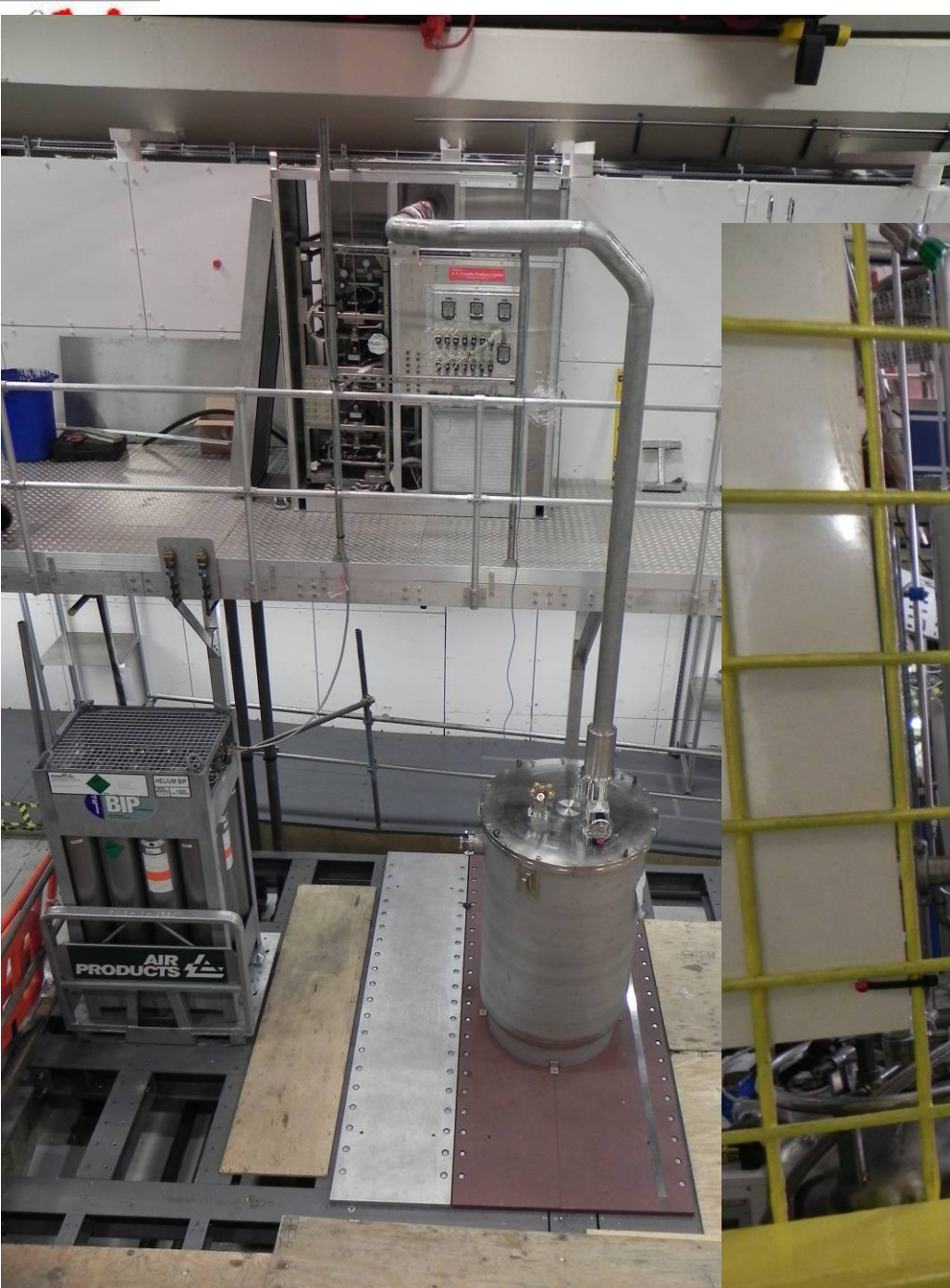


CONCLUDING REMARKS

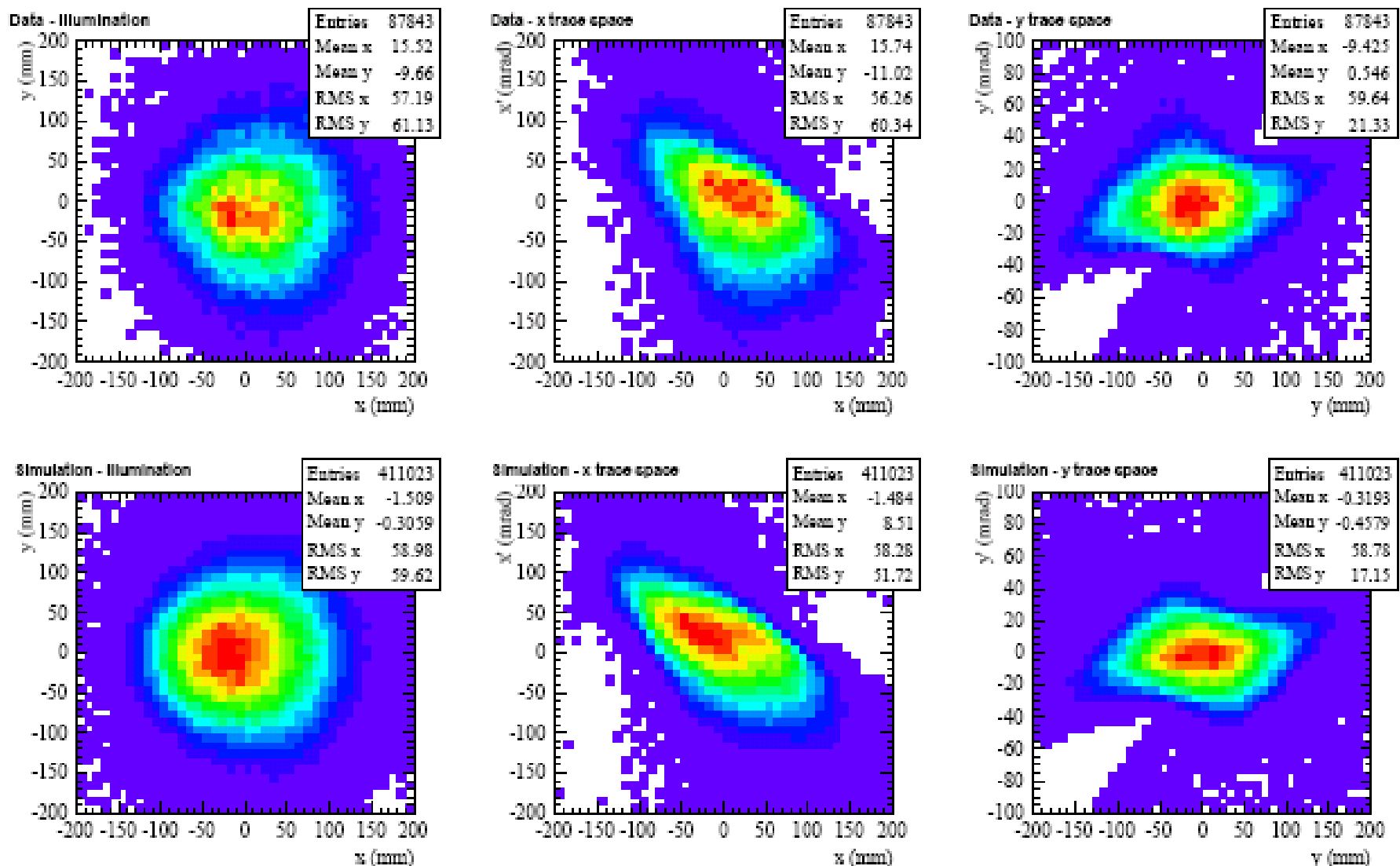


- Highlights :
- LH2 system in the hall
 - new analysis progress (TOF!)
 - EMR construction and prototype results
 - Progress in spectrometer solenoids
 - magnet group and magnetic measurements
 - we are almost to the point of having a schedule again
 - considerable progress in the software
 - tracker coming back up
 - progress in RF power and layout
 - major progress in the project management, MICO etc.
 - new faces, Alan Grant, Roy Preece, Ruslan,

Hydrogen test system and PPS!



