

The LHC PC Rack Project

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On behalf of the LHC PC-Rack Study Group

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The LHC PC rack study group

- The **LHC PC rack study group** started late in 2002
- Initially was **LHC PC Rack Cooling Project**
- Has since studied other issues with PC racks
- Many people involved from the 4 experiments, PH-ESS and TS
 - **Alice:** A.Augustinus, S.Philippin.
 - **Atlas:** N.Elias, Y.Ermoline, J.Godlewski, O.Jonsson, B.Martin, F.Wickens.
 - **CMS:** A.Gaddi, F.Glege, L.Pollet, A.Racz.
 - **LHCb:** L.Brarda, B.Chadaj, G.Decreuse, D.Gasser, Ph.Gavillet, R.Lindner, D.Ruffinoni, Ph.Vannerem.
 - **PH-ESS:** P.Maley, V.Pittin, Ch.Parkman.
 - **TS-CV:** M.Santos.
 - **TS-EL:** M.Delidais, J. Pierlot, K.Kahle, A.Funken
 - Note this is a low-level activity for essentially all of the above
- **We acknowledge the generous support and contributions from others from the experiments and the technical sector.**

The cooling problem

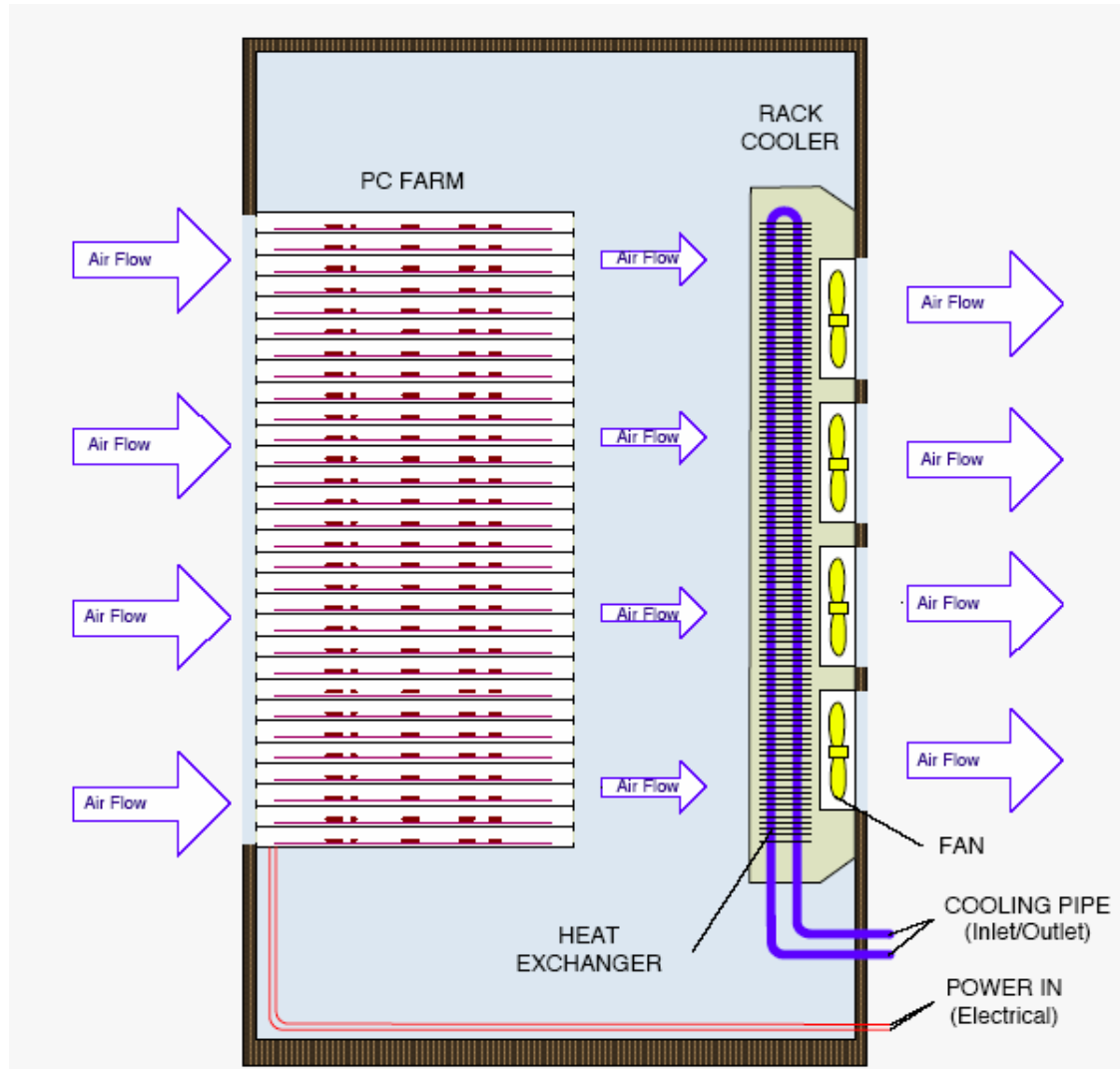
- All of the LHC Experiments will have large numbers of PCs in their Trigger/DAQ systems
- Assumption is that these will be “Rack-Mounted” servers (generally mixture of 1U and 4U)
- By late 2002 a solution of water-cooled racks was established for LHC electronics - **with vertical air flow**
- But PC’s require horizontal (front to back) air flow
- What does CERN Computer Centre do ?
 - Lots of space so machines not closely packed
 - Lots of air conditioning with high ceilings
(so with care can obtain cooling $\sim 2 \text{ kW/m}^2$)
- Looked to IT industry
 - Rapidly increasing power densities were recognised as a problem
(Watts/CPU doubling in ~ 5 years. Density increasing at a similar rate)
 - Almost no installations yet at power density we need

