

# Kwaliteit in een virtuele wereld

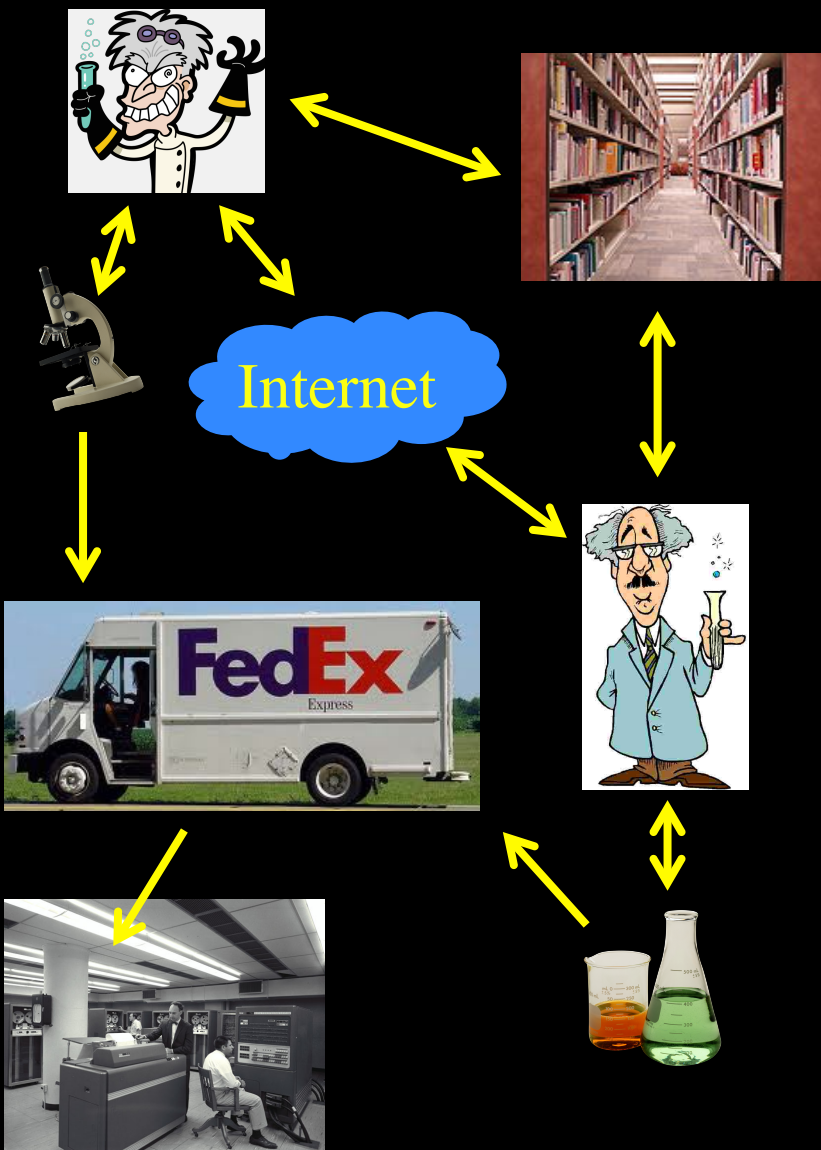
Prof. dr. ir. Cees de Laat

Donderdag 27 januari 2011

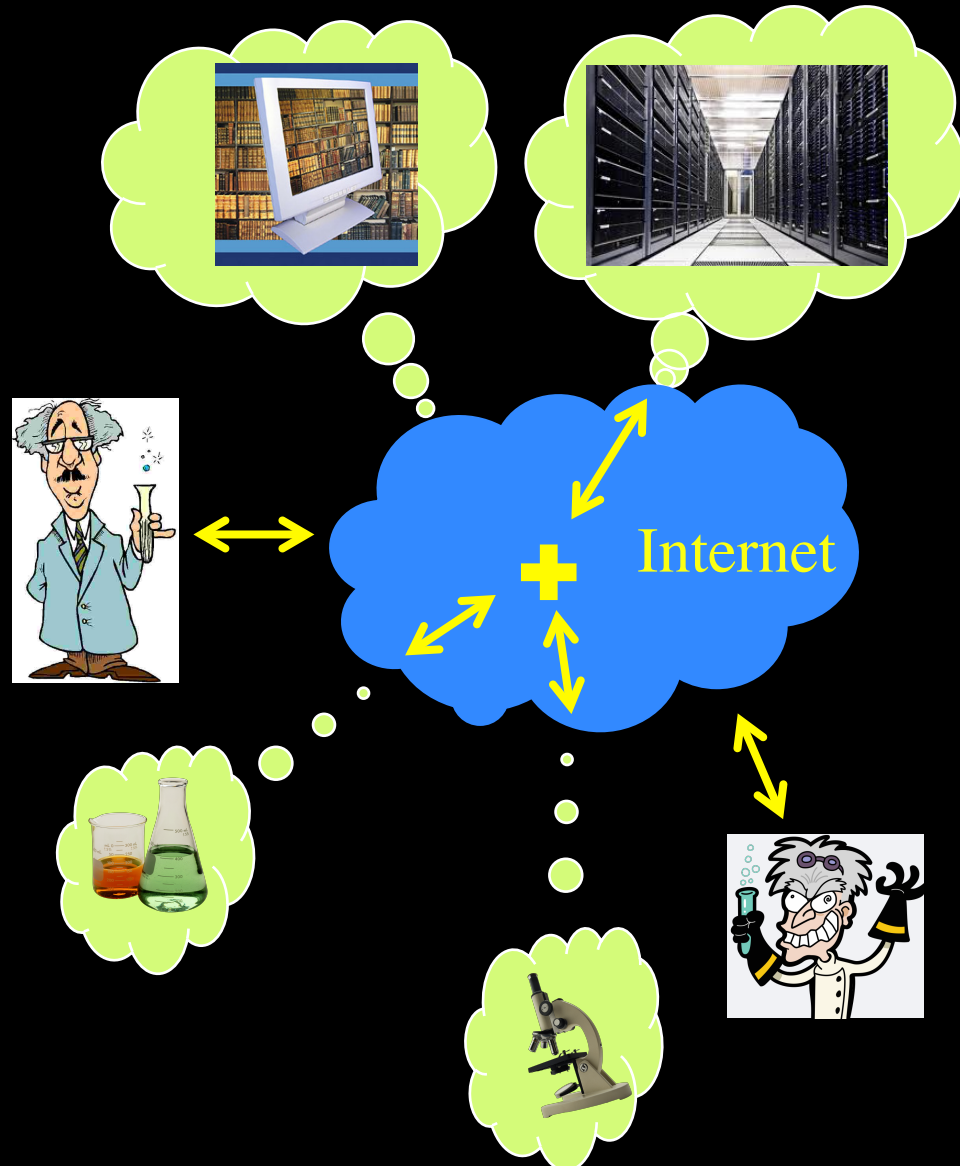


# Virtuele Laboratoria

voor 2000



na 2000



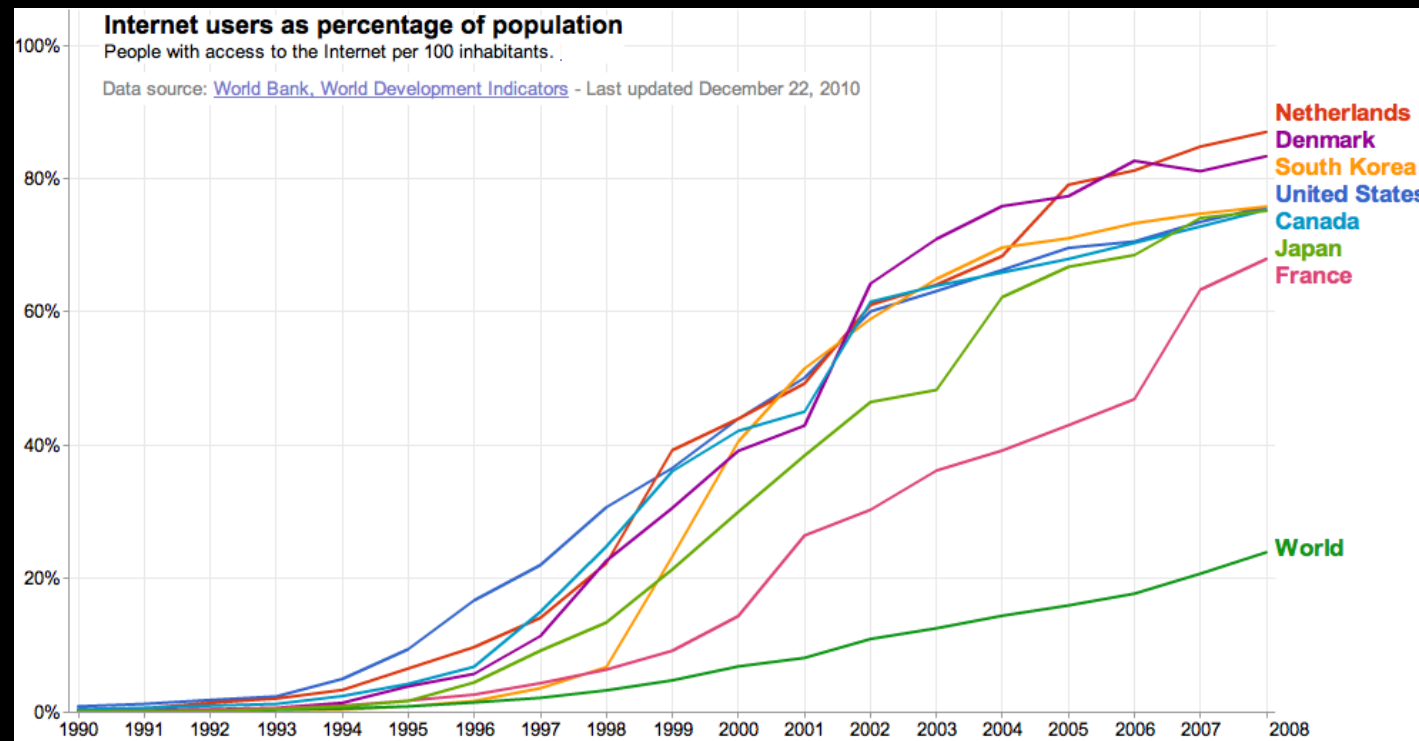
# Internet

From a network experiment that never ended (Vint Cerf)

- 1974: for the first time the word **internet** (*RFC 675 - Specification of Internet Transmission Control Program*) [note -> Open process!]
- 1981: the **TCP/IP** standard was ready to be adopted (*RFC 791,792,793*)

To a network for society

- 1989: WWW was born



- Jan 2011 → IANA IPv4 address space depleted! →

# Internet is miljarden business!

Google	197
Amazon	83
Facebook	50
BAIDU	37
eBay	36
Yahoo	22
PriceLine	21
SalesForce	18
F5 Networks	11
CheckPoint	9
NetFlix	9
Expedia	7



**guardian.co.uk** Monday 3 January 2011

News | Sport | Comment | Culture | Business | Money | Life & style

News > Technology > Facebook

## Facebook's value swells to \$50bn after Goldman Sachs investment

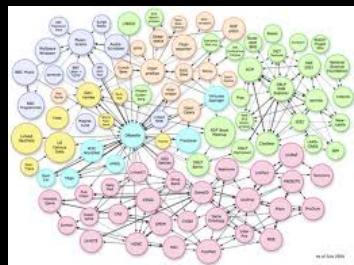
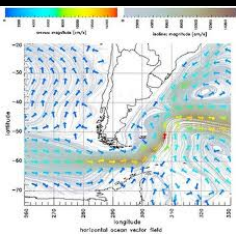
Deal underlines Facebook's power and fuels rumours that Mark Zuckerberg is preparing a stock market flotation

Vgl: Exxon Mobil 368  
Apple Inc. 314



# Internet ontwikkelingen

... more data!



... more realtime!

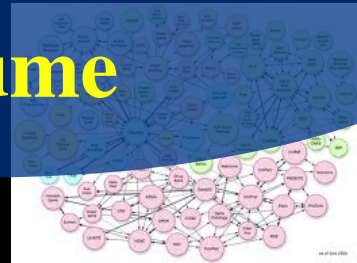
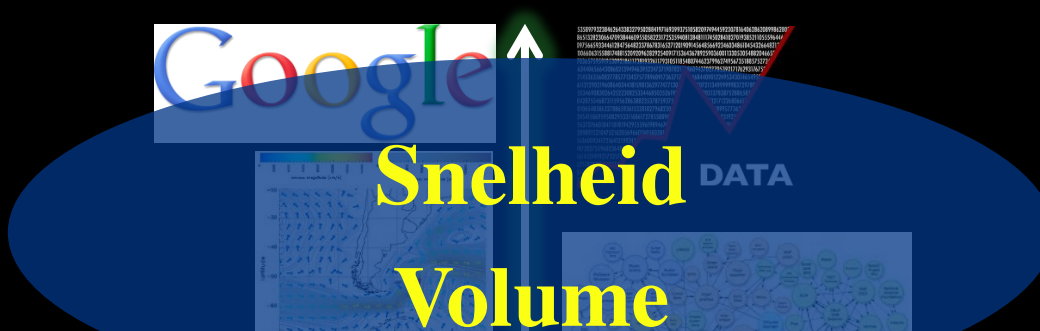


SchoolBANK

... more users!

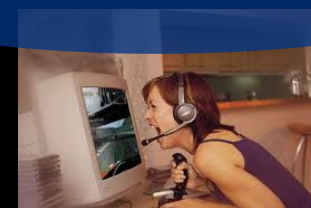
# Internet ontwikkelingen

... more data!



Deterministisch

Real-time



Schaalbaar

Veiligheid

... more users!



