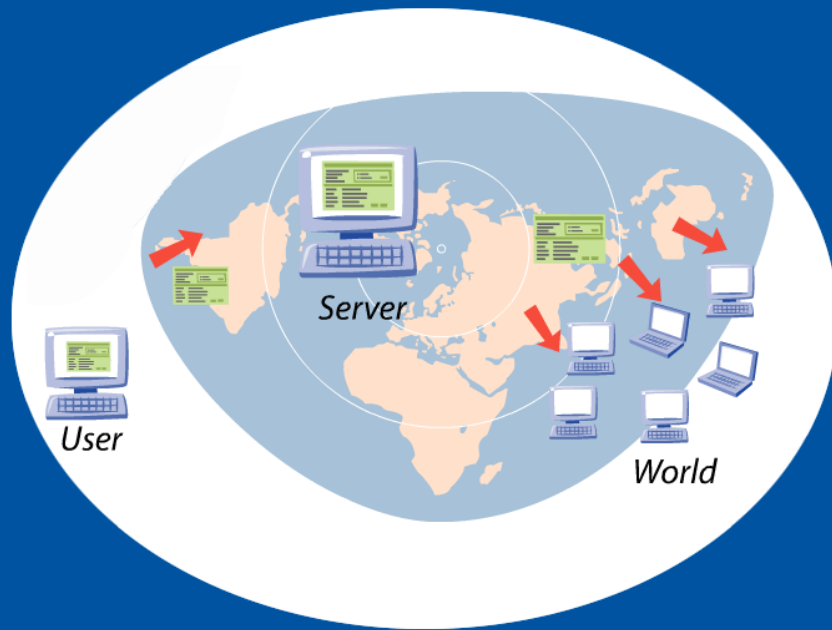


*From the
Web*



*to the
Grid*

How did the Grid start?

- Name “Grid” chosen by analogy with electric power grid (Foster and Kesselman 1997)
- Vision: plug-in computer for processing power just like plugging in toaster for electricity.
- Concept has been around for decades (distributed computing, metacomputing)
- Key difference with the Grid is to realise the vision on a global scale.

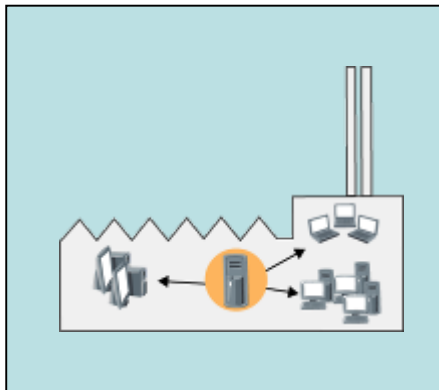


Different Grids for different needs

There is as yet no unified Grid, like there is a single web.

Rather **there are many Grids** for many applications:

- **Enterprise Grids** link together PCs within one company.
- **Volunteer computing** links together public computers.
- **Scientific Grids** link together major computing centres.
- Latest trend **federates national Grids** into global Grid infrastructure.
- High Energy Physics is a driving force for this.



The LHC data challenge

- 40 million bunch collisions per second
- After filtering, ~100 collisions of interest per second per detector
- > 1 Megabyte of data per collision
recording rate > 1 Gigabyte/sec
- 10^{10} collisions recorded each year
stored data ~15 Petabytes/year
...for more than 10 years

1 Megabyte (1MB)
A digital photo

1 Gigabyte (1GB)
= 1000MB
5GB = A DVD movie

1 Terabyte (1TB)
= 1000GB
**World annual
book production**

1 Petabyte (1PB)
= 1000TB
**Annual production of
one LHC experiment**

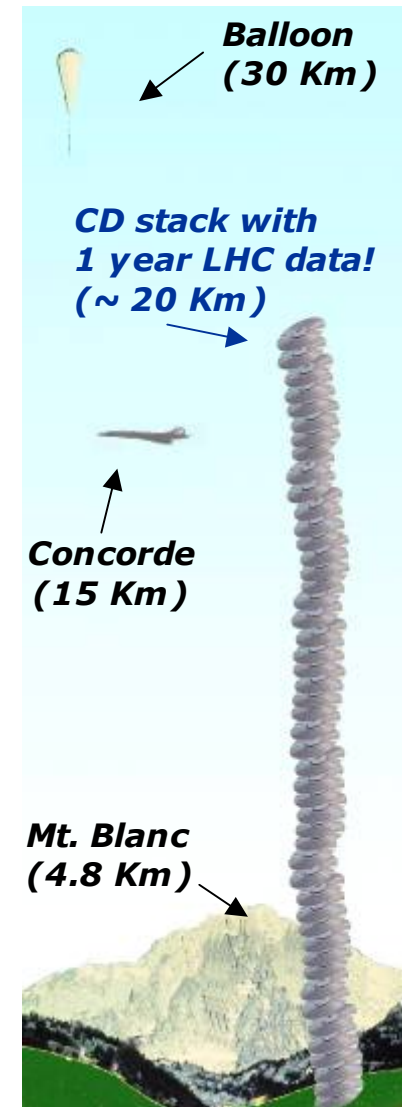
1 Exabyte (1EB)
= 1000 PB
**3EB = World annual
information production**



Data Storage for the LHC

- LHC data correspond to about 20 million CDs each year!

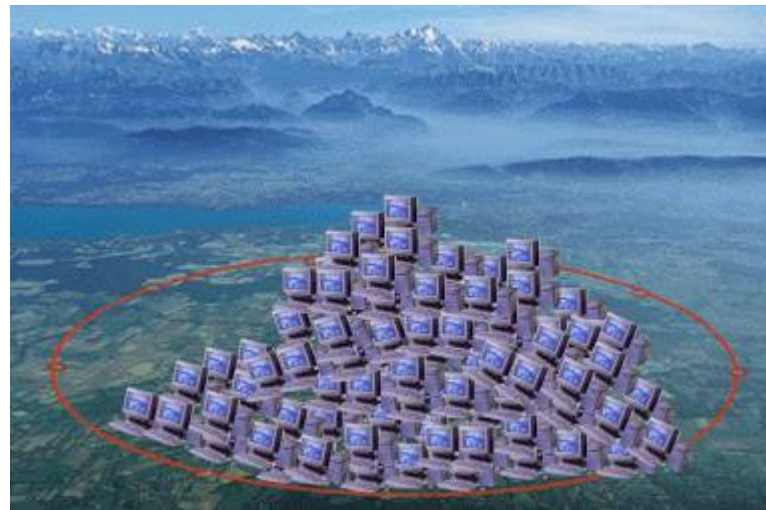
Where will the experiments store all of these data?



Data Processing for the LHC

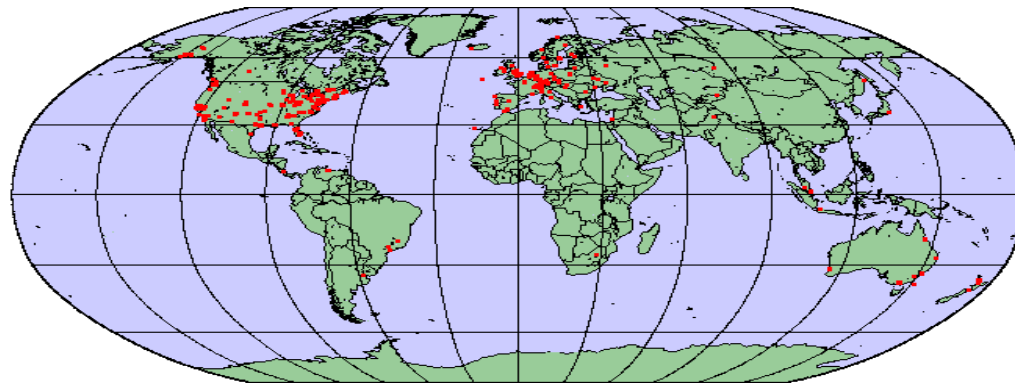
- LHC data analysis requires a computing power equivalent to $\sim 100,000$ of today's PC processors!

Where will the experiments find such a computing power?



