# Allport. Brum and the BILPA





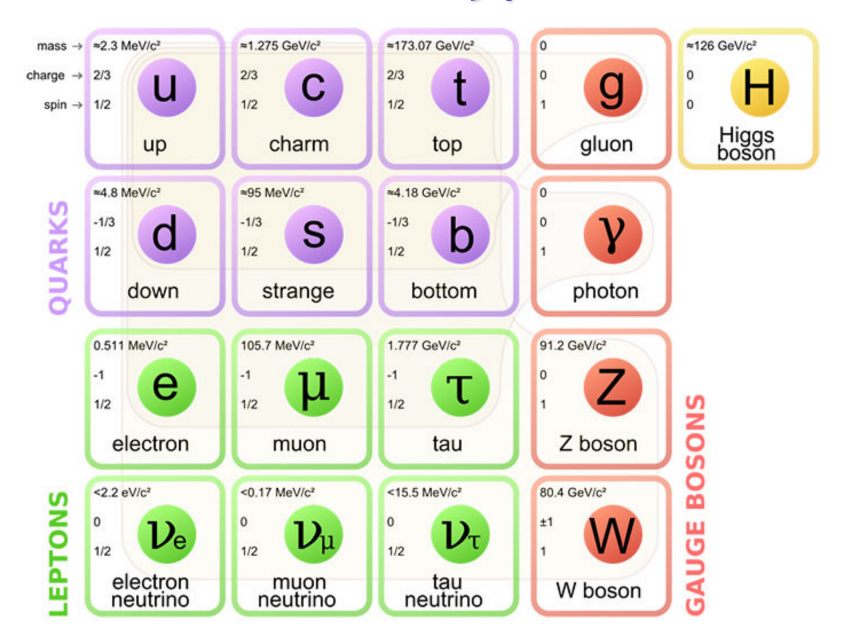
Paul Newman (University of Birmingham)

With thanks to many colleagues,
Particularly Andy Chisholm,
Laura Gonella, Karol Krizka
Simon Pyatt & Alasdair Winter





### A man of many particles



# A man of many particles



# Once upon a time in Birmingham

- Early silicon detector work, sharing clean rooms with astronomy group in Physics West

- Valuable, but relatively small, contribution

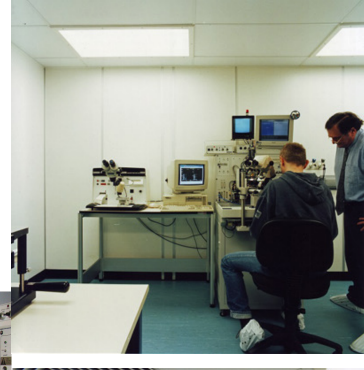
to the ATLAS SCT

 Bright young technical staff

- Large involvement in ATLAS from the outset (L1Calo group, Charlton ...)



... potential to grow a bigger activity...

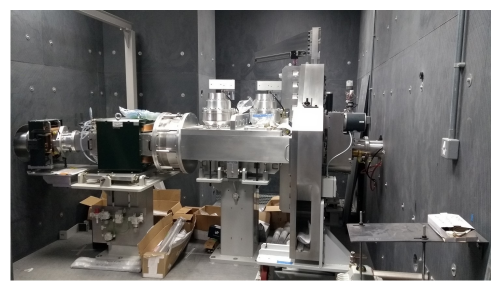




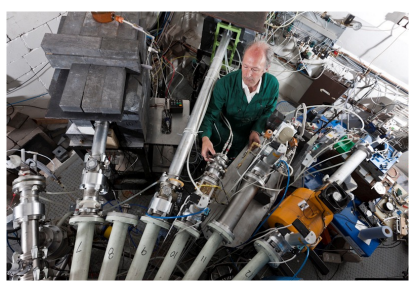
### **Accelerators and Medical Physics**

- Proximity to local MC40 cyclotron offered possibility for on-site irradiation studies (John Wilson)
- Phil has a long-standing collaboration in instrumentation for proton therapy (PRaVDA) with Birmingham Physics and University Hospital (Stuart Green)









### How did Phil come to Birmingham?

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### How did Phil come to Birmingham?

Fastest-written job description document in history?