Reconstructed data versus reconstructed Monte Carlo

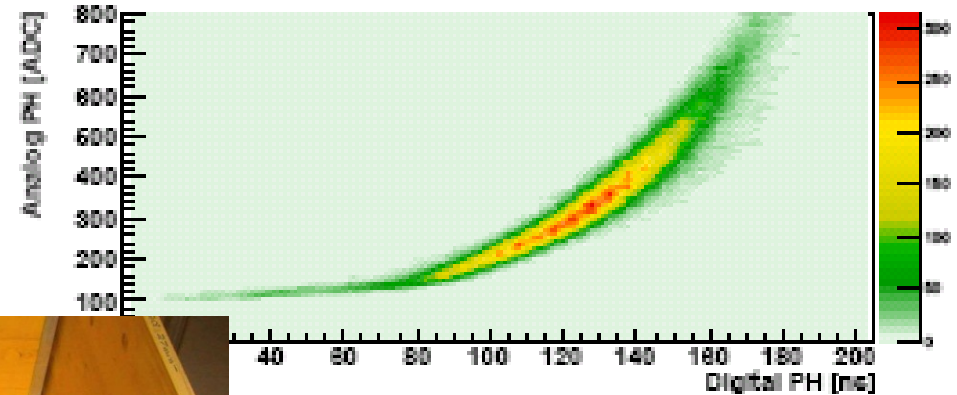




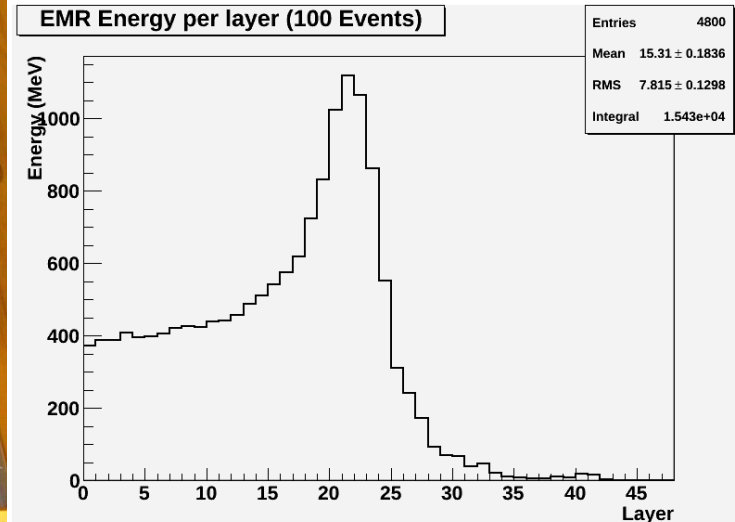
EMR

time over threshold will give
PH for each bar

plane construction
advancing



simulation

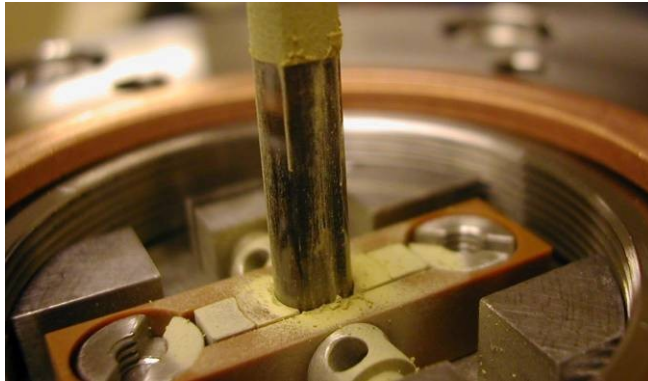


200 MeV/c muons

