

Standard Model and New Physics Group

Viktor Veszprémi for the group

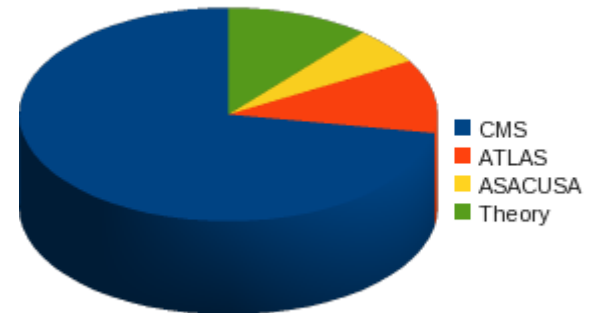
Group projects:

CMS: 7 staff + 2 students

ATLAS: 1 staff + 1 external

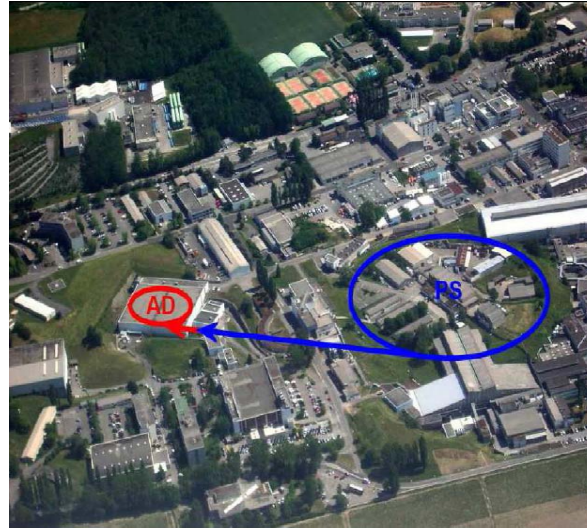
ASACUSA: 1 staff + 1 external

Theory: 1 staff

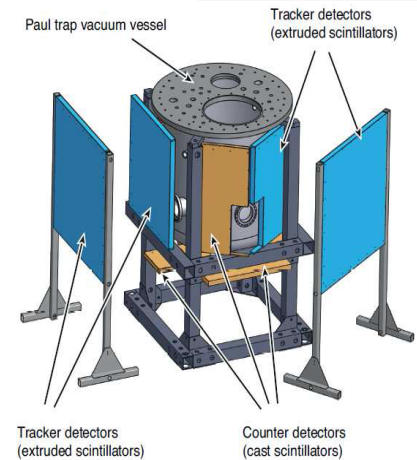


Antimatter Spectroscopy

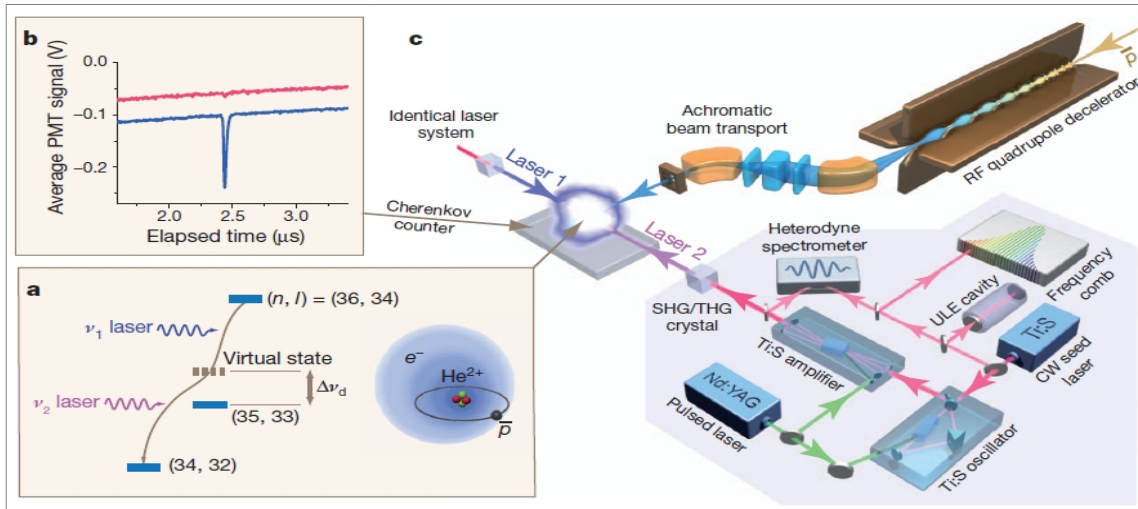
- Investigates the symmetry between matter and antimatter
- Representation in the ASACUSA experiment located in the Antiproton Decelerator (AD)
- Antiproton and proton masses were found consistent (Nature article in 2011 July)