### School of Physics & Astronomy

#### Chair in Particle Physics

Closing date: add detail Job reference: add detail

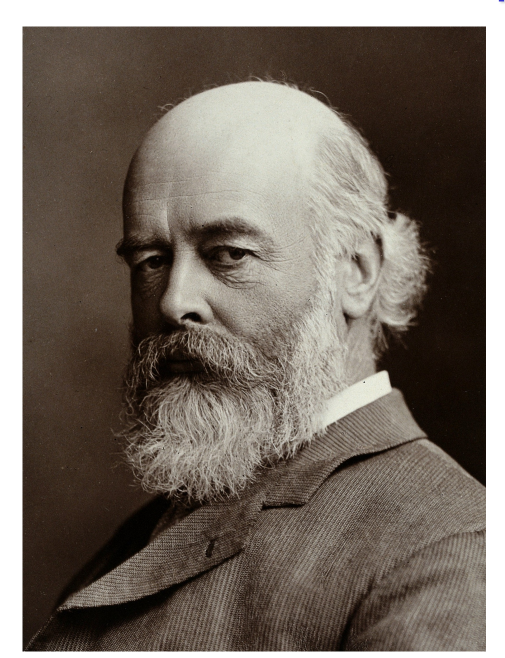
#### Person specification

The successful candidate will have a well-established international reputation as a leading particle physicist with a focus on the area of the design and construction of instrumentation. .(S)he will have several years experience of academic leadership in this context and a proven ability to work with a range of technologies aimed towards a range of applications. (S)he should also have an established record of excellence in teaching physics at undergraduate level.

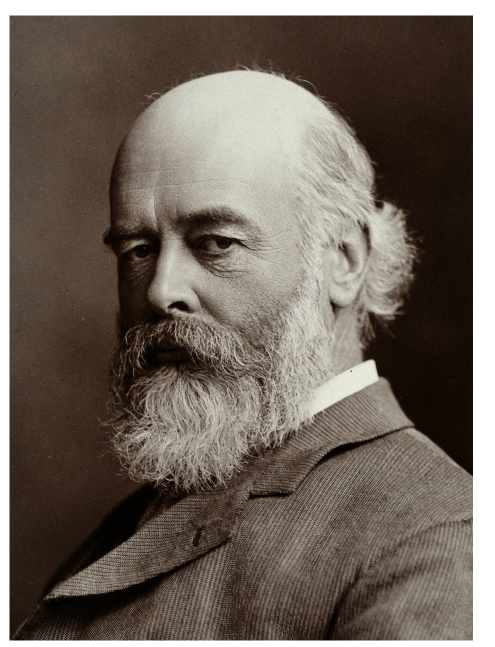
Phil drove a suitably hard bargain, including 200m<sup>2</sup> of clean lab space and 3 associated academic positions

... began working in Birmingham February 2015

# In the Footsteps of Giants?



### In the Footsteps of Giants?



#### **Oliver Lodge**

1881-1900: Professor of Physics and Mathematics at the newly founded University College, Liverpool (later the University of Liverpool).

1894: World's first public radio transmission (lecture demo!)

1900-1920: First principal of the new University of Birmingham, overseeing the move from the city centre to the current Edgbaston campus.