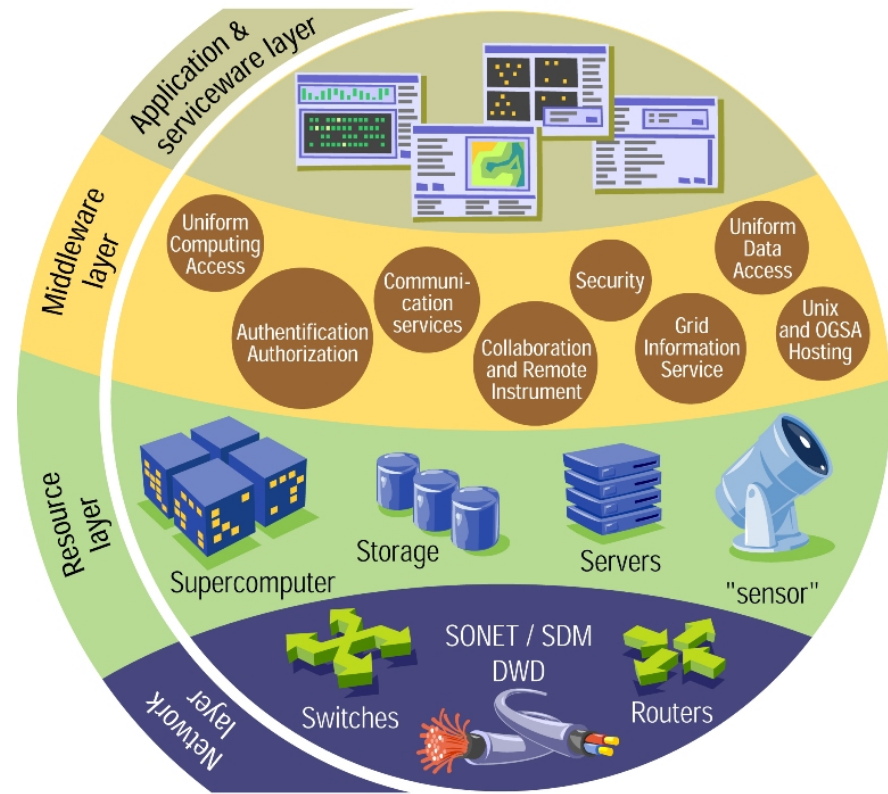
Computing for LHC

- Problem: even with Computer Centre upgrade, CERN can provide only a fraction of the necessary resources.
- Solution: CERN has over 250 partner institutes in Europe, over 200 in rest of the world. Most have significant computing resources. Build a Grid that **unites these computing resources.**



How does the Grid work?

- It relies on advanced software, called **middleware**.
- Middleware automatically finds the **data** the scientist needs, and the **computing power** to analyse it.
- Middleware balances the load on different resources. It also handles **security**, **accounting**, **monitoring** and much more.



Grid @ CERN

- CERN projects:
 - LHC Computing Grid (LCG)
- EU-funded projects led by CERN:
 - Enabling Grids for E-ScienceE (EGEE)
- Industry funded projects:
 - CERN openlab for DataGrid applications



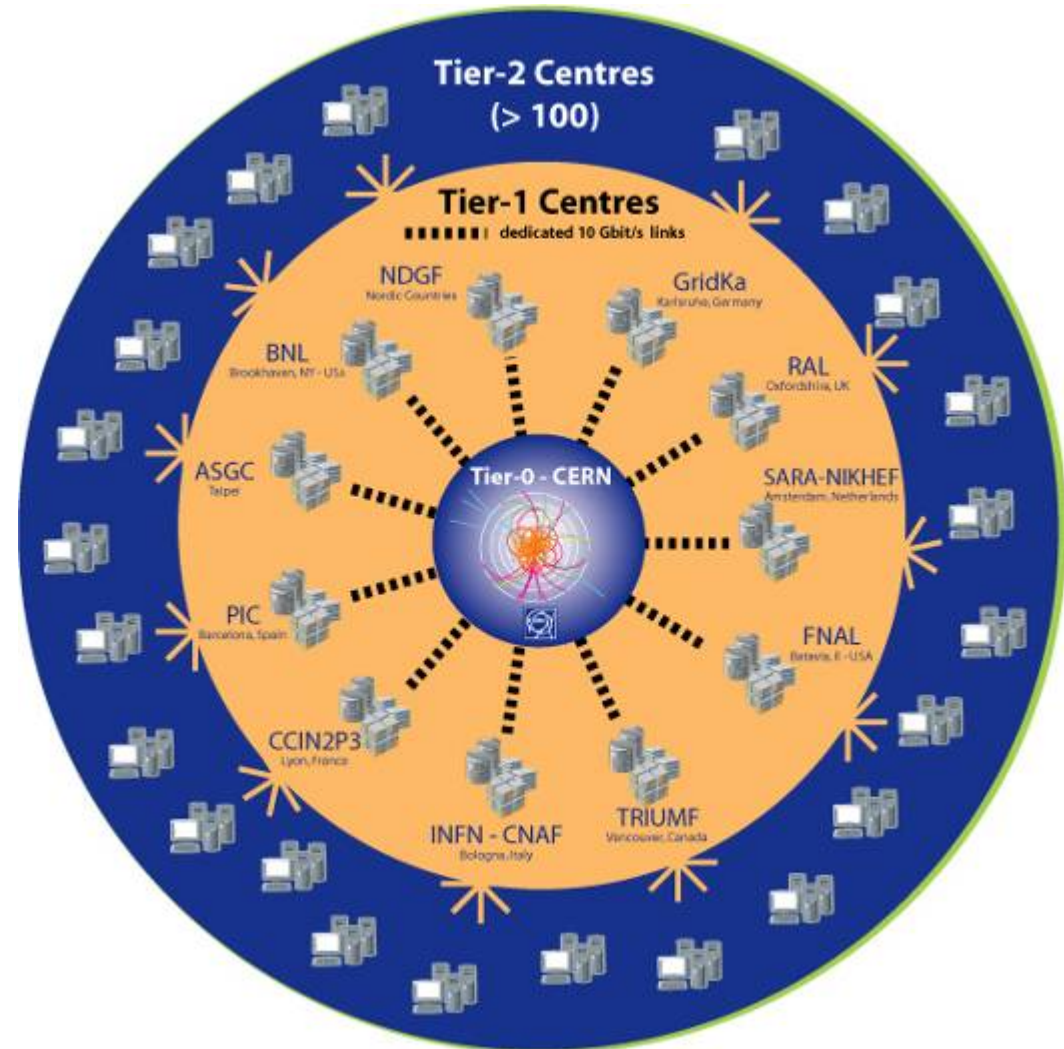
LHC Computing Grid Project (LCG)

- Timeline:
 - 2002: start project
 - 2003: service opened (LCG-1 started in September with 12 sites)
 - 2005 >100 sites contributing, >10k CPUs,
 - 2006: 1GB/s sustained to Tier-1 centres
 - 2007: full operation of LHC computing service.



Worldwide LHC Computing Grid (WLCG)

- More than 100 computing centres
- 12 large centres for primary data management: CERN (Tier-0) and eleven Tier-1s
- 38 federations of smaller Tier-2 centres
- 32 countries involved



CERN openlab

- Platform competence centre
- Grid interoperability centre
- Security activities
- Networking activities
- Student programme
- Joint events