The cooling problem continued

- 1U servers are very compact, **can fit 40 (or more) in a rack**
- Typical dual 1U PC uses ~200W (**PSU rated at ~400W**), but increasing, so expect 250W (or more)
- Thus require **10-12 kW** per rack
- Power density far too high for air-conditioning
- Best solution found was a water-cooled heat exchanger which could be fixed to the rear door of the rack
 - But only rated at 8 kW
 - Not initially available in Europe (**made to USA specs**)
- Some custom racks for this power were starting to become available - **but expensive and generally much larger**

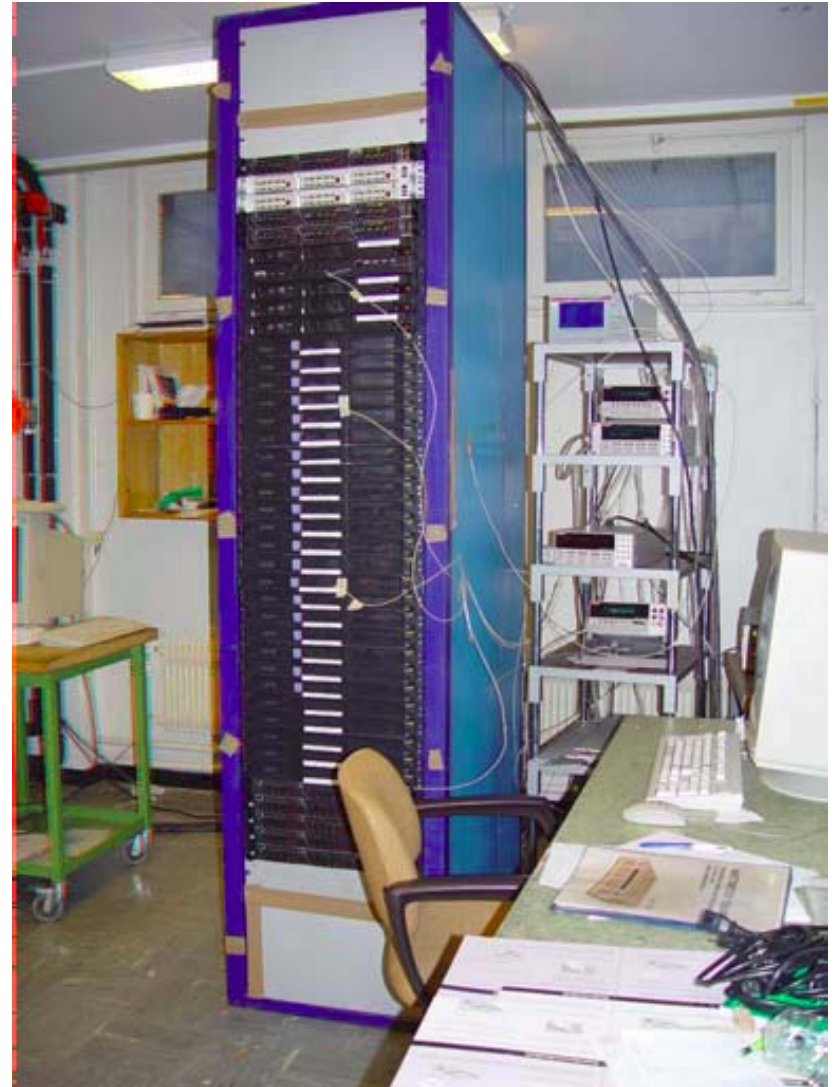
Cooling with horizontal air flow

- **Basic layout as shown**
- **Rack with ~40 x 1U PC's**
- **Water cooled heat exchanger fitted inside the rear door**