### Designing the BILPA

### Chose the 'Deck area' above former cyclotron

Enabling works to be usen food

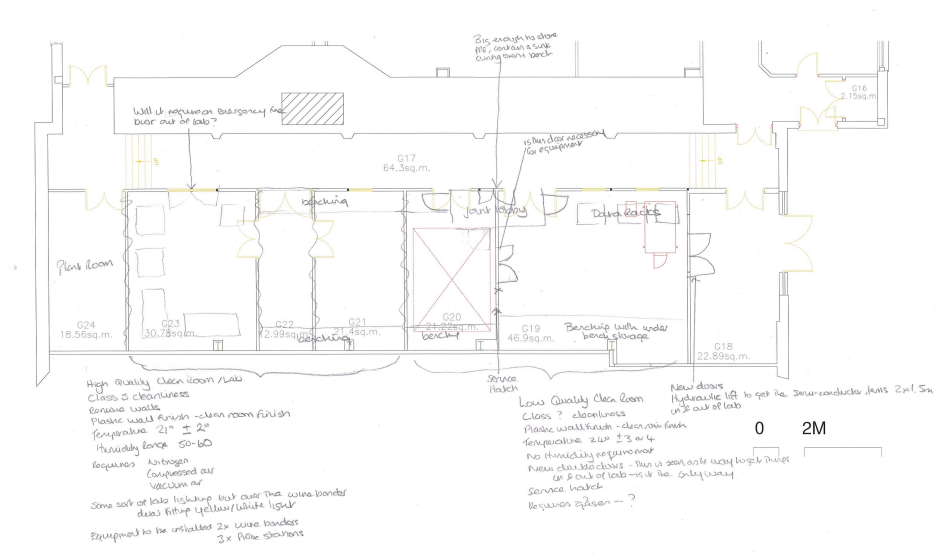
GIG-IT Slove + workshoop

19

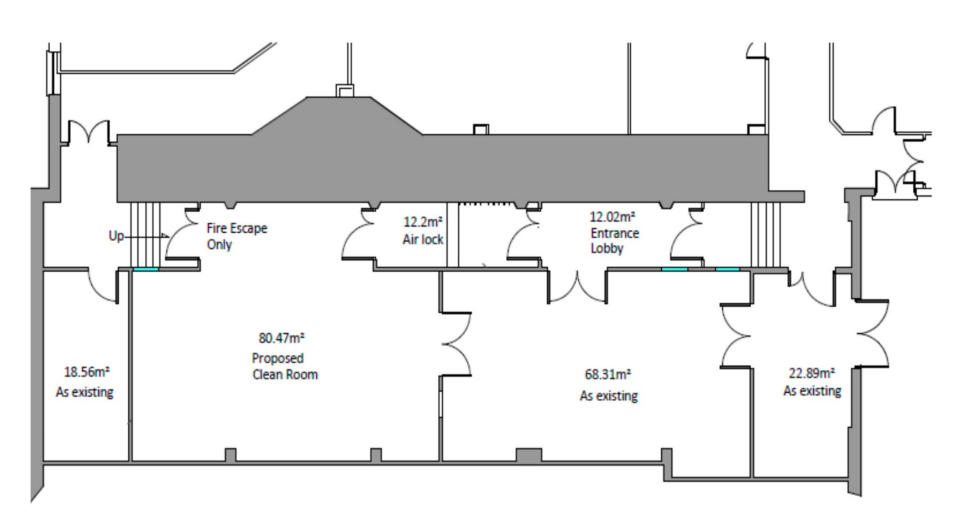
20 Us Awas work?

21

22



## Designing the BILPA



# **Designing the BILPA**



Despite some internal "difficulties", some overspends and delays, it finally arrived ... Lobby  $(-30m^2)$ Plant. **ISO-5 ISO-7** Grey  $(~80m^2)$ room  $(~70m^2)$ area

### Naming the BILPA

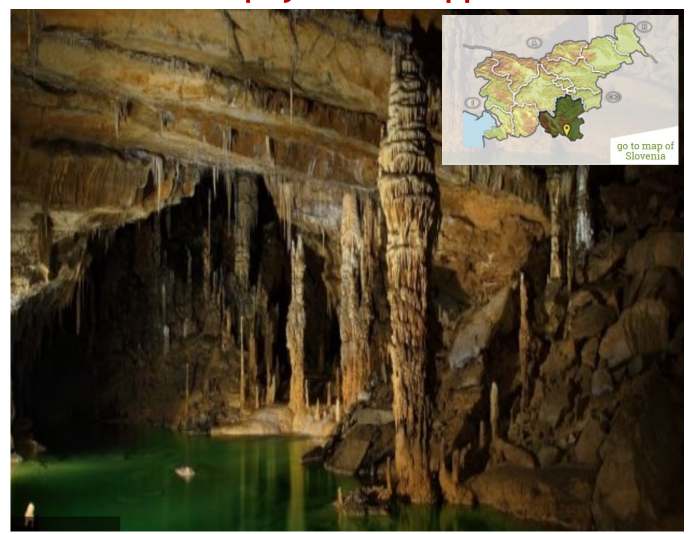
An early major contribution from Allport"