www.cern.ch/openlab

PARTNERS



ORACLE®

CONTRIBUTORS



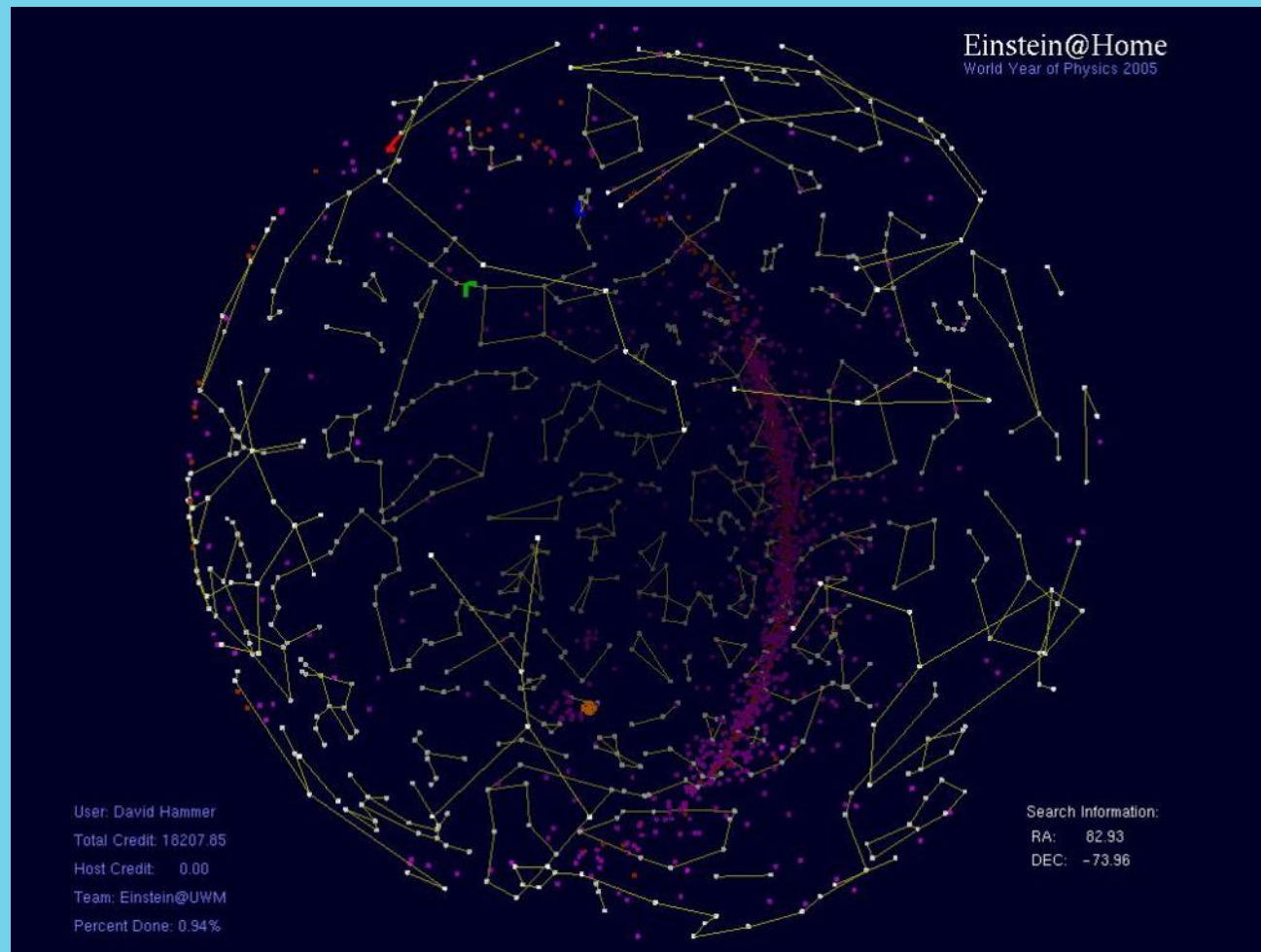
STONESOFT



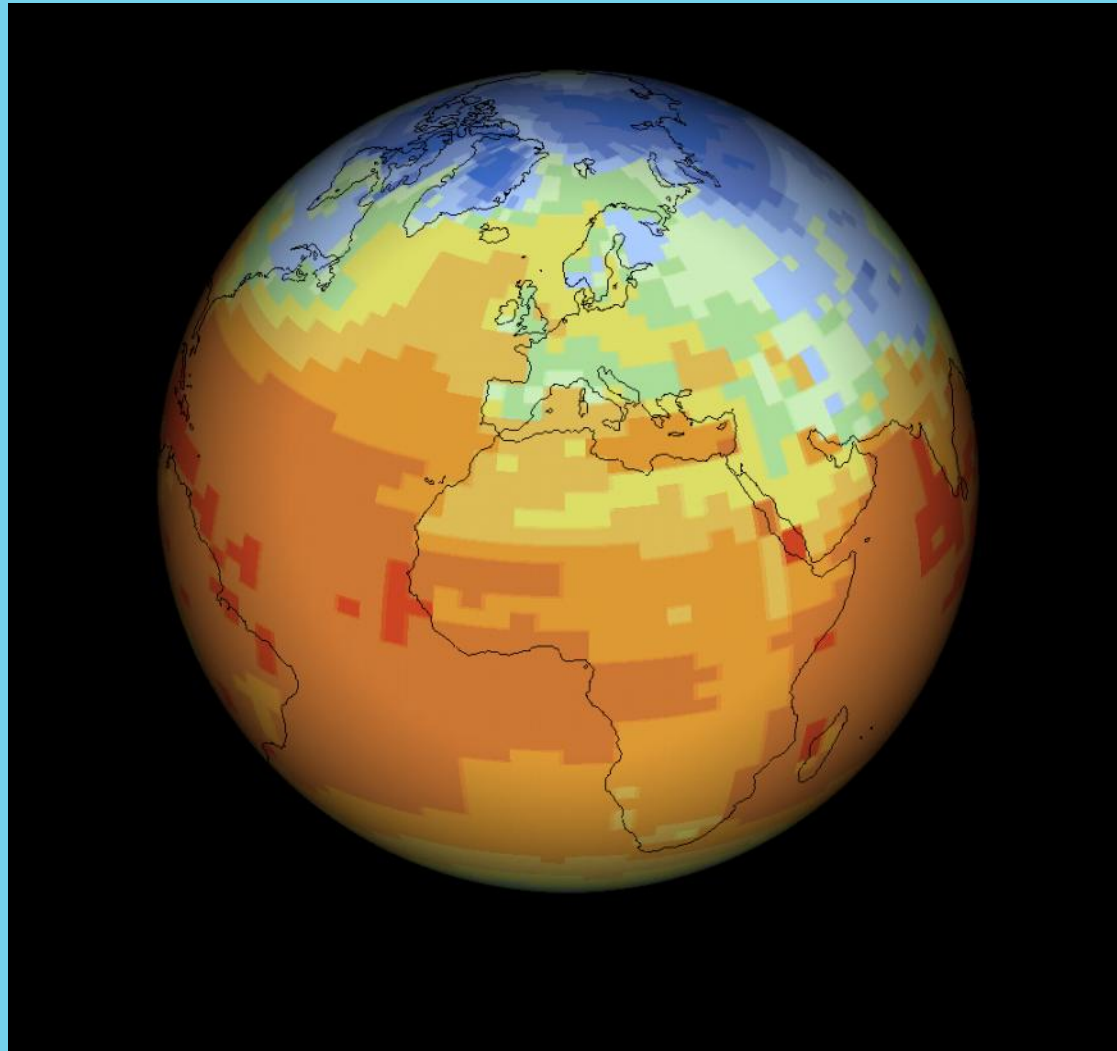
SETI@home: >500,000 CPUs



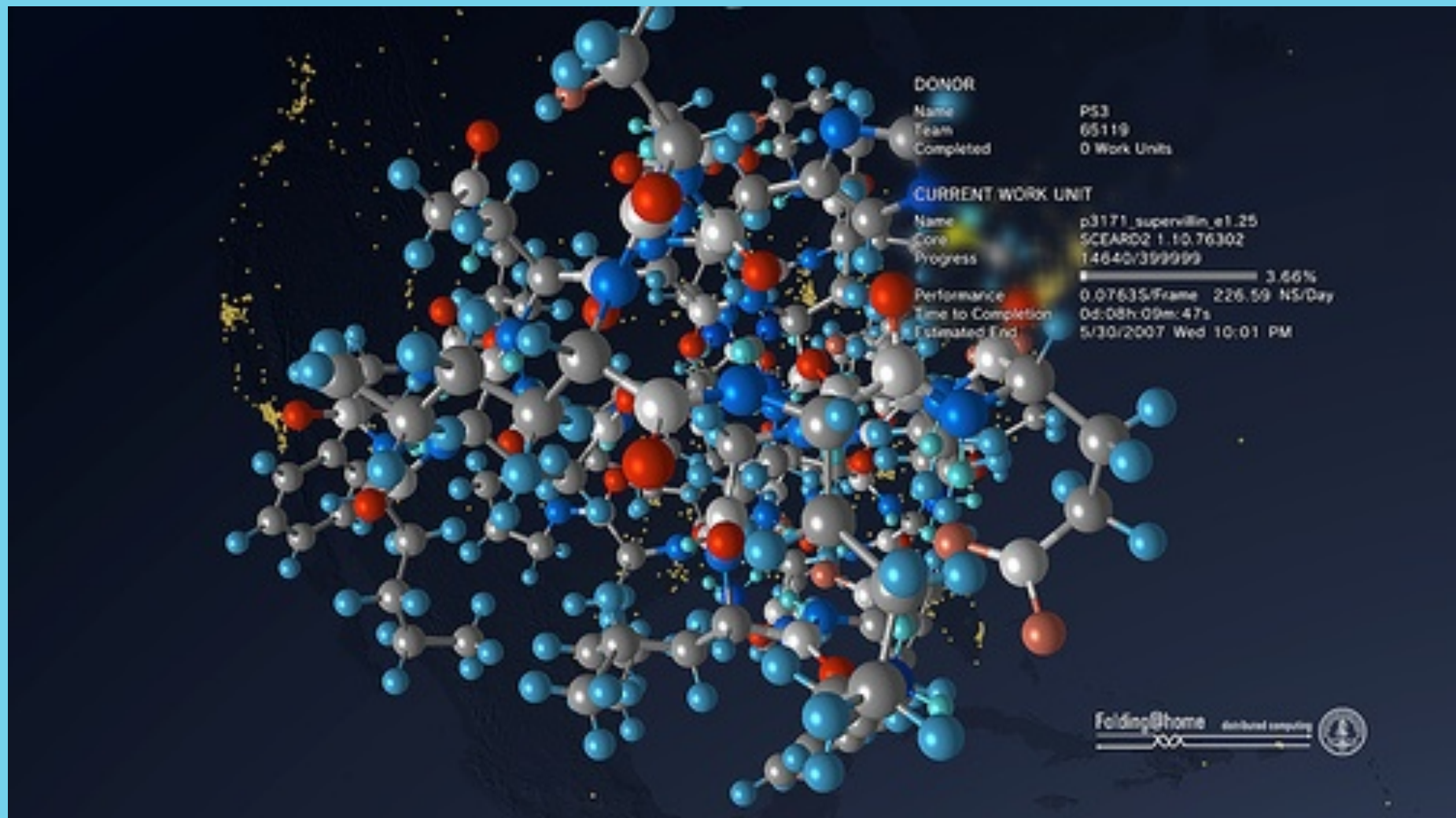
Einstein@home: searching for pulsar gravitational waves with LIGO and GEO