Cooling with horizontal air-flow

- Tests run with 30-48 PCs
- 30 single Xeon 2.4 GHz PCs
- 18 dual Xeon 2.4 GHz PCs
- Single CPU PCs used ~ 90W
(at full load - ~60% if CPU idle)
- Dual CPU PCs ~170W
- Power factor typically over 90%
(ratio W/KV)
- Max power in rack ~5.8 kW



Cooling with horizontal air-flow



- Liebert RackCooler mounted inside rack (Max 8kW)



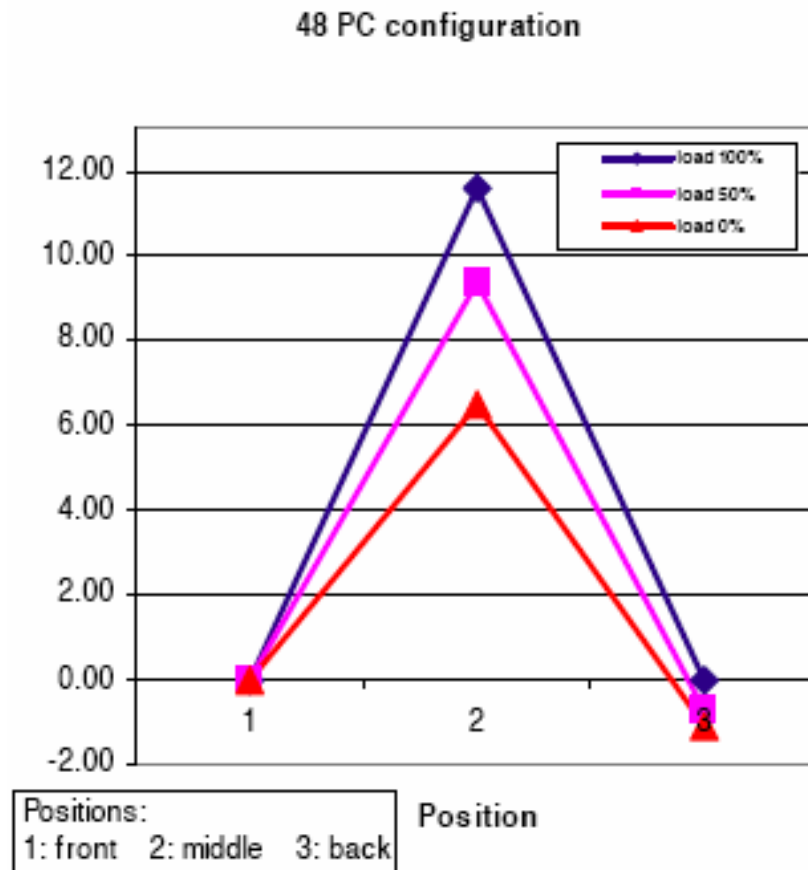
- Rack sealed with door
 - Holes cut just round fans
- Extensive measurements made

Cooling with horizontal air-flow

- **Measure the CPU temperature and power consumption of individual PCs and power consumption of a complete rack**
 - under full load
- **Measure air temperatures at various positions inside and outside the rack**
- **Test cooling behaviour in different failure scenarios**
 - Fan failure or water flow stop
- **Results described in a technical note - published within each experiment**
 - ALICE-INT-2004-014
 - ATLAS-DAQ-2004-9
 - CMS-IC-EN-0001
 - LHCb-2004-035 DAQ