*Dezső Horváth,
Dániel Barna*



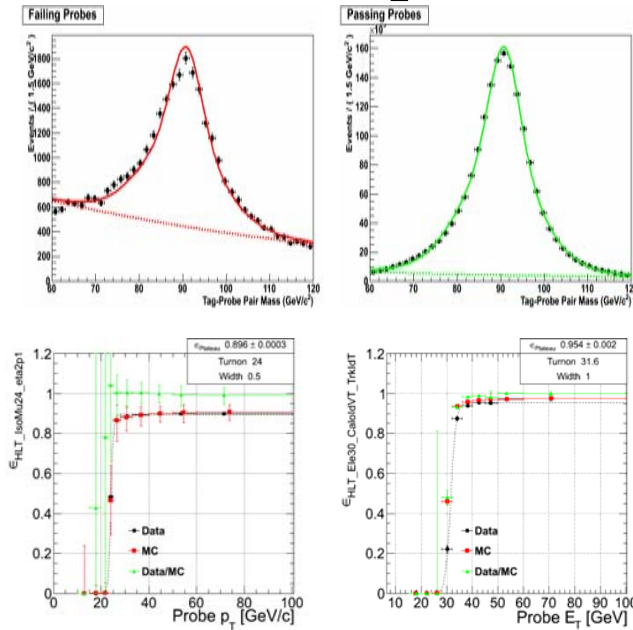
New trapping device (Paul-trap)



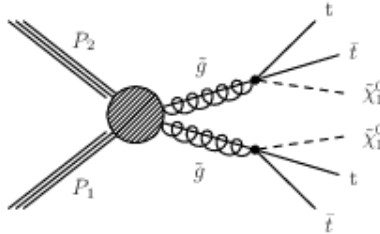
- Antiproton beam from AD captured by He gas in meta-stable states
- Antiprotons are excited to short-lived states by lasers
- When annihilating antiprotons are detected, the laser frequencies correspond to transition energy
- Ratio of antiproton and electron masses are computed