SchoolBANK

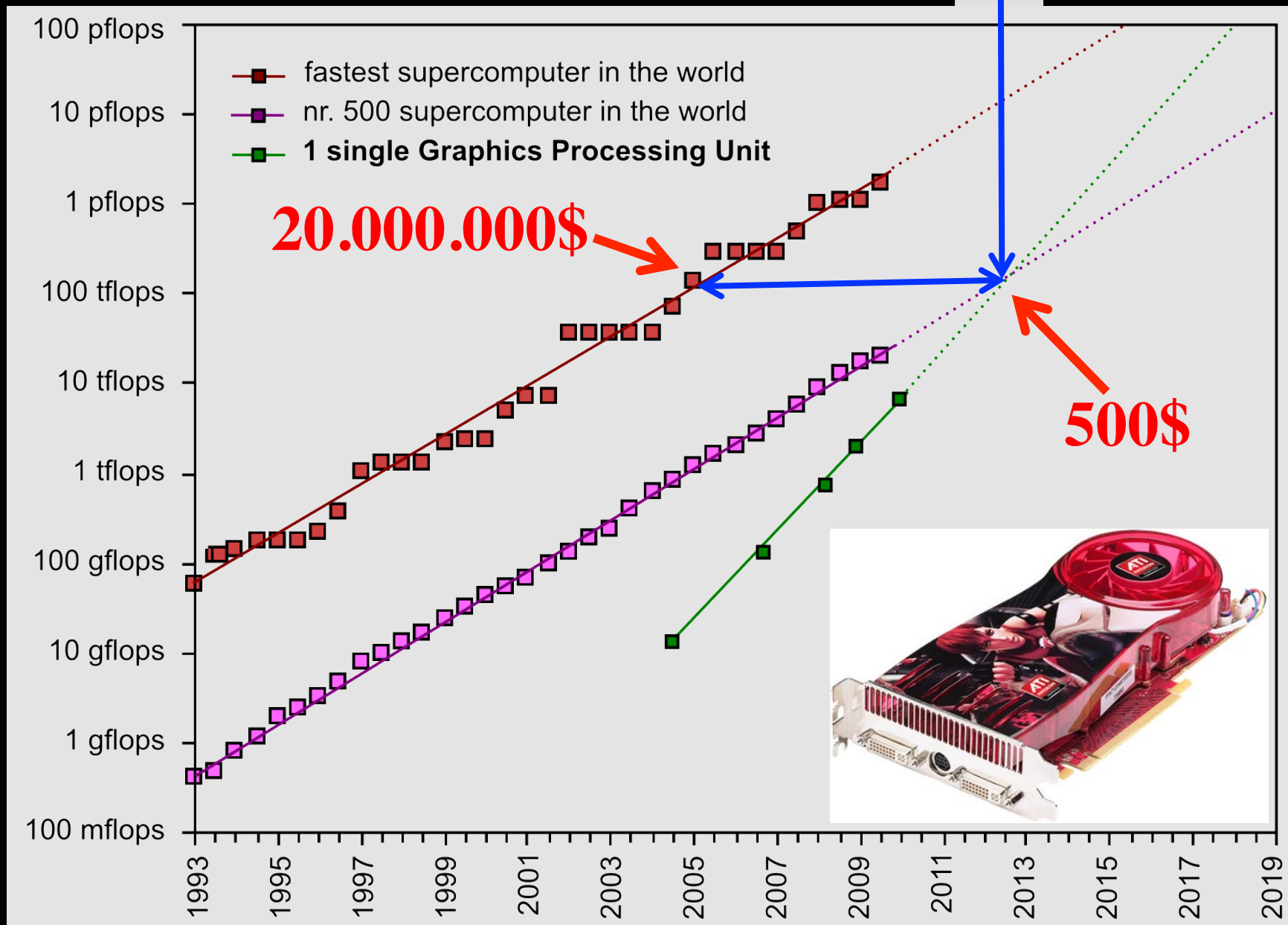




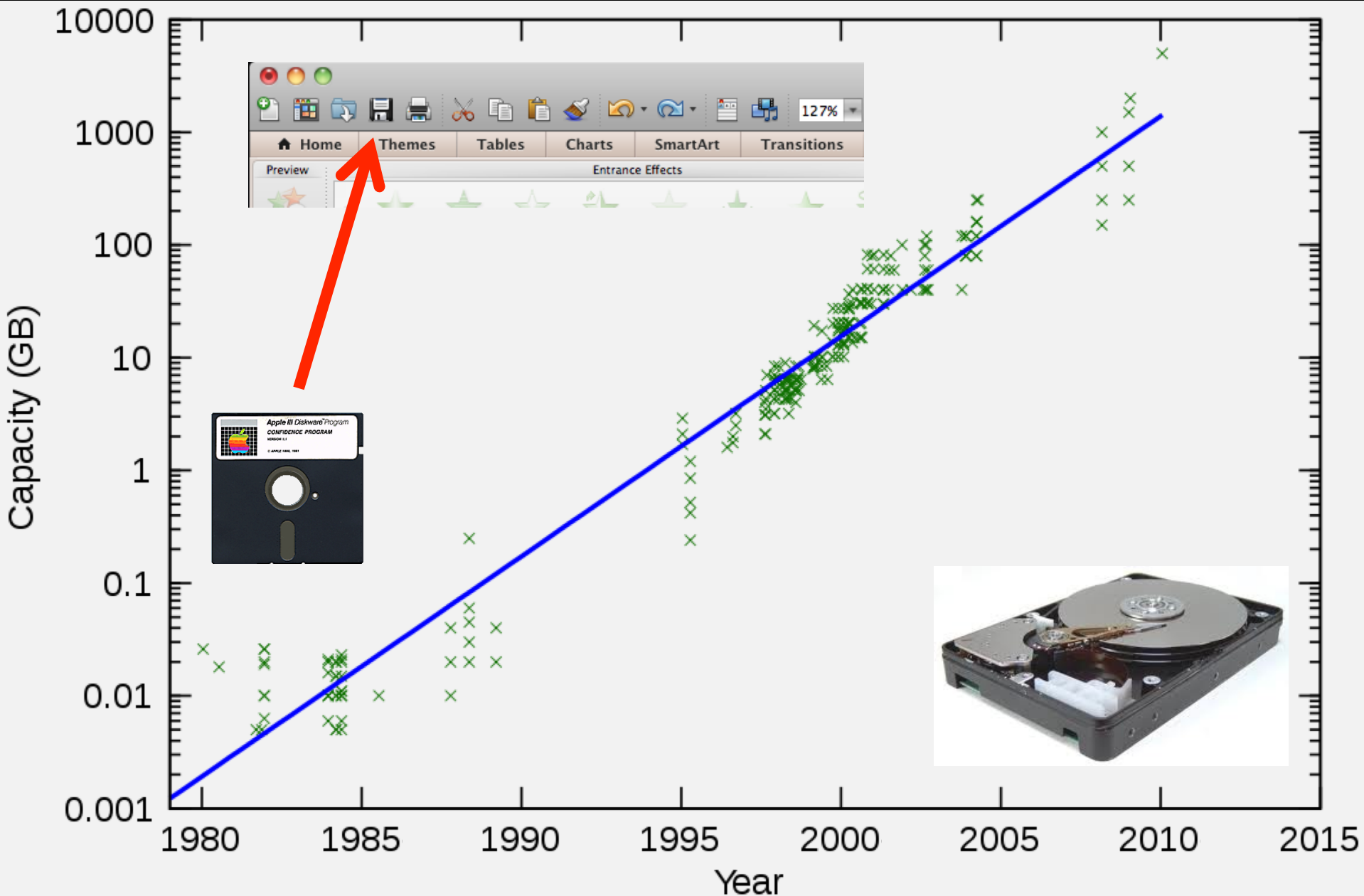




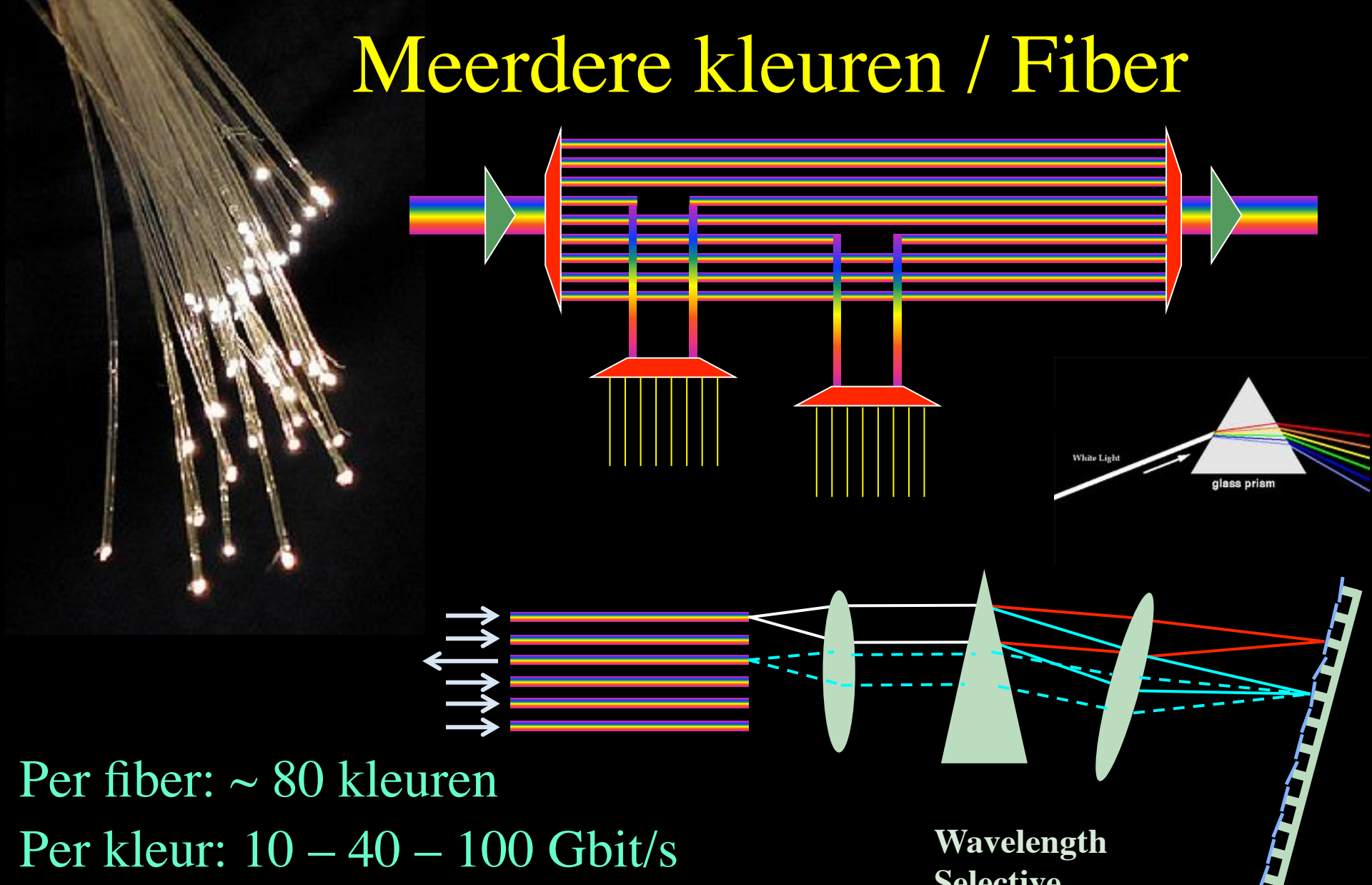
# Grafische kaarten disruptive!



# Data opslag: verdubbeling per 1,5 jaar!



# Meerdere kleuren / Fiber



Per fiber:  $\sim 80$  kleuren

Per kleur: 10 – 40 – 100 Gbit/s

Vgl: 1 Gbit/s = 1000 Mbit/s

ADSL:  $\sim 4$  – 20 Mbit/s

Wavelength  
Selective  
Switch

New: Hollow Fiber!

# Draadloze netwerken



## Digital technology reviews

Tech XO provided latest Digital Technology reviews like digital camera, digital lens reviews, digital cameras reviews, etc.

[HOME](#)

[CONTACT US](#)

[PRIVACY POLICY](#)

You Are Here : [Digital Technology Reviews](#) » [Network Devices](#) » Next Generation Throughput With

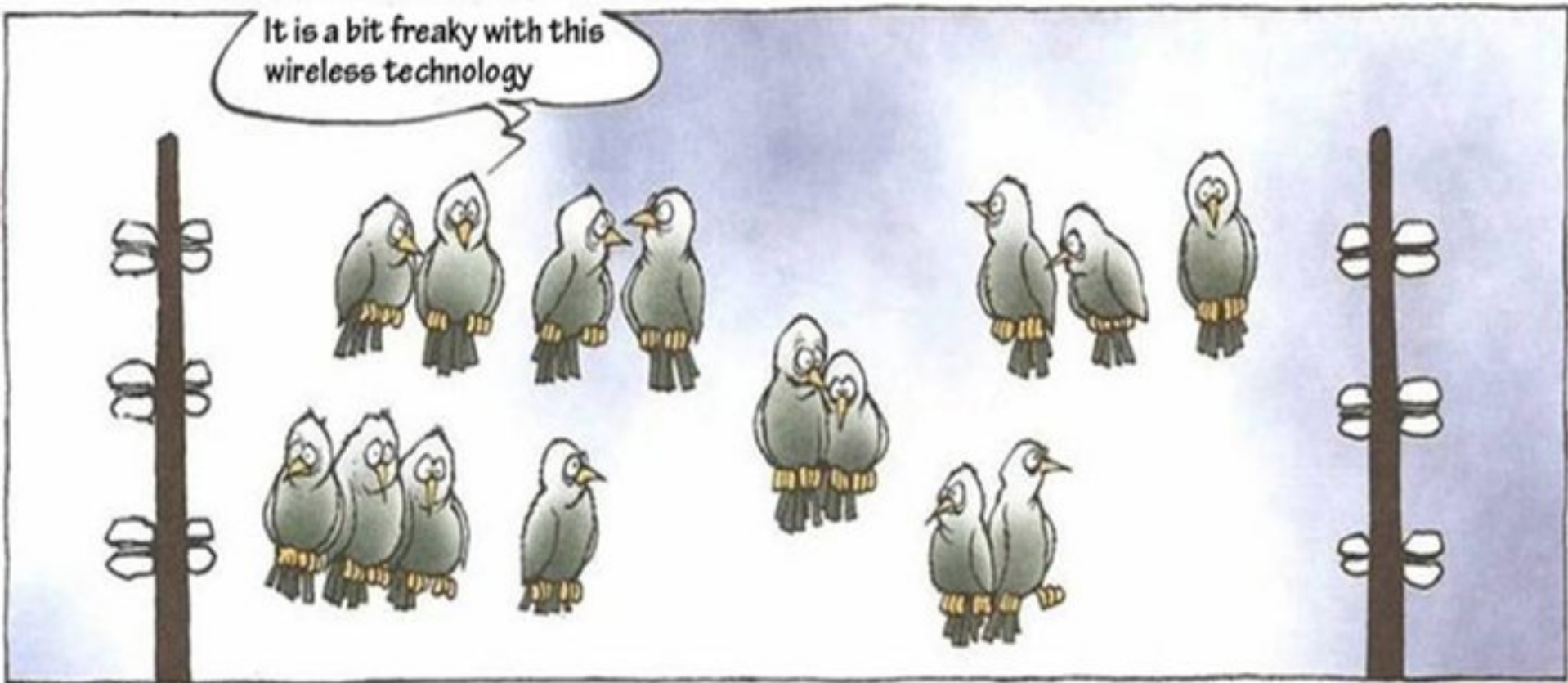
SEP  
06

### Next Generation Wireless LAN Technology **802.11ac 1 Gbps throughput with**

Published By admin under [Network Devices](#) Tags: [1gbps throughput](#), [1gbps wireless](#), [1gbps wireless lan](#), [generation](#), [new generation](#), [technologies](#), [technology](#), [throughput](#), [wireless](#), [wireless lan](#)

protocol LAN due to the easy comparison and convenience in the [digital home](#). While consumer PC products has just started to migrate to a much higher bandwidth of 802.11n wireless LAN now working on next-generation standard definition is already in progress.