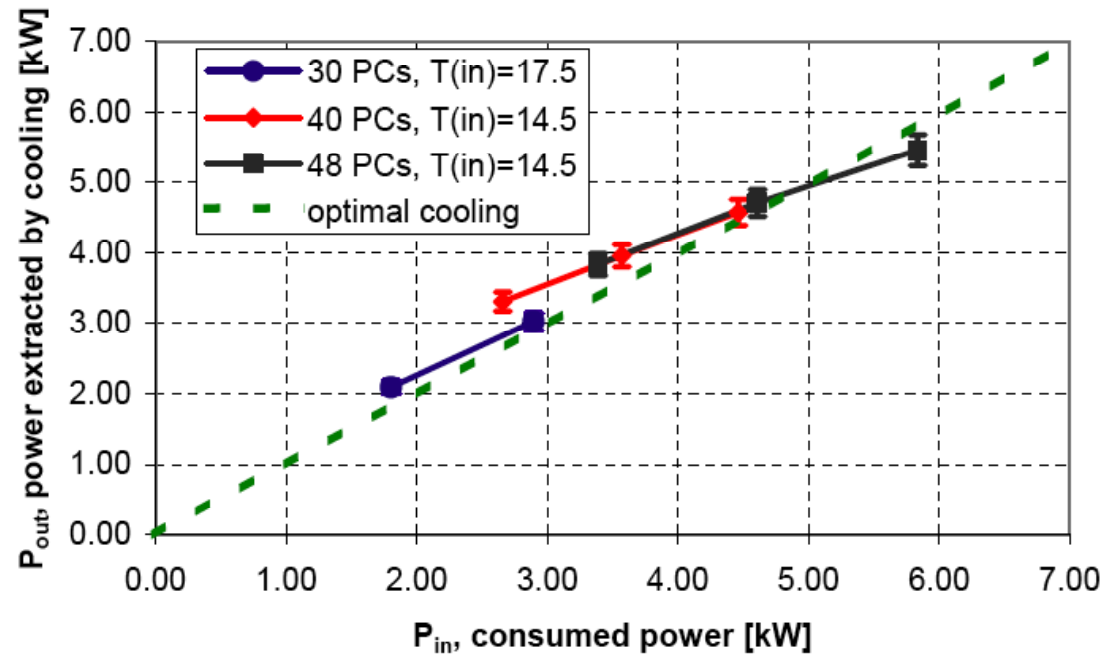
Cooling with horizontal air-flow

- PC temperatures reasonably uniform over the whole rack
 - Even though rack taller than cooler
- PC's slightly cooler with RackCooler than in open rack
 - Improved air flow (~20%)
- Air temperature at outlet ~ as at inlet to rack



Cooling with horizontal air-flow

- At total load of 5.8 kW over 90% of the heat is removed by the cooler



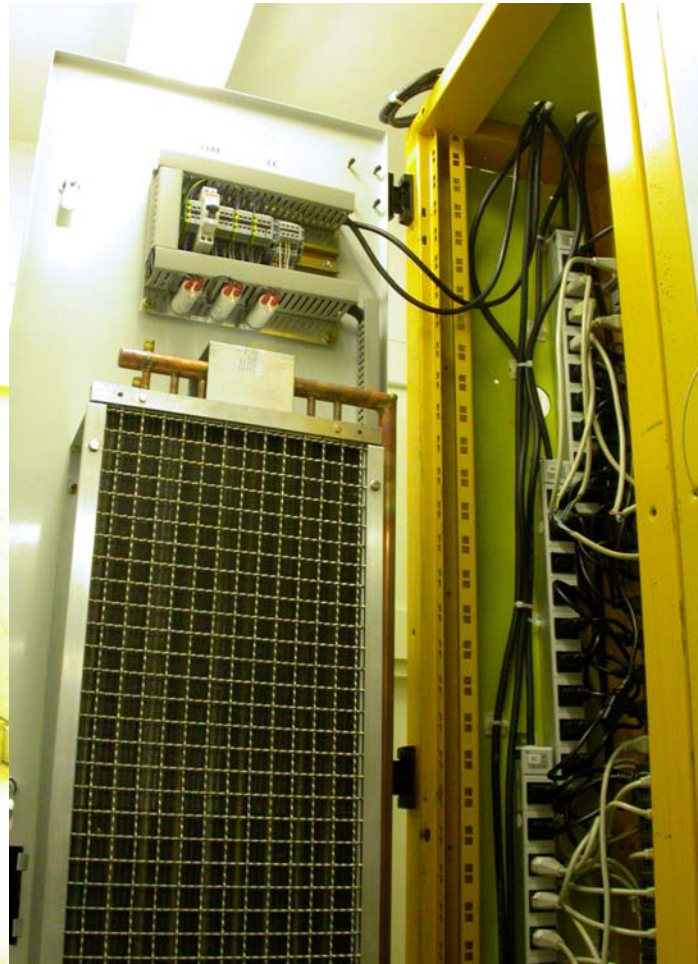
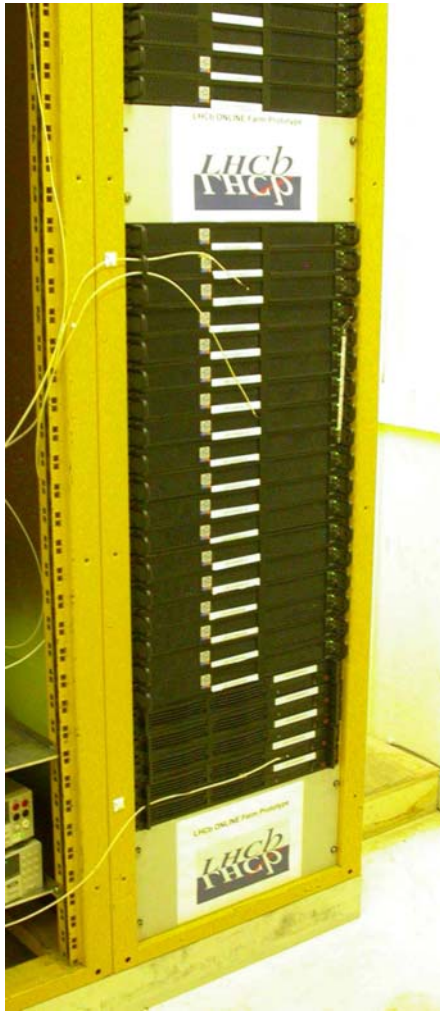
- Failure of the rack-cooler fans or the cooling water led to a gradual rise in temperature - but in worst case only became critical for the CPU temperatures over ~2 hours