CMS: Lepton Reconstruction and SUSY Searches

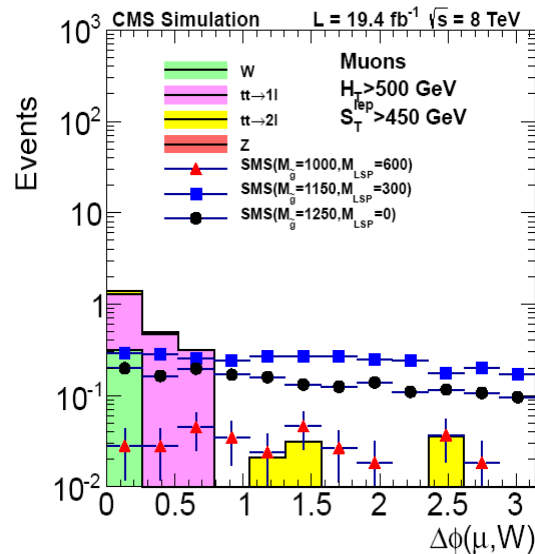
Viktor Veszprémi



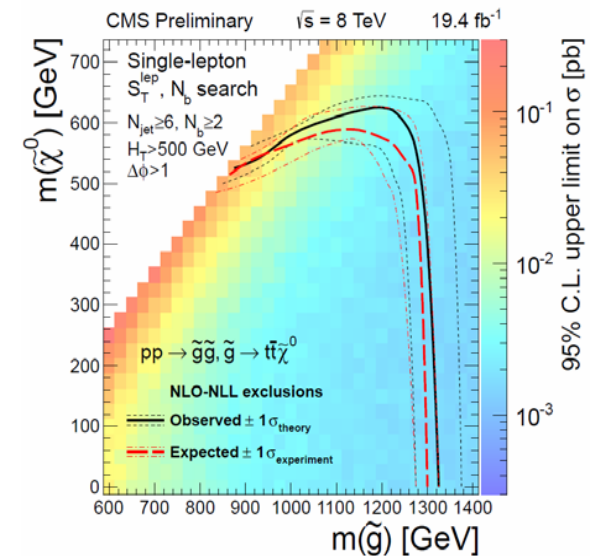
- Measured the invariant lepton-lepton (electron, muon) mass spectrum in a Z-centered window
- Studied and computed efficiency for online event selection, reconstruction, and identification in SUSY analysis
- Analyses performed in large cooperation of several institutes across Europe and the US



- Studied simplified MSSM topology: top + LSP final state via gluino pair-production
- Extended SUSY particle exclusion region in 2012 data