# Draadloze netwerken



COPYRIGHT : MORTEN INGEMANN

protocol LAN due to the easy comparison and convenience in the **digital home**. While consumer PC products has just started to migrate to a much higher bandwidth of 802.11n wireless LAN now working on next-generation standard definition is already in progress.

The diagram illustrates the alignment of research themes with various projects. The themes are categorized into three main areas represented by blue ovals:

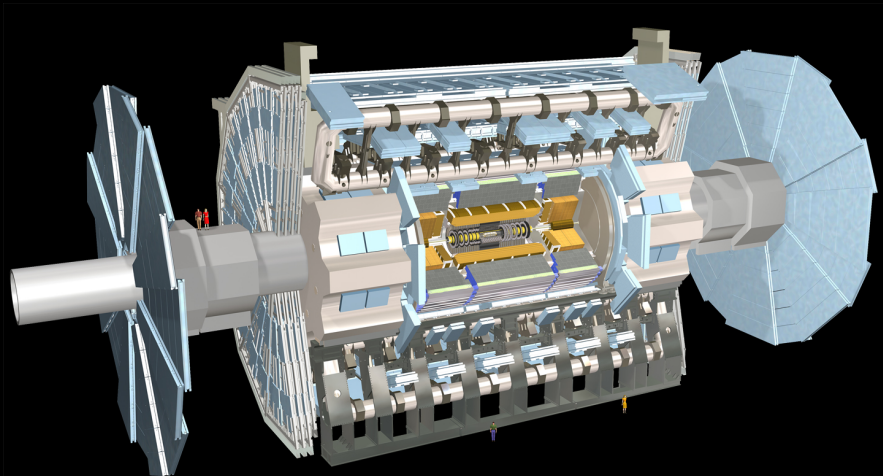
- Snelheid Volume**
- Deterministisch Real-time**
- Schaalbaar Veiligheid**

The projects listed along the right side are:

- Ijkdijk/Urban Flood
- Medical
- LifeWatch
- CosmoGrid/eVLBI
- EU-GN3/NOVI
- CineGrid
- SURFnet/GLIF/Cloud

The research themes and their alignment with the projects are summarized in the following table:

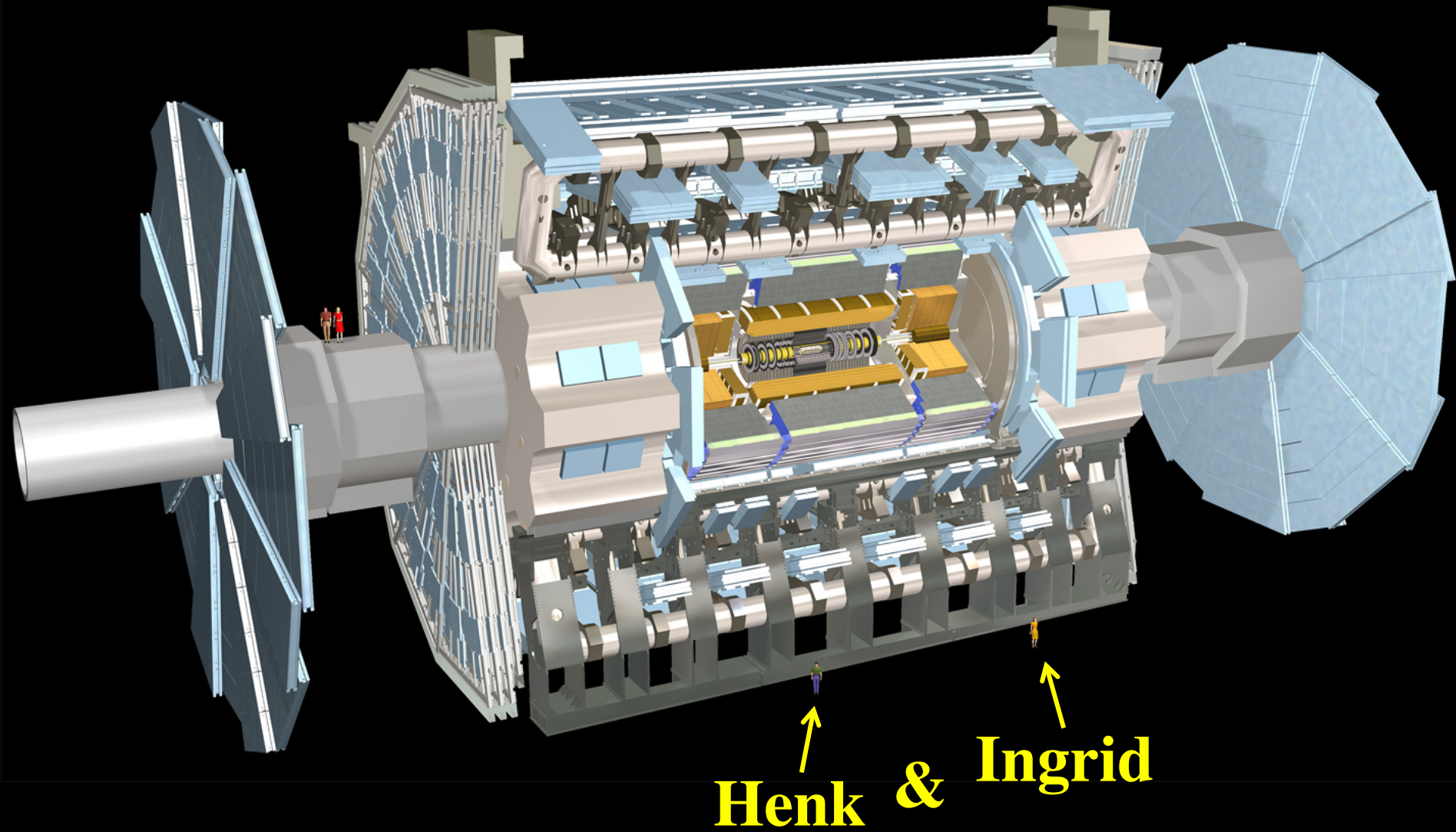
	Ijkdijk/Urban Flood	Medical	LifeWatch	CosmoGrid/eVLBI	EU-GN3/NOVI	CineGrid	SURFnet/GLIF/Cloud
Green-IT			X X				
Privacy/Trust	X		X				
Authorization/policy	X X		X X				
Programmable networks	X	X					
40-100Gig/TCP/WF/QoS	X	X X	X	X			
Topology/Architecture	X	X X X	X X X				
Optical Photonic	X X		X				



Ijkdijk/Urban Flood      Medical      LifeWatch      CosmoGrid/eVLBI      CineGrid  
 EU-GN3/NOVI/Geysers      SURFnet/GLIF/Cloud

	Green-IT	Privacy/Trust	Authorization/policy	Programmable networks	40-100Gig/TCP/WF/QoS	Topology/Architecture	Optical Photonic
Green-IT					X X		
Privacy/Trust		X				X	
Authorization/policy			X X			X X	
Programmable networks	X		X				
40-100Gig/TCP/WF/QoS	X		X X		X		
Topology/Architecture		X	X X X				
Optical Photonic			X X		X		

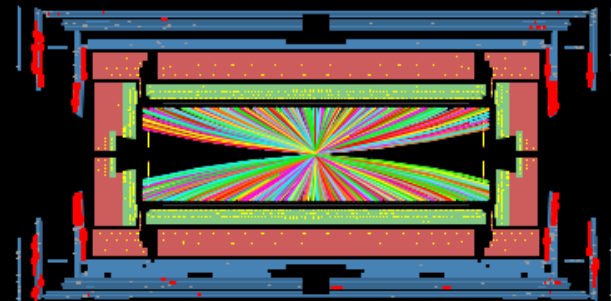
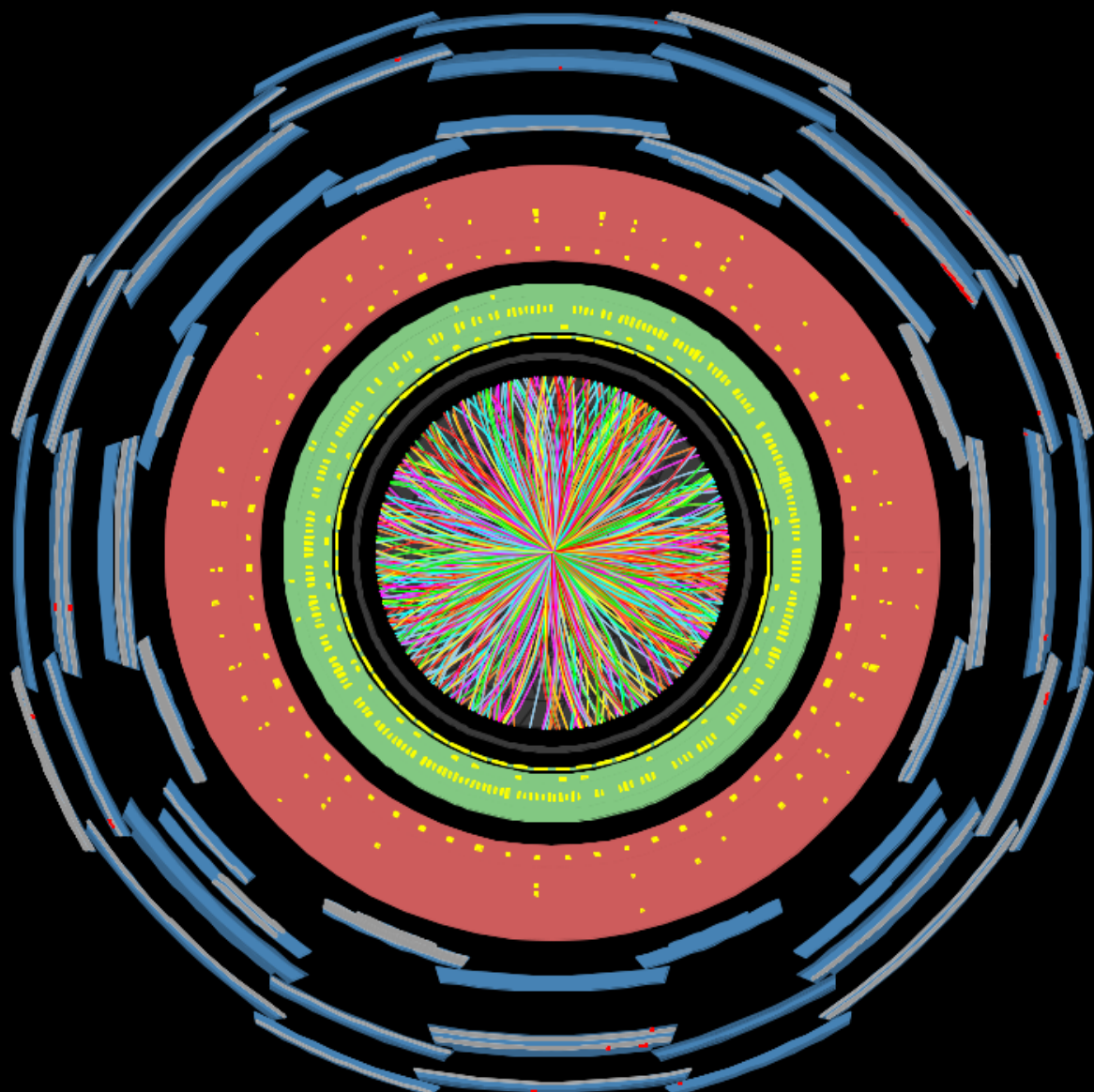
# ATLAS detector @ CERN Geneve



# ATLAS detector @ CERN Geneve



# Een gebeurtenis



Run Number: 170482, Event Number: 3936308

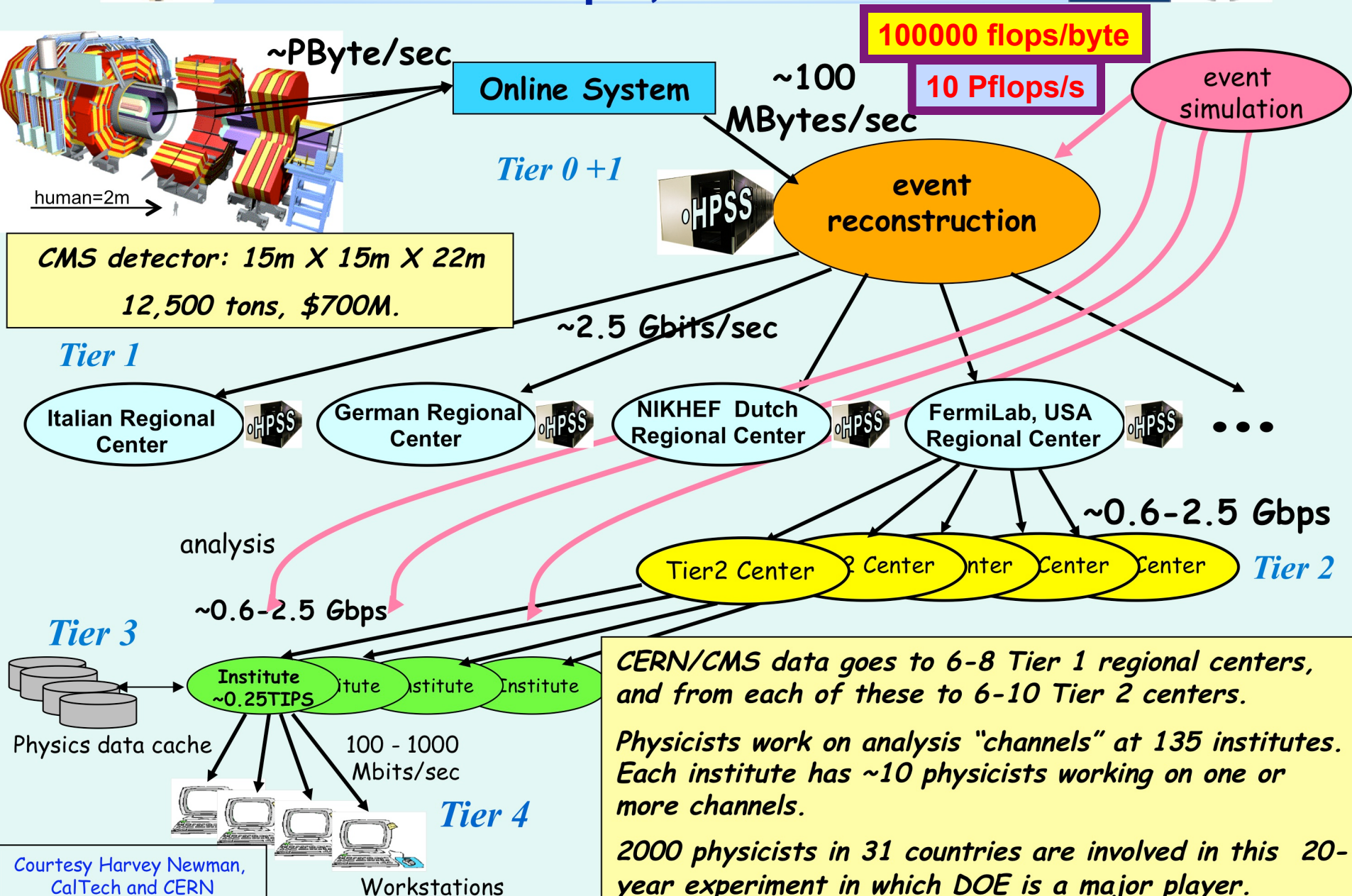
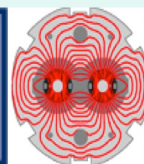
Date: 2010-12-06 17:21:31 CET

