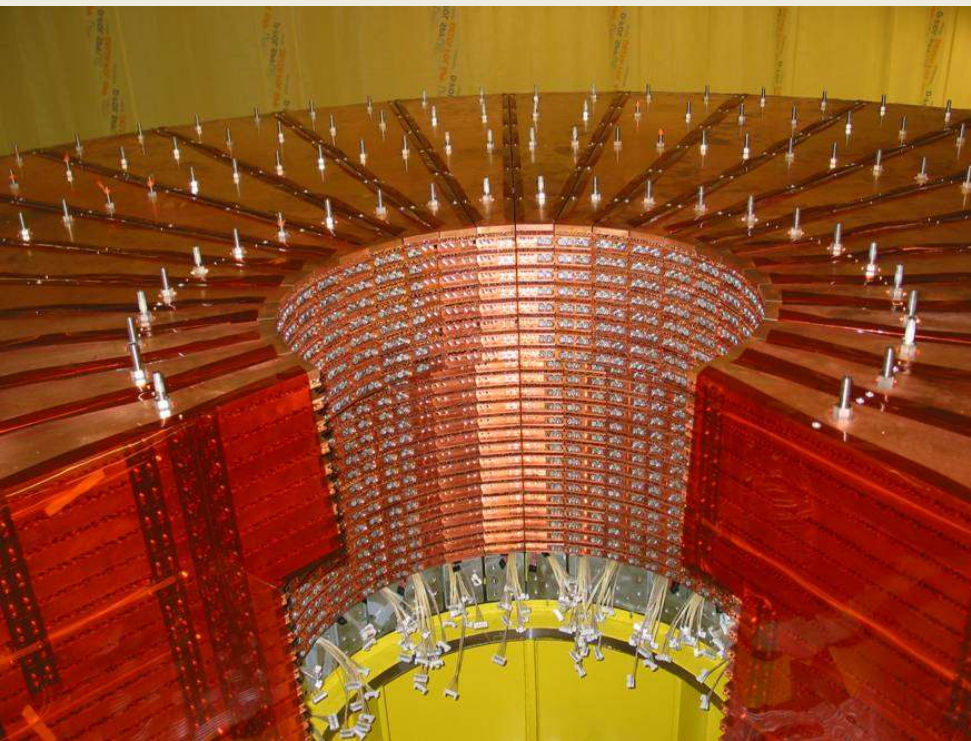
First reaction of the LHCC to the Lol in December 1992: It was well received, but a long saga started for ATLAS about costs and funding ...

One of many ingredients... reduced number of coils from 12 to 8 in the toroid system

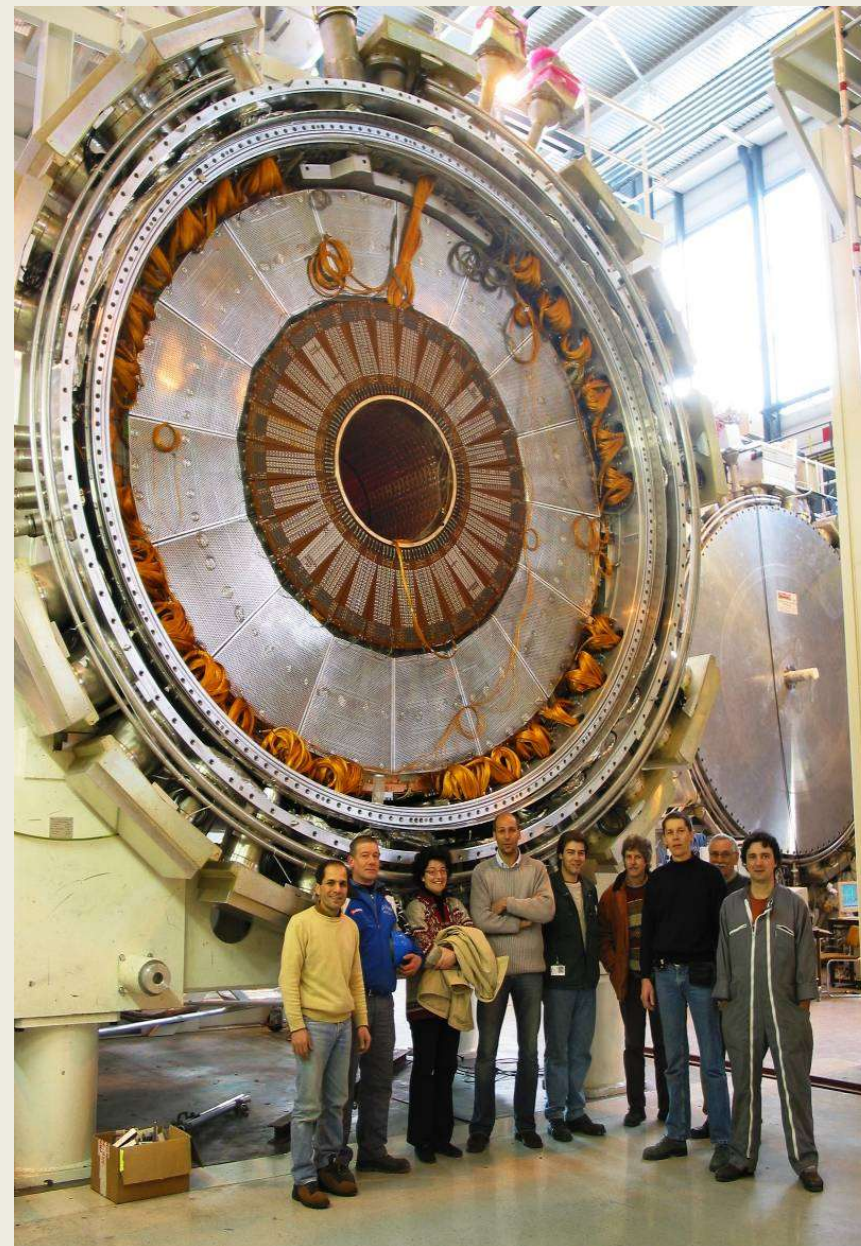


Formal inauguration of the point-1 cavern on 4th June 2003



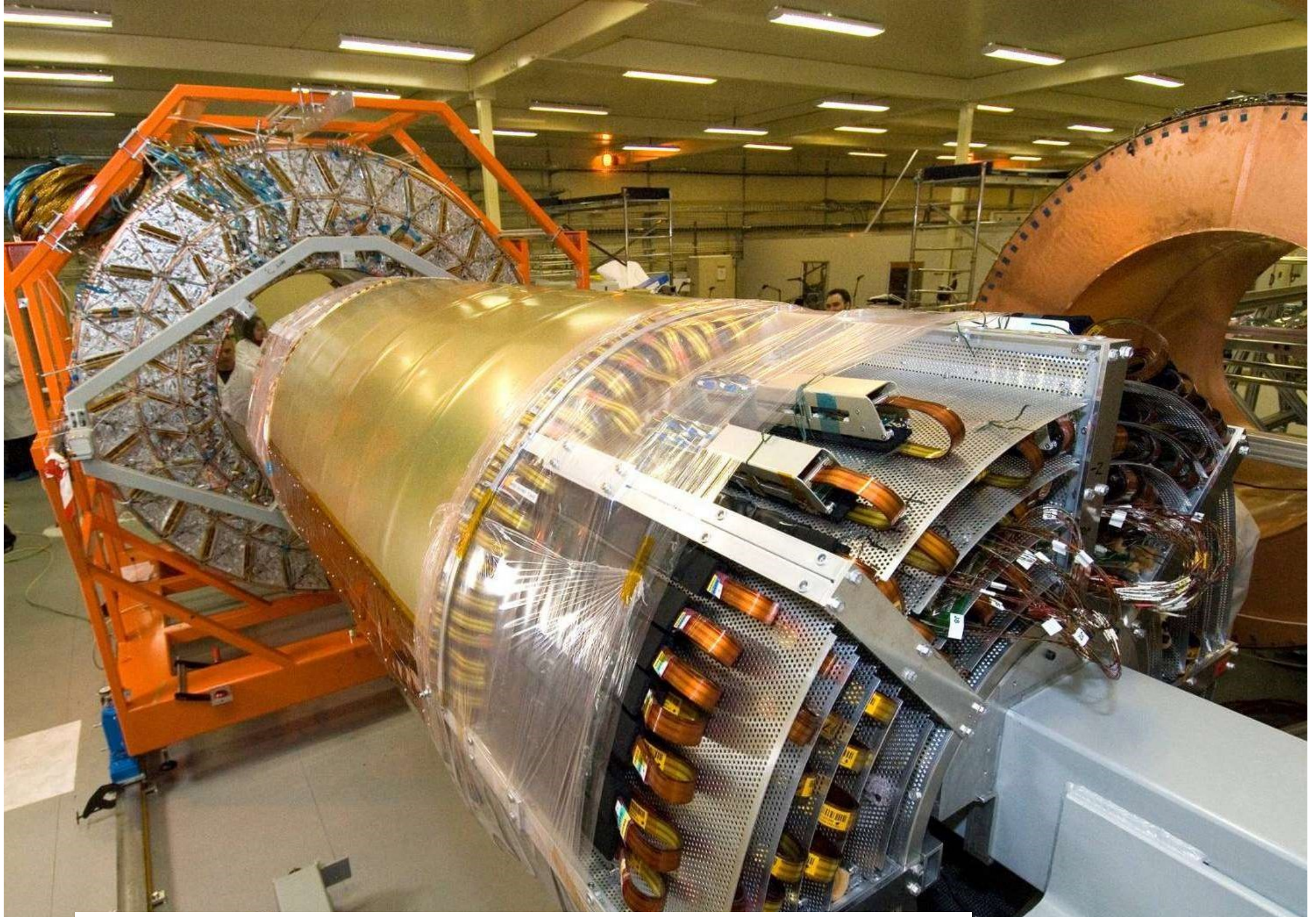


LAr hadronic End-Cap Calorimeters (pictures show stacking 2000, wheel assembly 2003 and cryostat before closing 2005)