Cooling with horizontal air-flow

- **Following the measurements, discussed with various companies and an improved version was developed (CIAT)**
- **ATLAS, CMS and LHCb now have prototype racks with this cooler and ALICE plans to do so**
 - **Rated at ~10 kW**
 - **Can be mounted inside or outside rack**
 - **Dimensioned to fit 600 mm wide racks**
 - **Requires a rack of height ~2200 mm or more**
 - **Air is taken from the room and returned at ~ same temperature**
 - I.e. not closed circuit

Prototype Racks

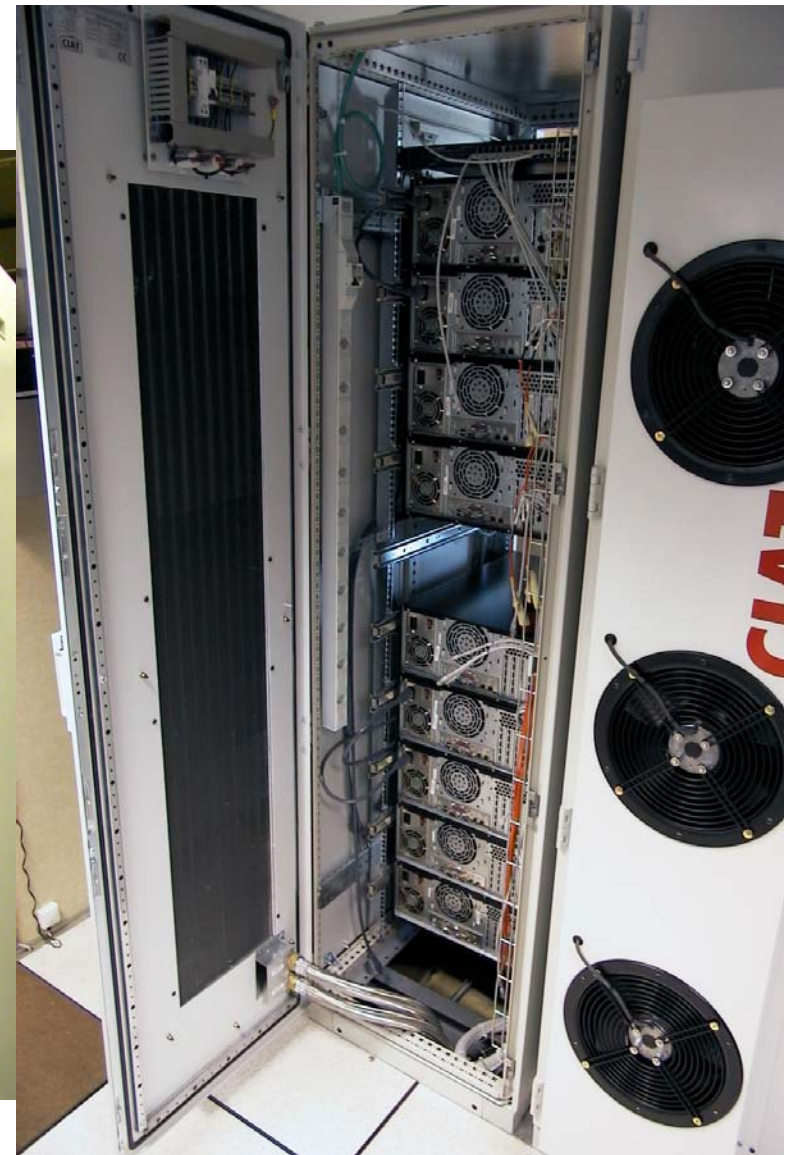
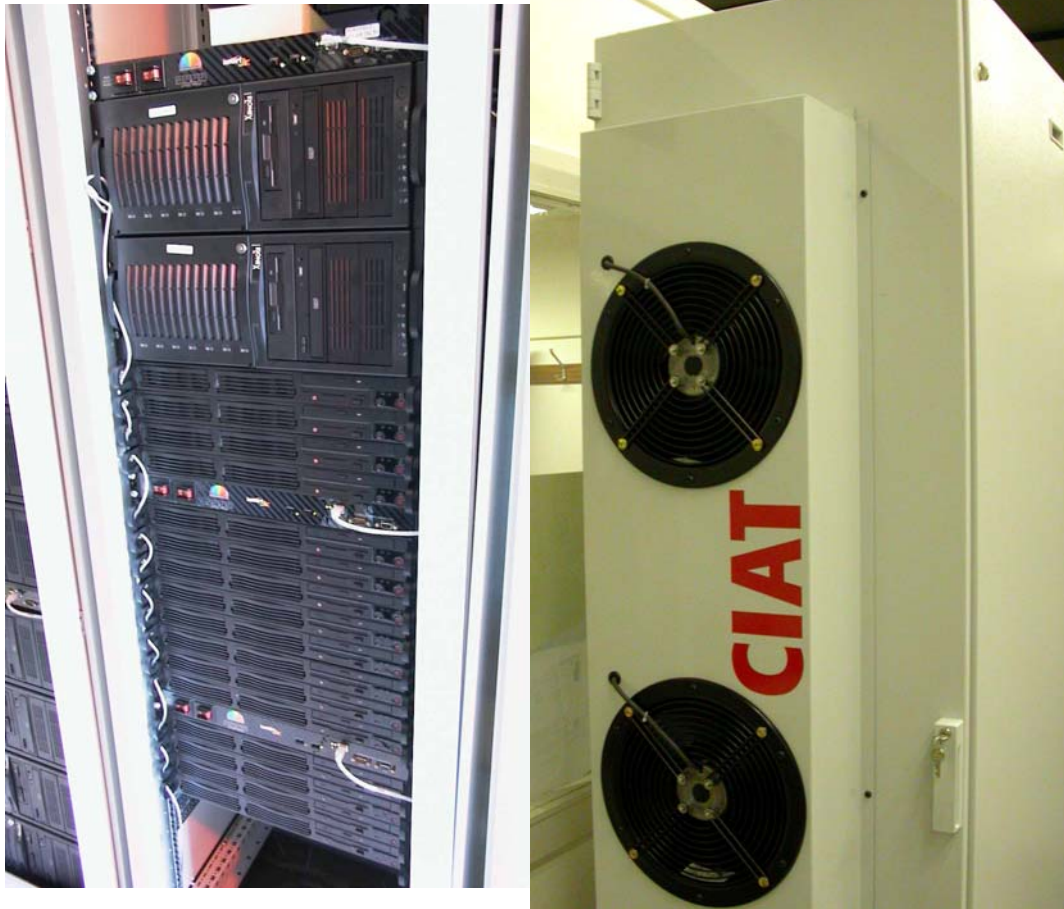
- Mounted inside a DELPHI rack for LHCb



