

e-Infrastructures and e-Science in the European Research Area

"Cross-border e-services – a building block for the digital ERA", 10 April 2014



ANNI HELLMAN, JARKKO SIREN
European Commission
DG CONNECT
eInfrastructure











European Research Area

The Definition
(Lisbon Treaty and European Council Conclusions)

... is a **unified research area** open to the world based on the internal market in which researchers, scientific knowledge and technology **circulate freely** and through which the Union and its member States strengthen their **scientific** and technological bases, their **competitiveness** and their capacity to collectively **address grand challenges**.



European Research Area

has ...

five priority areas:

- More effective national research systems
- Optimal transnational cooperation and competition
- An open labour market for researchers
- Gender equality and gender mainstreaming in research
- Optimal circulation, access to and transfer of scientific knowledge including via digital ERA
 - To guarantee access to and uptake of knowledge by all
 - Digital ERA forum



What is the H2020 approach to e-infrastructures and e-Science?

Transversal

Cutting across disciplines and sectors

Support tomorrow's science

Open science, open access, best solutions

- achieving Digital ERA

Enabling innovation

Developing and testing innovative solutions Servicing industry and SMEs Spinning out technologies



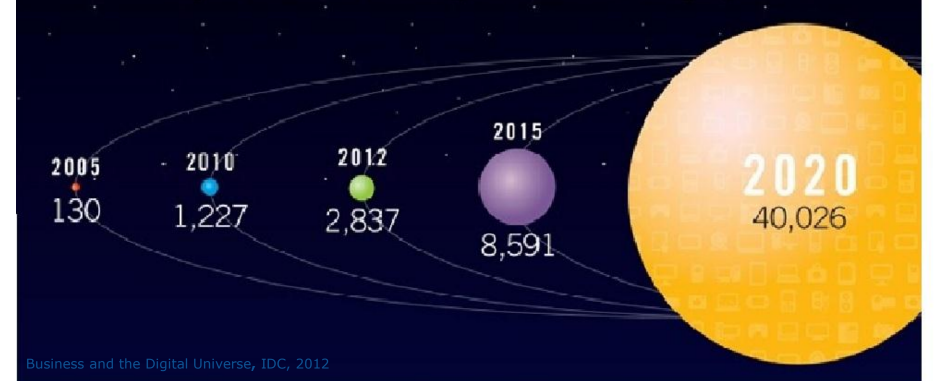
- BIG DATA
- MORE COMPUTING POWER
- GLOBAL CONNECTIONS
- GLOBAL PARTICIPATION
- OPEN IS BETTER
 - WITHIN AND BETWEEN
 SCIENTIFIC COMMUNITIES
 - BETWEEN SCIENCE AND SOCIETY



BIG DATA ...

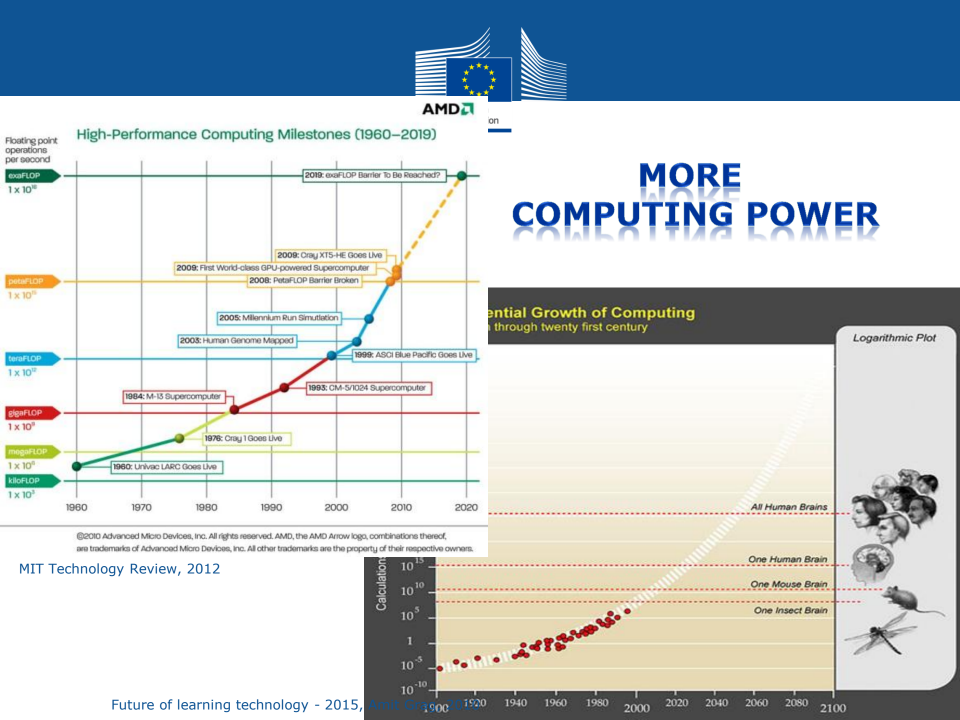
GROWTH OF THE DIGITAL UNIVERSE, 2010-2020

Digital Universe in Exabytes (Billions of Gigabytes)