'Birmingham Instrumentation Laboratory for Particle
physics and Applications'

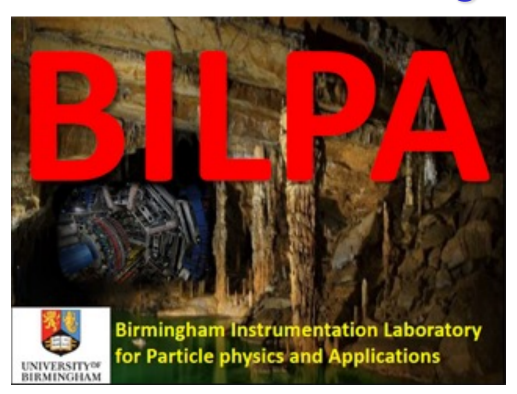
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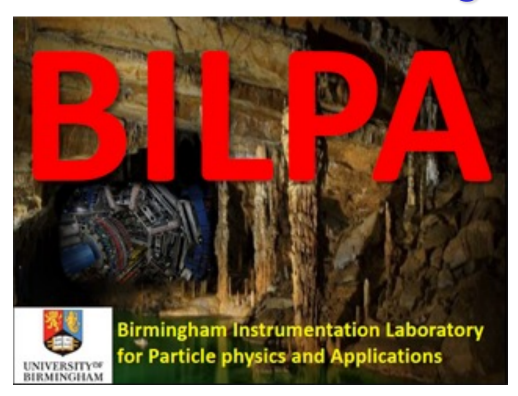
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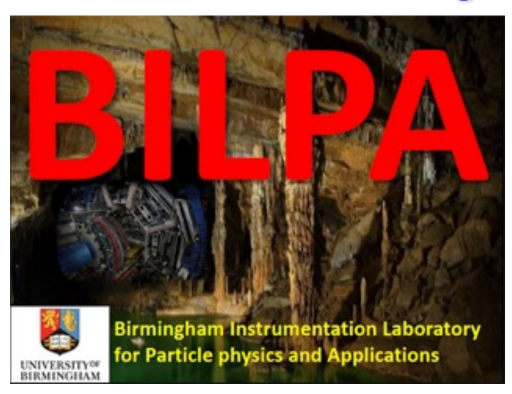


BILPA Cave, Kolpa valley, Slovenia

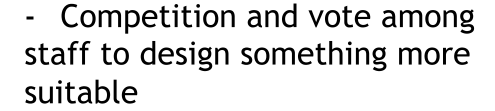




- Early versions discarded as being 'too complicated'

















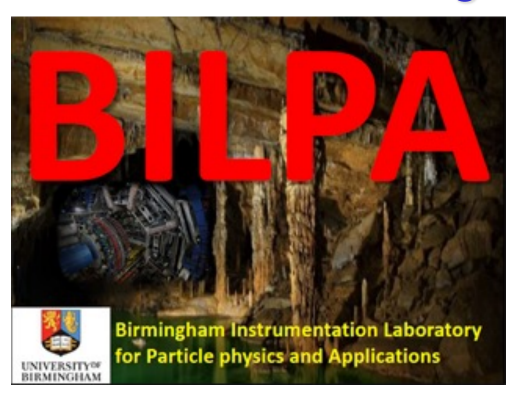




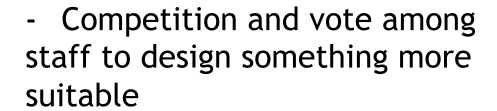
































Opening the BILPA - Day of the Bunnies (14<sup>th</sup> July 2016)