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Prototype Racks

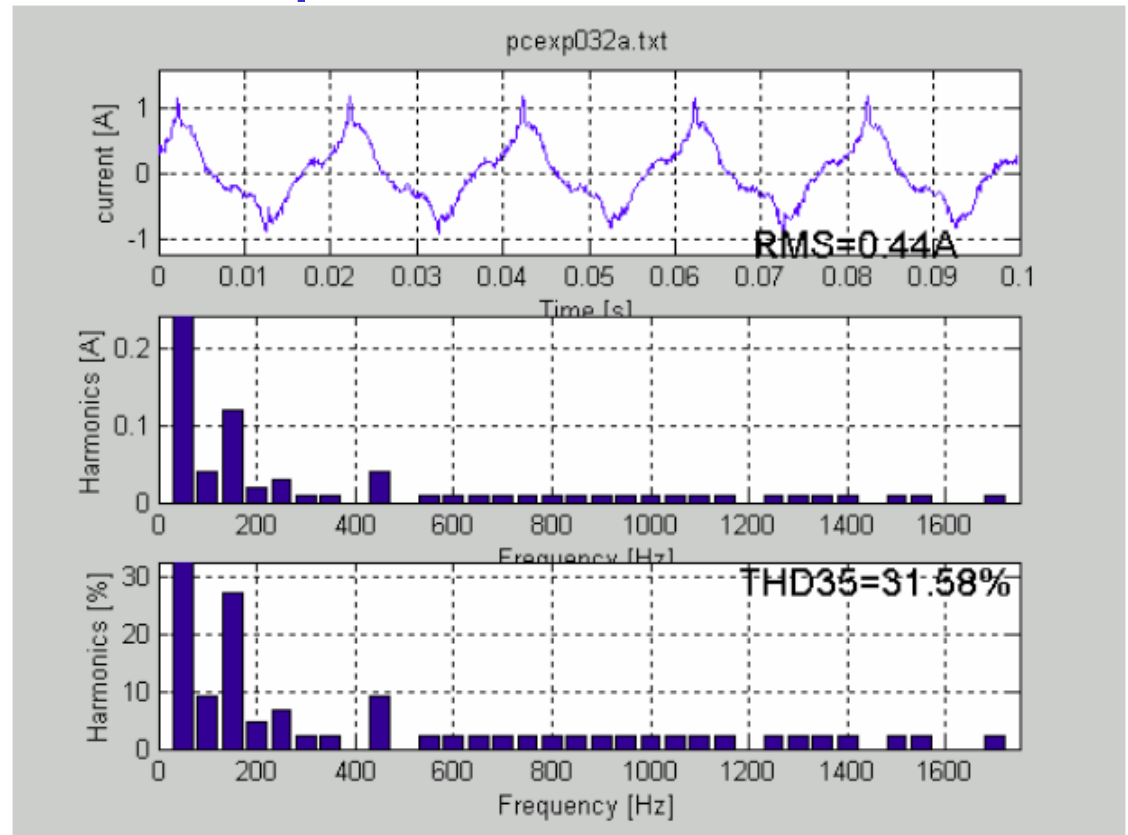
- Mounted outside a new server rack for ATLAS & CMS



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Electrical Issues - 3rd Harmonic

- Measured for several PC's - **example: 1U 2.4GHz dual Xeon**
- Current **1U PCs** with **Active pfc** are not that well corrected
 - **In principle can improve - but significant price**
- **Remove differential trip**
- **Reinforced neutral (phases add, do not cancel)**
 - **changes power distribution network + main transformers**



Electrical Issues - continued

- **Harmonic currents:**
 - rate the neutral for same current (or larger) than each phase
 - Include a circuit breaker on the neutral
 - Size the transformer accordingly i.e *1.5-1.7
- **These precautions, are not free, but may be less than special Active PFC for all PCs.**
- **Comparison with Bat 513 (EDMS 413142)**
 - **3rd Harmonics smaller in Bat 513**
 - Towers tend to have better correction (less constraint on size)
 - Greater mix of PC types
 - UPS systems help (although more on in-rush - see below)
