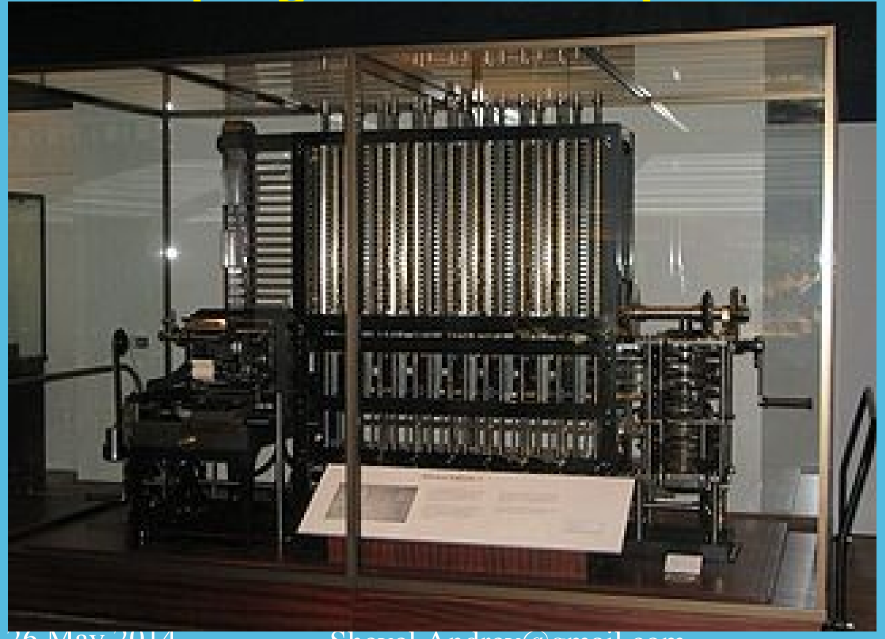
### Course: Cluster, Grid, Cloud computing systems Introduction lecture

- Demands for computing
  - Science and techniques, education
  - business
  - government
- History of computing.

- Large scale computing
  - Equipment, programs
  - Grid and Cloud computing
  - Computing in Physics experiments
- Scientific large scale computing

# Is it possible to use just one large computer for everything?

# First programmed computer



26 May 2014

Shevel.Andrey@gmail.com

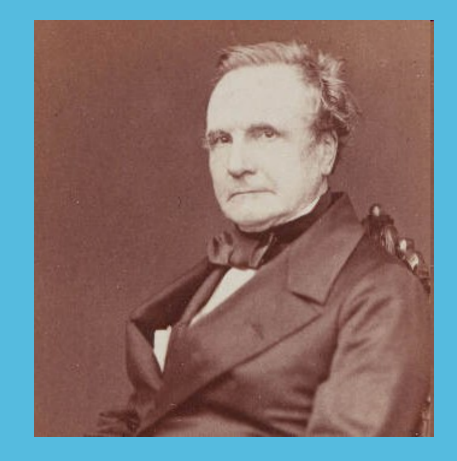


Ada Lovelace (Byron)

1815 - 1852

first programmer in the world

Charles Babbage (1791 - 1871) — Inventor of first programmed computer



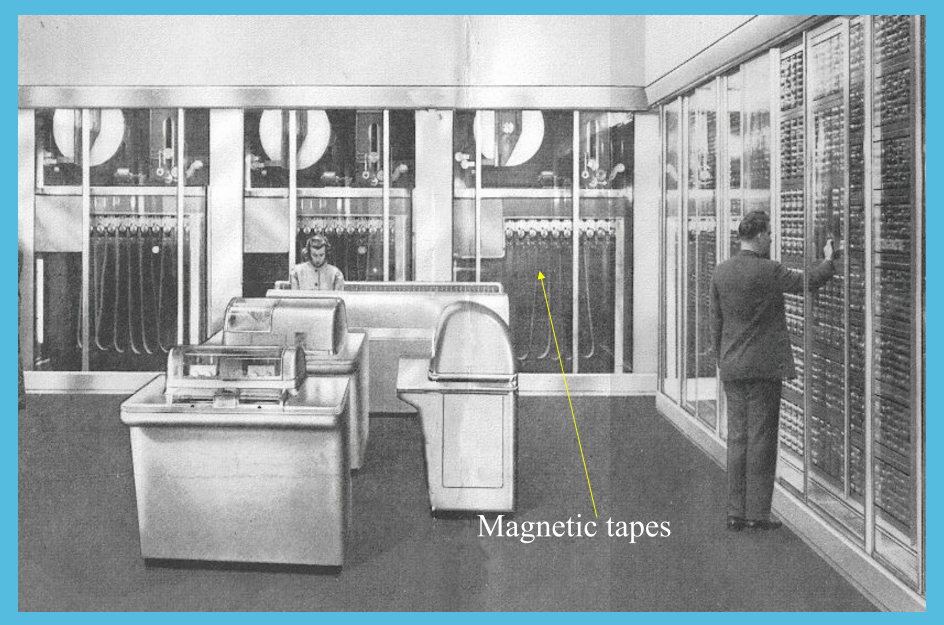
26 May 2014

Shevel.Andrey@gmail.com



She speculated that the Engine 'might act upon other things besides number... the Engine might compose elaborate and scientific pieces of music of any degree of complexity or extent'.