# Day of the Bunnies



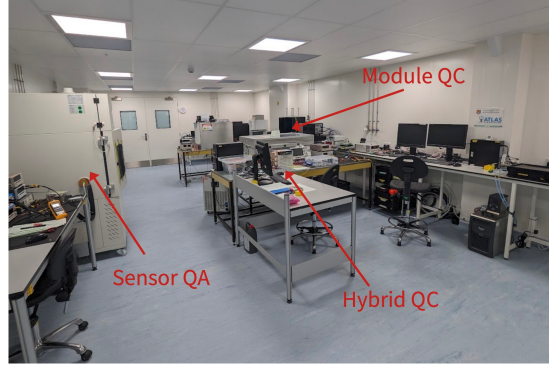


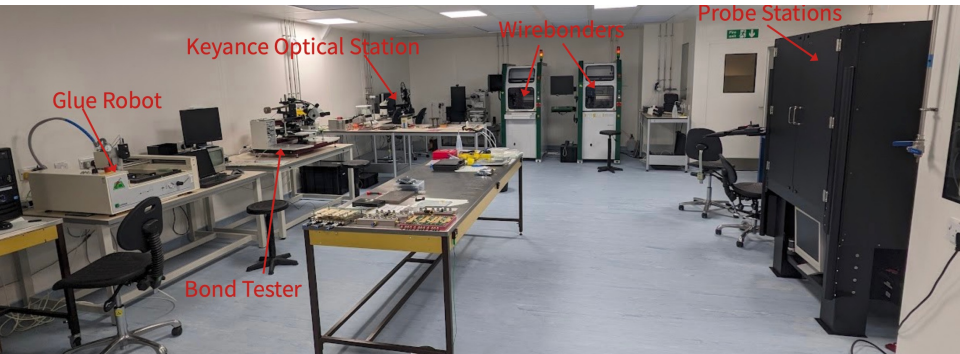


# **Equipping the BILPA**



# Equipment in the BILPA now





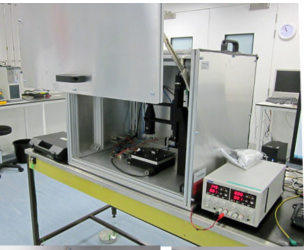
### **Equipment in the BILPA now**

Smartscope

**Scanning TCT** 

ALiBaVa







Manual Die-bonder





Climate Test Chamber

### **Equipment in the BILPA now**

Smartscope

**Scanning TCT** 

**ALiBaVa** 







Manual Die-bonder





Climate Test Chamber

Every opportunity taken to bid for STFC and internal capital funding (and to tap up the poor group leader)  $\rightarrow$  >~£2M worth of equipment ... and growing

→ 'Well-found lab

... 'Uncanny' ability to find new ways to spend money

### Staffing the BILPA

"As part of the briefing process, we also went to visit the lower ground area of Physics West. As there was no activity at the time, I did ... ask why Prof Allport could not move into or share this ideal clean room space" Anne Homer (Estates) to Head of School and Head of College, Feb 2015

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It can be important to have warm bodies in your lab at all times.

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It can be important to have warm bodies in your lab at all times.

Innovative solutions exist.



# **Growing People in the BILPA**





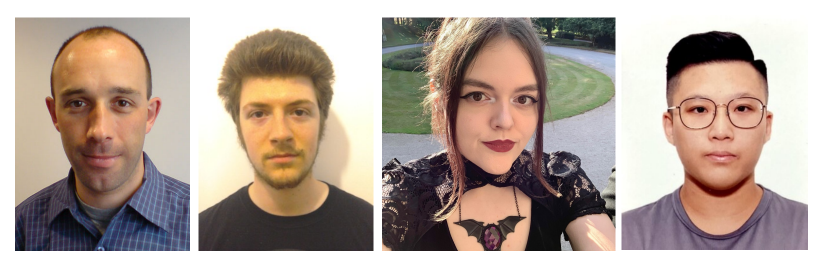




### **Growing People in the BILPA**



+ a new PPGP-supported Responsive RA post to come soon



+ numerous PhD students (apologies for omitting!)

### Academics in the BILPA











- Future secured through Laura, Tony, Karol and Andy
- Mixture of real instrumentation and applications specialists
- Phil wasn't leaving until he saw the university promises kept!

#### Science in the BILPA

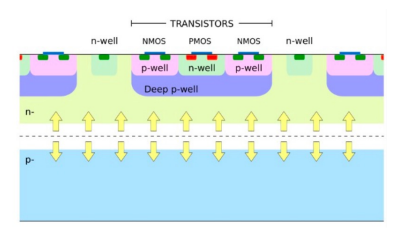
Beyond ATLAS ITk (Dave's talk) and PRaVDA / OPTIma (Nigel's talk), Phil has taken every opportunity to bring other projects into the lab, promoting younger colleagues along the way.