ClimatePrediction.net: modelling future of Earth's climate



Folding@home: >1 petaflop using 50k Playstation-3s



scien Spot the ~~computers~~ tists!



GalaxyZoo: classify galaxies



The interface displays a central galaxy image with a grid overlay. A green scale bar in the top left indicates 5 arcseconds. The image is oriented with North (N) at the top, South (S) at the bottom, East (E) on the left, and West (W) on the right. A vertical green line is drawn through the center of the galaxy. To the right of the image, the text reads "Galaxy Ref: 587738568174207155". Below this, it says "Choose the Galaxy Profile by clicking the buttons below". There are five buttons: "CLOCK" (spiral), "ANTI" (spiral), "EDGE ON/UNCLEAR" (spiral), "ELLIPTICAL GALAXY" (oval), "STAR DON'T KNOW" (starburst), and "MERGERS" (two galaxies). A checkbox at the bottom left is checked and labeled "Show Grid Overlay on the next Image".

Galaxy Ref:
587738568174207155

Choose the Galaxy Profile
by clicking the buttons
below

CLOCK ANTI EDGE ON/
UNCLEAR
SPIRAL GALAXY

ELLIPTICAL GALAXY

STAR
DON'T KNOW MERGERS

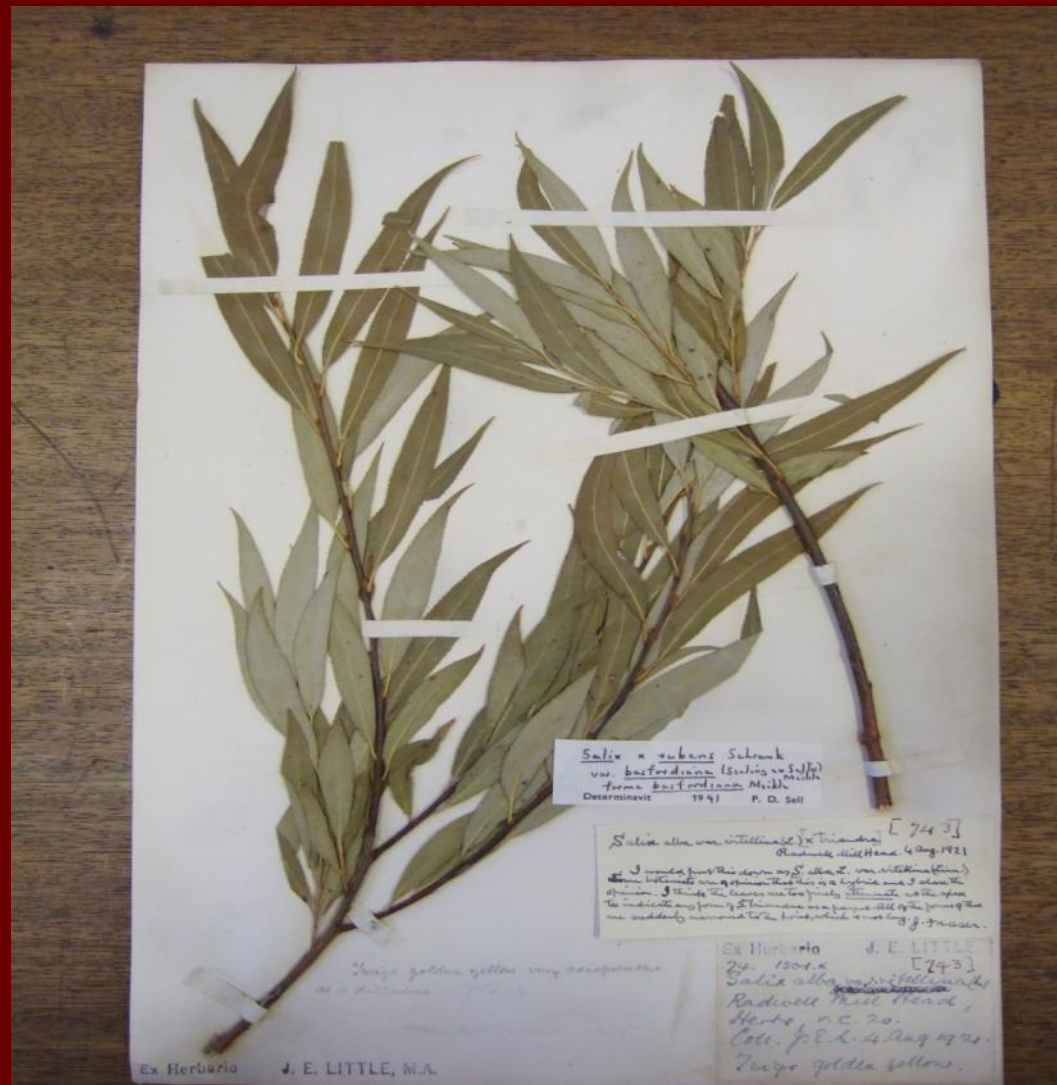
Show Grid Overlay on the next Image

If you find something REALLY unusual or strange and it does not look like anything in the [how to get started section](#) or in the [FAQ](#), then post it up on the [Forum](#) or drop us an email with the reference number.