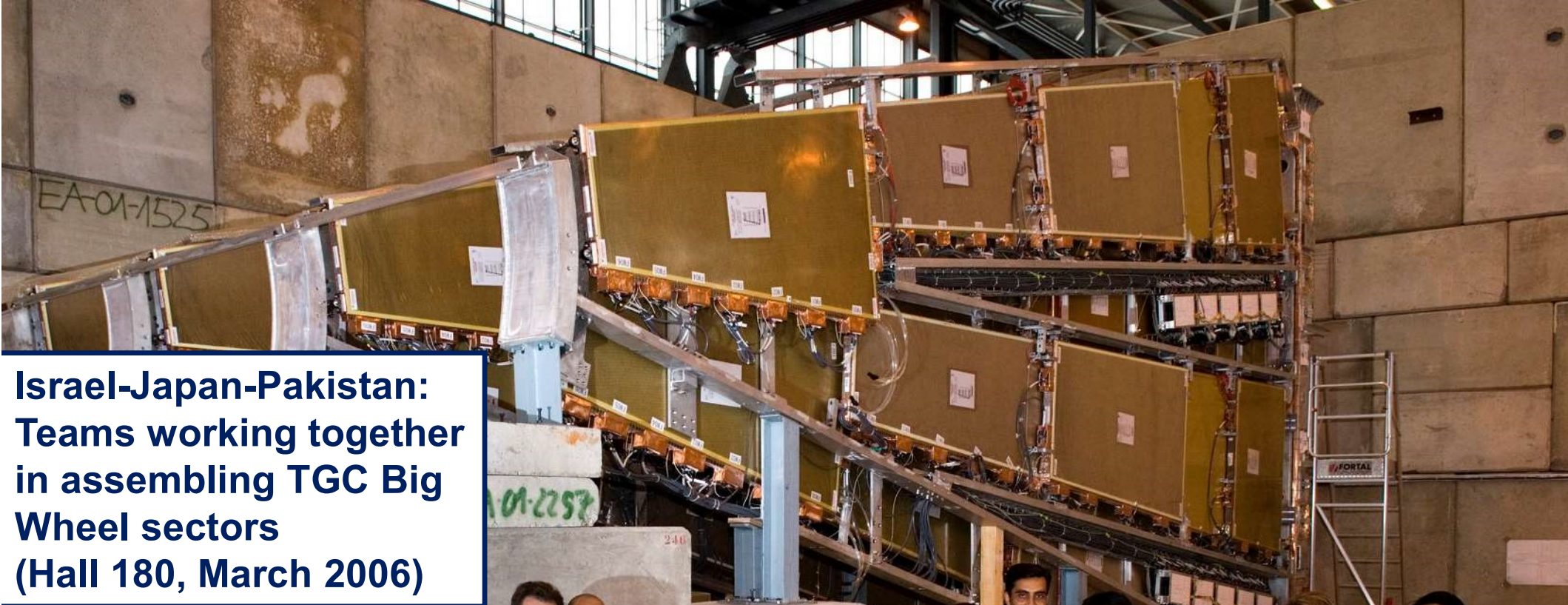




1st EC calorimeter transport 22nd Sep 2005



February 2006: the barrel SCT was inserted into the barrel TRT



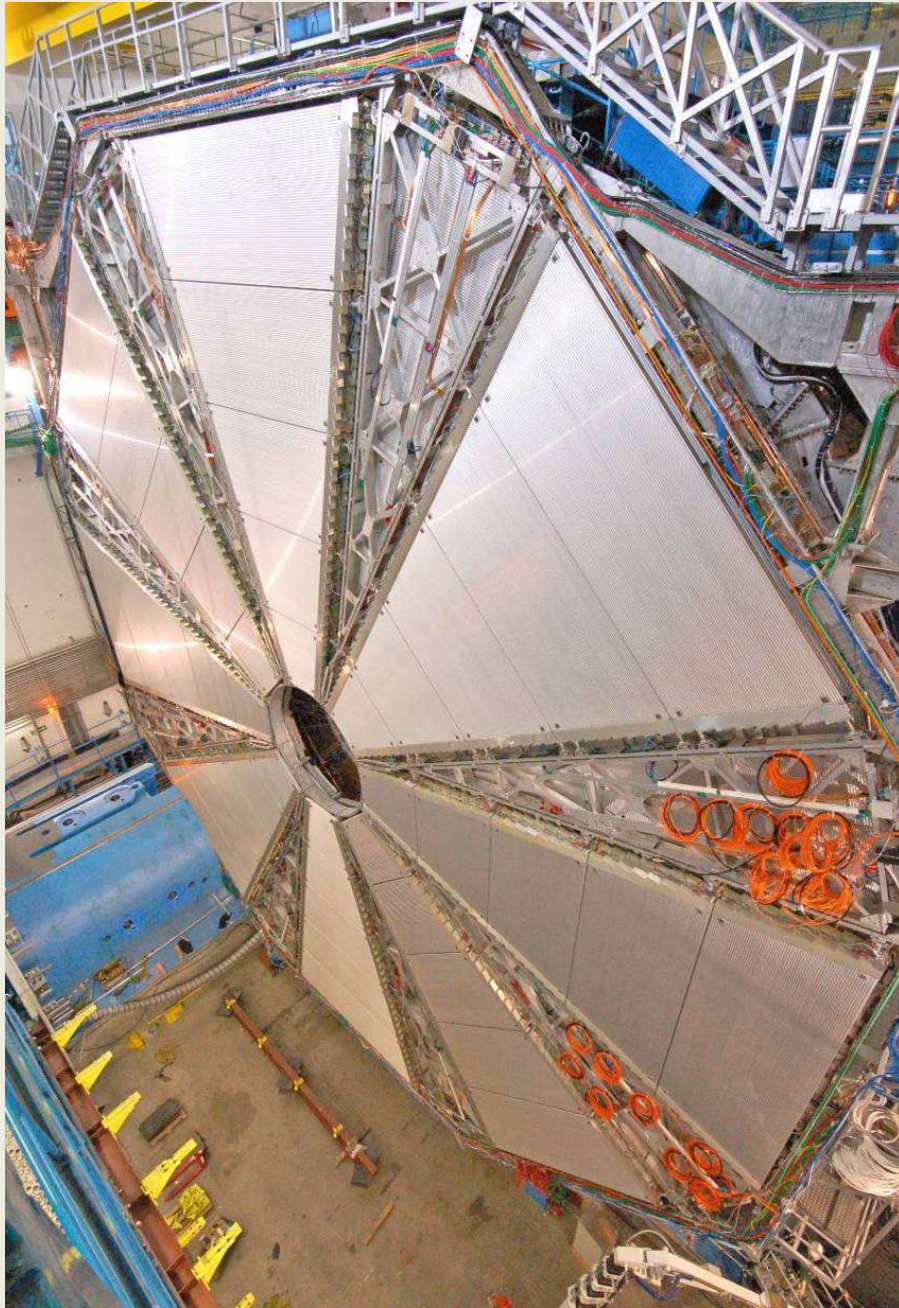
**Israel-Japan-Pakistan:
Teams working together
in assembling TGC Big
Wheel sectors
(Hall 180, March 2006)**





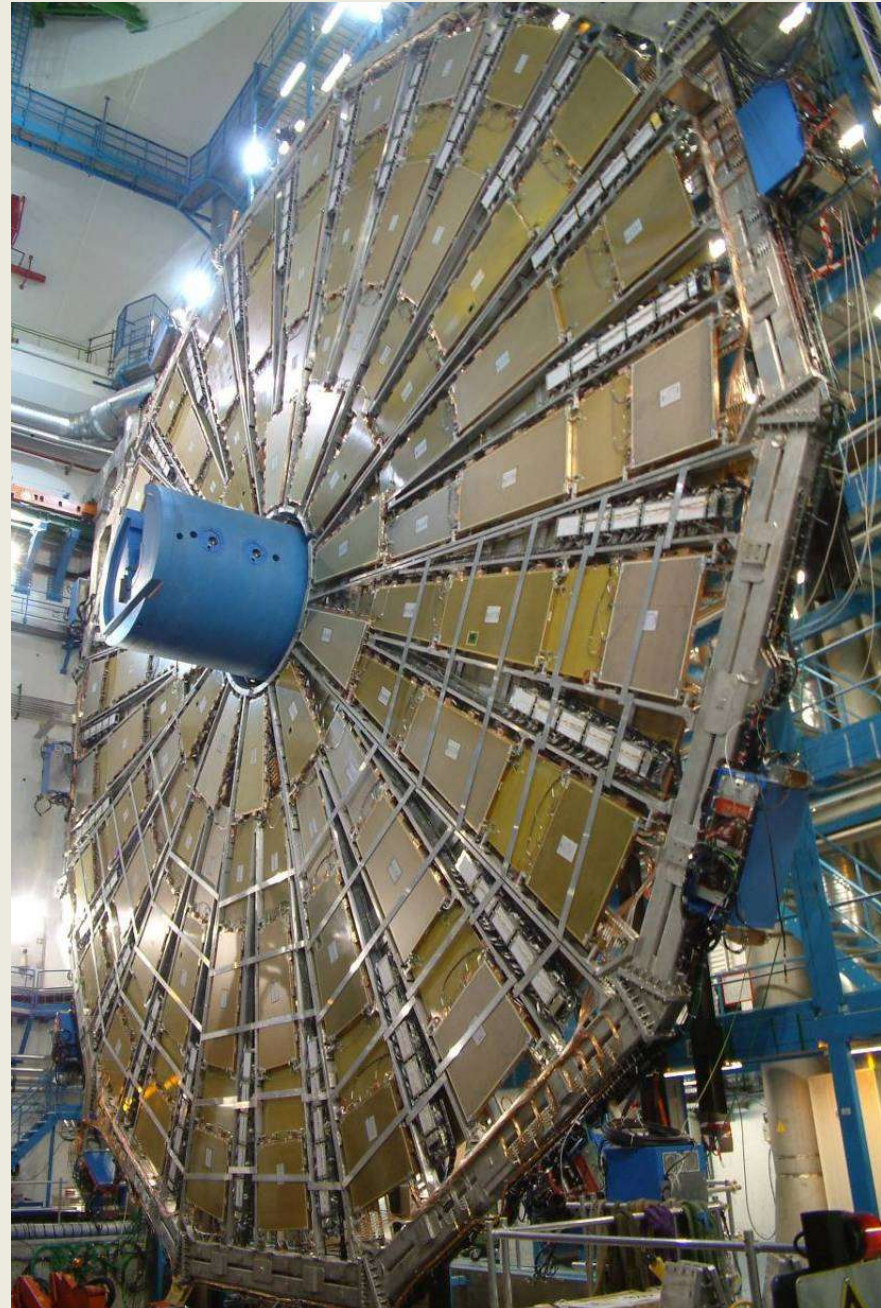
Transport of a muon end-cap sector to LHC interaction Point-1 (Dec 2006)