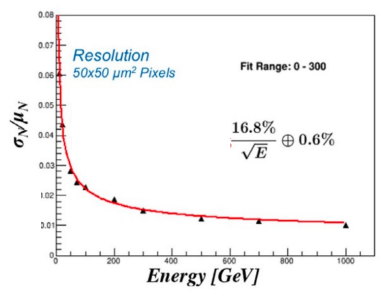
#### Malta: Radiation hard MAPS R&D

- Birmingham involvement from the earliest stages.
- Currently commissioning MALTA2 set-up in Birmingham

#### **Digital ECALs**

- SiW calorimetry based on MAPS Sensors (energy  $\alpha$  #pixels)
- Latest version is a CMOS radiation-hard process





#### Science in the BILPA

#### Electron Ion Collider Tracking (ePIC)

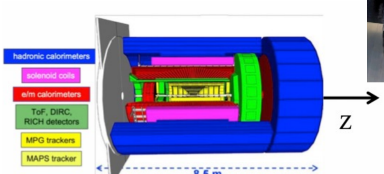
- 65nm MAPS technology, co-development of ALICE ITS3
- Test set-up commissioned in Birmingham
- Potential large-scale construction project

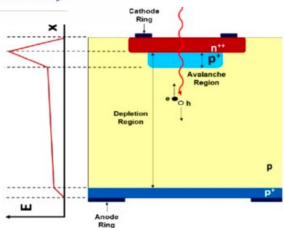
#### LGADs with Teledyne-e2v

- Industrial partnership to develop manufacturing in the UK
- Towards radiation-hard '4D' silicon detectors with precision timing
- BILPA studying time response and gain

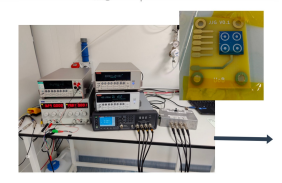
#### Alternative Sensor Possibilities

- Set-ups for characterising Schottky diodes and GaN substrate





**ALICE ITS3** 



### Science in the BILPA

#### MAPS for proton Computed Tomography

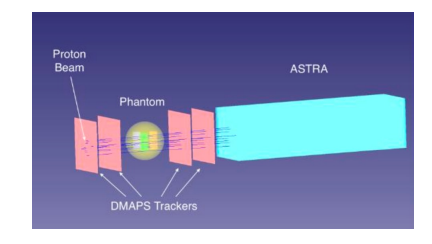
- Grenado et al, investigating prototype using DMAPS instead of strips for tracking, with machine learning for track recognition

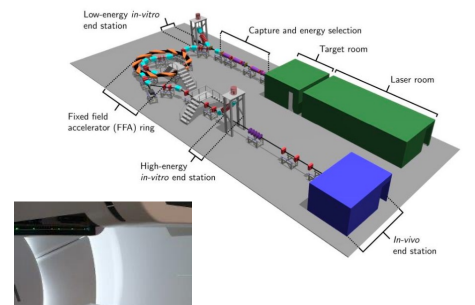
#### <u>LhARA</u>

- Laser source, plasma lens instead of large synchrotrons → more compact and cost-effective ion therapy machine?
- Birmingham leading work package on end-stations and detectors

#### **Dosimetry**

- Investigating use of CMOS detectors along with graphite calorimeter to enhance spatial resolution

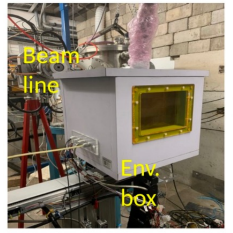




# Birmingham Irradiation Facilities

#### MC40 Cyclotron

- HL-LHC fluence ( $10^{15}$  1MeV  $n_{eq}$  / cm<sup>2</sup>) in one day with 27 MeV protons.
- BILPA projects irradiate 1 day per week with dedicated beamline





- EURO-LABS trans-national access funding to support HEP radiation hardness R&D and improve scanning infrastructure  $\rightarrow$  10<sup>17</sup> 1MeV n<sub>eq</sub> / cm<sup>2</sup>