Stardust@home: find cosmic dust tracks with a virtual microscope

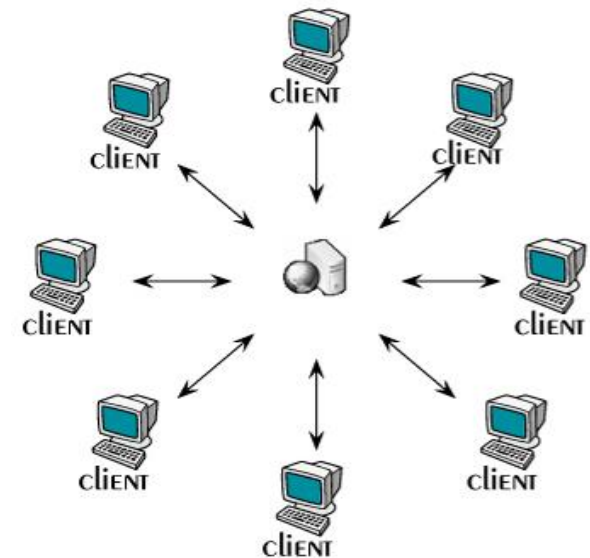


Herbaria@home: digitize 19th century plant archives



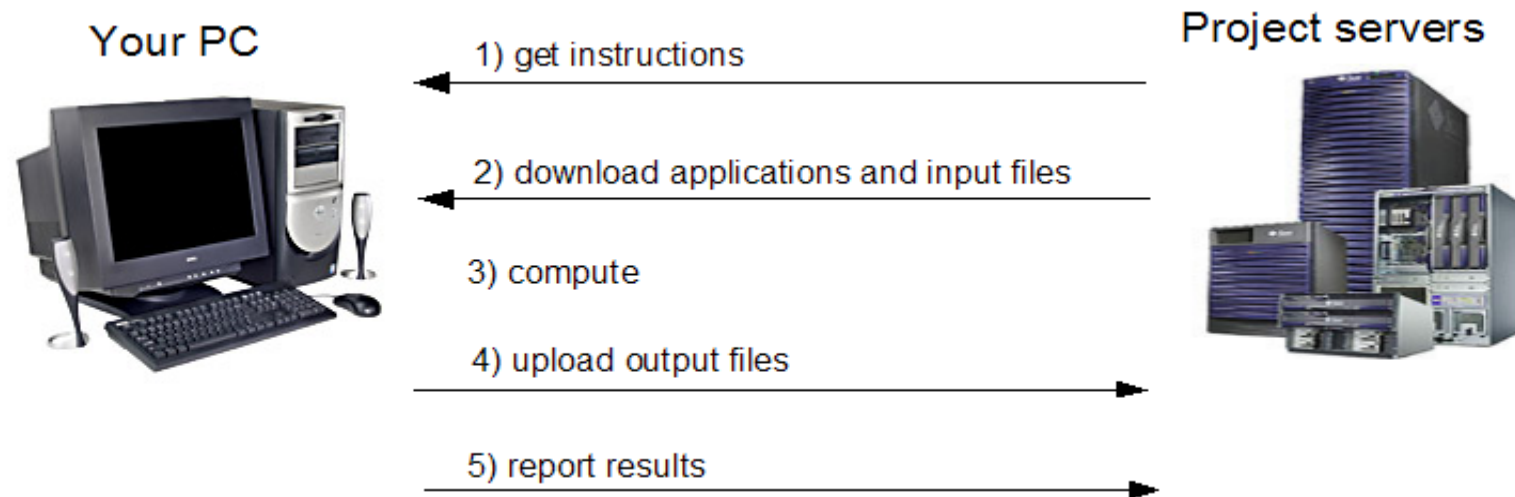
What is BOINC?

- “**Berkeley Open Infrastructure for Network Computing**”
- **Software platform for distributed computing using volunteered computer resources**
- <http://boinc.berkeley.edu>
- **Uses a volunteer PC's unused CPU cycles to analyse scientific data**
- **Client-server architecture**
- **Free and Open-source**
- **Also handles DESKTOP GRIDS**



Basic structure of BOINC

- Interaction between **client and server**



Some volunteer computing projects

SCIENCE

SETI@home (BOINC)
evolution@home
eOn
climateprediction.net (BOINC)
Muon1
LHC@home (BOINC)
Einstein@Home(BOINC)
BBC Climate Change
Experiment (BOINC)
Leiden Classical (BOINC)
QMC@home (BOINC)
NanoHive@Home (BOINC)
 μ Fluids@Home (BOINC)
SpinHenge@home (BOINC)
Cosmology@Home (BOINC)
PS3GRID (BOINC)
Mars Clickworkers

LIFE SCIENCES

Parabon Computation
Folding@home
FightAIDS@home
Übero
Drug Design Optimization Lab (D2OL)
The Virtual Laboratory Project
Community TSC
Predictor@home (BOINC)
XGrid@Stanford
Human Proteome Folding (WCG)
CHRONOS (BOINC)
Rosetta@home (BOINC)
RALPH@home (BOINC)
SIMAP (BOINC)
malariaccontrol.net (BOINC)
Help Defeat Cancer (WCG)
TANPAKU (BOINC)
Genome Comparison (WCG)
Docking@Home (BOINC)
proteins@home (BOINC)
Help Cure Muscular Dystrophy (WCG)

MATHEMATICS & CRYPTOGRAPHY

Great Internet Mersenne Prime Search
Proth Prime Search
ECMNET
Minimal Equal Sums of Like Powers
MM61 Project
3x + 1 Problem
Distributed Search for Fermat
Number Divisors
PCP@Home
Generalized Fermat Prime Search
PSearch
Seventeen or Bust
Factorizations of Cyclotomic Numbers
Goldbach Conjecture Verification
The Riesel Problem
The $3 \cdot 2^{n-1}$ Search
NFSNET
Search for Multifactorial Primes
15k Prime Search
ElevenSmooth
Riesel Sieve
The Prime Sierpinski Project
P.I.E.S. - Prime Internet Eisenstein
Search
Factors of $k \cdot 2^n \pm 1$
XXXXF
12121 Search
2721 Search
Operation Billion Digits
SIGPS
Primesearch

INTERNET PERFORMANCE

Gómez Performance (\$)
Network Peer
NETI@home
dCrawl
DIMES
Red Library DLV
Majestic-12
Boitho
PeerFactor
DepSpid
Pingdom GIGRIB
Project Neuron(BOINC)

ECONOMICS

MoneyBee
Gstock

GAMES

ChessBrain
Chess960@home (BOINC)

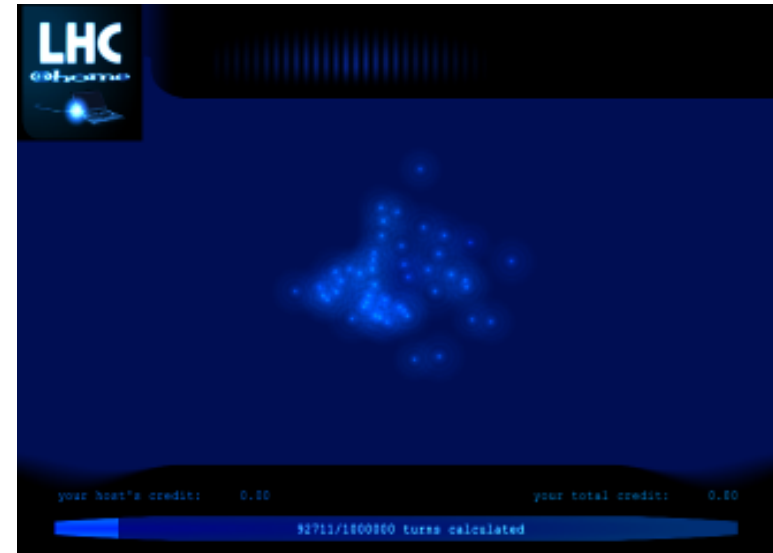
ART

Electric sheep
Internet Movie Project
RenderFarm@home (BOINC)



The BOINC community

- Competition between individuals and teams for “credit”.
- Websites and regular updates on status of project by scientists.
- Forums for users to discuss the science behind the project.
- E.g. for [LHC@home](#), the volunteers show great interest in CERN and the LHC.
- Supply each other with scientific information and even help debug the project.

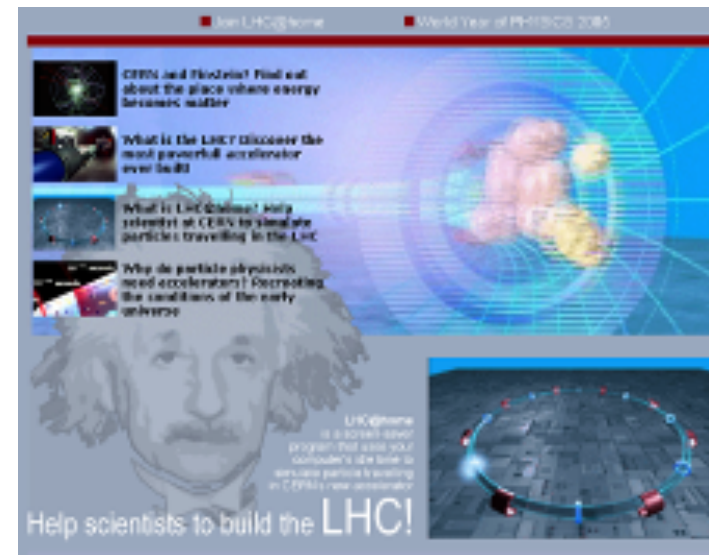


LHC@home screensaver



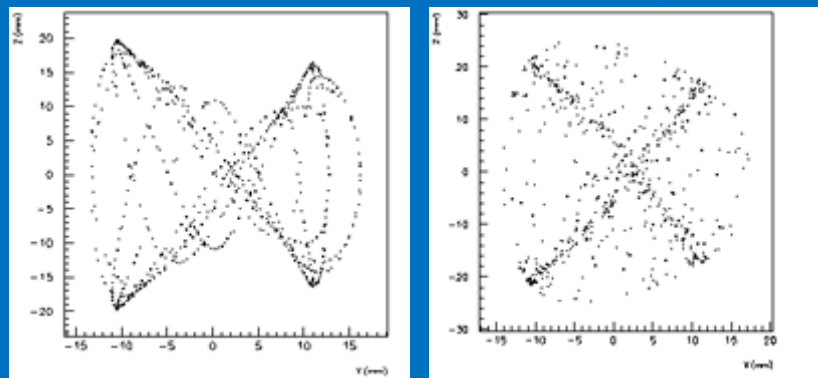
LHC@home

- Calculates stability of proton orbits in CERN's new LHC accelerator
- System is nonlinear and unstable so numerically very sensitive. Hard to get identical results on all platforms
- About 40 000 users, 70 000 PC's... over 1500 CPU years of processing
- Objectives: extra CPU power and raising public awareness of CERN and the LHC - both successfully achieved.
- Started as an outreach project for CERN 50th Anniversary 2004; used for Year of Physics (Einstein Year) 2005