MDT Big Wheel
(one plane on both sides, all installed)



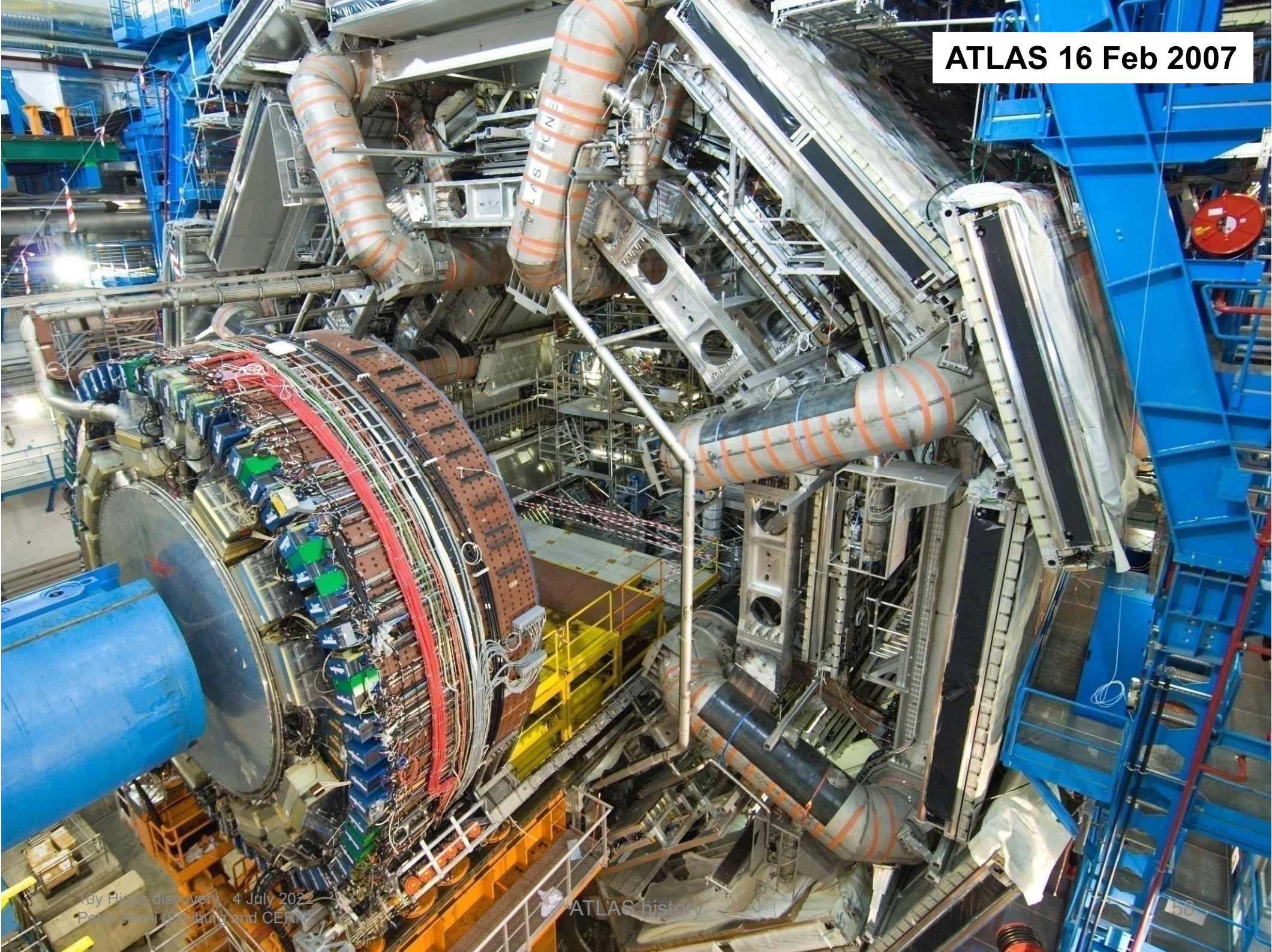
10y Higgs discovery 4 July 2022
Peter Jenni (Freiburg and CERN)

TGC Big Wheel
(three planes on both sides, all installed)



ATLAS history

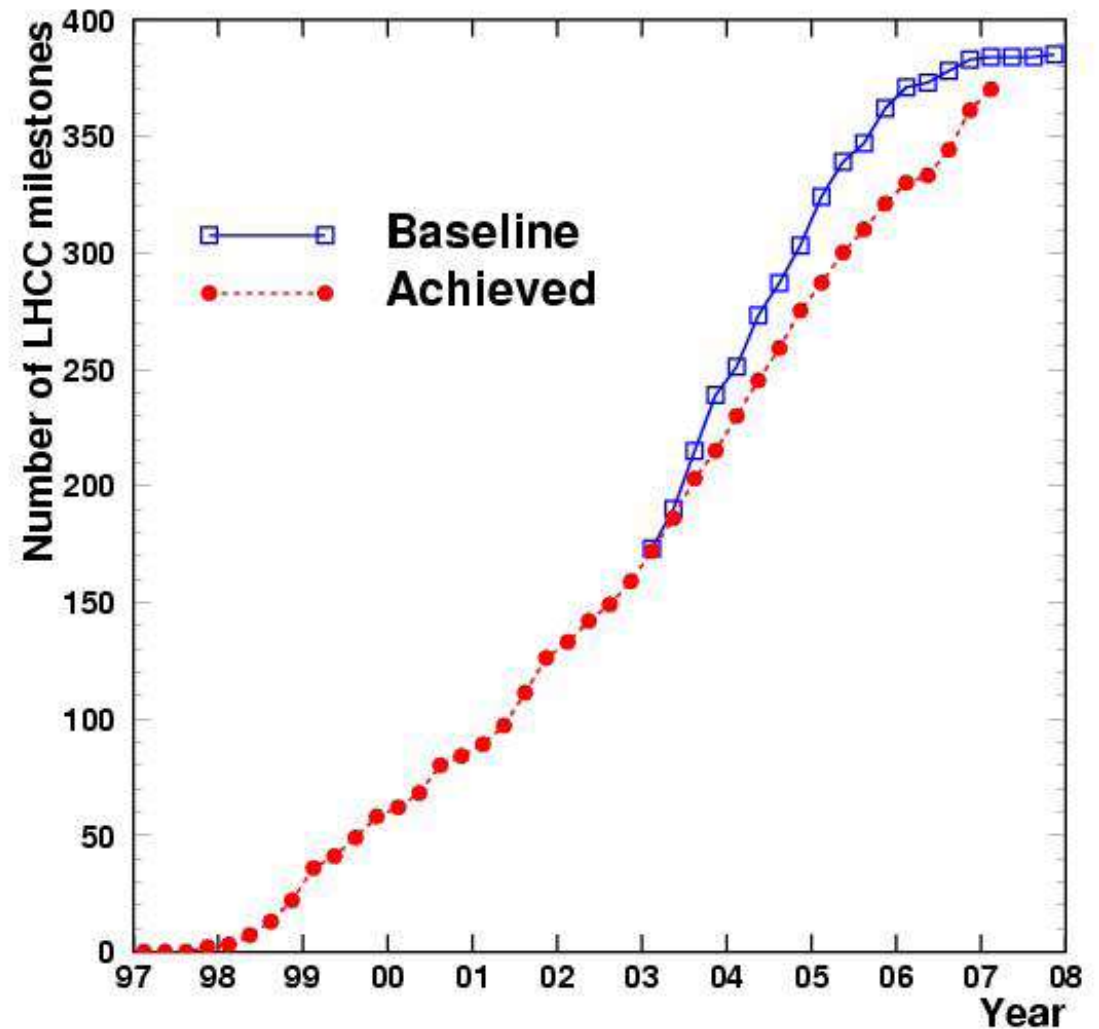
ATLAS 16 Feb 2007



from a 2007 slide:

Construction follow-up: LHCC milestones evolution

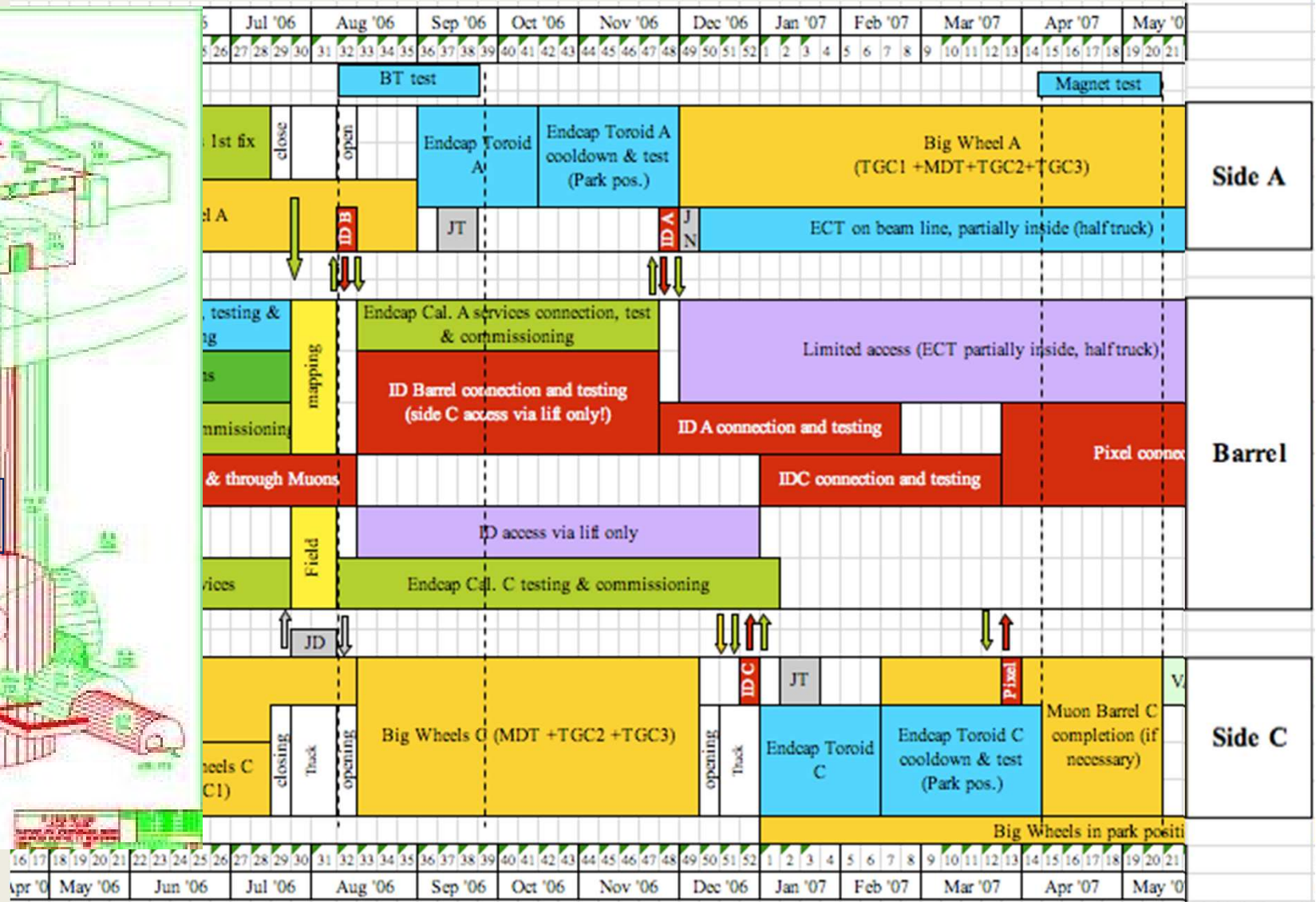
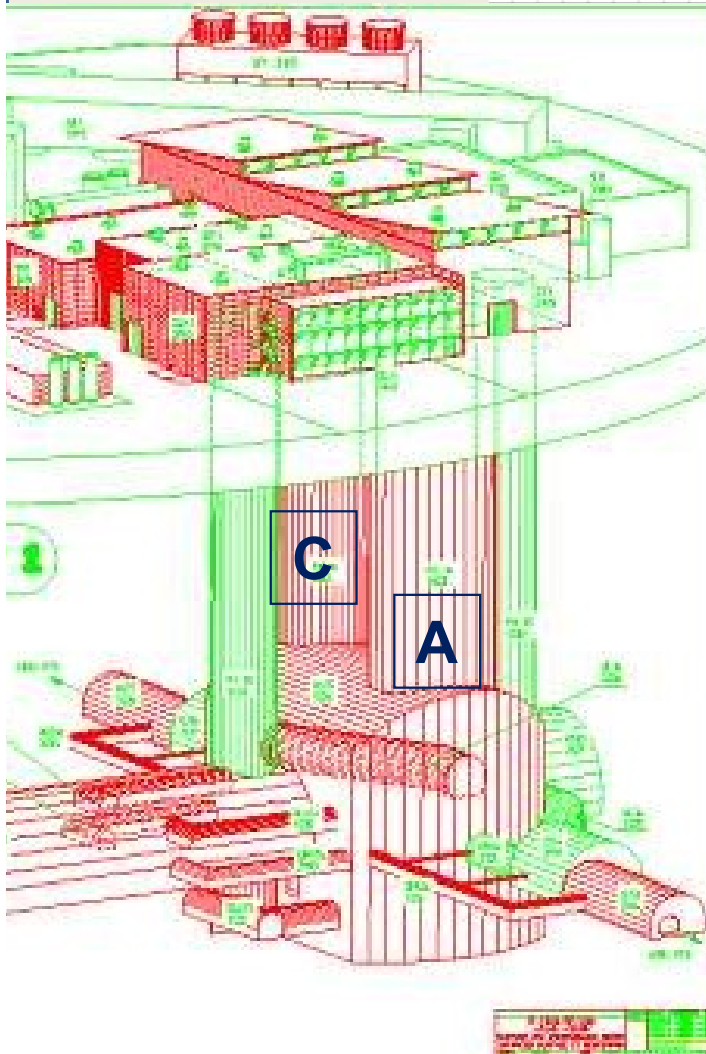
The technical and scientific progress of the project was frequently (6x per year...) reviewed by an external expert committee ('LHCC') that reports to the CERN Directors



Construction issues and risks ('Top-Watch List')

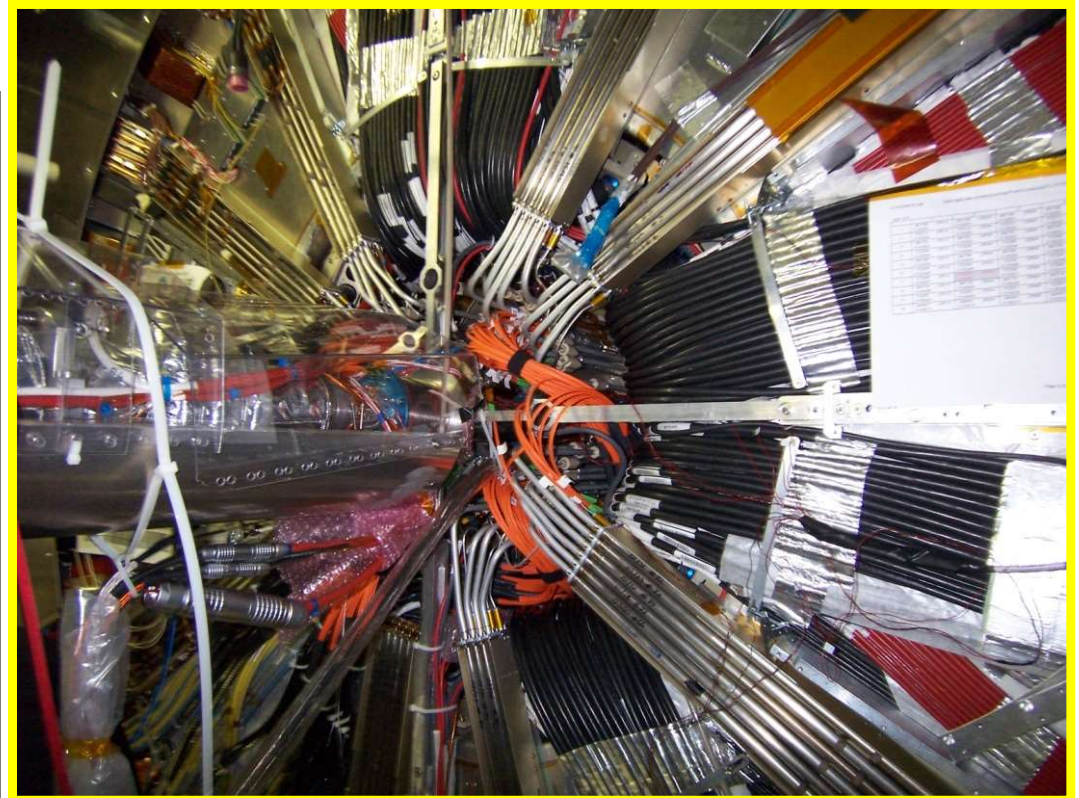
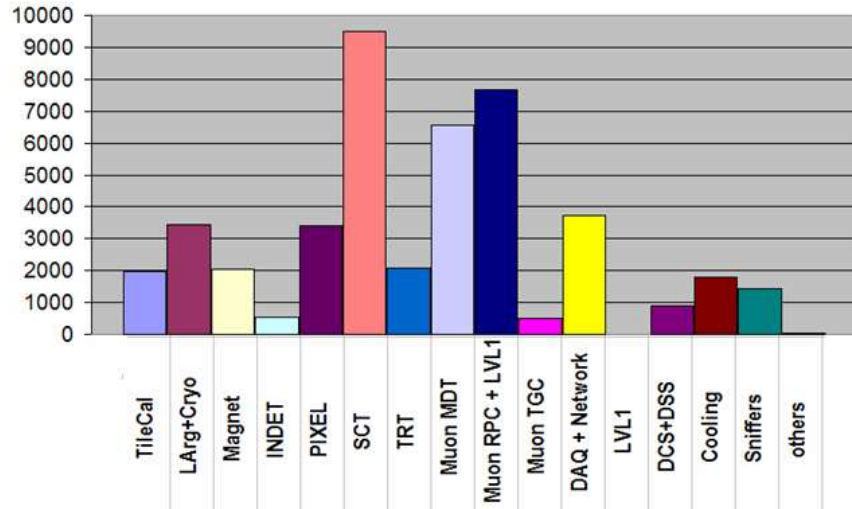
A list of these issues is monitored monthly by the TMB and EB, and it is publicly visible on the Web, including a description of the corrective actions undertaken