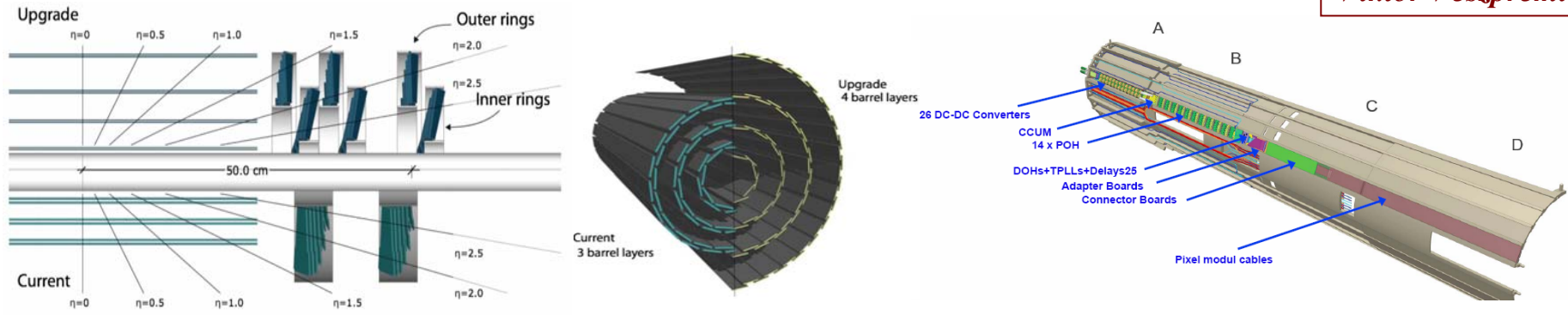


One of the various background estimations methods and its result

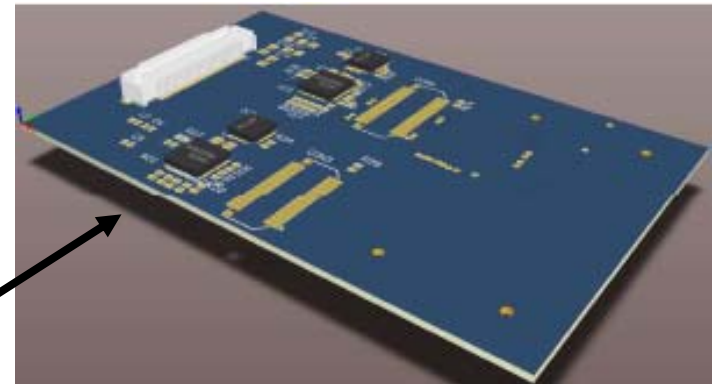
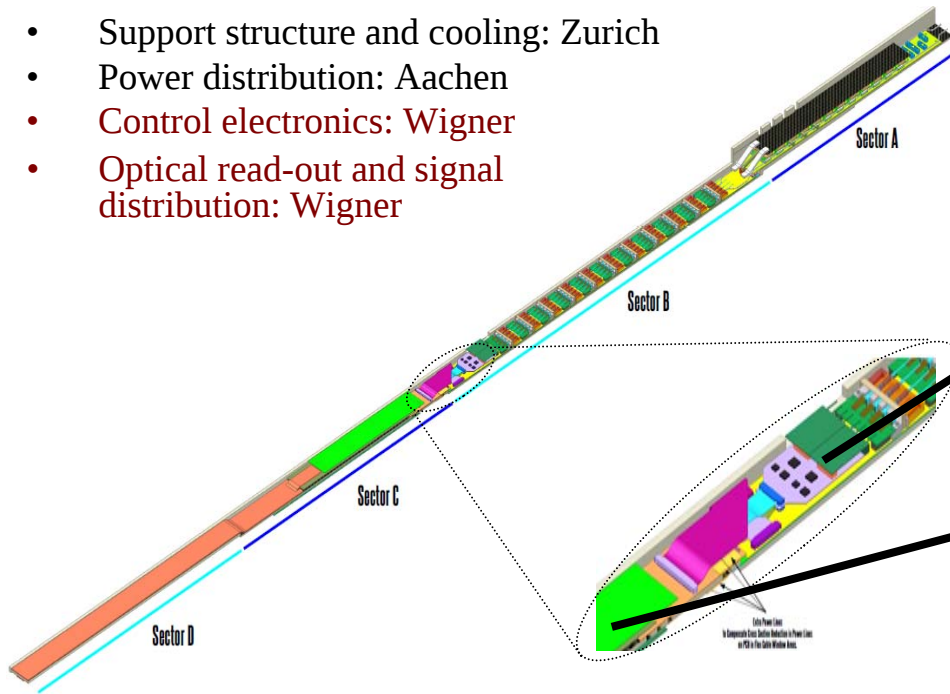


CMS: Pixel Detector Upgrade

Viktor Veszprémi



- Improvements in the upgraded pixel detector: measurement in one more layer, reduced material budget
- Support structure and cooling: Zurich
- Power distribution: Aachen
- **Control electronics: Wigner**
- **Optical read-out and signal distribution: Wigner**
- Supply tube at the two ends of the sensor barrel: controls, programs, and reads out the detector

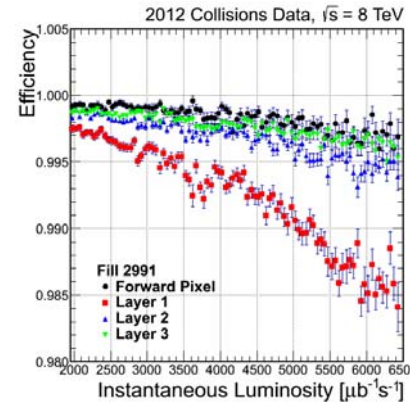
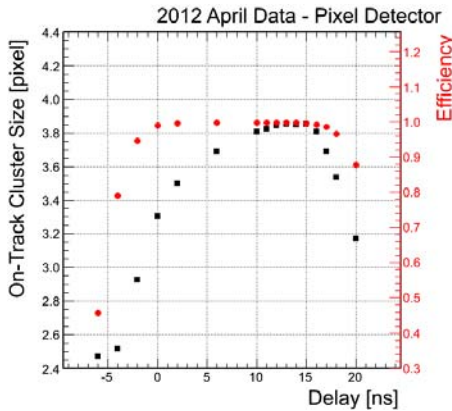