SixTrack program

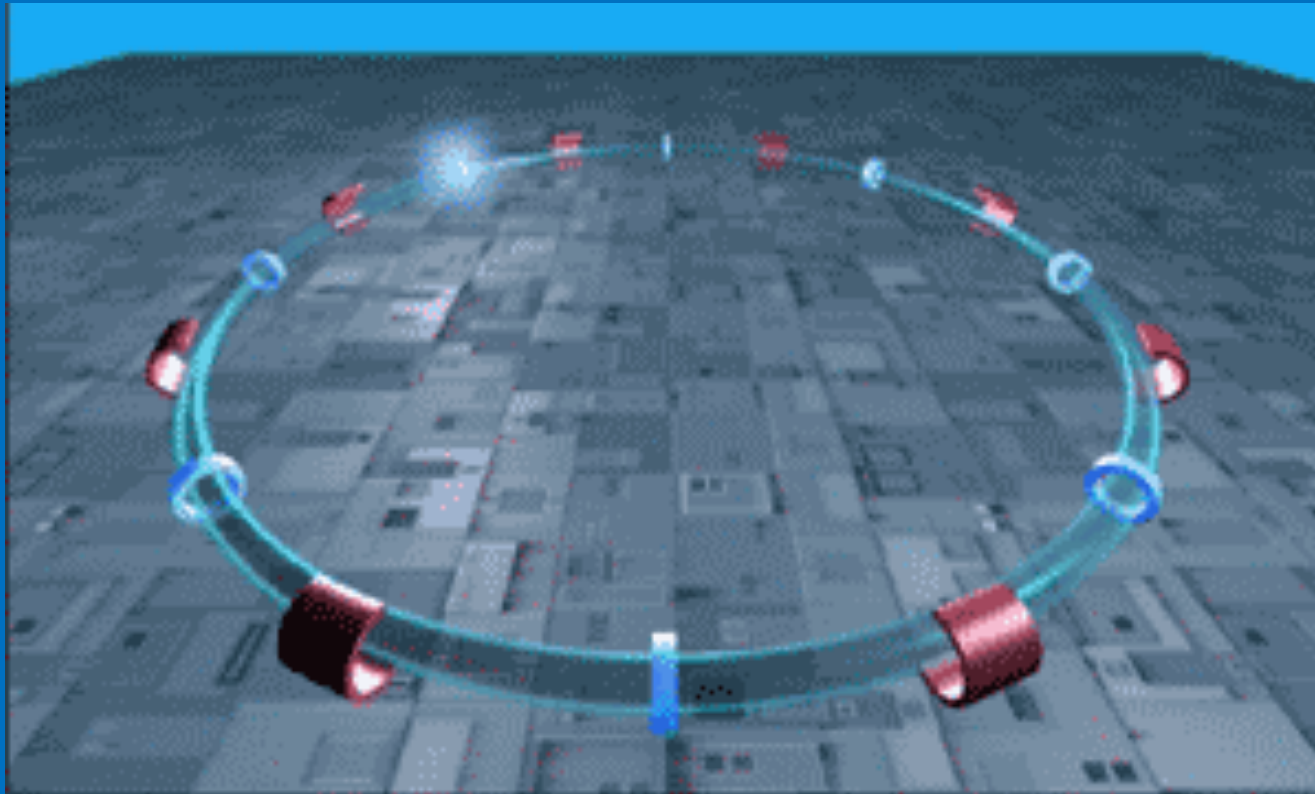
SixTrack is a Fortran program by F. Schmidt, based on DESY program
SixTrack simulates 60 particles for 100k-1M LHC orbits
Can include measured magnet parameters, beam-beam interactions
LHC@home revealed reproducibility issues, solved by E. McIntosh



Phase space images of a particle for a stable orbit (left) and unstable chaotic orbit (right).



>3000 CPU-years
>60k volunteers



BOINC for real LHC physics: *LHC@home 2.0*

Challenge was issued in 2006:

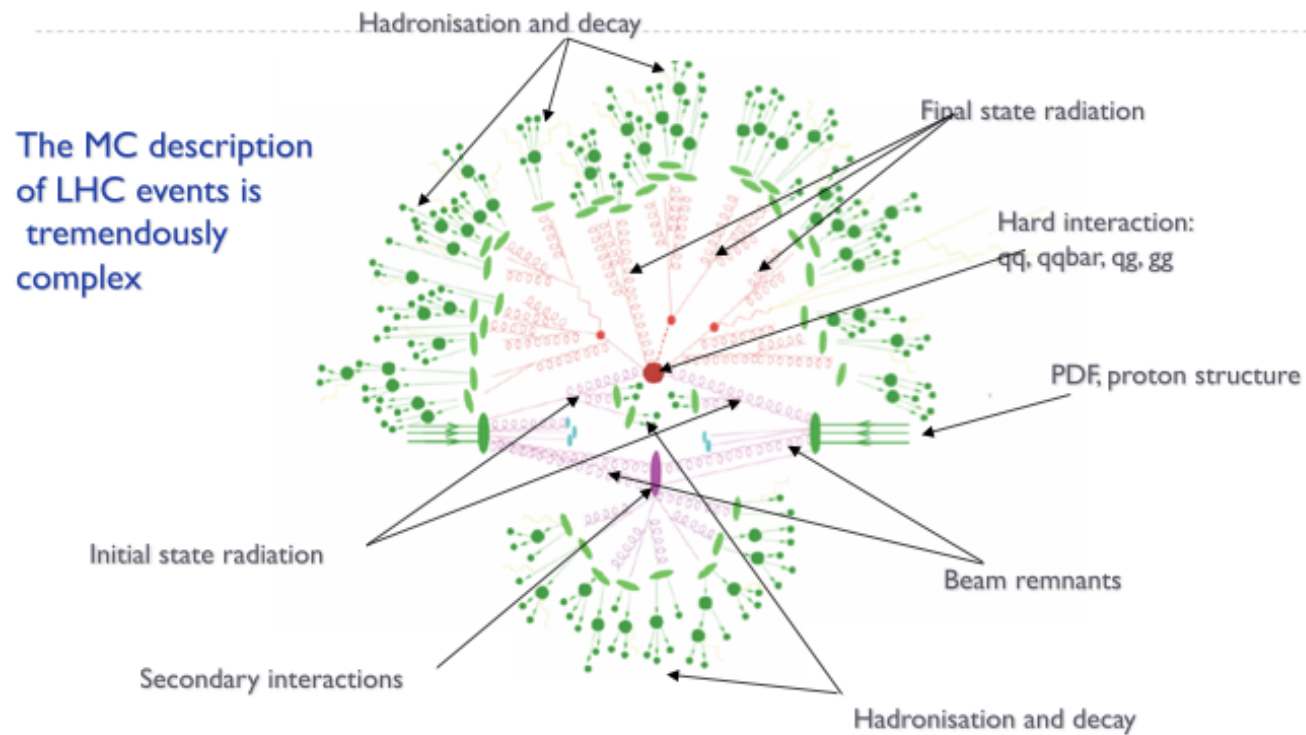
“Why don’t you run real LHC physics on BOINC?”

- ***After 4 years, with students and volunteers, we did it !!***
- ***Allow “any” PC to run a full LHC physics application***
- ***Let all those PC’s look like a “standard Data Centre”***



Monte Carlo event generation

A l a b f o r t e s t i n g t h e o r y m o d e l s a n d d e t e c t o r
p e r f o r m a n c e w i t h h i g h s t a t i s t i c s



This is a schematization to be able to cut down the problem in pieces and model them in a different way. The “pieces” are correlated !