A snapshot of the many parallel installation and commissioning activities in the cavern in both end-cap regions A and C under the shafts, as well as in the barrel region: a huge, successful activity of the Technical Coordination



A lot of cables and pipes

> 50000 cables and pipes installed

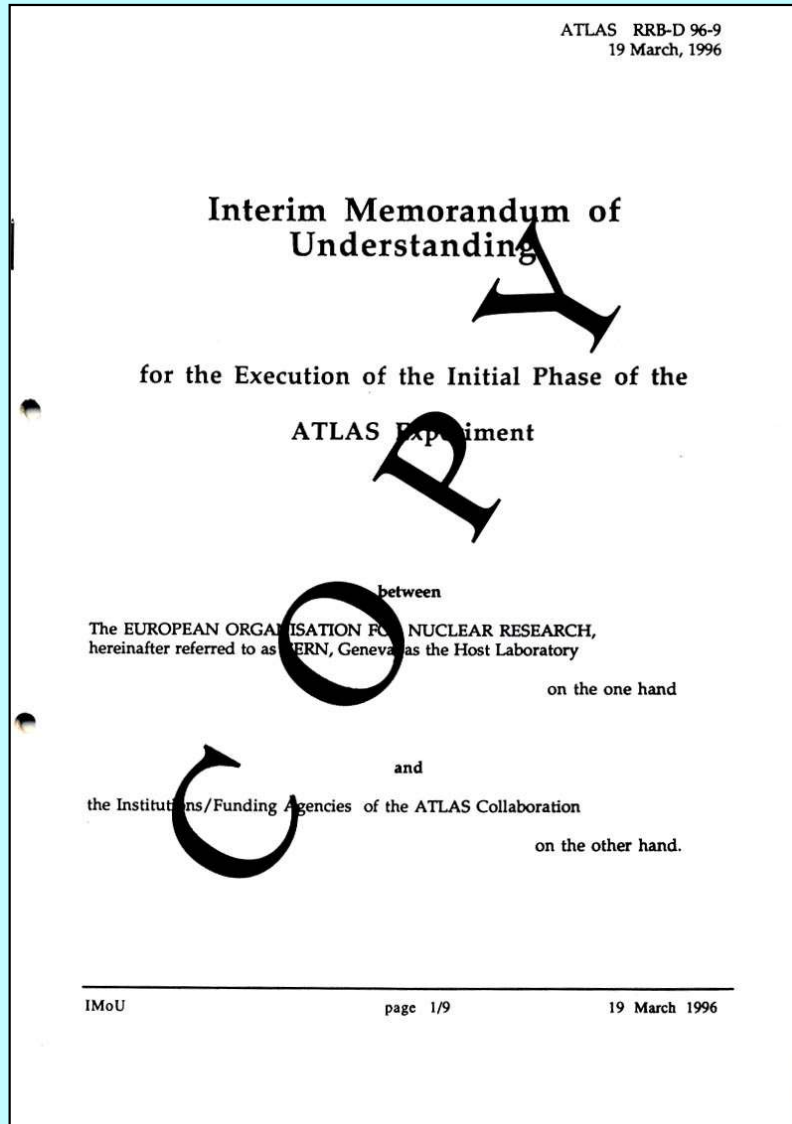


Since 1995 there are ATLAS Resources Review Board meetings twice a year

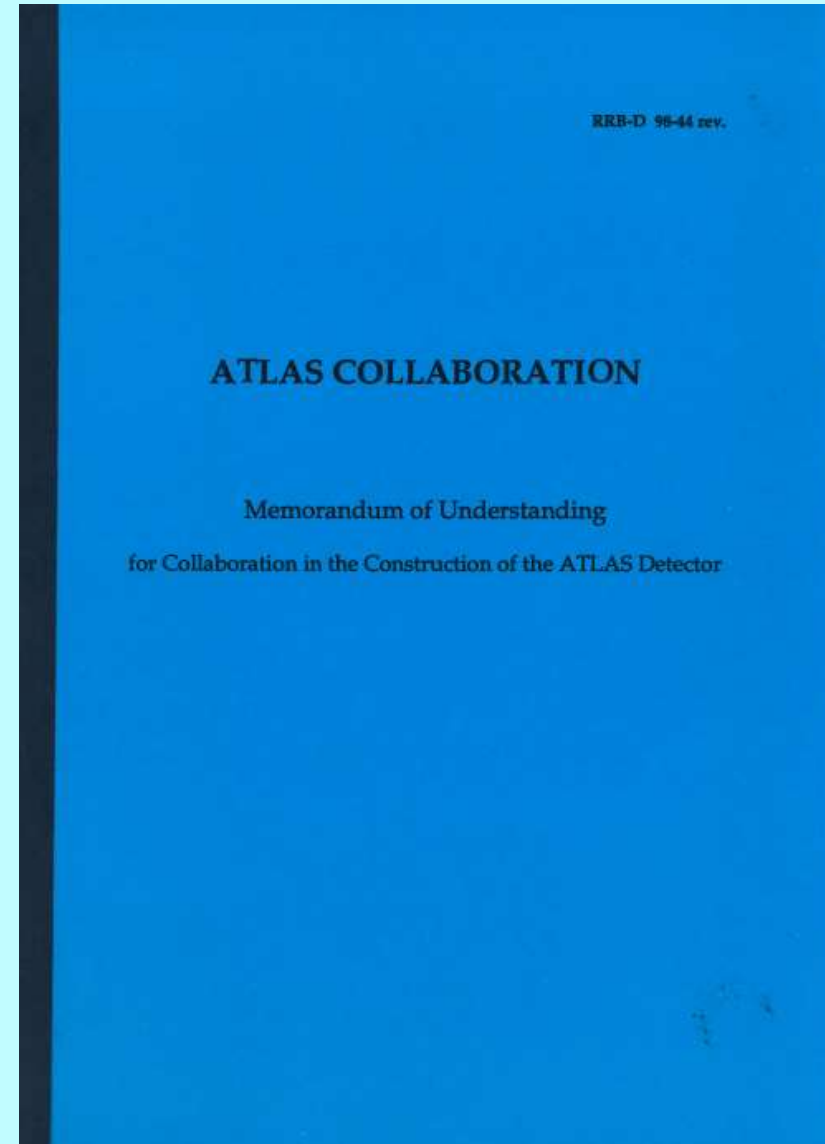
20-Oct-1997



At the RRB the legal ('best effort') resources framework for ATLAS were/are agreed, in two stages for the initial construction, and later for the operation (M&O) and computing, and now for the upgrades ...



19th March 1996



28th April 1998

The Construction MoU was signed by all initial ATLAS Funding Agencies in 1998-1999

And new partners also signed Addenda to the MoU as they joined later on

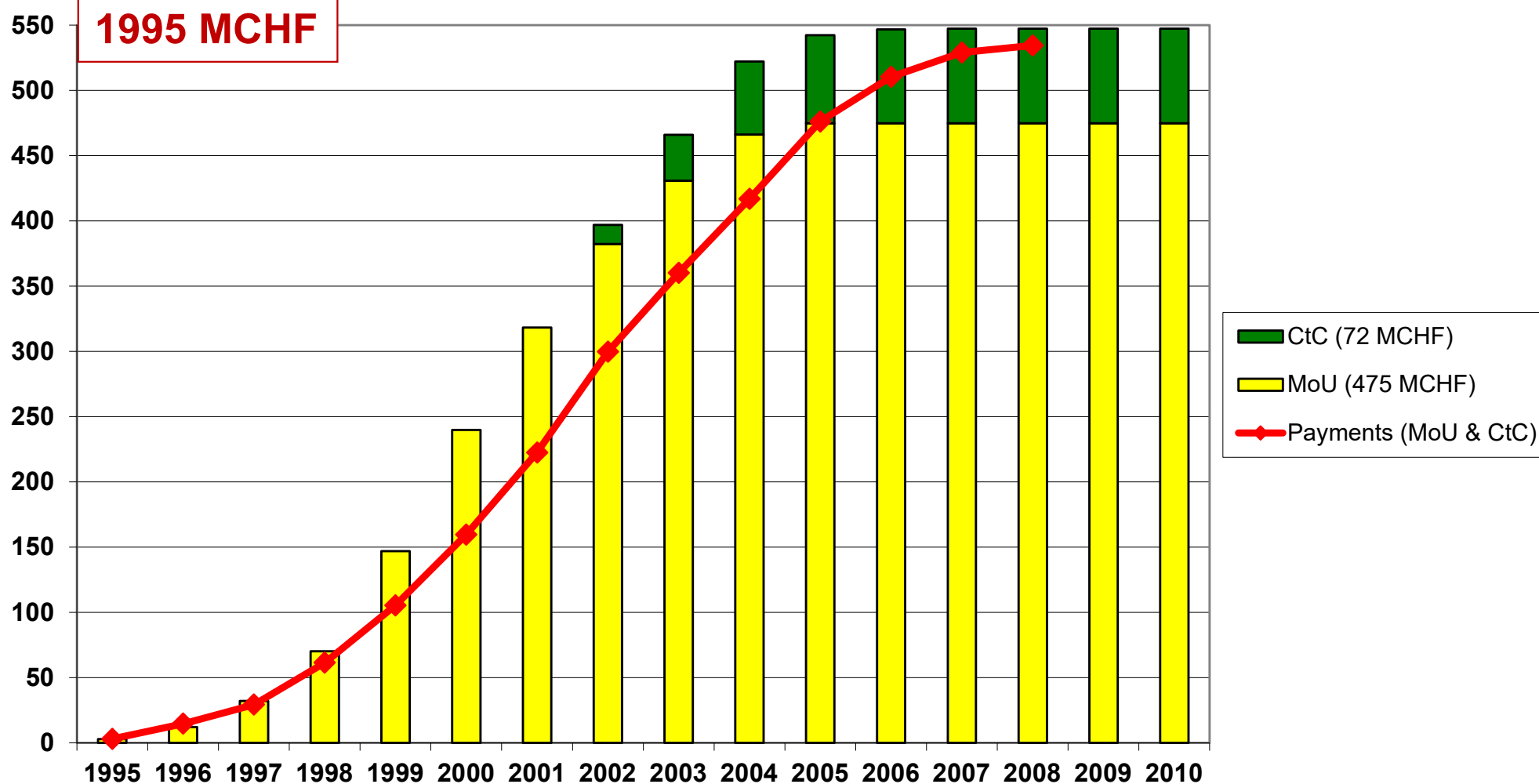
Today is also a very appropriate occasion to thank all Funding Agencies for their support