Snapshot of a heavy ion collision  
directly from the ATLAS experiment



# LHC Data Grid Hierarchy

## CMS as example, Atlas is similar

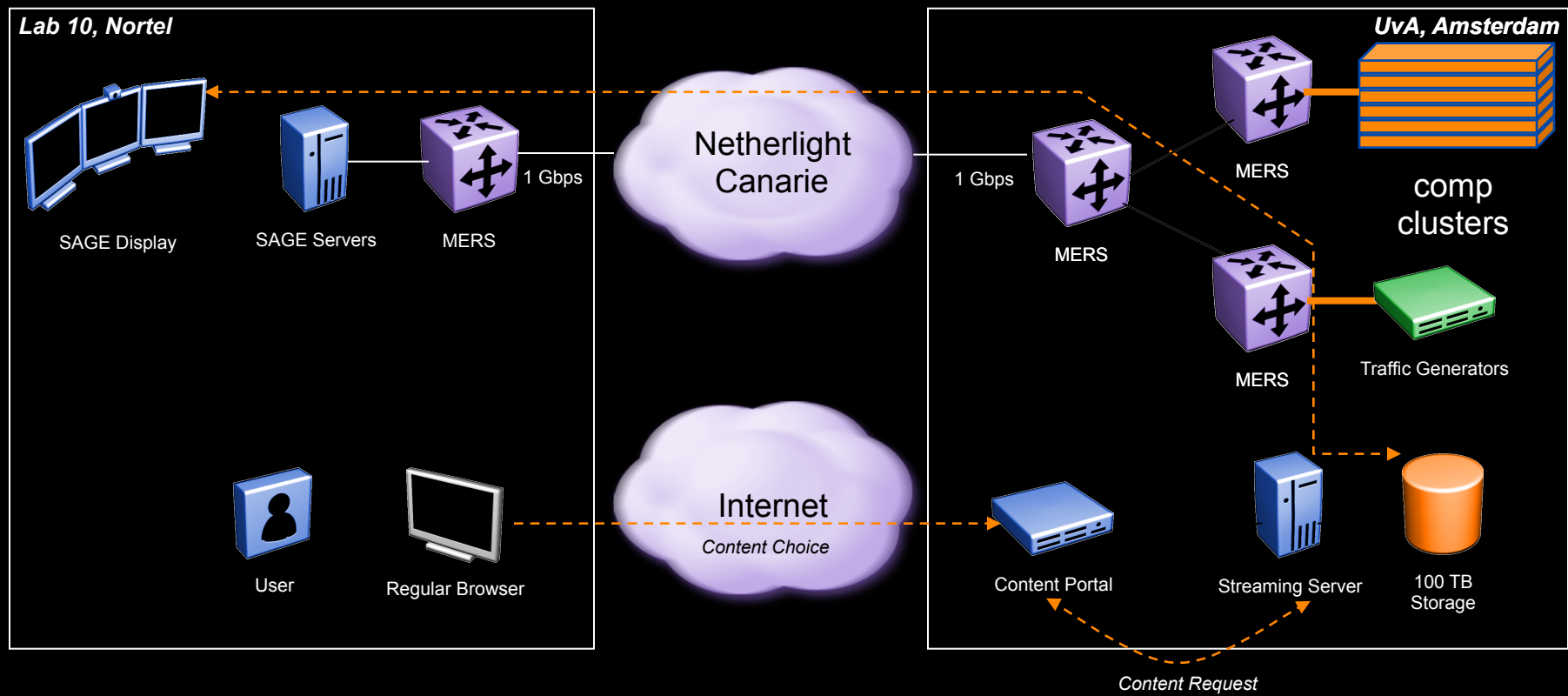


Courtesy Harvey Newman,  
CalTech and CERN

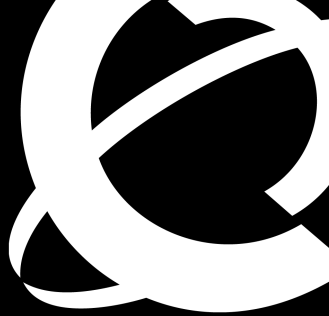
# Grote en kleine pakketten door elkaar



# Diagram for SAGE video streaming to ATS

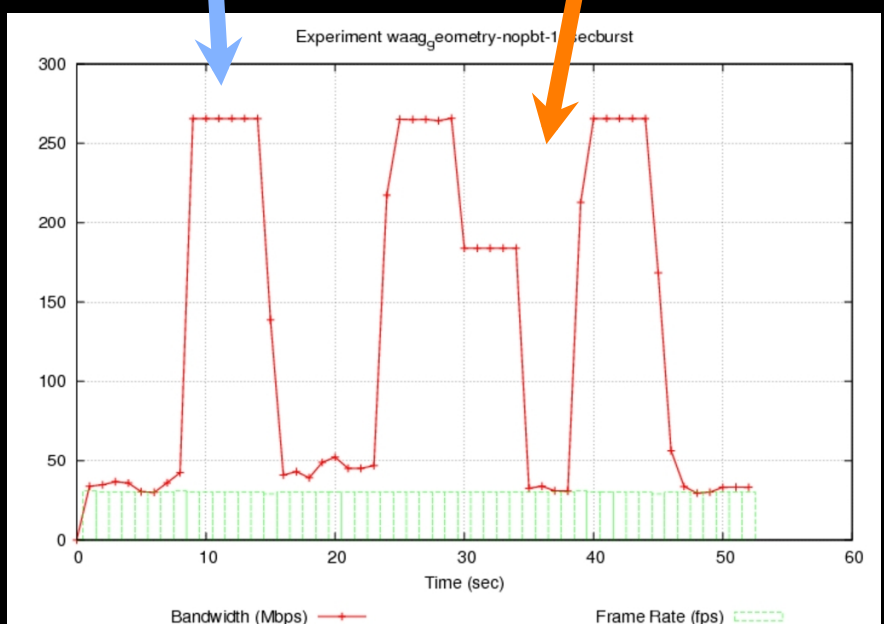


# Experimental Data

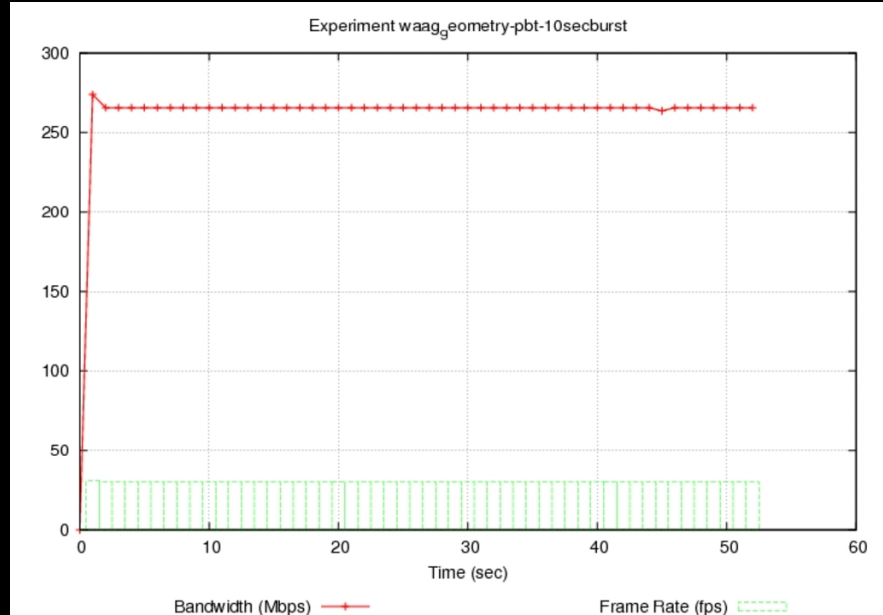


Sage without  
background  
traffic

Sage with  
background  
traffic



10 Second Traffic  
bursts with No PBT



10 Second Traffic  
bursts with PBT

PBT is SIMPLE and EFFECTIVE  
technology to build a shared Media-Ready Network



# Alien light

## From idea to realisation!



### 40Gb/s alien wavelength transmission via a multi-vendor 10Gb/s DWDM infrastructure

NCF

#### Alien wavelength advantages

- Direct connection of customer equipment<sup>[1]</sup> → cost savings
- Avoid OEO regeneration → power savings
- Faster time to service<sup>[2]</sup> → time savings
- Support of different modulation formats<sup>[3]</sup> → extend network lifetime

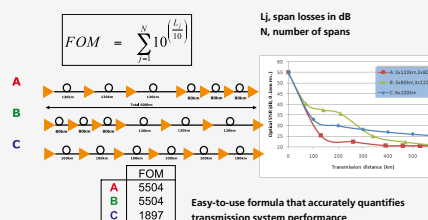
#### Alien wavelength challenges

- Complex end-to-end optical path engineering in terms of linear (i.e. OSNR, dispersion) and non-linear (FWM, SPM, XPM, Raman) transmission effects for different modulation formats.
- Complex interoperability testing.
- End-to-end monitoring, fault isolation and resolution.
- End-to-end service activation.

In this demonstration we will investigate the performance of a 40Gb/s PM-QPSK alien wavelength installed on a 10Gb/s DWDM infrastructure.

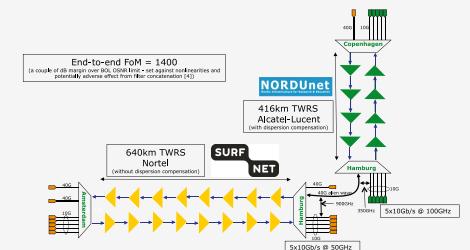
#### New method to present fiber link quality, FOM (Figure of Merit)

In order to quantify optical link grade, we propose a new method of representing system quality: the FOM (Figure of Merit) for concatenated fiber spans.

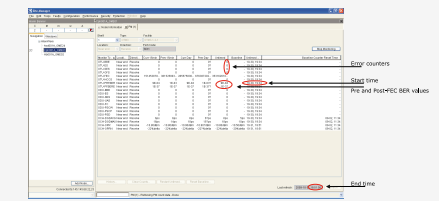


#### Transmission system setup

JOINT SURFnet/NORDUnet 40Gb/s PM-QPSK alien wavelength DEMONSTRATION.



#### Test results



#### Conclusions

- We have investigated experimentally the all-optical transmission of a 40Gb/s PM-QPSK alien wavelength via a concatenated native and third party DWDM system that both were carrying live 10Gb/s wavelengths.
- The end-to-end transmission system consisted of 1056 km of TWRS (TrueWave Reduced Slope) transmission fiber.
- We demonstrated error-free transmission (i.e. BER below 10^-15) during a 23 hour period.
- More detailed system performance analysis will be presented in an upcoming paper.

NORTEL

NORDUnet



SURF  
NET

#### REFERENCES

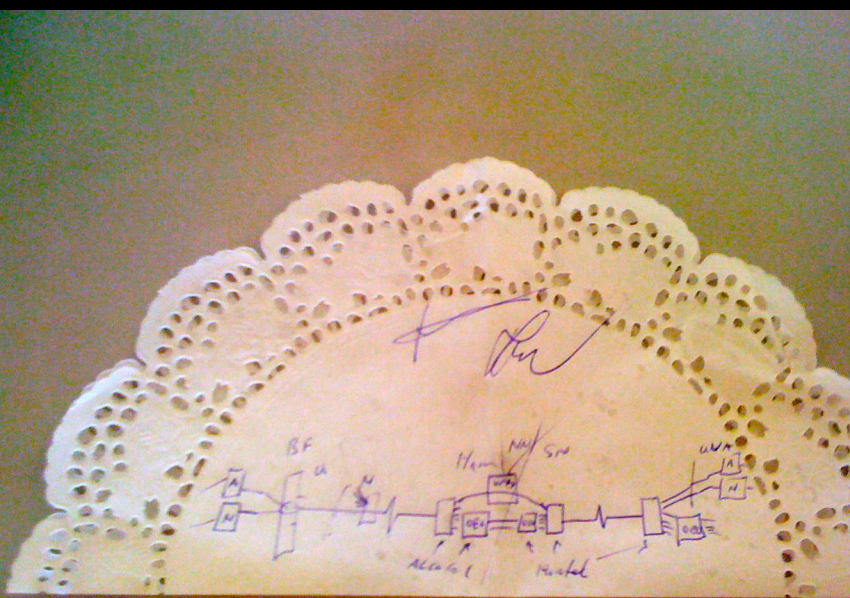
#### ACKNOWLEDGEMENTS

- [1] "OPERATIONAL SOLUTIONS FOR AN OPEN DWDM LAYER", O. GEESTEKE ET AL, OFC-2009
- [2] "A 3.1 OPTICAL TRANSPORT SERVICES", BARBARA E. SMITH, OFC-2009
- [3] "OPEN SAVINGS OF ALL-OPTICAL CORE NETWORKS", ANDREW LORO AND CARLENGER, ECOC2009
- [4] NORTEL/SURFNET INTERNAL COMMUNICATION

WE ARE GRATEFUL TO NORDUNET FOR PROVIDING US WITH BANDWIDTH ON THEIR DWDM LINK FOR THIS EXPERIMENT AND ALSO FOR THEIR SUPPORT AND ASSISTANCE DURING THE EXPERIMENTS. WE ALSO ACKNOWLEDGE TELINDUS AND NORTEL FOR THEIR INTEGRATION WORK AND SIMULATION SUPPORT

# Alien light

## From idea to realisation!



### 40Gb/s alien wavelength transmission via a multi-vendor 10Gb/s DWDM infrastructure

NCF

#### Alien wavelength advantages

- Direct connection of customer equipment<sup>[1]</sup> → cost savings
- Avoid OEO regeneration → power savings
- Faster time to service<sup>[2]</sup> → time savings
- Support of different modulation formats<sup>[3]</sup> → extend network lifetime

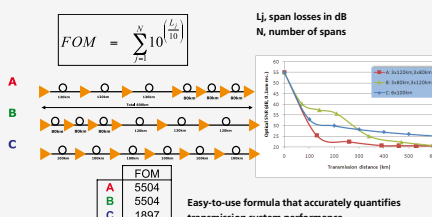
#### Alien wavelength challenges

- Complex end-to-end optical path engineering in terms of linear (i.e. OSNR, dispersion) and non-linear (FWM, SPM, XPM, Raman) transmission effects for different modulation formats.
- Complex interoperability testing.
- End-to-end monitoring, fault isolation and resolution.
- End-to-end service activation.

In this demonstration we will investigate the performance of a 40Gb/s PM-QPSK alien wavelength installed on a 10Gb/s DWDM infrastructure.