#### Neutrons?

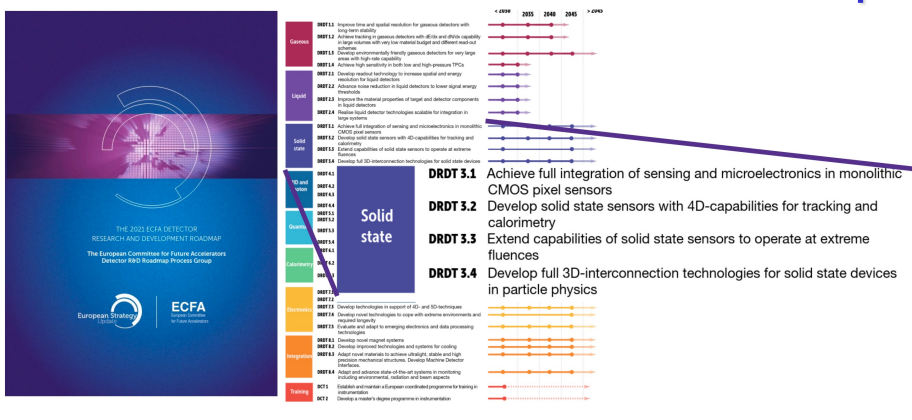
- Potential to exploit new High Flux Accelerator-Driven Neutron facility (ADNIF) ...

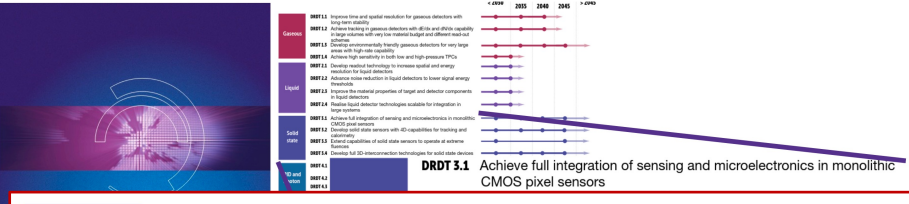


separate effects from ionising v non-ionising radiation

... towards a unique centre for silicon detector R&D, construction, testing and radiation hardness characterisation at a single site

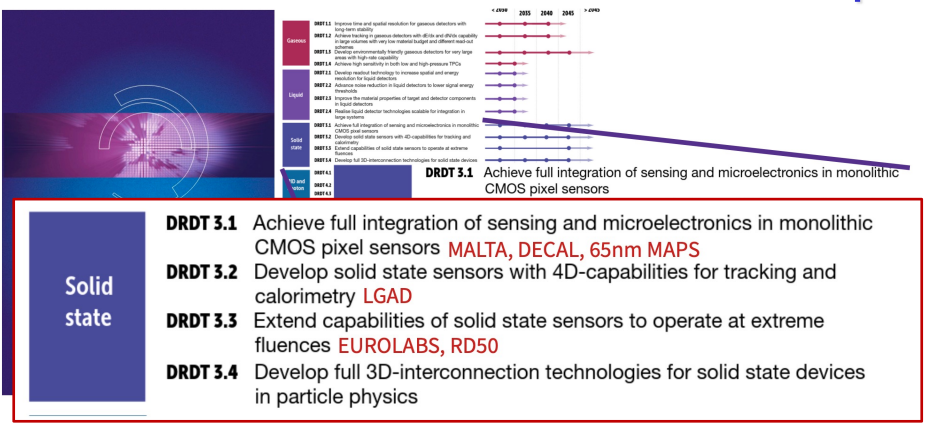






Solid state

- **DRDT 3.1** Achieve full integration of sensing and microelectronics in monolithic CMOS pixel sensors MALTA, DECAL, 65nm MAPS
- DRDT 3.2 Develop solid state sensors with 4D-capabilities for tracking and calorimetry LGAD
- **DRDT 3.3** Extend capabilities of solid state sensors to operate at extreme fluences EUROLABS, RD50
- **DRDT 3.4** Develop full 3D-interconnection technologies for solid state devices in particle physics



Did Phil build the BILPA to meet the needs of the ECFA R&D roadmap, or vice versa?

