The Niels Bohr Archive 25 years Celebration

The Archive and the Physicists

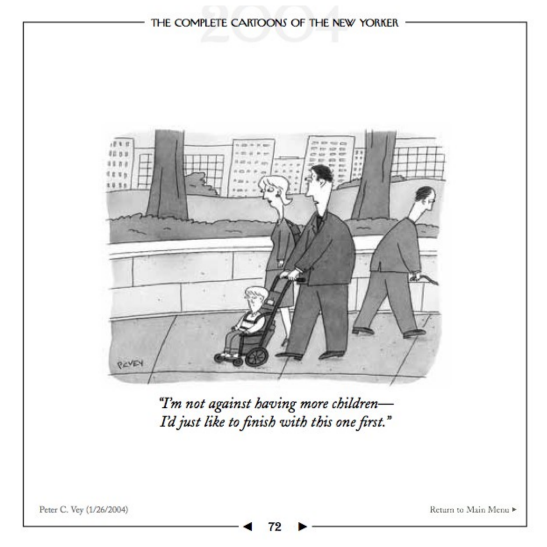
The physicists don't really care- or do they?



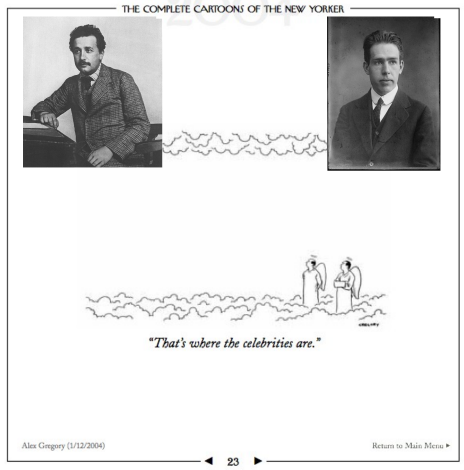
Lack of perspective?



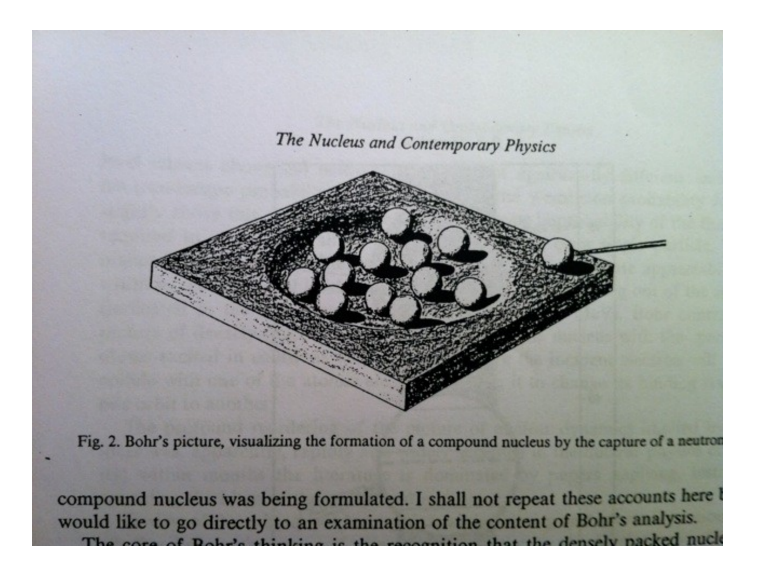
Too busy?



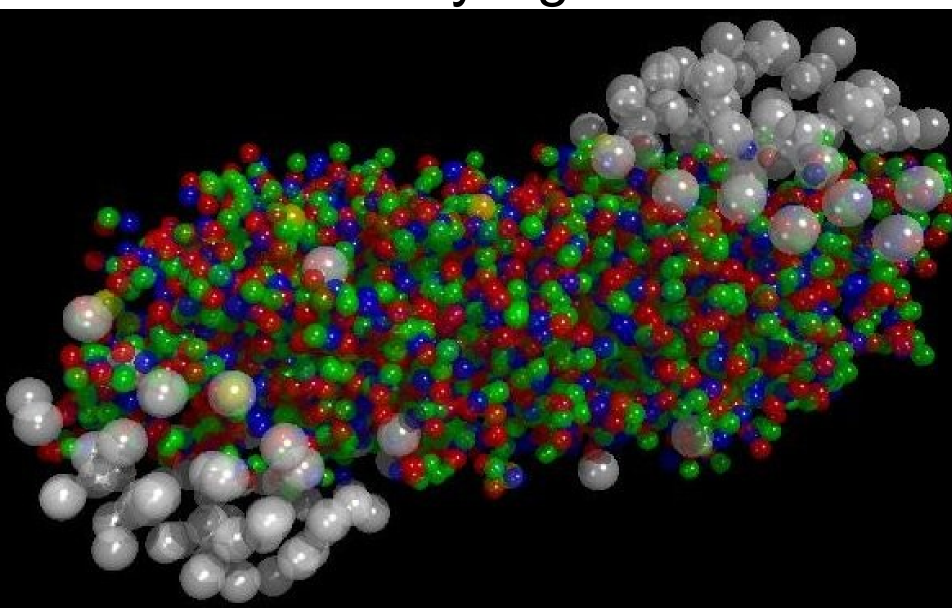
Relating to the 'role models' is important