- BIG DATA
- MORE COMPUTING POWER
- GLOBAL CONNECTIONS
- GLOBAL PARTICIPATION
- OPEN IS BETTER
 - WITHIN AND BETWEEN
 SCIENTIFIC COMMUNITIES
 - BETWEEN SCIENCE AND SOCIETY



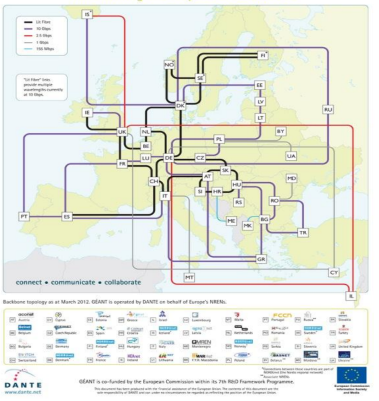


- MORE COMPUTING POWER
- BIG DATA
- GLOBAL CONNECTIONS
- GLOBAL PARTICIPATION
- OPEN IS BETTER
 - WITHIN AND BETWEEN SCIENTIFIC COMMUNITIES
 - BETWEEN SCIENCE AND SOCIETY



GÉANT the pan-European research and education network

Transforming the way users collaborate



Communication Commons

for 50M users in over 10,000 institutions across 40 countries - accessible through National Research and Education networks

50.000 km of cross-borders links including 12.000 km of dark fiber -

Vast range of innovative services operated 24x7 including

- wifi federated access eduroam growing at 100%+ y/y and adopted WW
- Federated access to content eduGAIN adopted WW (HAKA, TAAT, Kalmar2)

Globally connected to all peering regional clusters in the world as well as to developed countries

Open innovation through open competitive calls



- MORE COMPUTING POWER
- BIG DATA
- GLOBAL CONNECTIONS
- GLOBAL PARTICIPATION
- OPEN IS BETTER
 - WITHIN AND BETWEEN SCIENTIFIC COMMUNITIES
 - BETWEEN SCIENCE AND SOCIETY







- MORE COMPUTING POWER
- BIG DATA
- GLOBAL CONNECTIONS
- GLOBAL PARTICIPATION
- OPEN IS BETTER
 - WITHIN AND BETWEEN SCIENTIFIC COMMUNITIES
 - BETWEEN SCIENCE AND SOCIETY



Open is better...

To optimise the impact of publicly-funded scientific research

- At European level (FP7 & Horizon 2020)
- At Member State level

The way to get there: open access for everything publicly funded!

Expected benefits:

- Better and more efficient science -> Science 2.0
- Economic growth → Innovation Union
- Broader, faster, more transparent and equal access for the benefit of researchers, industry and citizens →
 Responsible Research and Innovation
 in the European Research Area and beyond



CHALLENGES for Europe for e-Science and e-infrastructures

- Need for long term perspective
 - Operational continuity
 - Sustainability
- Efficient and effective use of national and EU funding
- Resolving strategic, policy, legal, technical, financial and governance issues
- Innovation as a priority
 - Support SMEs
- Support to Horizon 2020





Research Data become the infrastructure for modern science

Europe is Riding the Wave

- Data e-infrastructure that supports seamless access, use, re-use and trust of data
- Physical and technical infrastructure become invisible and the data becomes the infrastructure
- Valuable asset on which science, technology, the economy and society can advance

Commission Communication on Scientific Information COM(2012)401 final (July 2012)

 Access, preservation and e-infrastructure (publications and data)

ERA Communication COM(2012)392

 Federation of researcher electronic identities



Riding the Wave High Level Expert Group on Scientific Data, October 2010

http://cordis.europa.eu/fp7/ict/e-infrastructure/docs/hlg-sdi-report.pdf





European HPC Strategy – an integrated approach in H2020



Basis: Commission Communication "**High-Performance** Computing: Europe's place in a Global Race" (2012)

Vision: to ensure European leadership in the <u>supply</u> and <u>use</u> of HPC systems and services by 2020 in a strategy combining:

- (a) developing the next generation of HPC towards exascale;
- (b) providing access to the best HPC infrastructure for both industry and academia;
- (c) achieving excellence in computing applications existing or new driven by the needs of science, industry and SMEs

Linking demand and supply – in the spirit of Horizon 2020

Contractual Public-Private Partnership (cPPP) covering (a) and part of (c)



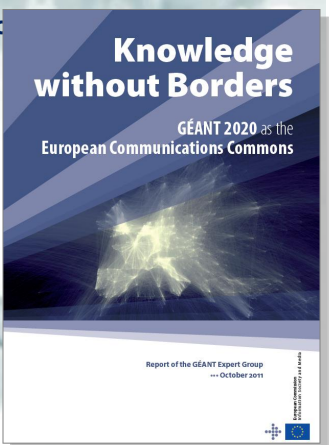


GÉANT Experts Group Report

Knowledge without Borders

World Class Connectivity and Services to Kno Communities

- Support Growth and Opening up
- Help to close digital divides
- Europe as global hub
- Stimulate innovation







Summary of e-infrastructure priorities

- Services
- Thinking innovation
 - With both suppliers or users
- Mainstreaming skills development
- Integration between data and computing
- Business plans for financial sustainability
 - ...and partnerships with the private sector
- Supporting policies
- open data and software
- Sharing basic operations services and building blocks
- Monitoring performance (KPIs)

E-SCIENCE IS...