### First electronic: Electronic Numerical Integrator And Computer



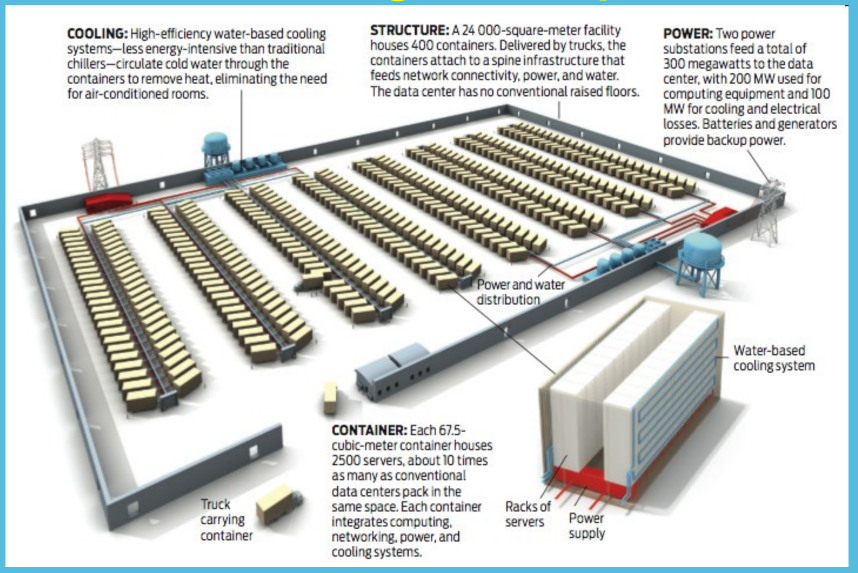
# Modern computing systems

The main feature is using the heterogeneous architecture (servers, accelerators: GPGPU - General-Purpose Computing on Graphics Processing Units, FPGA - field-programmable gate array).

# Large cluster landscape



# Modern big cluster plan



# **Large Data Centers**



WAREHOUSE-SIZE COMPUTERS: Google has built a sprawling data center on the banks of the Columbia River, in The Dalles, Ore. The site, with two server-packed buildings and space for a third, houses tens of thousands of computers—the exact number is a closely guarded secret. Microsoft, Yahoo, and Amazon are also building data centers in the region, enticed by its readily available fiber-optic connectivity and cheap electricity. PHOTO: MELANIE CONNER