Armenia
Australia
Austria
Azerbaijan
Belarus
Brazil
Canada
China
Czech Republic
Denmark
Finland
FRANCE CEA
France IN2P3
Georgia
Germany BMBF
Germany MPI
Greece
Israel
Italy
Japan
JINR
Morocco
Netherlands
Norway
Poland
Portugal
Romania
Russia
Slovak Republic
Slovenia
Spain
Sweden
Switzerland
Turkey
United Kingdom
US DoE + NSF
CERN

signed date	signed by
10/7/98	R. Mkrтчhyan
26/5/98	S. Tovey
18/6/98	R. Kneucker
30/6/98	N. Guliyev
24/6/98	V.A. Gaisyonok
6/9/99	E. Mirra de Paula e Silva
26/4/99	N. Lloyd
30/11/99	N. Wang
26/5/98	F. Suransky, J. Niederle
26/5/98	E. Larsen
26/5/98	E. Byckling
6/1/99	C. Cesarsky
8/6/98	C. Detraz
22/11/99	A. Tavkhelidze
12/6/98	H. Schunck
22/4/99	V. Soergel
15/6/98	E. Floratos
1/6/98	D. Horn
28/5/98	L. Maiani
23/6/98	H. Sugawara
10/6/98	A.N. Sissakian
1/6/98	S. Belcadi
15/10/98	G. van Middelkoop
22/6/98	K. Kveseth
28/5/98	J. Frackowiak
5/6/98	A. Trigo de Abreu
30/7/98	V. Lupei
10/10/98	N. Kirpichnikov
7/7/98	O. Nemcok
15/12/99	L. Marincek
30/4/98	F. Aldana
29/4/99	G. Oequist
26/5/98	B. Fulpius, Ch. Schäublin
2/6/98	D. Ulkü
14/7/98	I.G. Halliday
26/10/98	. O'Fallon, N. Lightbody, T. Kirk, W. Willis
26/6/98	V.G. Goggi

Overview of the integrated financial evolution of the 'CORE' costs of ATLAS (Constr. MoU deliverables and Common Fund, Cost-to-Completion, in 1995 MCHF)

'Investments'



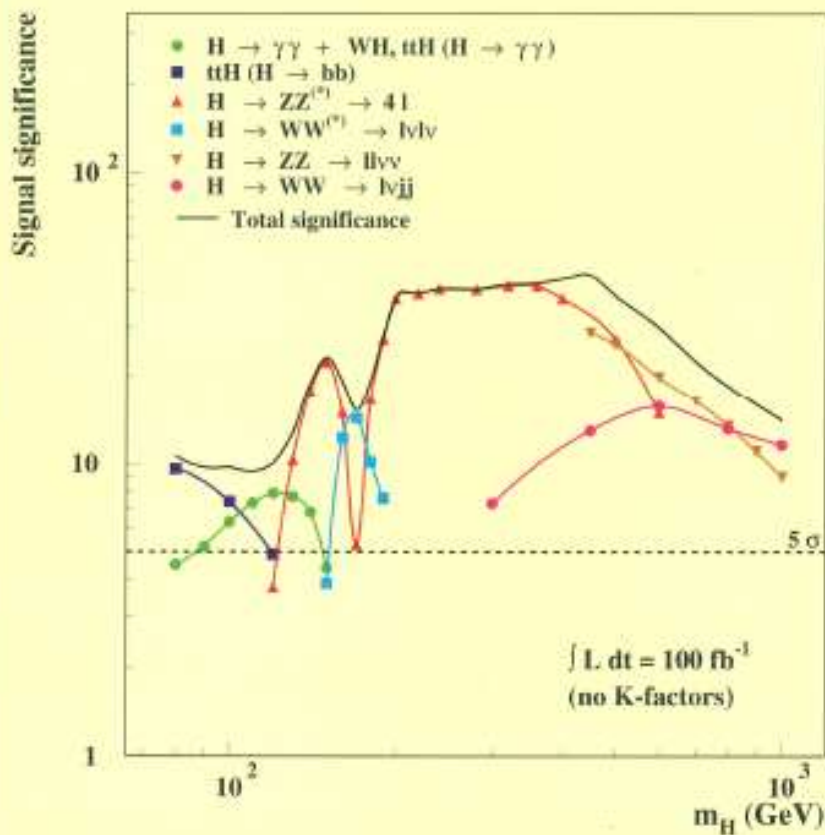
1999

ATLAS

DETECTOR AND PHYSICS PERFORMANCE TECHNICAL DESIGN REPORT

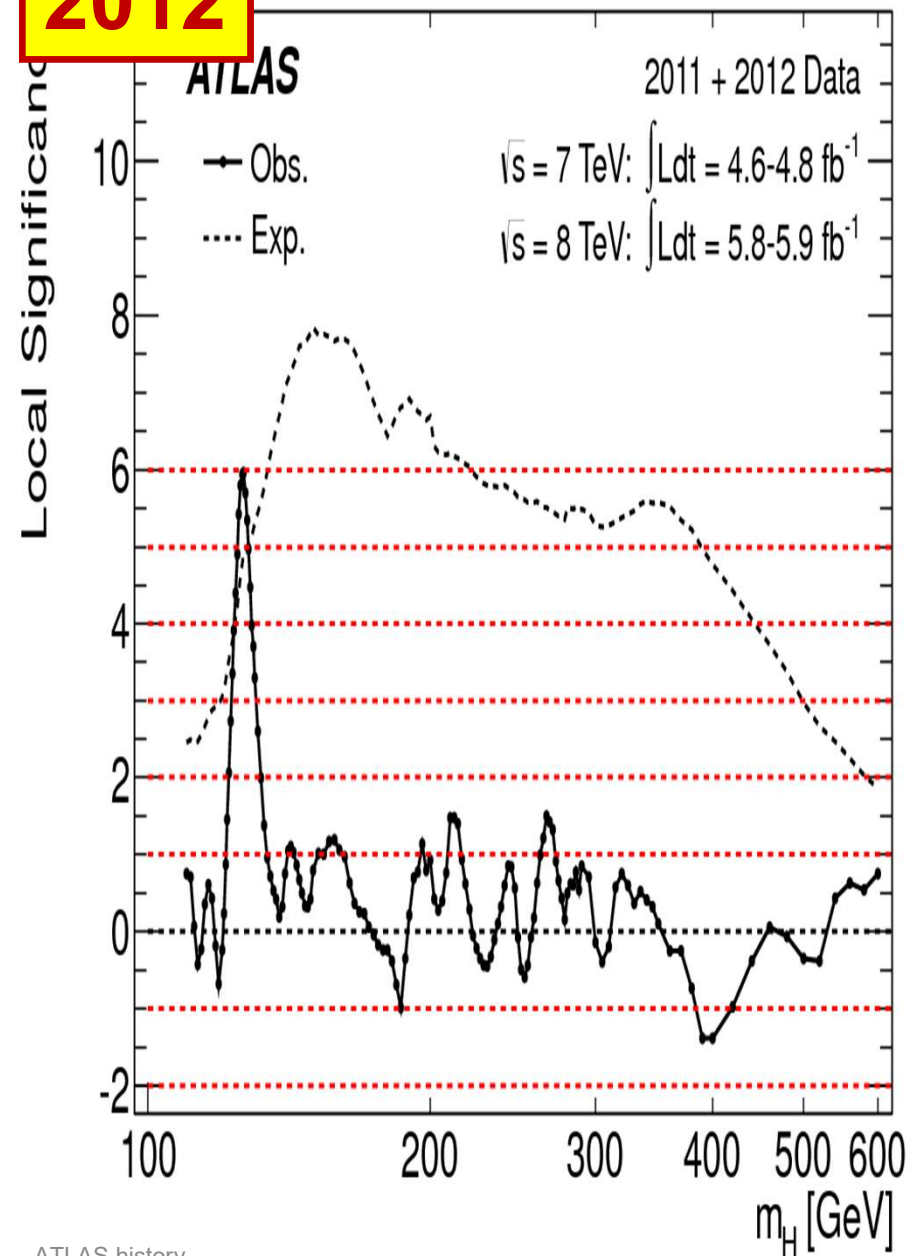
VOLUME II

10y Higgs discovery 4 July 2022
Peter Jenni (Freiburg and CERN)