BOINC for real LHC physics

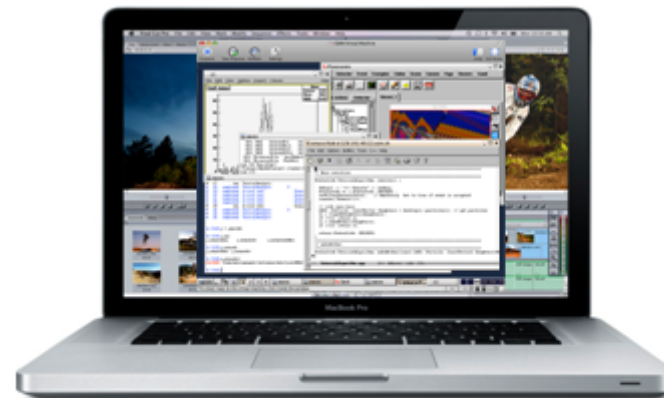
Technical Challenges

- **Using normal BOINC: each application must be ported to every volunteer's PC (mostly Windows). But the LHC experiments run Linux. Porting to Windows is impractical.**
- **Experiment code changes often: all executing PC's must be updated. And the code size is VERY BIG (10 GBytes).**
- **Experiments have their own job management systems and do not want to use BOINC job scheduling.**
- **Volunteer PC's are an "untrusted" resource.**



CernVM + Co-Pilot

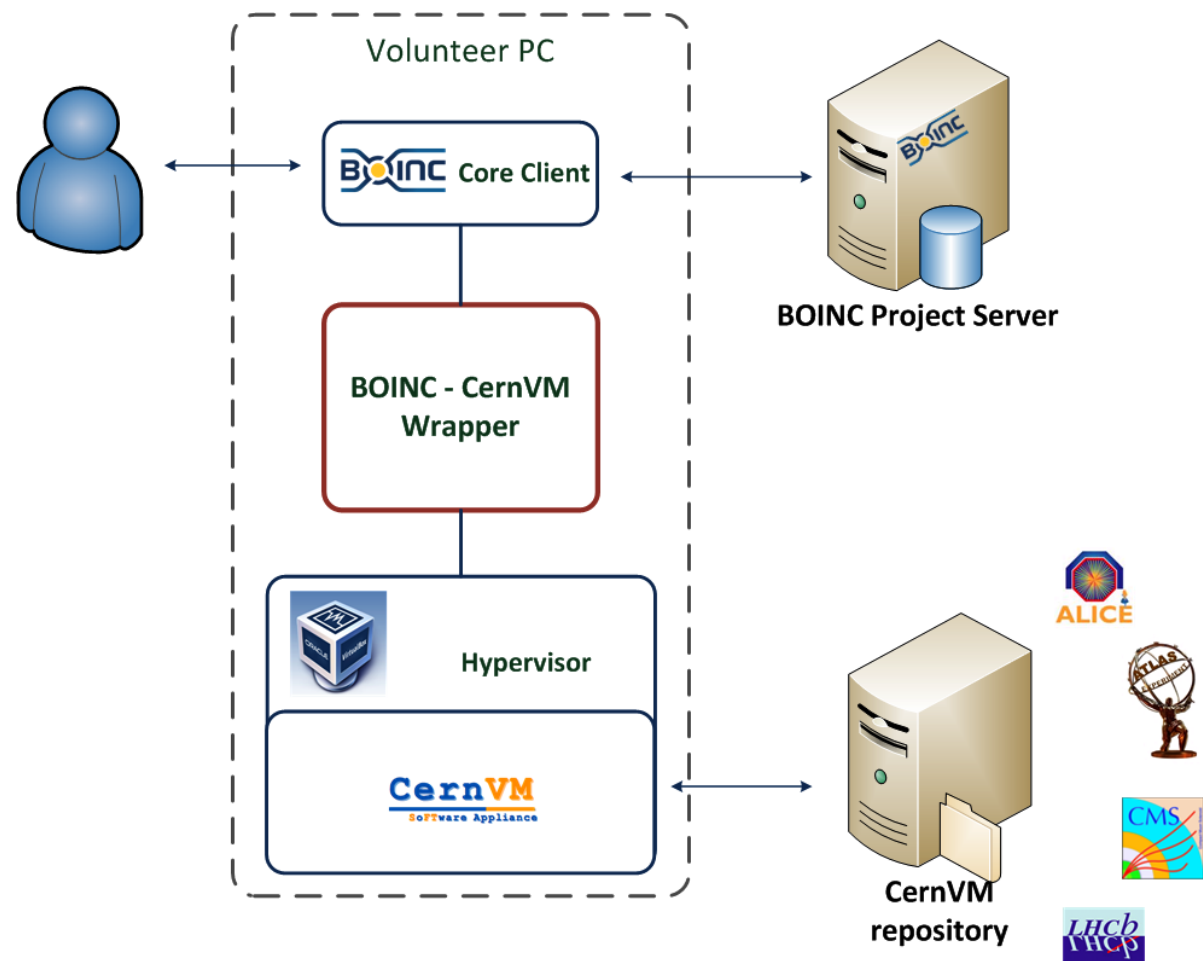
- Using **Virtualization** and **CernVM** it is possible to solve the porting problems for application deployment on volunteers' machines
- With CernVM's **Co-Pilot** it is possible to connect existing Grid infrastructures of LHC experiments with the BOINC volunteer resources, removing the need for physicists to change their procedures



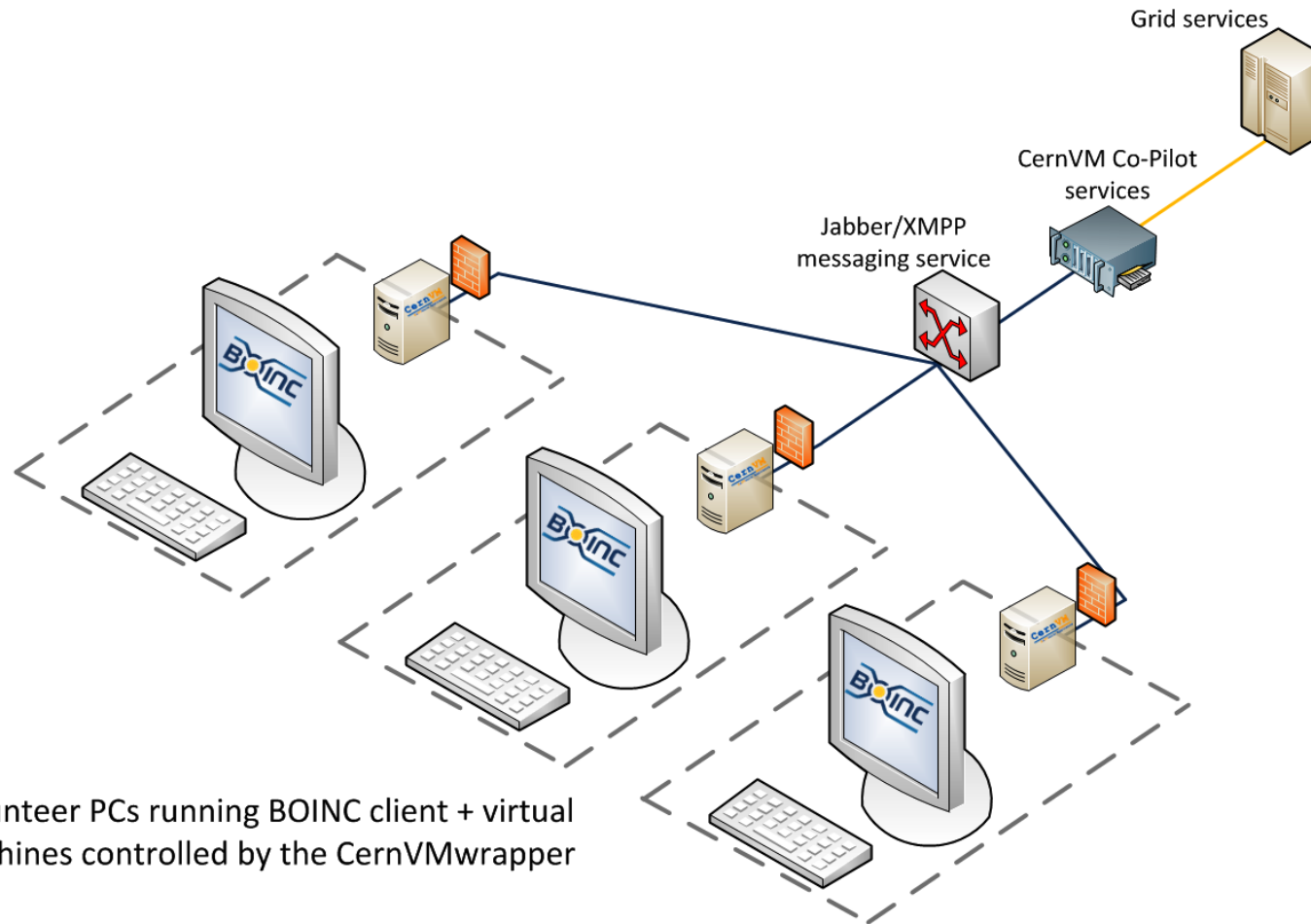
CernVM
SOFTWARE Appliance



BOINC – CernVM Architecture



BOINC + CernVM + Co-Pilot => Grid (Volunteer Cloud)



Volunteer PCs running BOINC client + virtual machines controlled by the CernVMwrapper

Project Contributors (since 2006)

The CernVM project team / CERN-PH:

Predrag Buncic, Jakob Blomer, Carlos Aguado, Artem Harutyunyan

STUDENTS (usually 2 months) - supervisor Ben Segal:

Helen McGlone (UK - 2006)

Daniel Alvarez (Spain - 2006)

Daniel Lombrana (Spain - 2006)

David Weir (UK - 2007)

Ilya Gorbunov (Russia - 2008)

Jarno Rantala (Finland - 2009)

Arturo Sanchez (Venezuela - 2009)

Rohit Yadav (India - 2010)

Wenjing Wu (China - 2010)

Jie Wu (China - 2010)

VOLUNTEER

David Garcia / CERN-BE (2009-2010)



The LHC Volunteer Cloud

Final Summary:

- Solved porting problem to all platforms: Windows, Linux, Mac
- Solved image size and image updating problems
- Solved job production interface problem
- Solved problem of untrusted clients

- **All done without changing the existing BOINC infrastructure or any LHC physicists' procedures**

- *We have built an LHC “Volunteer Cloud” ...*



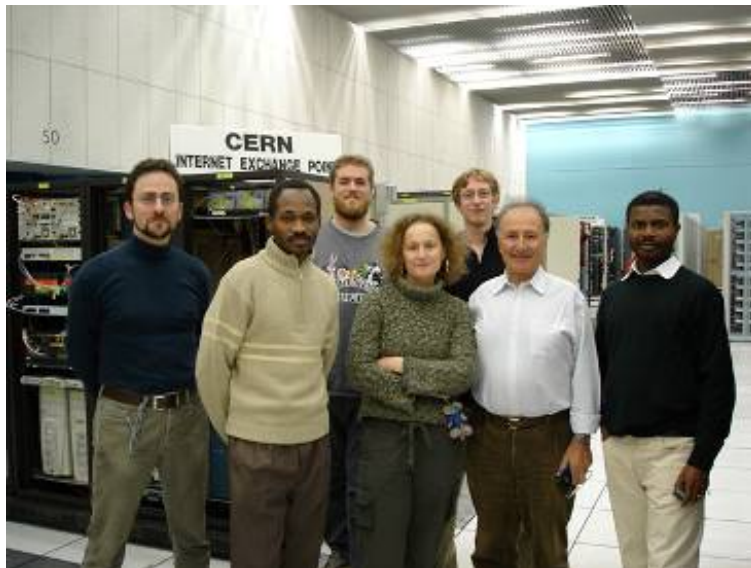
Future Plans for LHC@home 2.0

- **Go on from current “alpha” testing phase (using about 150 volunteers) to “beta” testing (about 1000 volunteers), still running the Theory Monte Carlo application**
- **Start running an LHC experiment application, e.g. for ATLAS or CMS**
- **Add features to BOINC client to show more application details while physics jobs are running**
- **Develop a “Volunteer Thinking” version of the Theory application (currently in a very early prototype form)**

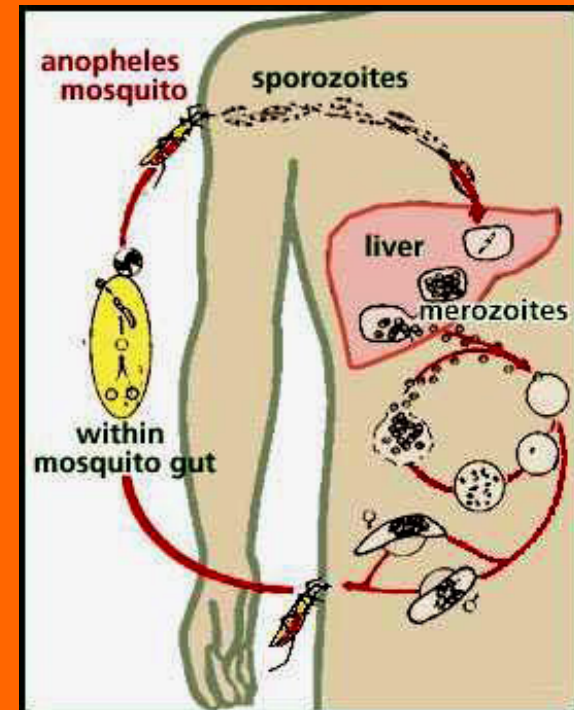


Africa@home: Malaria Control

- 3 month student project (in 2005)
- Malaria epidemiology project (STI)
- 6000 CPUs joined in 2 weeks
- >100 CPU-years in 2 months
- Demoed at WSIS Tunis 2005
- Went public July 2006
- Workshop in S. Africa in July 2007



MalariaControl.net: modeling the spread of the disease

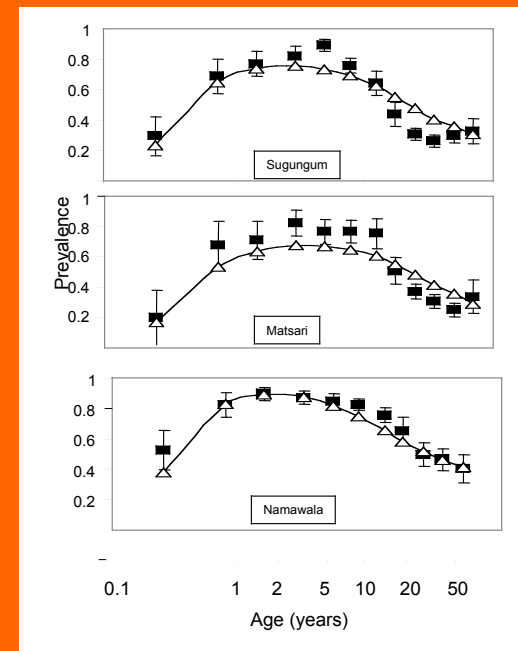
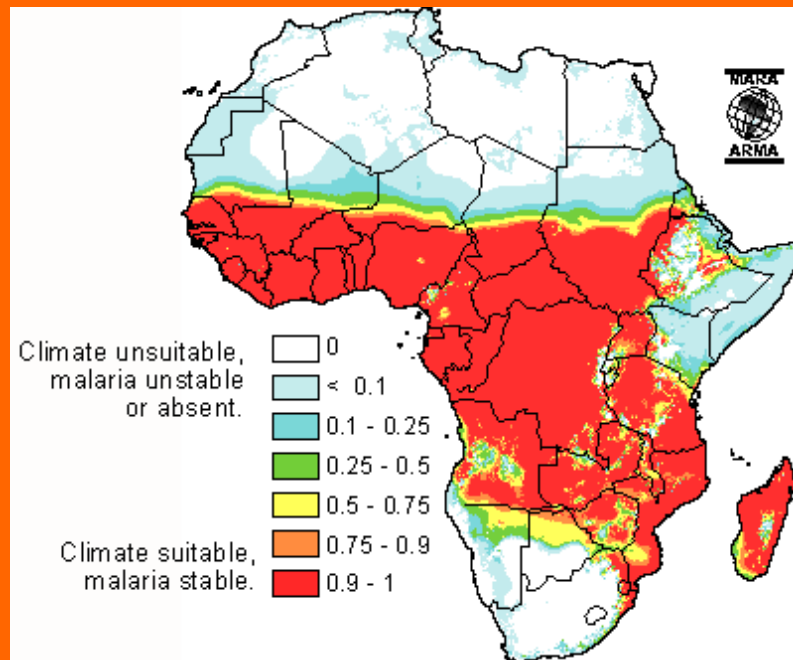


STI population model:

Individuals (humans, mosquitoes) with properties (age, immunity...) and interactions (infect...)

Evolve model, observe results, adjust parameters, repeat to fit field data (deaths, \$ spent...)

MalariaControl.net: scientific results



14 articles on STI model published in Am. J. Trop. Med. Hyg., 75 (supplement), 2006.
Volunteer computing enables detailed models, more parameters, projecting future scenarios.

MalariaControl.net: health impact



STI model predictions of cost-effectiveness: Vaccine \$1 - \$10 per dose with 52% efficacy
= \$4.73 - \$34.43 per fully-immunized child = \$450 - \$3,500 per death averted
= \$12 - \$96 per disability adjusted life year = \$2.7M - \$19.8M per year for Mozambique

- STI data reviewed by PATH Malaria Vaccine Initiative with stakeholders in Mozambique.
- Instrumental in Mozambique now planning for possible future use of a malaria vaccine.

Africa@home: empower African scientists



Partnership: CERN, Swiss Tropical Institute, Uni. Geneva, World Health Org, 2 NGOs

Africa@home workshops: >50 African scientists from 20 countries (South Africa, Mali)

Africa@home projects: MalariaControl.net, HIVMM, AfricaMap, Autodock (w. HealthGrid)

Africa@home servers: Uni. Cape Town, Uni. Geneva