 - **Experiments do not have farms on UPS - too expensive**
 - **Currently major upgrade to power and cooling for Bat 513 (from 0.6 to 2.4 MW) - but note special harmonic transformers**

Electrical Issues - continued

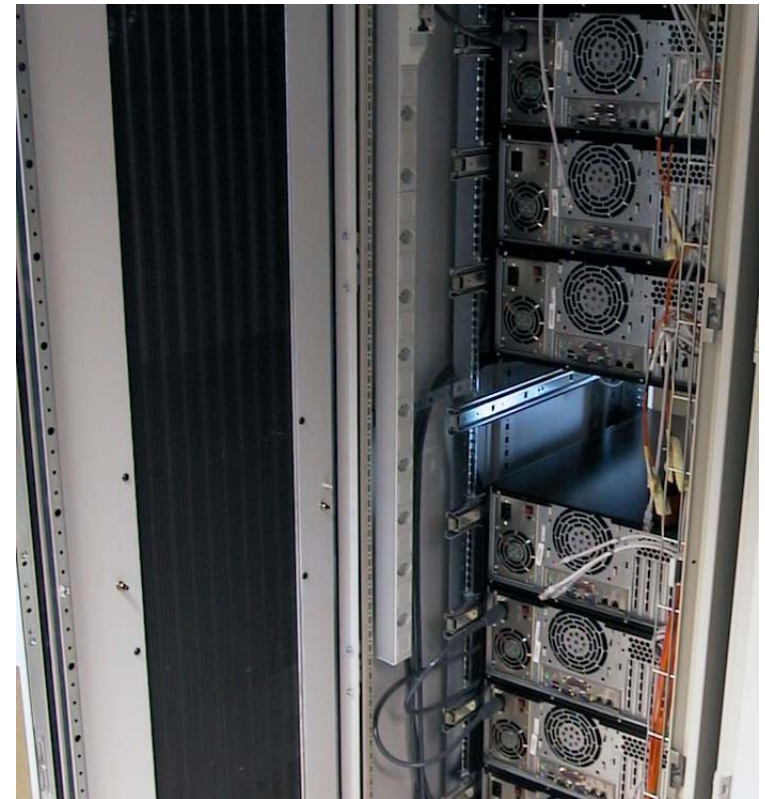
- **In-rush current (EDMS 442180)**
 - Measurements made for different PC's
 - In-rush currents of **40-80 x normal current** seen for **~20 ms**
 - Some supplies have much lower multiples ("Soft-Start")
- **How to distribute power to ~40 PC's in a rack**
 - ATLAS/CMS have **3 phases** each at **16 Amps** in a rack
 - LHCb has **6 strips** each at **10 Amps** in a rack
 - Mechanical issue - 0U, where to mount
 - **Simple barrette - cost ~10 CHF/PC**
 - Inrush current limits number of PCs per barrette
 - Use of D-Curve circuit breakers help (**allow ~x10 current for 0.5s**)
 - **Staggered power-on - cost ~40 CHF/PC**
 - Sockets on a barrette turn on in groups with ~.2s delay between each group
 - **Individual power-on - cost ~100 CHF/PC**
 - Optimal control, but uses more space, greater cost, limited number of suppliers and models (e.g. many have a 1A limit per outlet)