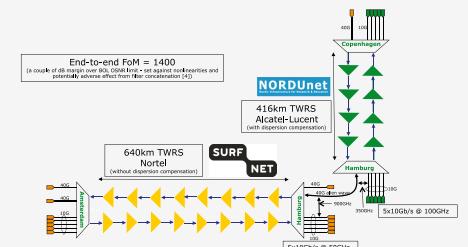
#### New method to present fiber link quality, FOM (Figure of Merit)

In order to quantify optical link grade, we propose a new method of representing system quality: the FOM (Figure of Merit) for concatenated fiber spans.

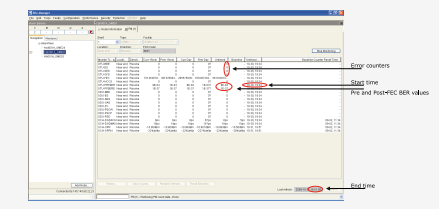


#### Transmission system setup

JOINT SURFnet/NORDUnet 40Gb/s PM-QPSK alien wavelength DEMONSTRATION.



#### Test results



#### Conclusions

- We have investigated experimentally the all-optical transmission of a 40Gb/s PM-QPSK alien wavelength via a concatenated native and third party DWDM system that both were carrying live 10Gb/s wavelengths.
- The end-to-end transmission system consisted of 1056 km of TWRS (TrueWave Reduced Slope) transmission fiber.
- We demonstrated error-free transmission (i.e. BER below 10^-15) during a 23 hour period.
- More detailed system performance analysis will be presented in an upcoming paper.

**NORTEL**

**NORDUnet**



#### REFERENCES

#### ACKNOWLEDGEMENTS

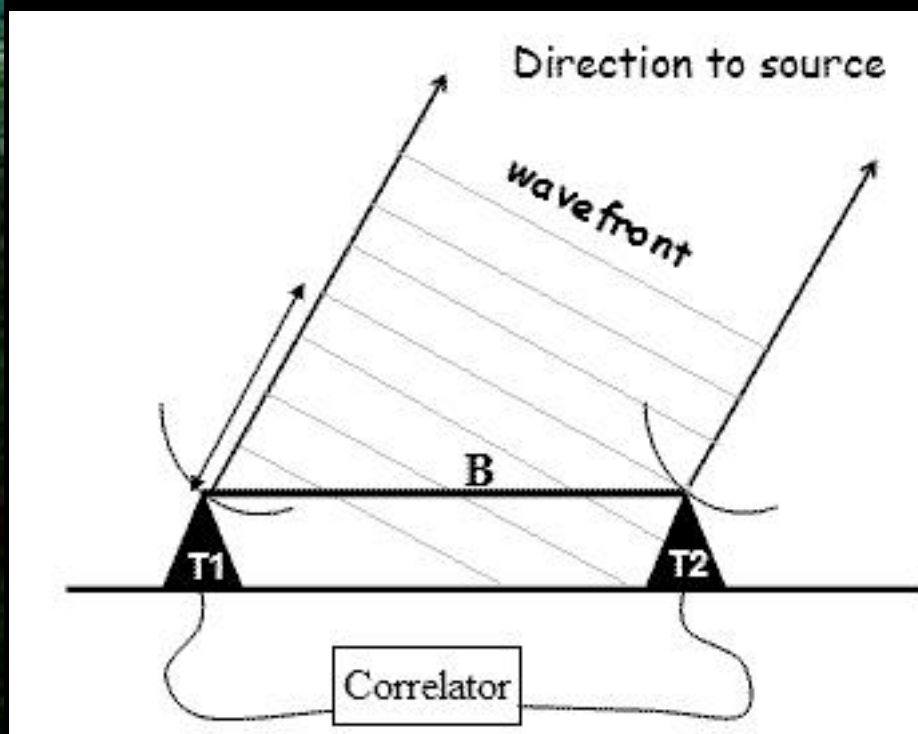
- [1] "OPERATIONAL SOLUTIONS FOR AN OPEN DWDM LAYER", O. GEISTELE ET AL, OFC'2009
  - [2] "A 3.1 OPTICAL TRANSPORT SERVICES", BARBARA E. SMITH, OFC'2009
  - [3] "OPEN SAVINGS OF ALL-OPTICAL CORE NETWORKS", ANDREW LORO AND CARLENGHEER, ECOC'2009
  - [4] NORTEL/SURFNET INTERNAL COMMUNICATION
- WE ARE GRATEFUL TO NORDUNET FOR PROVIDING US WITH BANDWIDTH ON THEIR DWDM LINK FOR THIS EXPERIMENT AND ALSO FOR THEIR SUPPORT AND ASSISTANCE DURING THE EXPERIMENTS. WE ALSO ACKNOWLEDGE TELINDUS AND NORTEL FOR THEIR INTEGRATION WORK AND SIMULATION SUPPORT

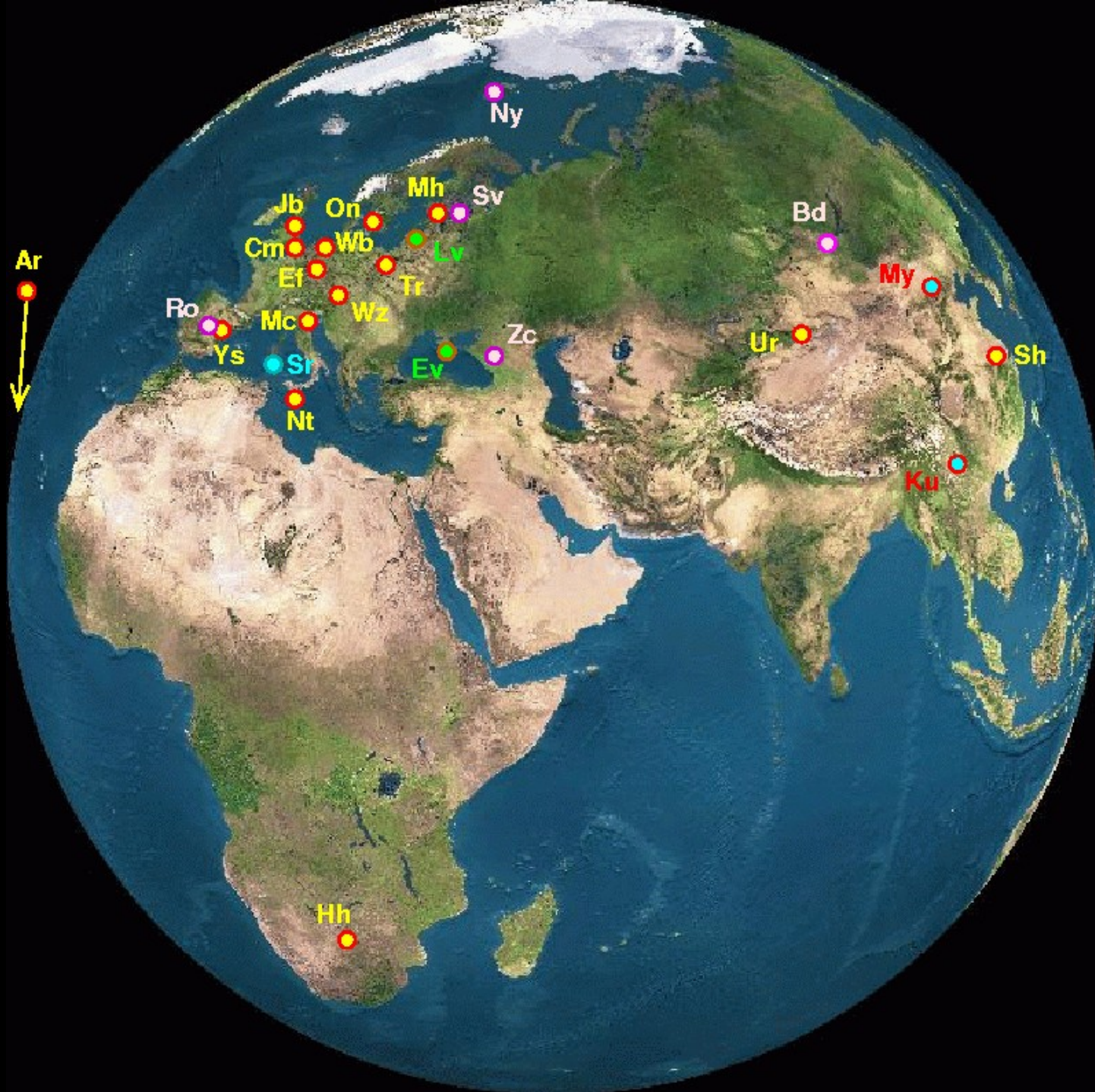
**SURF**  
**NET**



	Ijkdijk/Urban Flood	Medical	LifeWatch	CosmoGrid/eVLBI	EU-GN3/NOVI/Geyser	CineGrid	SURFnet/GLIF/Cloud
Green-IT	X	X					
Privacy/Trust		X		X			
Authorization/policy		X	X		X	X	
Programmable networks	X	X					
40-100Gig/TCP/WF/QoS	X	X	X	X	X		
Topology/Architecture	X	X	X	X	X		
Optical Photonic	X	X		X			