- Control electronics with fiber optic communication devices
- Connector board for pixel modules

Sep 6, 2013

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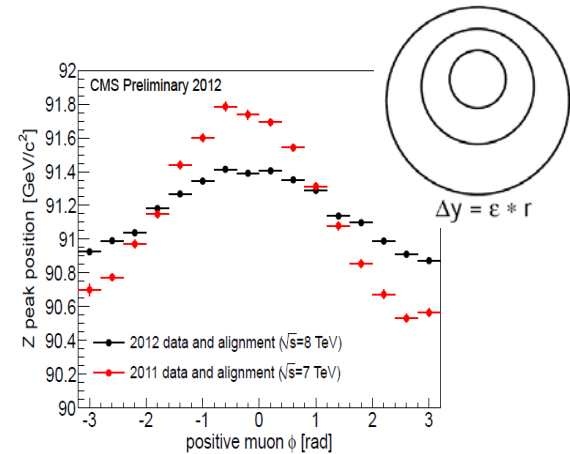
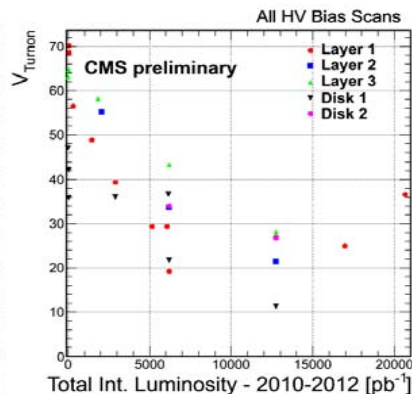
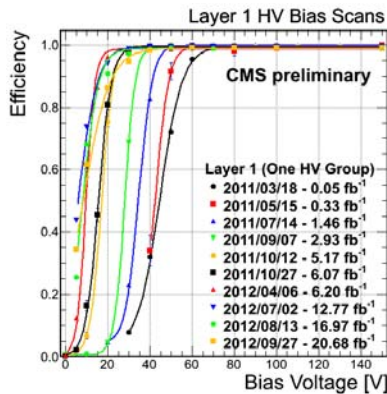
CMS: Pixel Calibration, Simulation, and Alignment



*Márton Bartók,
Pál Hidas,
Tamás Vámi,
Viktor Veszprémi,
György Vesztergombi*

- Optimizing the alignment of the pixel exposition time to the LHC collisions

- Pixel hit efficiency vs collision rate. Adjusting simulation to reproduce the effect

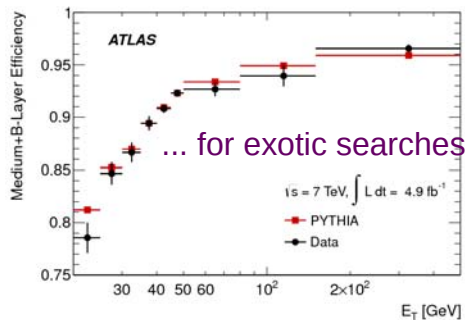
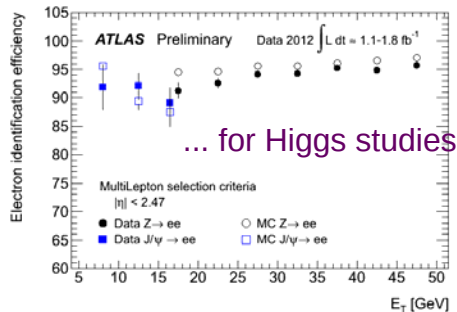


- Radiation causes effective doping of the pixels to change. Monitoring bias voltage required for fully efficient running

- Spatial alignment of the pixels directly affect reconstruction of Z boson mass. We are correcting for pixel movements

ATLAS: Electron Reconstruction and Higgs Searches

*József Tóth,
Gabriella Pásztor*



- Improved material budget simulation in the EM Calorimeter
- Studied the electron identification efficiency in large momentum range