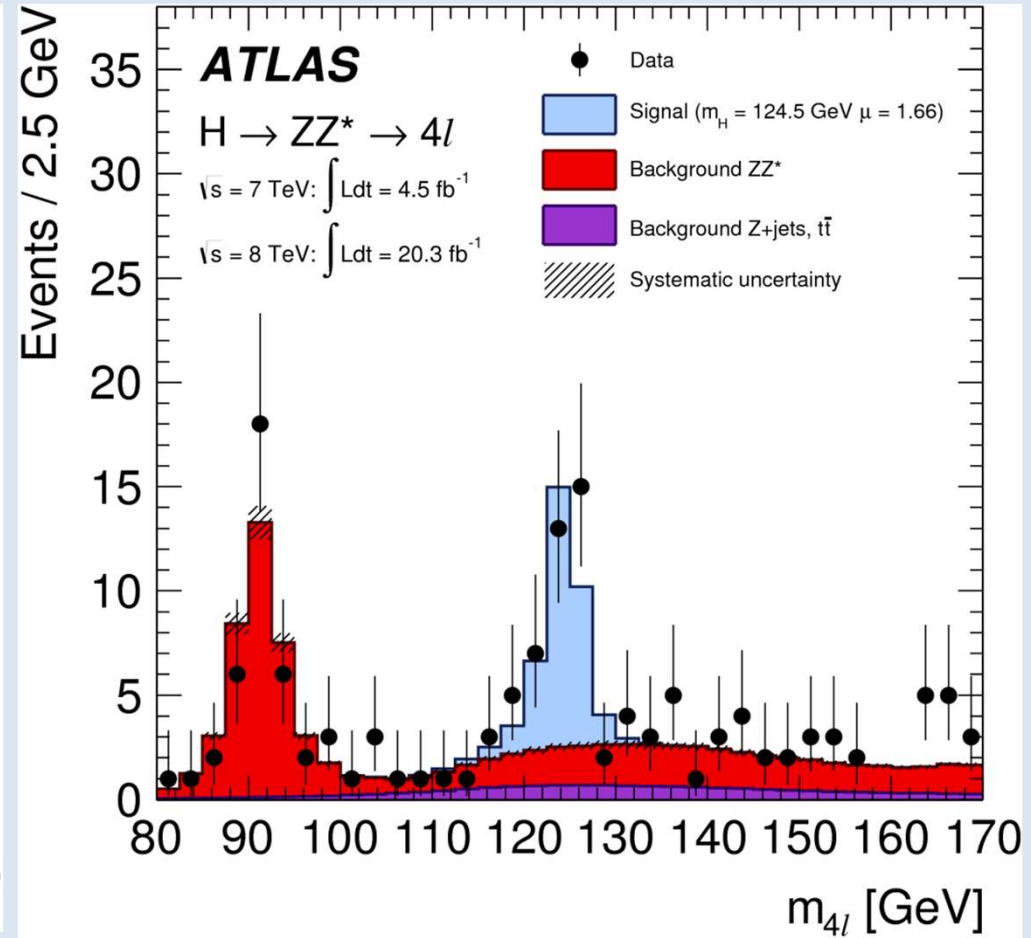
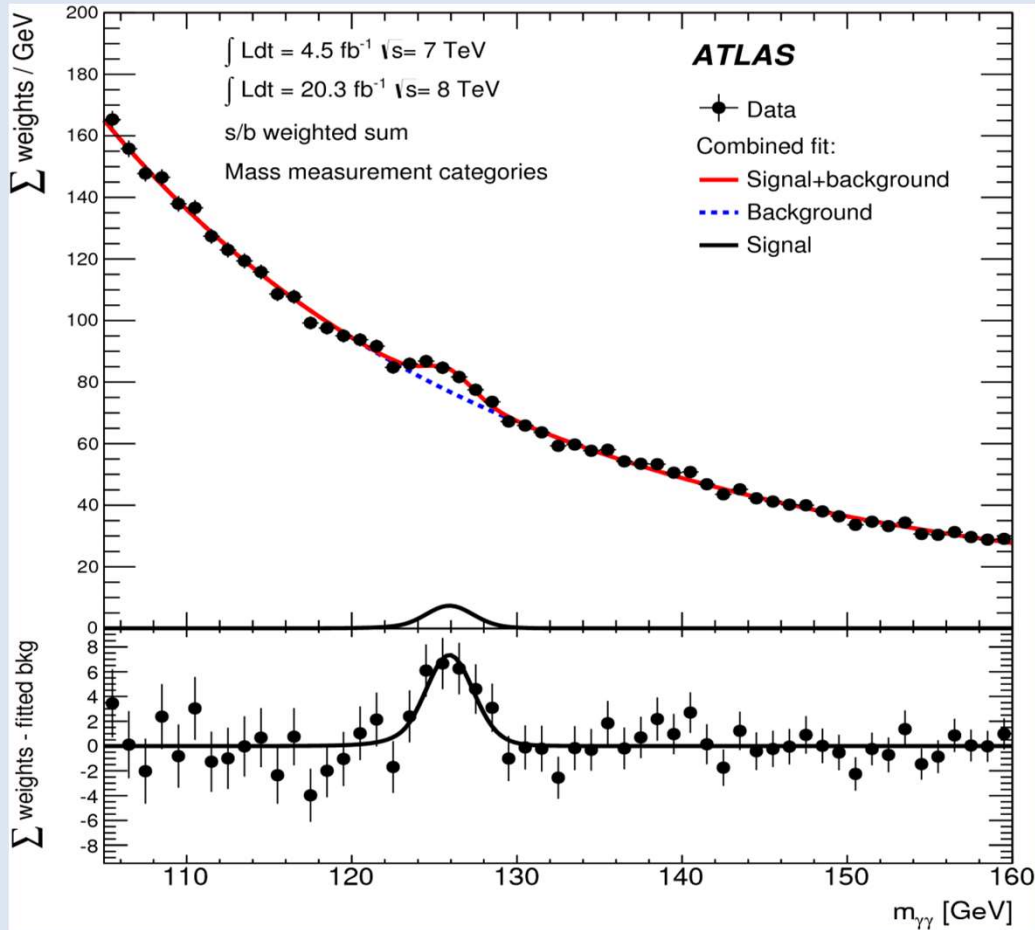


A dream became true much faster than anticipated long ago

2012



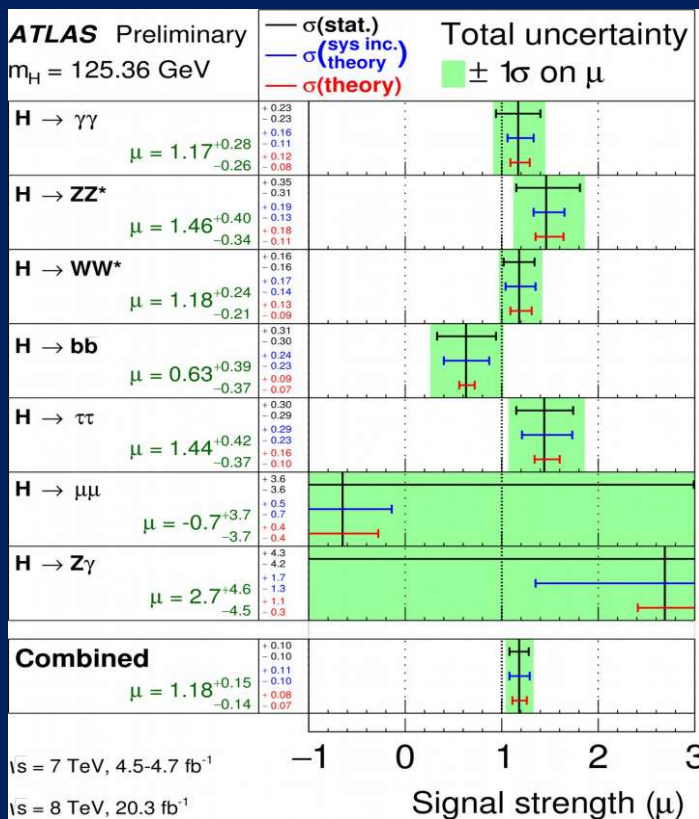
ATLAS Run-1 Higgs boson signal peaks



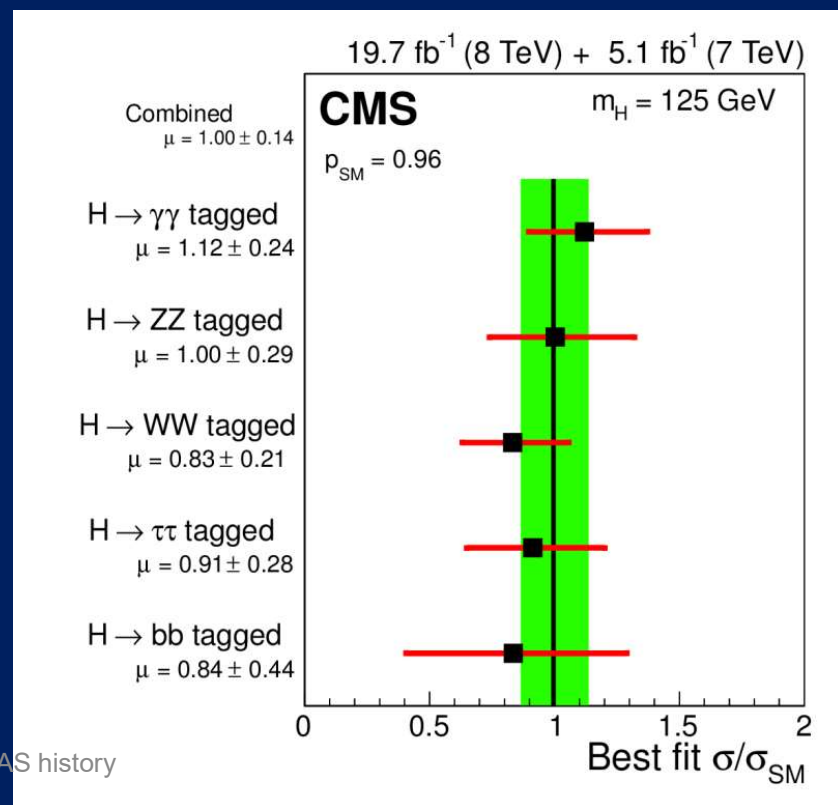
Phys. Rev. D 90 (2014) 052004

Complementary technologies provided comparable performances in term of significance of the signals (Run-1) !