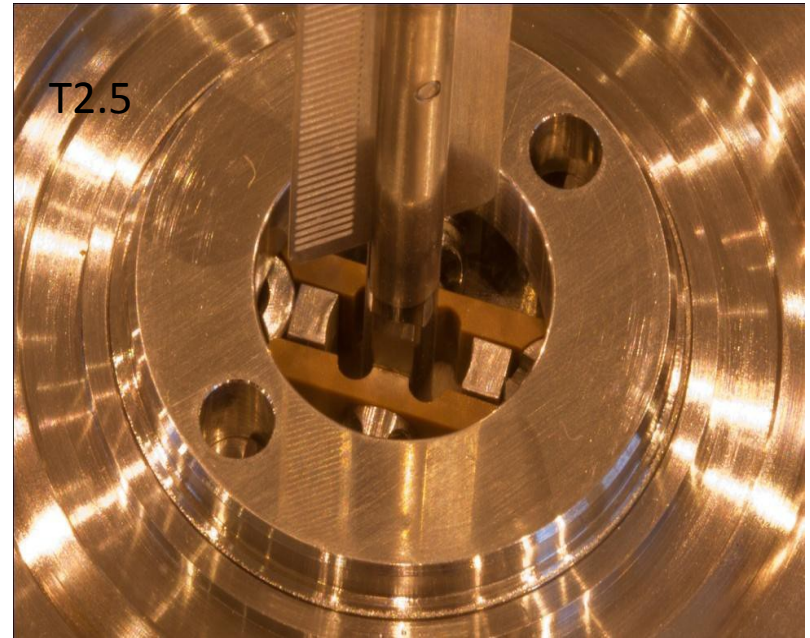
T2.5 Performance

Comparison between T2.3 and T2.5

T2.3



2.1 million pulses



2.3 million pulses

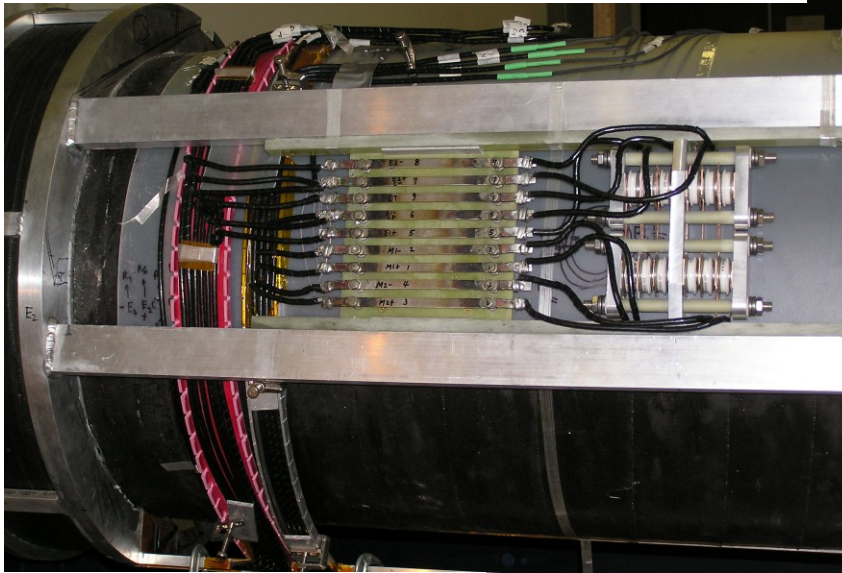
A major improvement

Remember that stator 2 would not pass new QA



Magnet group now assembled

protection resistor on the SS
(Soren Prestemon)