# Some wider contributions in Birmingham

UG Teaching ... 1st year Tutor

2nd year Laboratory

2nd year Quantum Mechanics lectures

2nd year Electronics lectures

4th year Masters projects

PG Teaching ... Lectures on particle detectors etc for PTNR Masters

PhD training ... main or co-supervisor of 5 PhD students, past and present

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Lead-organiser of one of the first conferences to re-introduce an 'in-person' mode, post-COVID





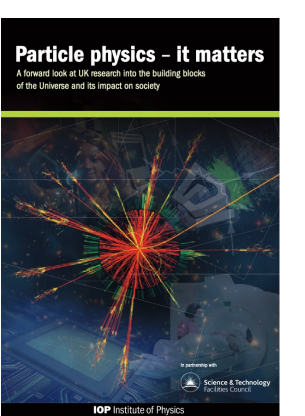
# **Selected Citizenship Roles**

- Chair of STFC PPAP, fellowships panel, non-core science board member
- Chair of PPARC technology panel, PPESP and PPC member
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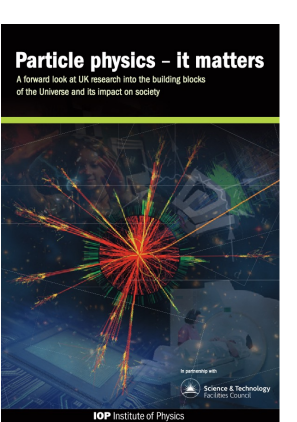


See Joost's talk for full details

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#### **Quoting Phil:**

"We were known within STFC as the 'paramilitary wing of the IoP' and the entire PP community was dubbed The Borg, a reference to Star Trek and the failure at the time of the research council to try and split the community to help drive through their programme."



### **Connections to Parliament**

... giving evidence to Science and Technology Select Committee

... taking MPs to CERN (Esther McVey), leading to mention at PMQs ...

#### Hansard, 4 July 2012

#### Esther McVey >

(Wirral West) (Con)



Today is a hugely significant day for British scientists with the announcement of the Higgs boson discovery. Some 6,000 scientists worked on it worldwide—700 from the UK—and there was a major contribution from the north-west. A constituent of mine, Professor Phil Allport, head of particle physics at Liverpool university, led the ATLAS experiment. Will the Prime Minister confirm this Government's commitment to science and to institutes in the north-west?



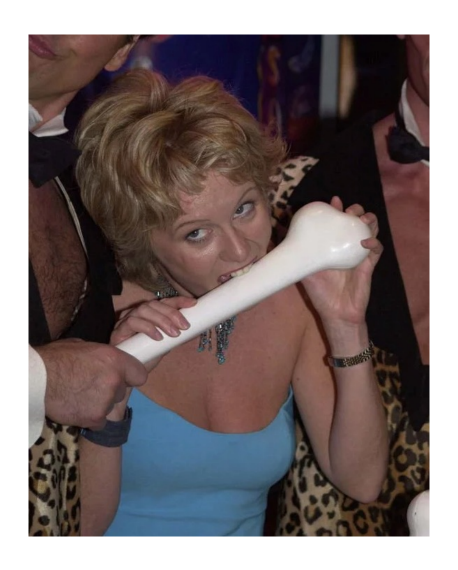
#### The Prime Minister >

Share

My hon. Friend is absolutely right to raise this issue, the immense British contribution there has been to this extraordinary breakthrough—not least that of Higgs himself—and the extraordinary work that, as she says, is done in the north-west of England. It is a very big step forward and we should congratulate everyone involved. This Government's commitment to the science budget is without any doubt, not least because although we have had to make difficult cuts, we have preserved the science budget.



# Were these pictures taken in R1?





(currently on the back-benches)

# **Recent Recognition**





... awarded to Professor Phil Allport

"for broad contributions to particle physics instrumentation, most notably in the establishment of radiation-hard silicon sensor technologies and their deployment in large experiments".



# Final Words

- Some of Phil's qualities ...
  - Tenacity
  - Conviviality
  - Generosity
  - Modesty
  - Straight-talking
  - Hands-on
- Hard to believe he has only been a Brummie for 8 years!
- This is not the end just the end of the less-enjoyed bits

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Thanks from all of us in Birmingham!