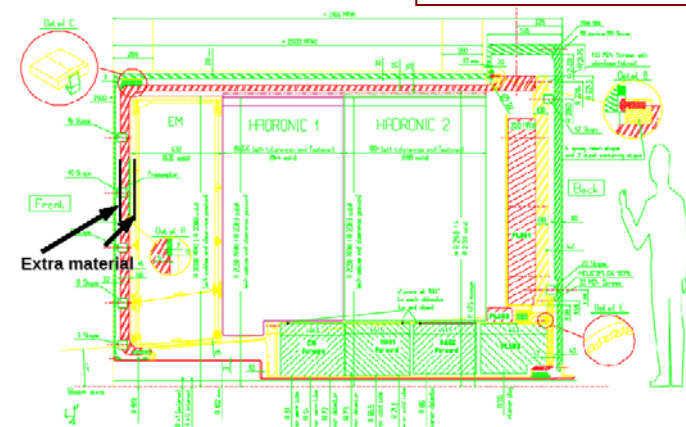
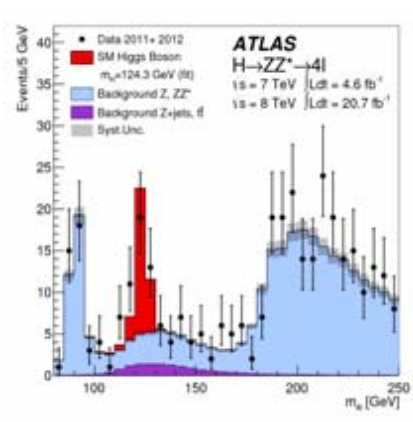
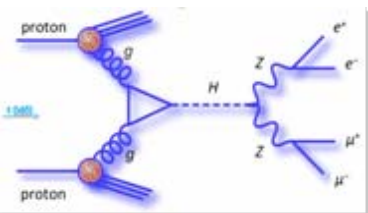


Figure 6-4. Jppor half of an end cap (cut vertically).

Measurement of the new boson (Higgs) in the golden channel

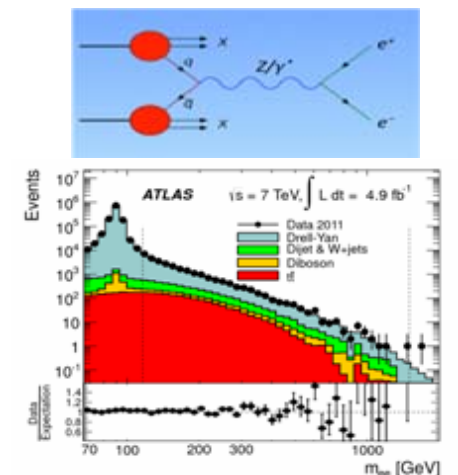


Submitted to Phys.Lett. B, arXiv:1307.1427 [hep-ex]

High-mass Drell-Yan cross-section measurement

- Test of perturbative QCD
- Sensitive to parton distribution functions (especially to anti-quarks at large x)
- New phenomena could modify the spectrum