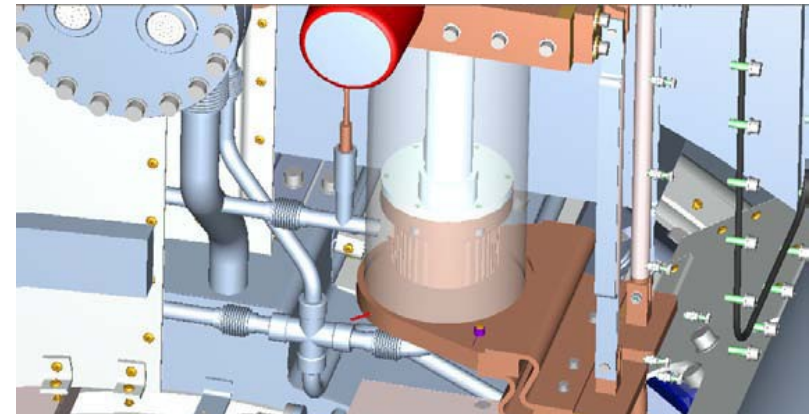


magnetic mst device
under construction



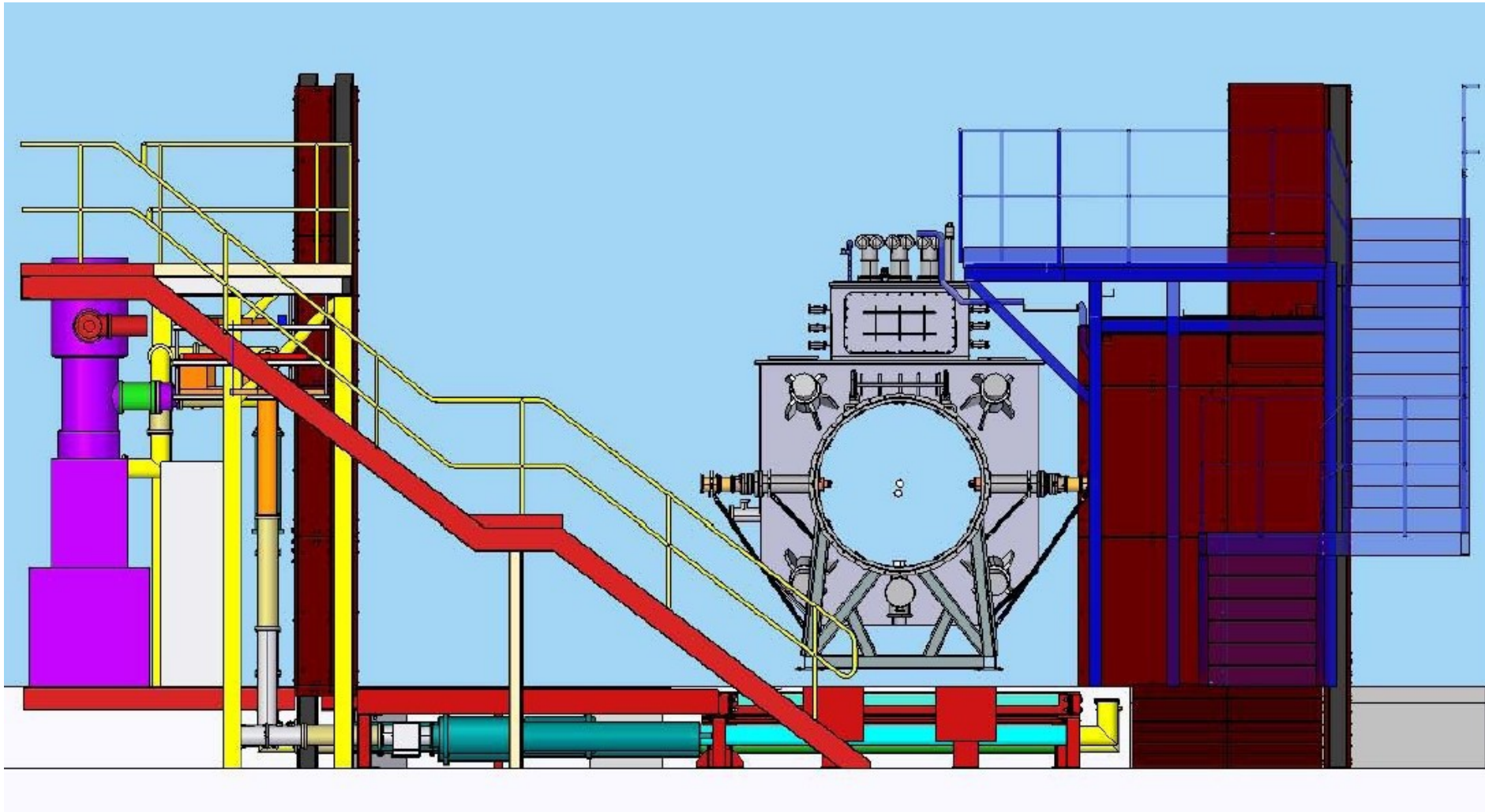
MIC

CCO is wound



improved thermal conduction
around FC HTS leads

Great progress in RF layout!





Not to forget:

- Virostek plate brackets
- make sure there is enough space in front of SSI for magnetic measurements



Towards next meeting in Oxford

- MICE paper submitted
- SS repair under way
- AFC wound - or winding
- MICE solidly rescheduled
- measurement measurement plan ready
- Substation installed and running
- MICE Software fully MAUSed
- MOM handover updated ☺
- three layers of EMR under debugging in MICE beam

and much more



THANKS

to all MICE for contributions,
informative presentations
and hard work!



**Victoria Blackmore
for scientific organisation of CM29**



L.O.C.

**Andy Nichols
Mary Elizabeth Shewry
and Rose Hayes**

Mike Courthold



two new faces





MICE is a great TEAM!