# e -Very Large Base Interferometer





**2008**

**2009**

*Deadline for submitting observing proposals*

*Program committee:*

- \* rates proposals
- \* allocates observing time

*VLBI Observing Session*

*Disks shipped to JIVE*

*Correlation at JIVE*

*Data shipped*

*Data arrives at  
at scientist's desk!*

Sep

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

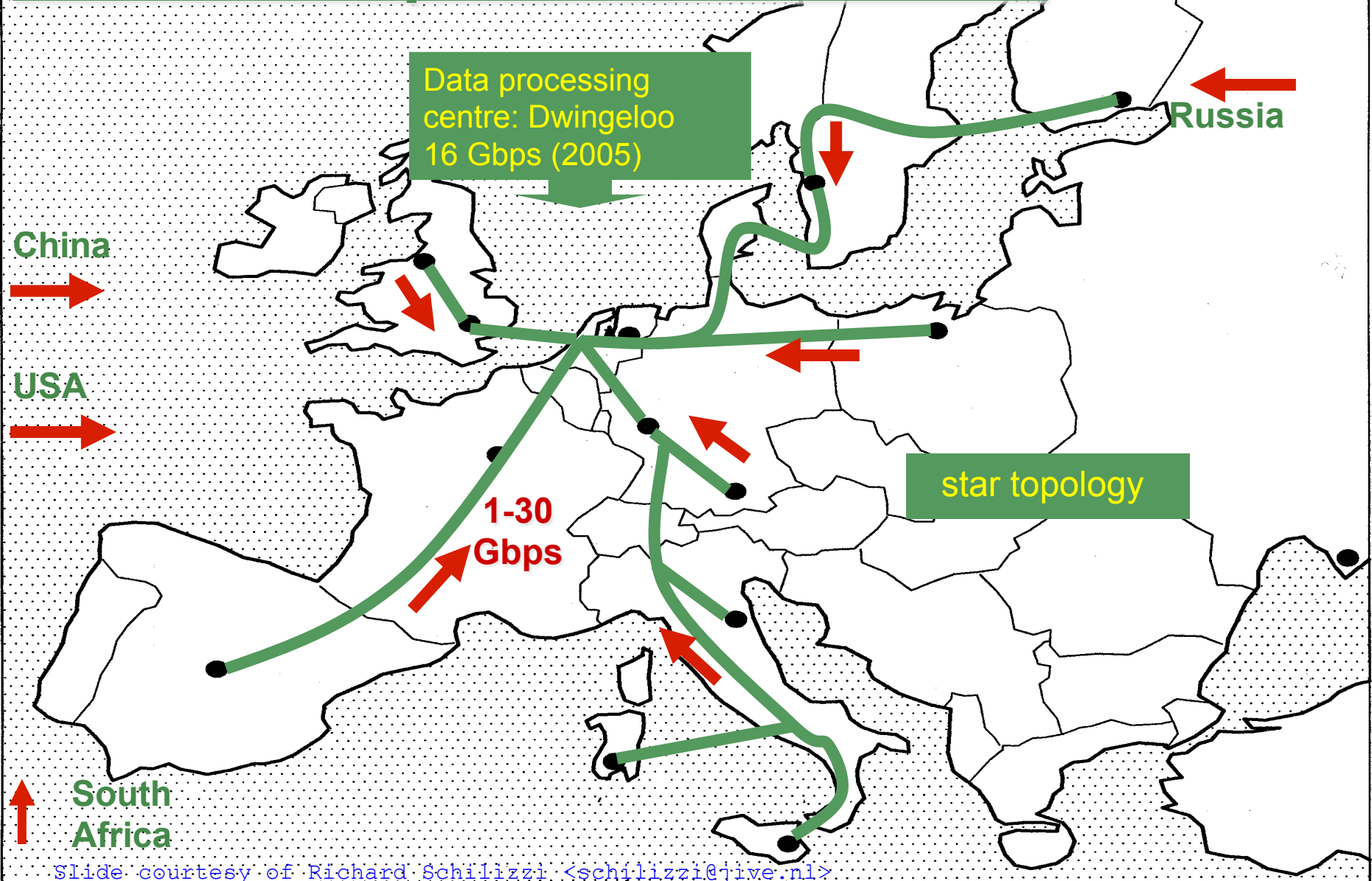
Jun

2008

2009



# eEVN: European VLBI Network



# eVLBI Observing Workflows

**Dec 4**

**Dec 5**

**Dec 6**

*Deadline for submitting eVLBI observing proposals*

*Program committee decides if eVLBI science can be justified*



**eVLBI Observing Run**

*Correlation at JIVE*

*Scientist downloads data from [www.jive.nl](http://www.jive.nl)*

12:00

18:00

24:00

06:00

12:00

18:00

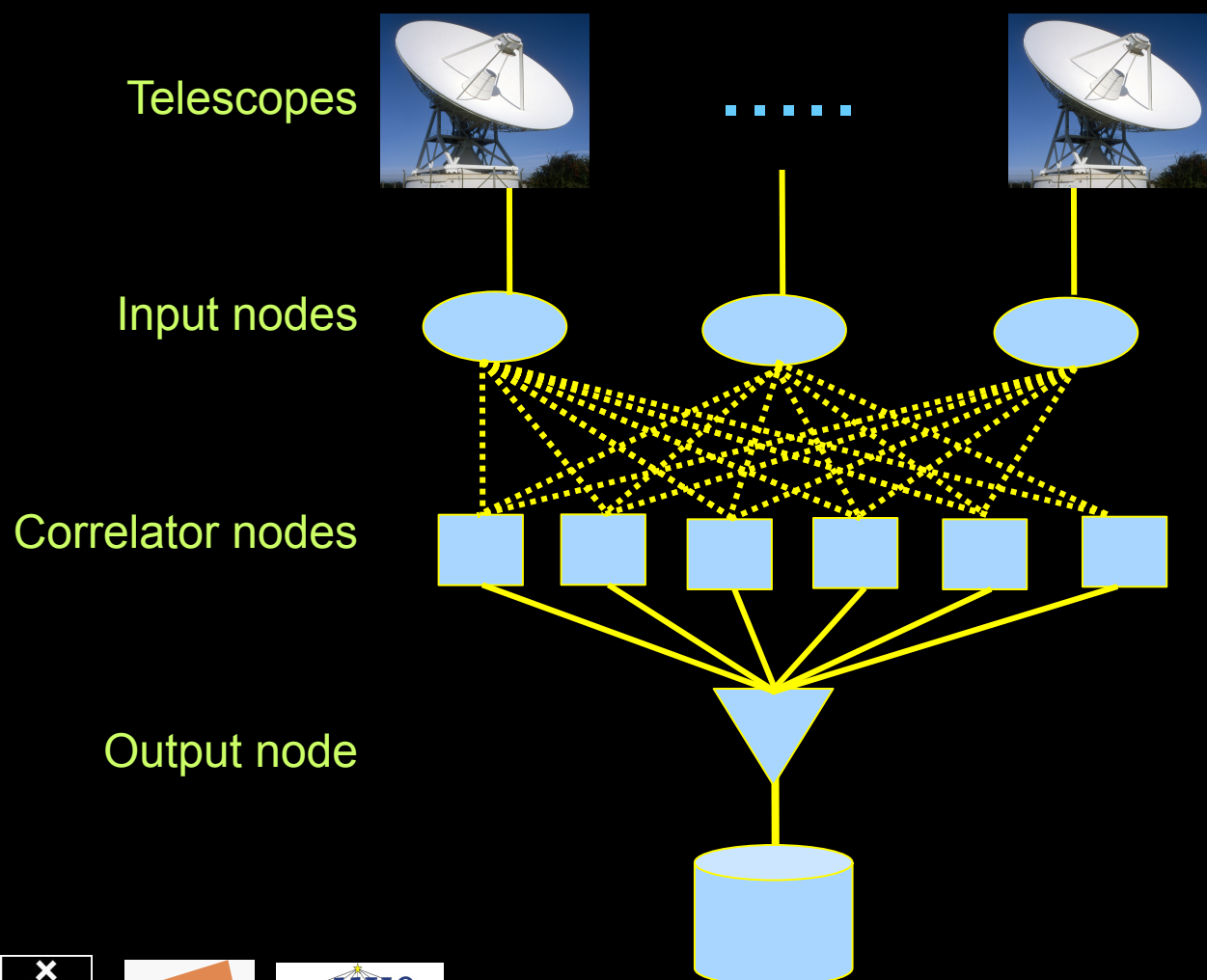
24:00

06:00

12:00

# The SCARIE project

**SCARIE:** a research project to create a Software Correlator for e-VLBI.  
**VLBI Correlation:** signal processing technique to get high precision image from spatially distributed radio-telescope.



16 Gbit/s - 2 Tflop →  
THIS IS A DATA FLOW  
PROBLEM !!!

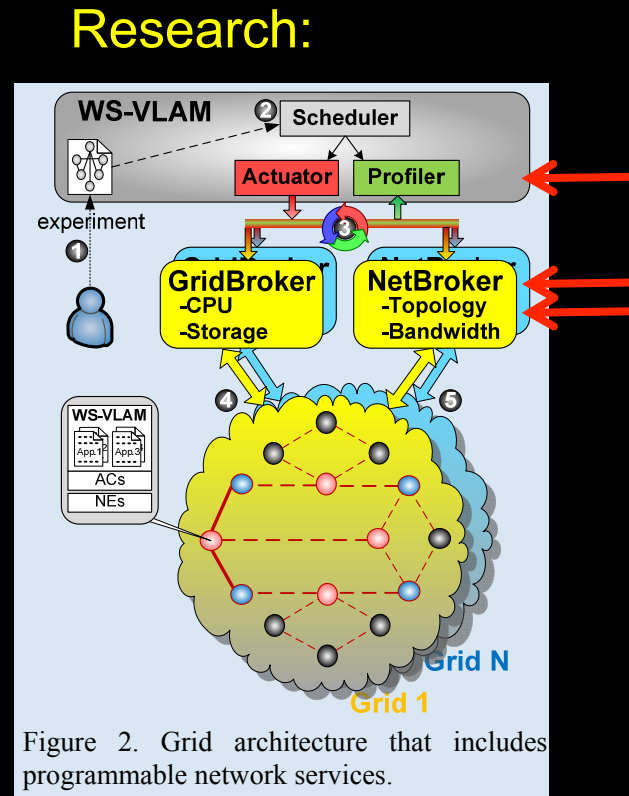
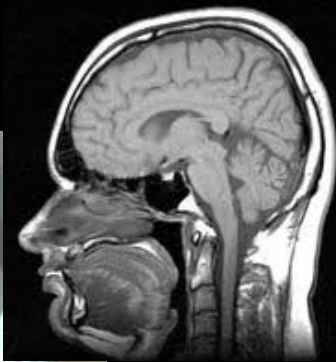


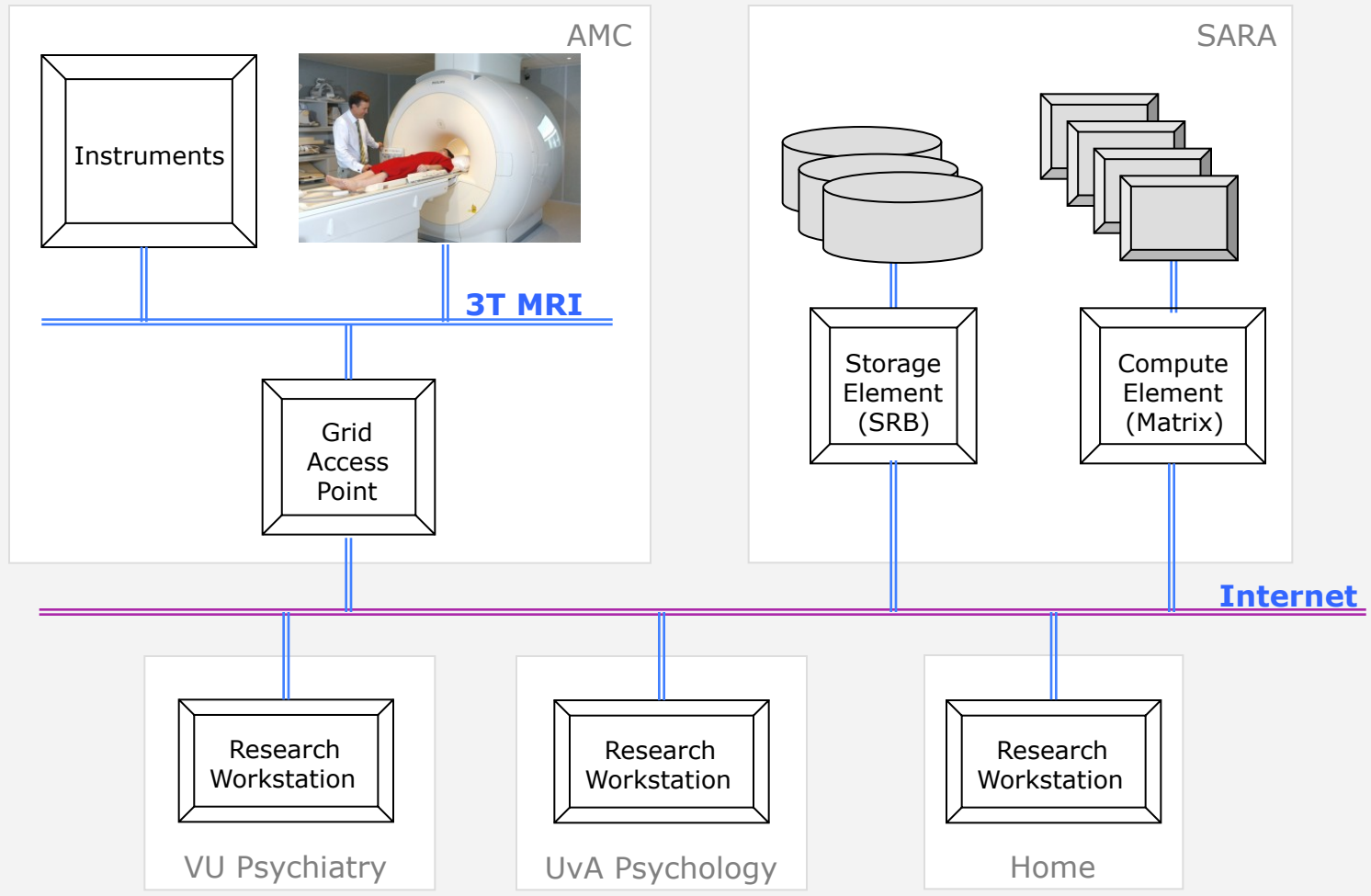
Figure 2. Grid architecture that includes programmable network services.



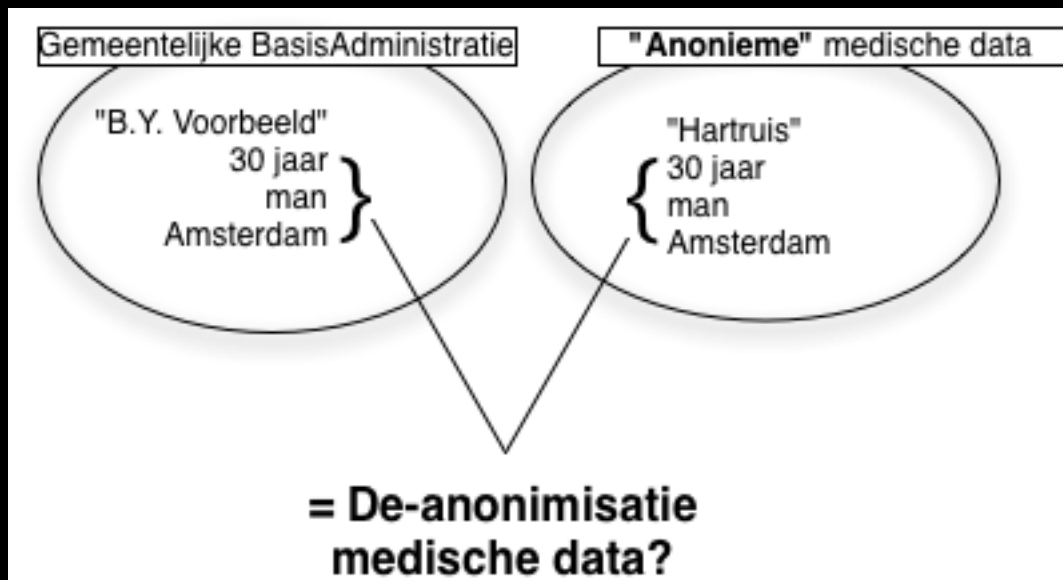
Ijkdijk/Urban Flood      Medical      LifeWatch      CosmoGrid/eVLBI      CineGrid      EU-GN3/NOVI/Geyser  
 SURFnet/GLIF/Cloud

	Green-IT	Privacy/Trust	Authorization/policy	Programmable networks	40-100Gig/TCP/WF/QoS	Topology/Architecture	Optical Photonic
Green-IT					X X		
Privacy/Trust		X				X	
Authorization/policy		X X				X X	
Programmable networks	X		X				
40-100Gig/TCP/WF/QoS	X		X X		X		
Topology/Architecture		X	X X X				
Optical Photonic		X X			X		

# Virtual Lab for Neurosciences: Resources

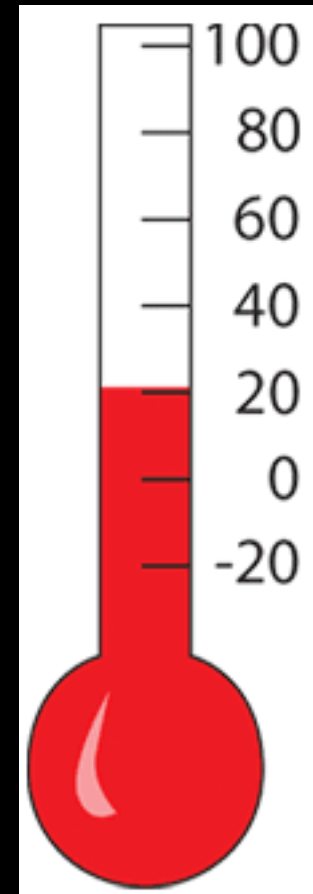


# Anonimiteit of her-identificeerbaarheid



1. Empirische analyse van GBA
2. Kansrekening, bijv. kans op niet-uniciteit:

$$1 - \left(\frac{n-1}{n}\right)^{k-1}$$



Privacy  
thermometer!

Where when will it happen?

SNE @ UvA



	Ijkdijk/Urban Flood	Medical	LifeWatch	CosmoGrid/eVLBI	EU-GN3/NOVI	CineGrid	SURFnet/GLIF/Cloud
Green-IT			X X				
Privacy/Trust	X		X				
Authorization/policy	X X		X X				
Programmable networks	X	X					
40-100Gig/TCP/WF/QoS	X	X X	X		X		
Topology/Architecture	X	X X X	X X X				
Optical Photonic	X X	X	X				