Experiment	ATLAS		CMS	
	Expected (σ)	Observed (σ)	Expected (σ)	Observed (σ)
$\gamma\gamma$	4.6	5.2	5.3	5.6
ZZ	6.2	8.1	6.3	6.5
WW	5.8	6.1	5.4	4.7
bb	2.6	1.4	2.6	2.0
$\tau\tau$	3.4	4.5	3.9	3.8



ATLAS history



MUON NEW SMALL WHEELS (NSW)

Installed new muon detectors with precision tracking and muon selection capabilities. Key preparation for the HL-LHC.



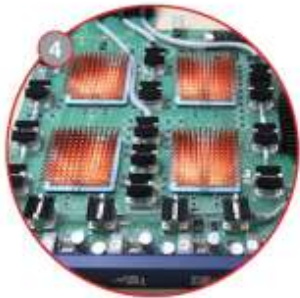
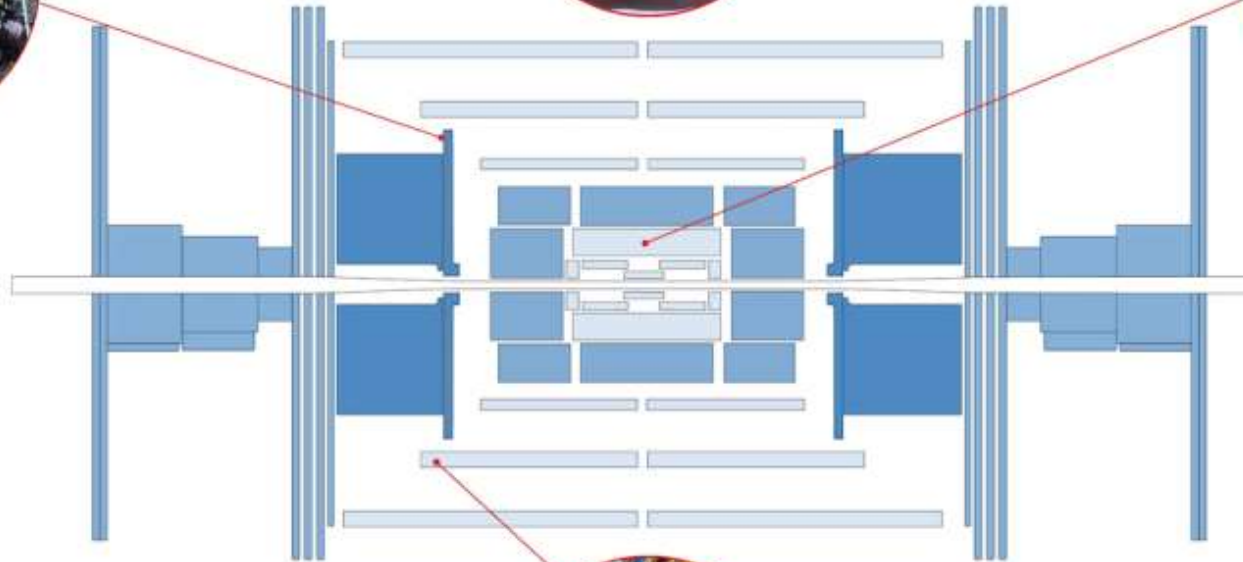
NEW READOUT SYSTEM FOR THE NSWs

The NSW system includes two million micromega readout channels and 350 000 small strip thin-gap chambers (sTGC) electronic readout channels.



LIQUID ARGON CALORIMETER

New electronics boards installed, increasing the granularity of signals used in event selection and improving trigger performance at higher luminosity.



TRIGGER AND DATA ACQUISITION SYSTEM (TDAQ)

Upgraded hardware and software allowing the trigger to spot a wider range of collision events while maintaining the same acceptance rate.



NEW MUON CHAMBERS IN THE CENTRE OF ATLAS

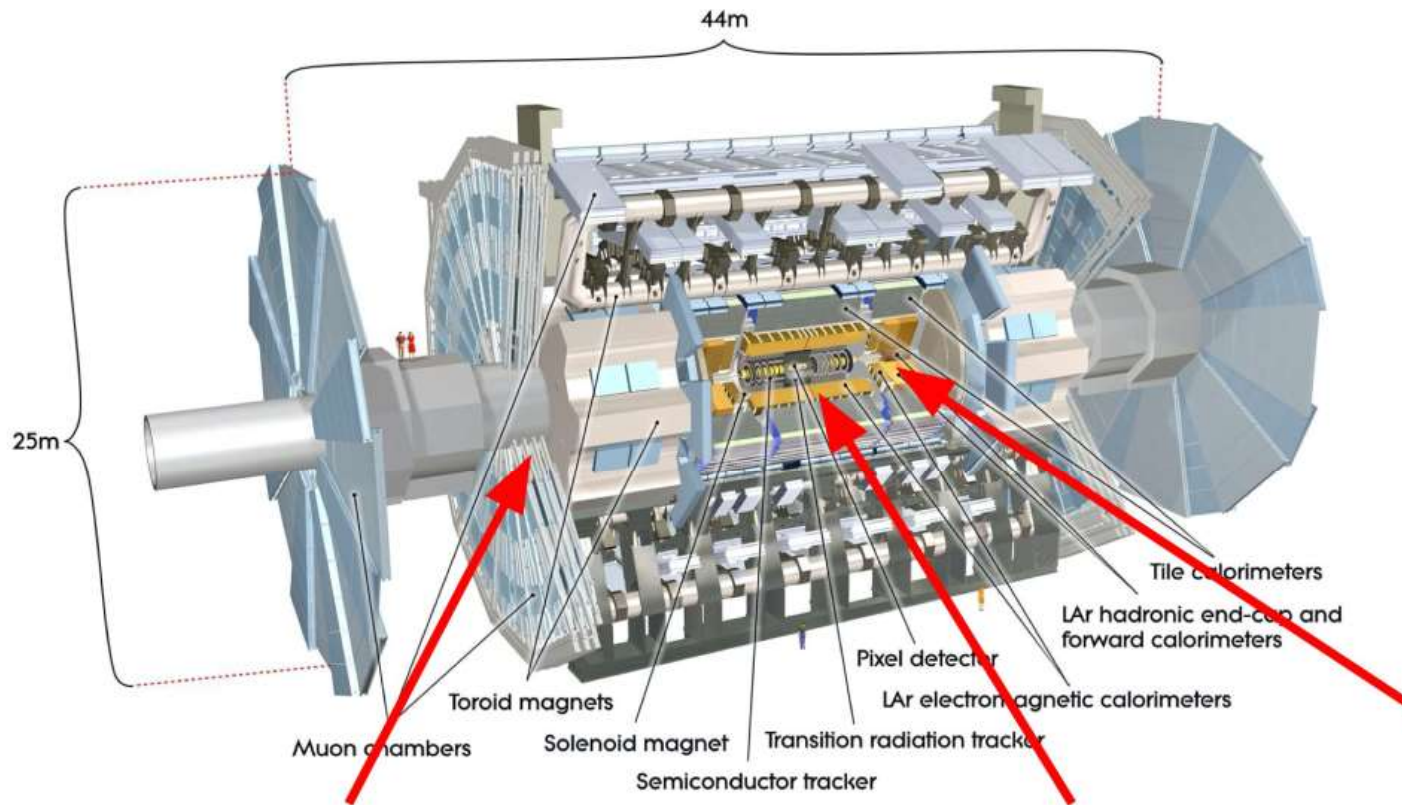
Installed small monitored drift tube (sMDT) detectors alongside a new generation of resistive plate chamber (RPC) detectors, extending the trigger coverage in preparation for the HL-LHC.



ATLAS FORWARD PROTON (AFP)

Re-designed AFP time-of-flight detector, allowing insertion into the LHC beamline with a new "out-of-vacuum" solution.

Overview of ATLAS Phase-II Upgrades



Upgraded Trigger and Data Acquisition system

- Level-0 Trigger at 1 MHz
- Improved High-Level Trigger (150 kHz full-scan tracking)

Electronics Upgrades

- On-detector and off-detector electronics upgrades of:
- LAr Calorimeter
- Tile Calorimeter
- Muon Detectors

High Granularity Timing Detector (HGTD)

- Forward region
- Precision time recon. (30 ps) with Low-Gain Avalanche Detectors (LGAD)

New Muon Chambers

- Inner barrel region with new Resistive Plate Chambers and new Monitored Drift Tubes (sMDT) detectors

New Inner Tracking Detector (ITk)

- All silicon (9 layers), up to $|\eta| = 4$

Additional small upgrades

- Luminosity detectors (1% precision)
- HL-ZDC (Heavy Ion physics)