Electrical Issues - continued

- **How to remotely reboot PCs**
 - **Power cycle PC at distribution units**
 - **But depends of granularity of control in power distribution**
 - **Use serial connection on PC - if available**
 - **Boot on LAN signal**

Mechanical Issues

- **ATLAS/CMS propose to use industrial Server racks**
 - Have flexibility to cope with PC mounting from different manufacturers
 - **PC's mounted on rails supplied with PC**
 - 1U PC's vary considerably in width (+- 5mm) and depth (+- 50mm)
 - Slide rails fixed to the sides, mount front and back at 19 inch centres
(Standard electronics racks do not have suitable mounting points for the rear support - cf Server racks do)
 - **Racks supplied with Cooler added to rear-door**



Mechanical Issues - continued

- **ALICE/LHCb will use recycled LEP racks**
 - **LHCb use support angle at each side of each server**
 - Add custom PTFE block to match the width of PCs
 - **Cooler attached to rear-door**
- **A rack of servers is very heavy - can easily reach 700 kg**
- **Small peripheral switches have Ethernet ports on front -PCs have Ethernet ports at back**
 - **Mount back-to-front - cannot see status LED's from front**
 - **Or bring cables from front-to-back - wastes at least 1U**



Other Issues

- **Cooling of switches**
 - A lot of the PC racks include small switches
 - Some have front-to back air-flow
 - But what if switch is mounted from back of the rack?
 - Reverse the fans or what ?
 - Many have side-to-side air-flow
 - Do we need additional baffles for adequate cooling?
- **Monitoring and control of rack infra-structure**
 - DCS systems provides the tools
 - Overall rack power control by DCS
 - How to integrate smart power distribution ?
 - No smoke detection inside rack
 - Plan to use internal monitoring of PCs (Fans, temperatures)
 - Integration and correlation of farm fabric software and DCS

Conclusions

- **A group has been working to find common solutions for the problems associated with racks of PCs at the LHC experiments.**
- **A solution has been found to provide ~10 kW of cooling with horizontal air-flow and flexibility to be used with various racks**
- **Study group (with TS) has also studied electrical and mechanical issues**
- **Continues to meet regularly to compare developments in the prototype farms now being established**

Back-up Slides

Use of Blades

- **Why not blades**
 - Still not mature - but keeping a watch
 - High performance CPU blades are recent development
 - Currently price is more than 1U servers
 - Only clear advantage today is better power supplies and redundancy in cooling
 - For CPU intensive work power efficiency is no better
 - Density can be higher, but cannot use because of power/cooling and weight limits
- **However if becomes appropriate to go to Blades**
 - Uses 19 inch racks
 - Cooling is still front to back
 - Infra-structure largely unchanged

Server Characteristics

- **1U servers are very compact, can fit 40 (or more) in a rack**
- **Typical dual 1U PC:**
 - **Uses ~200W (PSU rated at ~400W), but increasing, so expect 250W (or more)**
 - **Has large in-rush current (can be ~75 Amps for 20 ms) and significant 3rd Harmonic**
 - **Weights 10-15 kg**
 - **Is cooled by horizontal air-flow, drawn in at front and blown out the back**
 - **Is ~60-70 cm deep, 1U high (no spare space for support guides), ~42-43 cm wide**
 - **Is normally supported by slide rails fixed to the sides, which mount front and back at 19 inch centres**