IJKDIJK

Sensors: 15000km\* 800 bps/m ->12 Gbit/s to cover all Dutch dikes

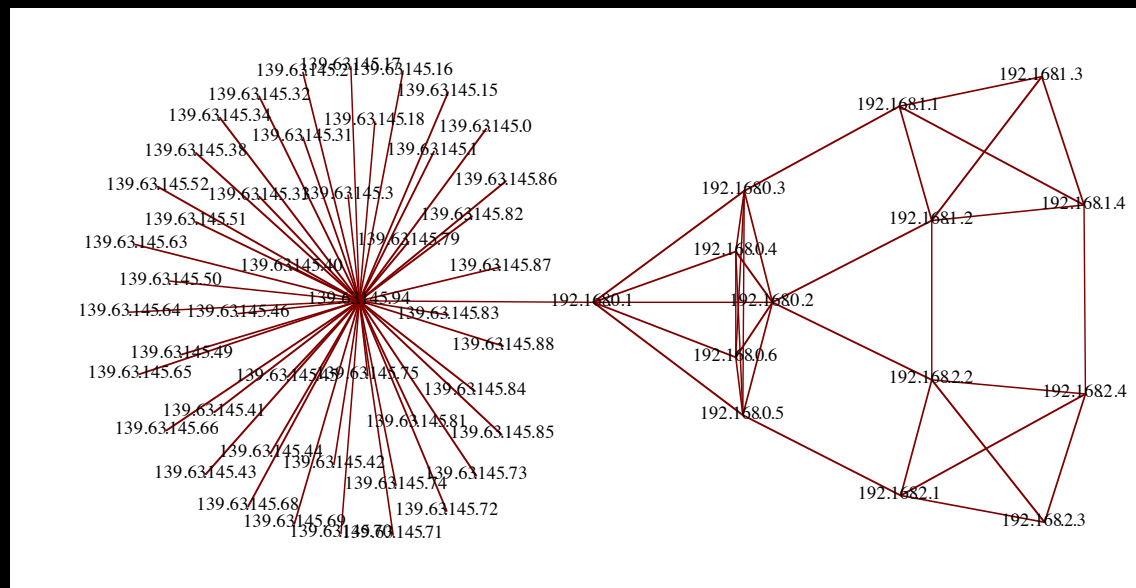
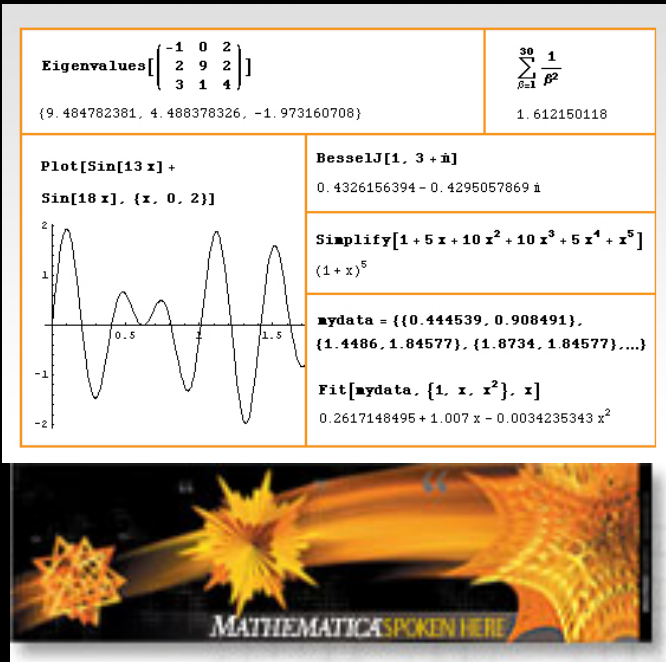
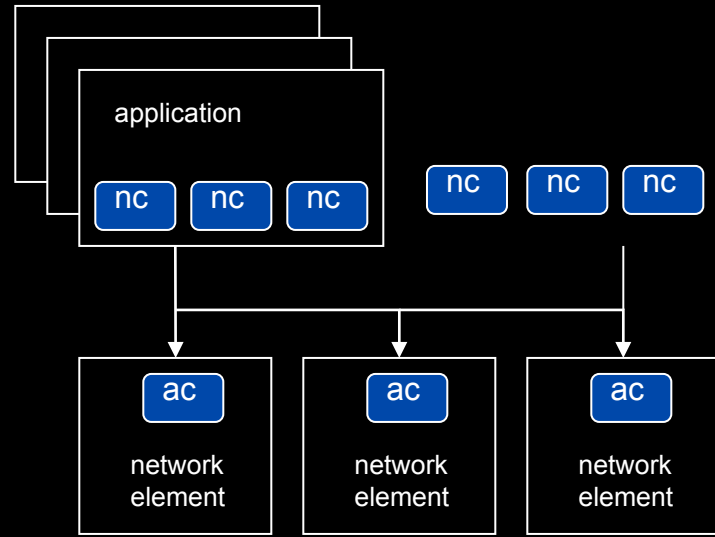
# Sensor grid: instrument the dikes

First controlled breach occurred on sept 27th '08:



# User Programmable Virtualized Networks.

- The network is virtualized as a collection of resources
- UPVNs enable network resources to be programmed as part of the application
- Mathematica interacts with virtualized networks using UPVNs and optimize network + computation

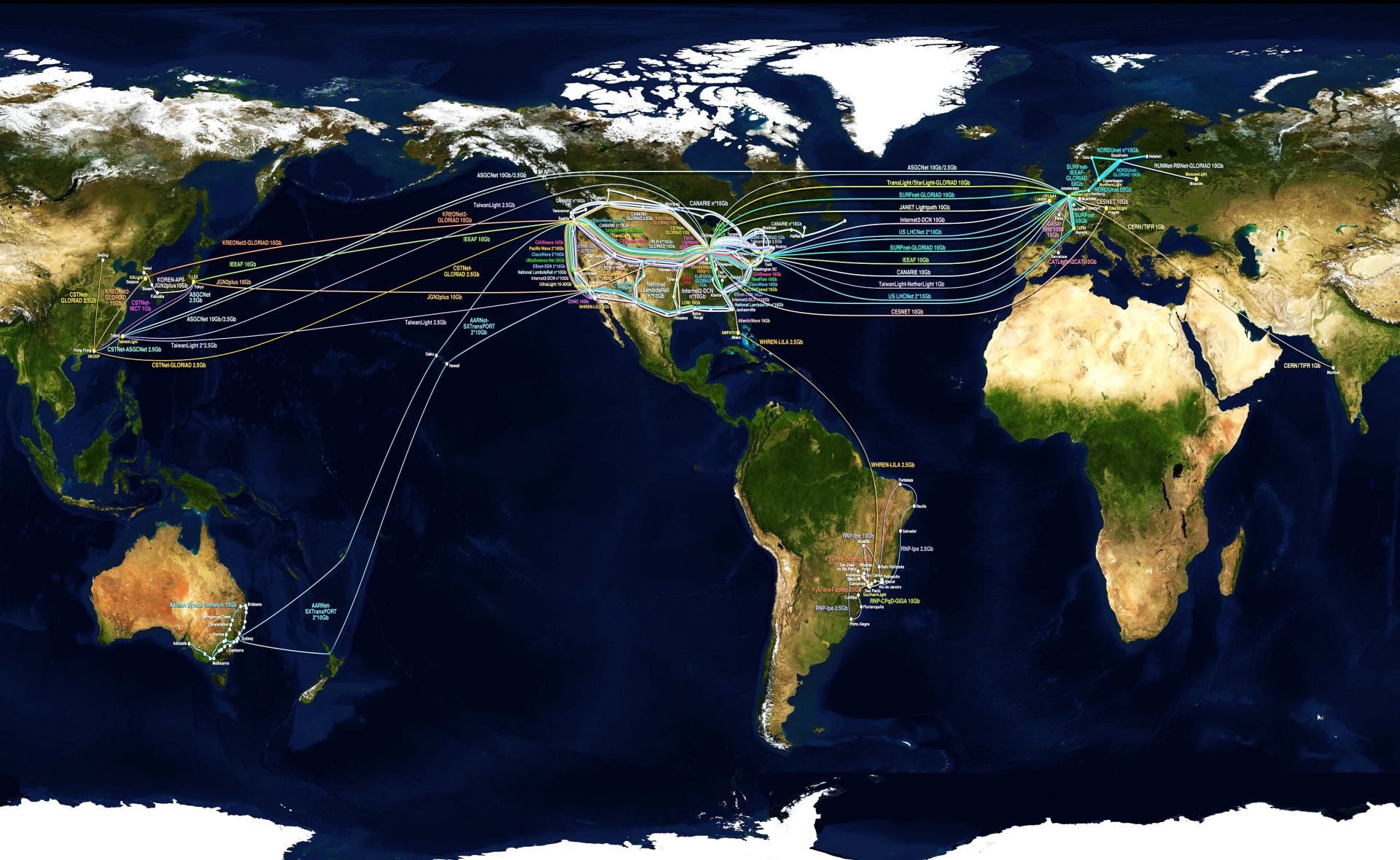


# TouchTable Demonstration @ SC08





	ijkdijk/Urban Flood	Medical	LifeWatch	CosmoGrid/eVLBI	CineGrid	EU-GN3/NOVI/Geyser	SURFnet/GLIF/Cloud
Green-IT	X X						
Privacy/Trust	X		X				
Authorization/policy	X X		X X				
Programmable networks	X	X					
40-100Gig/TCP/WF/QoS	X	X X	X	X			
Topology/Architecture	X	X X X	X X X	X			
Optical Photonic	X X	X X	X				



GLIF Map 2008: Global Lambda Integrated Facility

Visualization by Robert Patterson, NCSA, University of Illinois at Urbana-Champaign

Data Compilation by Maxine D. Brown, University of Illinois at Chicago

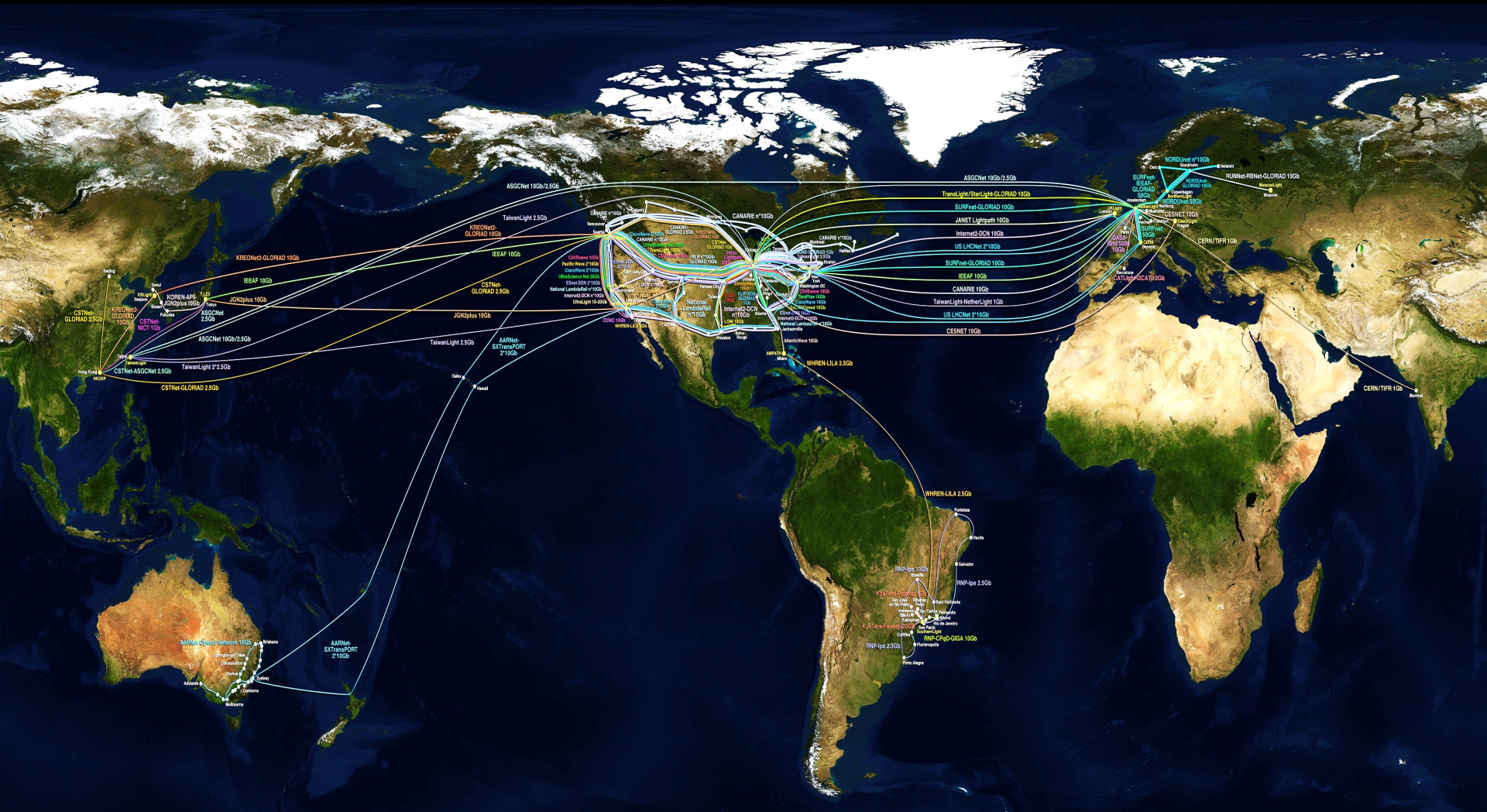
Earth Texture, visibleearth.nasa.gov

www.glif.is



**GLIF 2008**

**Visualization courtesy of Bob Patterson, NCSA  
Data collection by Maxine Brown.**



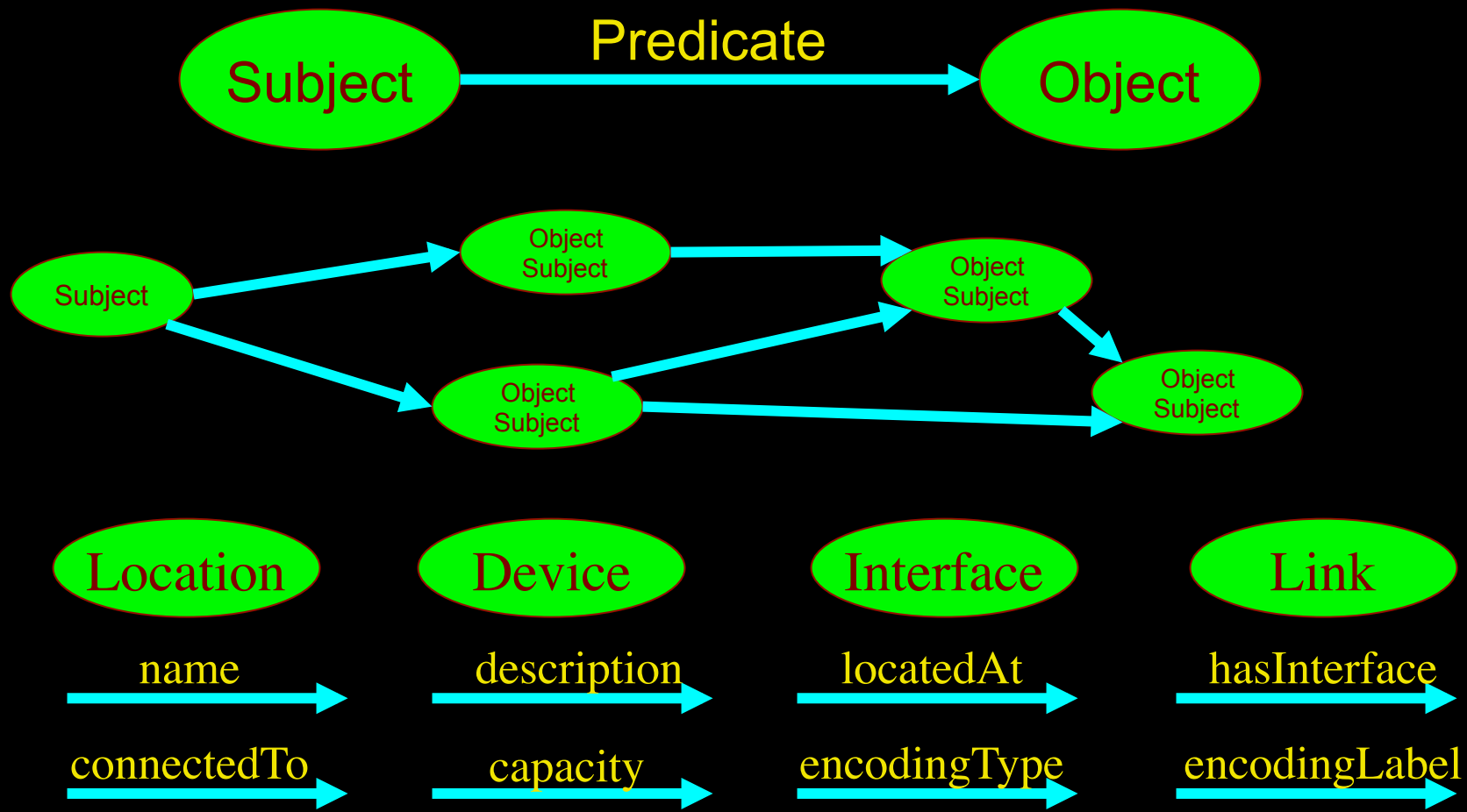
We zoeken:  
voor  
complexe netwerken!