Phys.Lett. B 725 (2013) 223

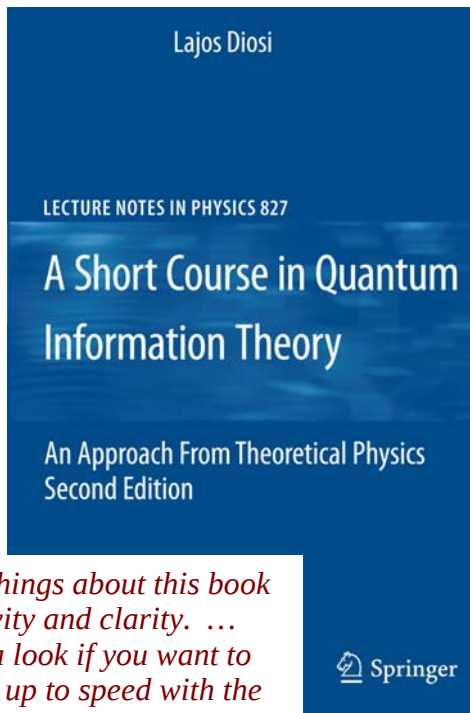


Q-Foundations, Q-Information, Open Q-Systems

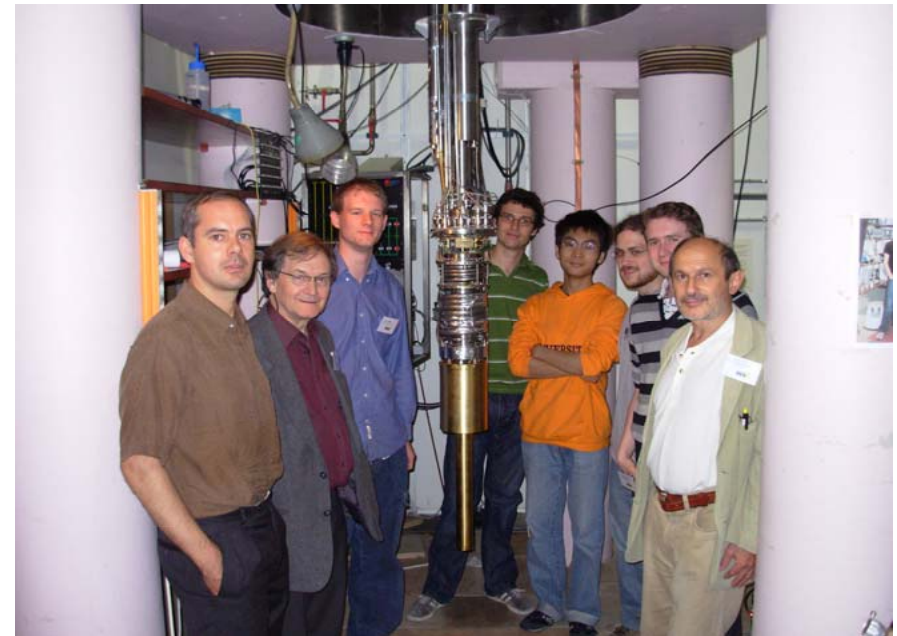
Lajos Diósi

- **Q-F:** Diósi-Penrose theory – wave function of massive objects collapses spontaneously at rate $\text{Newton-self-energy}/\text{Planck-constant}$
- Test: isolate (cool down) and q-control nano-object in/on lab/satellite, observe DP wave function collapse!

$$\Psi(\mathbf{x}) = \cancel{\text{m}} \times \cancel{\text{m}}$$



"The best things about this book are its brevity and clarity. ... it's worth a look if you want to quickly get up to speed with the language and central concepts..." (review on 1st edition, C.Savage, Austr.Phys,)



- Multiple experiments: Leiden, Vienna, Garching, Pasadena...
- E.g. collaboration with D. Bouwmeester's group at UCSB

Computing Infrastructure: CMS Centre and Tier-2 Site

CMS Centre

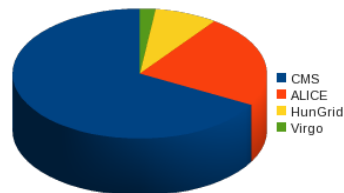
- Data Quality Monitoring shifts for the CMS Tracker Collaboration (60 days)
- Adjustment of Pixel calibration parameters within the 48 hour reconstruction delay window

Grid Tier-2 Site:

- Hardware statistics:
 - CPU: ~500 cores
 - Storage: ~300 TB
- Infrastructure developments (this year):
 - Renewal of the grid server room
 - Cooling systems, safety systems etc.
 - New worker nodes, one new UI machine

Users:

CMS – 67%
ALICE – 23%
HunGrid – 8%
Virgo – 2%



Job statistics:

Submitted: ~1 million/year
Site availability: 99%,
reliability: 100%