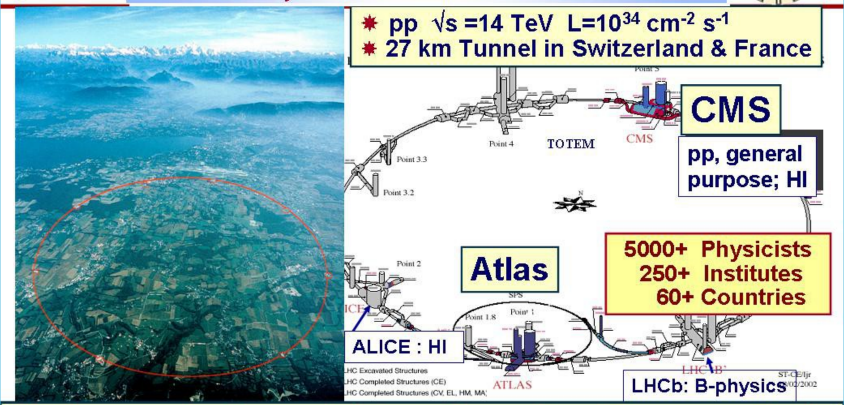
# Largest clusters in the World

http://www.top500.org



# Large Hadron Collider CERN, Geneva: 2007 Start





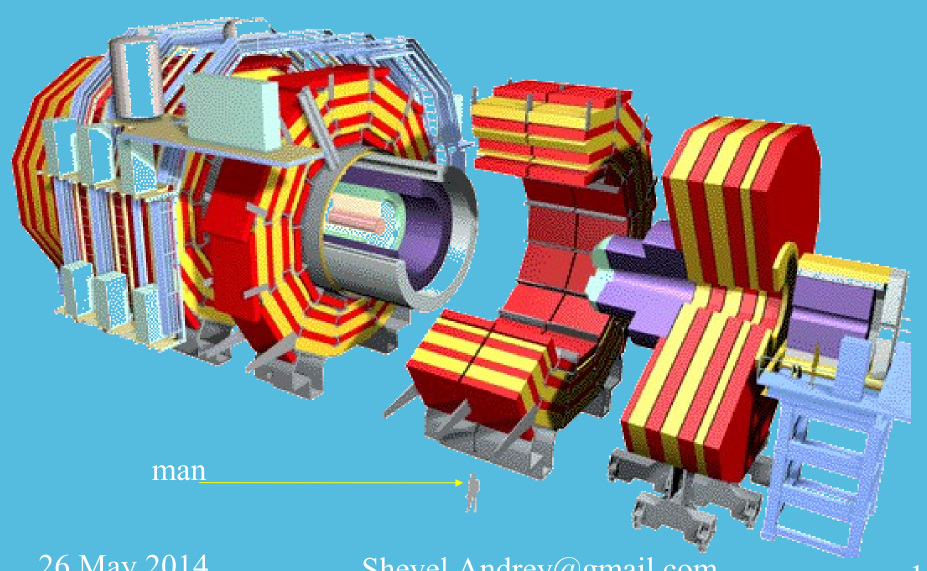
Challenges: Analyze petabytes of complex data cooperatively Harness global computing, data & network resources

## View of the tunnel at LHC





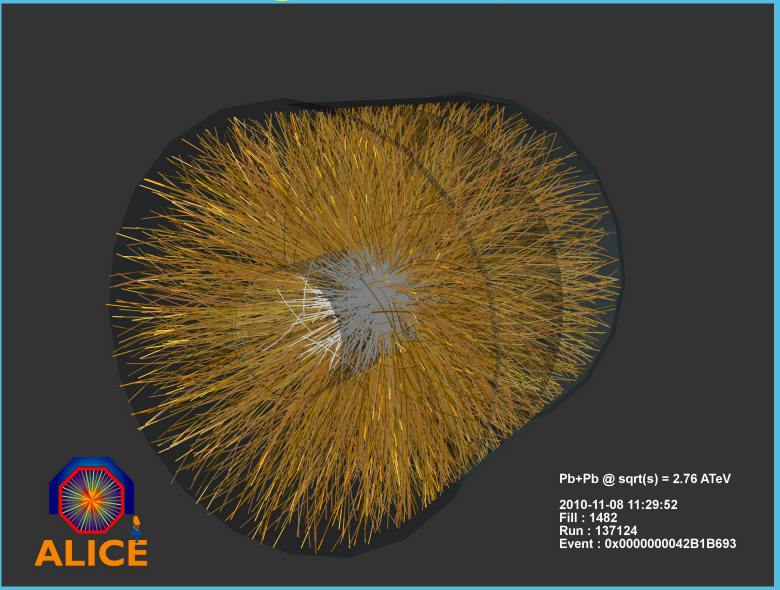
## Example of the detector size at LHC



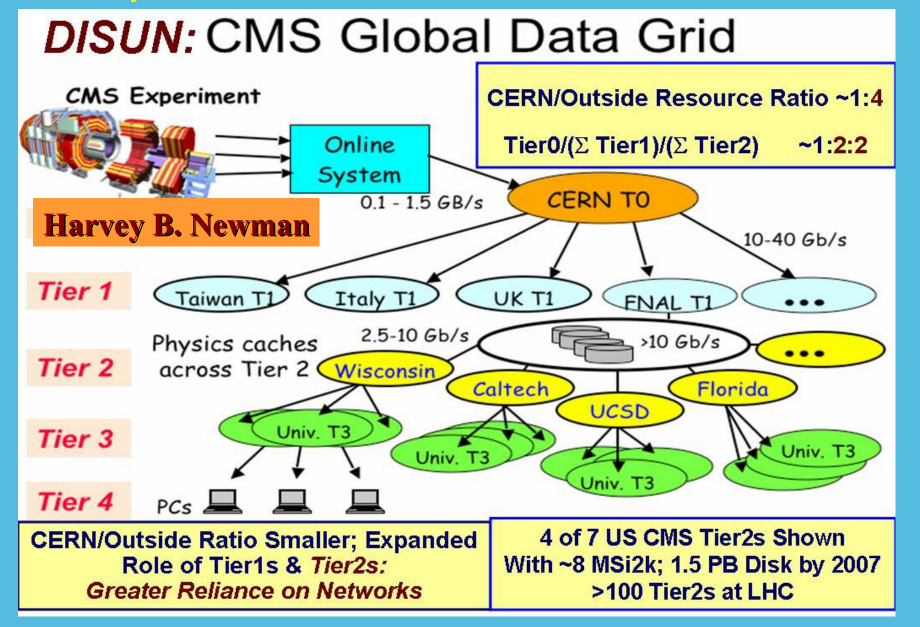
26 May 2014

Shevel.Andrey@gmail.com

# Colliding of the particles



### Hierarchy of the WLCG resources



# Conclusion

- Modern features of the computing systems
  - Heterogeneous computing clusters;
  - Free and Open Source Software as importan factor;
  - Virtualization;
  - Grid and Cloud architectures.

# **End of Lecture**

# Is it possible to take participation in looking the features of the matter in LHC?

 YES – pls see http://lhcathome.web.cern.ch/LHCathome/