

That Cern thing explained

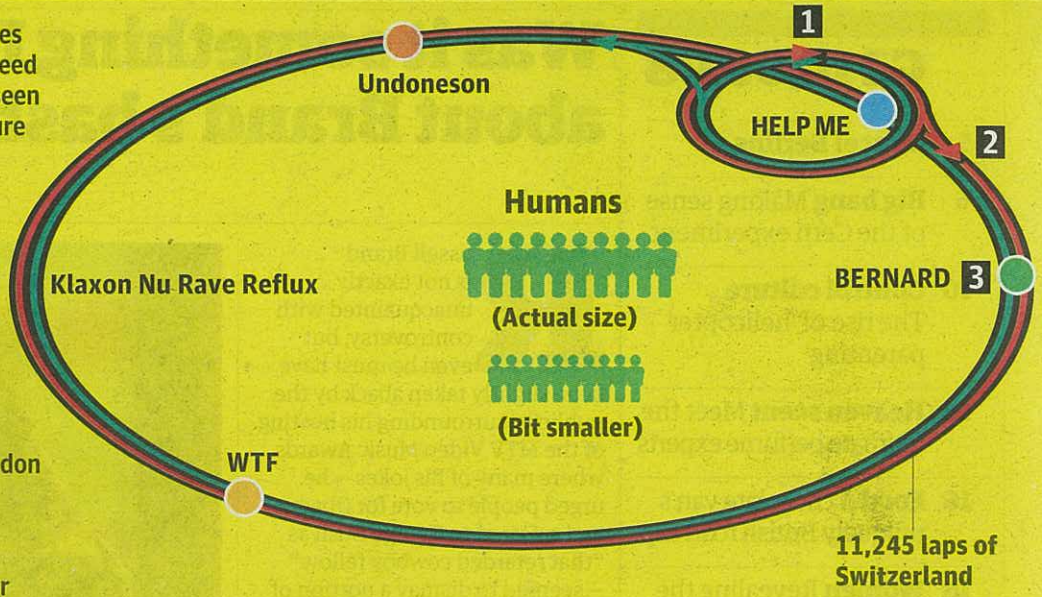
1 27km large haddock collider smashes barnacles together at 47 times the speed of matter, recreating conditions last seen shortly after Big Ben. Heat and pressure combine to create **Cod particle**, also known as Hog's bison. **Earth possibly engulfed by black hole**

[1] Astronomer Royal powers up the compact muon solenoid

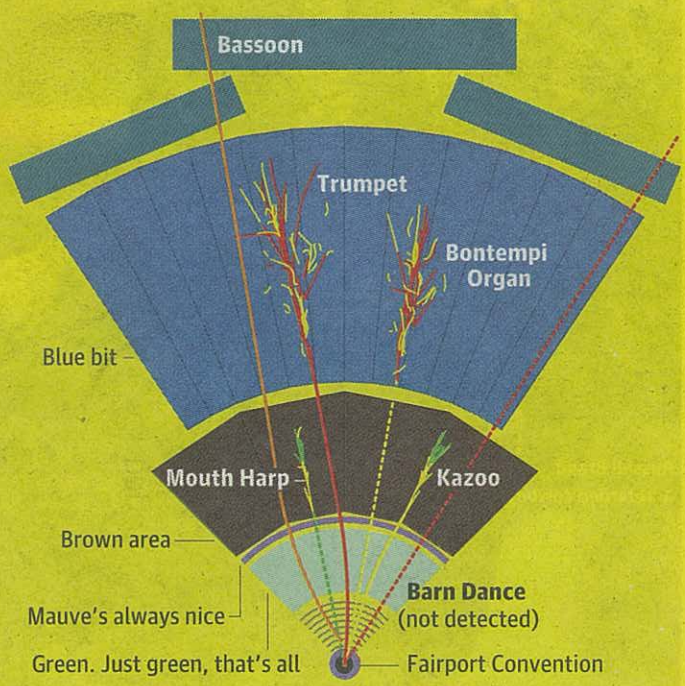
[2] Hydrogen is injected into the main MPRSFPL, sending rotator A revolving around rotator B at up to a billion protons every second

[3] Time dilation unleashes forces millions of times as powerful as a London bus. Superstrong magnets assemble Irritating Jumbles of Initials (IJIs)

[4] Hadronic calorimeter tracker feeds Lembit Opik decay hole facilitator



B Explainer: what figure 4 means



iii

14

X5

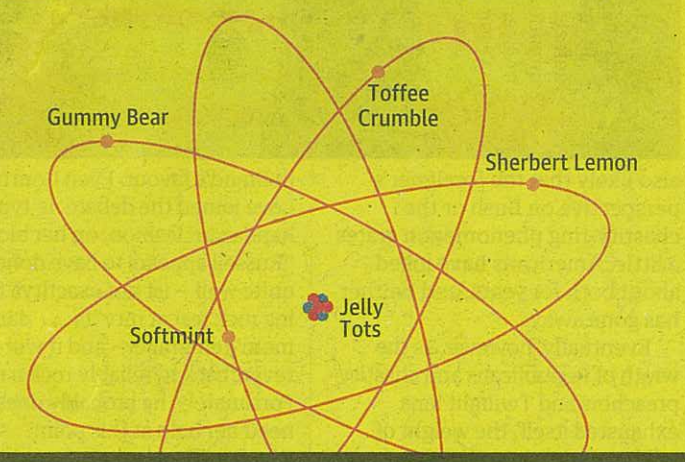
Spectrometer constantly monitors superconductor toroidal moles. UN vet examines Schrödinger's cat

Fig 4 Explainer: what panel B means

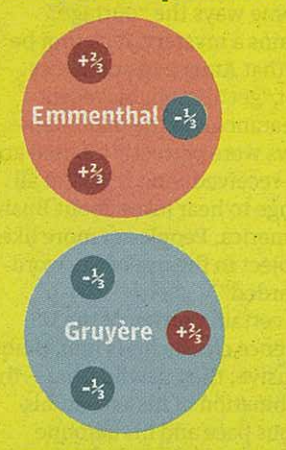
$$\left(\frac{464(E) \times 12,500 \text{ tonnes}}{\text{Big spinny whirry thing}} \right) \pm \frac{\text{Big bang nux flux capacitor 77}}{999,999,999,999.99999999} \times \frac{\text{Anti-matter}^{47} \times (dA - \square)}{\text{Confusion tunnel} + d/45}$$

$$\frac{\text{Supersymmetry}^{34} \cdot 29k E[23]}{K 490.00 K[B][T][M]} \pm \frac{45 \times 456.7[E][45] 7 7 7}{\text{Germaloid hole}^{982}}$$

P6 Artist's impression of invisibly small object



0.7 Cheese quandrex $\frac{1}{8}$



gg2