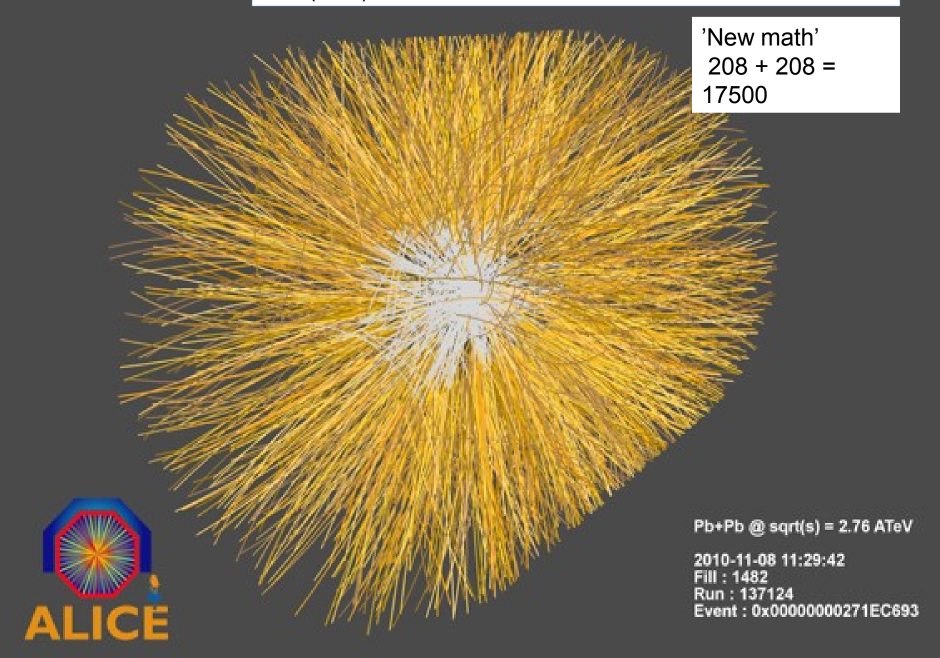
Bohr's Compound Nucleus model



Today's game



First Pb+Pb collision at √snn=2.76 TeV => Ekin(total)=574 TeV



It may be useful to know how things came about...



Distinguished visitors love the



UNESCO's dDG at NBI and the Archives in November 2010: Mr. Getachew

Engida 9/06/11

Jens Jørgen Gaardhøje,
NBL& DISCOVERY center

...and Aud A

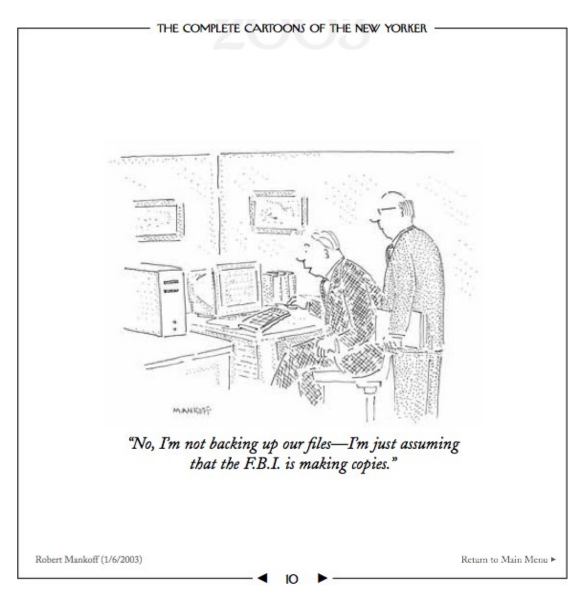


The future:

How do we keep records of how scientific discoveries came to be?

- Open access repositories
- · ArXiv
- Correspondence replaced by email
- · No records kept
- A notable exception: my colleague JB kept all his emails from 1980.

The solution?



I suspect Historical Archives of Science will still have a role to