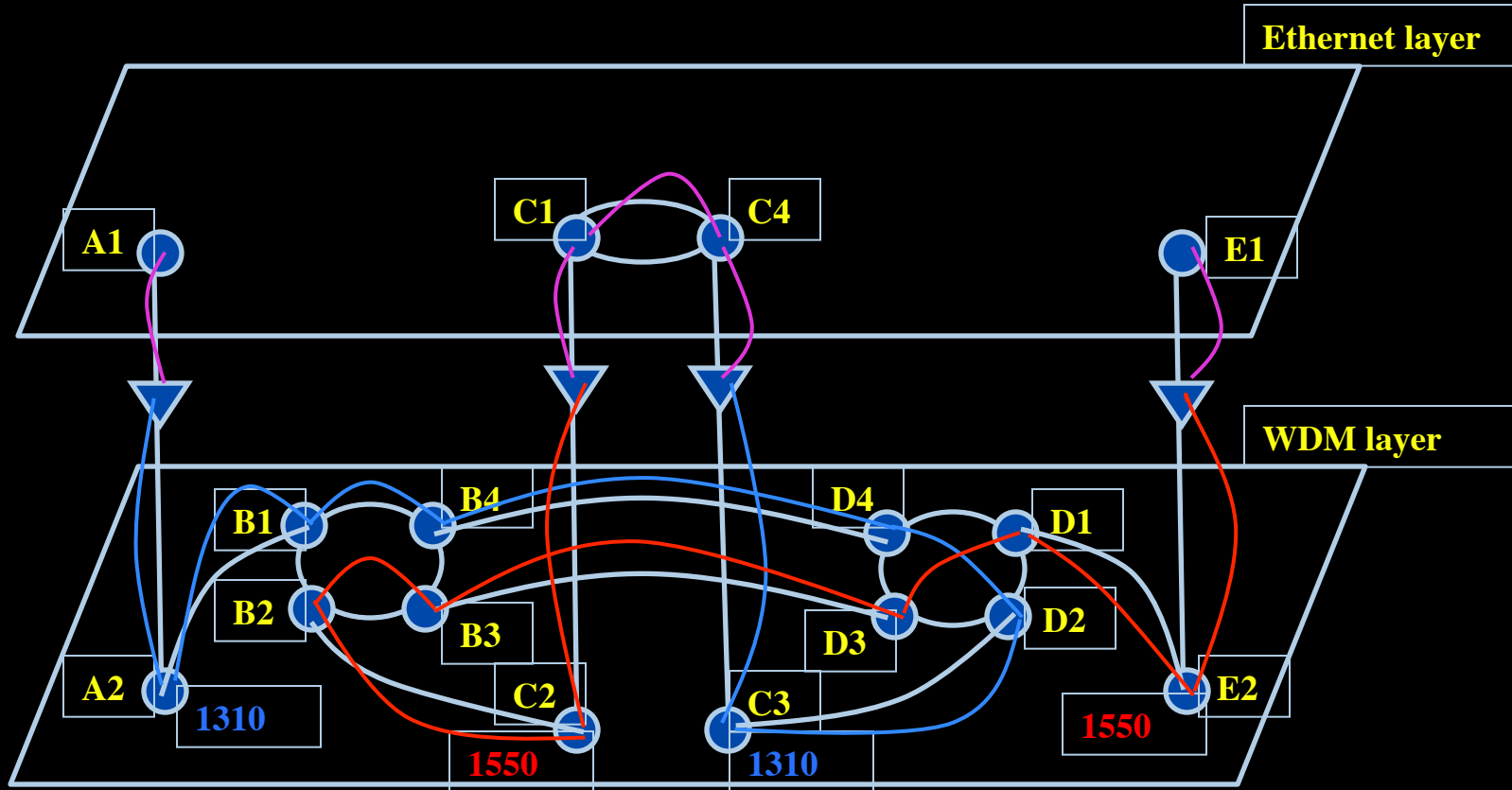


# LinkedIN voor infrastructuur

- From semantic Web / Resource Description Framework.
- The RDF uses XML as an interchange syntax.
- Data is described by triplets (Friend of a Friend):



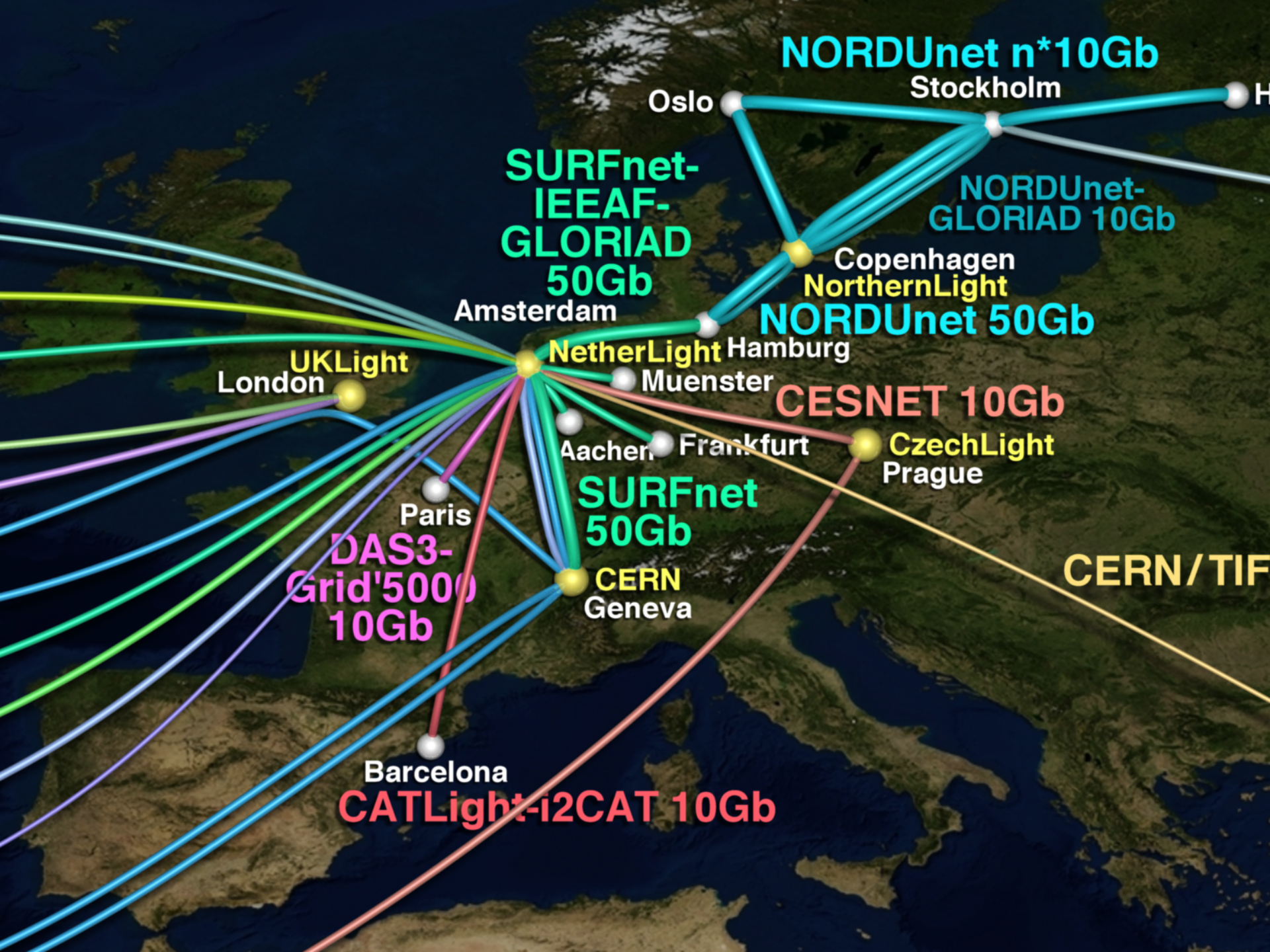
# Multi-layer Network PathFinding



Path between interfaces A1 and E1:

A1-A2-B1-B4-D4-D2-C3-C4-C1-C2-B2-B3-D3-D1-E2-E1

Scaling: Combinatorial problem



# VIZUALIZATION

DataExploration

RemoteControl

Management

Backup

TV

Medical

CineGrid



Gaming

Mining

Media

Web2.0

Visualisation



Meta

Security

Conference

NetherLight

Workflow

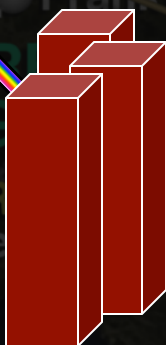
Clouds

Distributed



EventProcessing

# GRID&CLOUD



Simulations

StreamProcessing

Predictions

# SUPERCOMUTTER

NORDUnet p\*10Gb

# DATACENTER

NORDUnet-  
GLORIAD 10Gb

Copenhagen  
NorthernLight

NORDUnet 50Gb

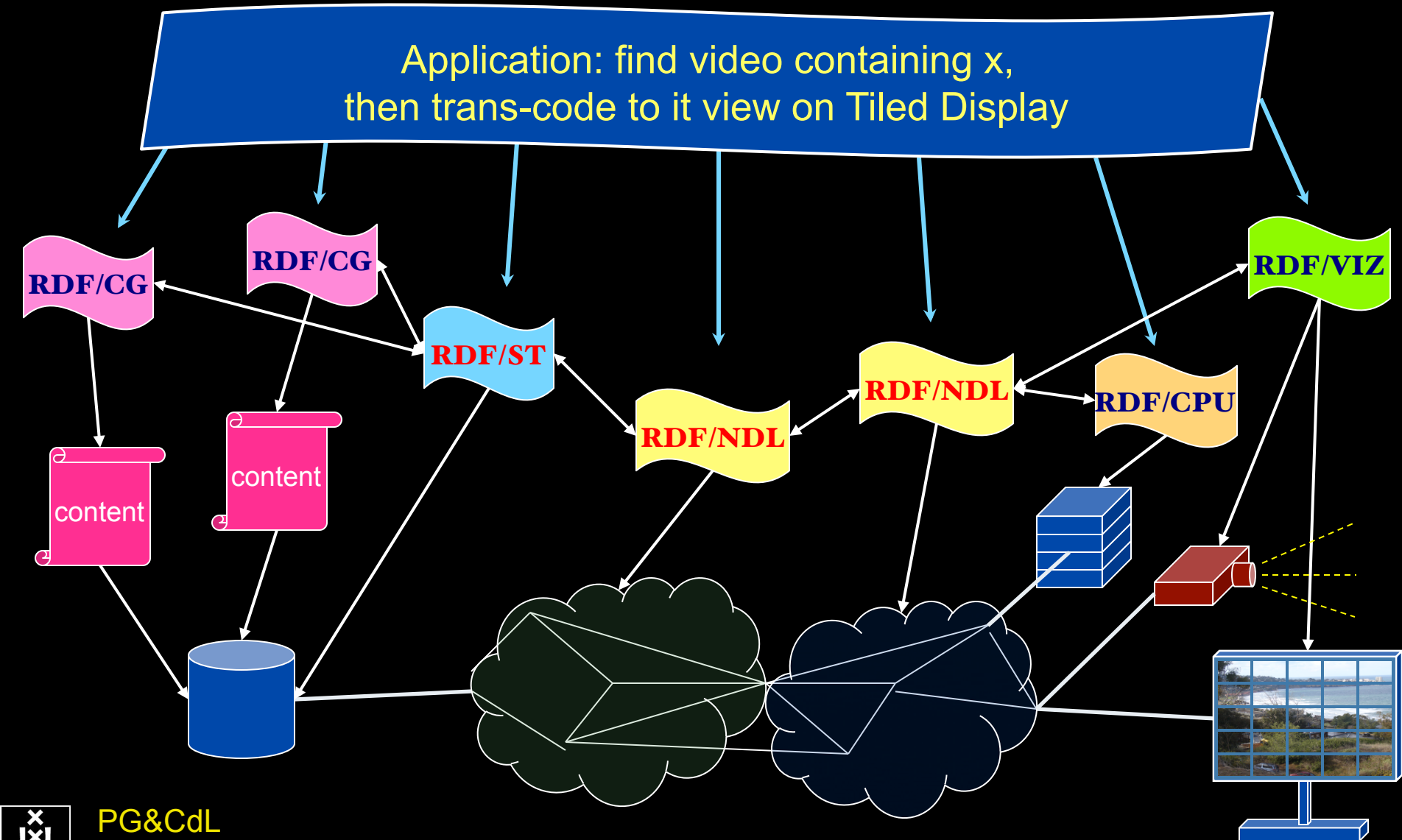
CESNET 10Gb

CzechLight  
Prague

CERN/TIF

Barcelona  
**CATLight-i2CAT 10Gb**

# RDF describing Infrastructure



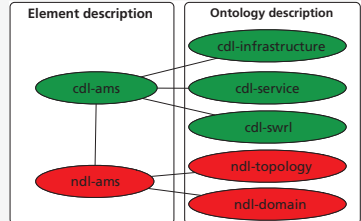
# Applications and Networks become aware of each other!

## CineGrid Description Language



CineGrid is an initiative to facilitate the exchange, storage and display of high-quality digital media.

The CineGrid Description Language (CDL) describes CineGrid resources. Streaming, display and storage components are organized in a hierarchical way. CDL has bindings to the NDL ontology that enables descriptions of network components and their interconnections. With CDL we can reason on the CineGrid infrastructure and its services.



SQWRL is used to query the Ontology.

Which CineGrid nodes are directly connected?



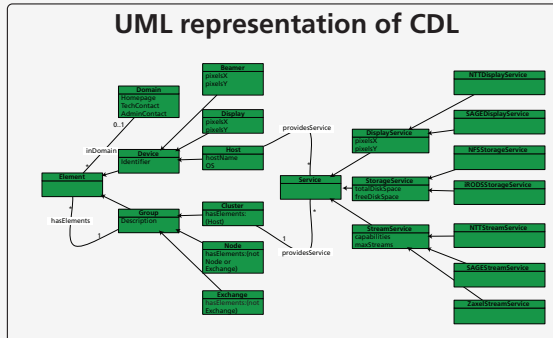
```
cdl:hasElements(?node1, ?host1) ∧
ndl topo:hasInterface(?host1, ?if1) ∧
ndl topo:connectedTo(?if1, ?if2) ∧
ndl topo:hasInterface(?host2, ?if2) ∧
cdl:hasElements(?node2, ?host2) ->
sqwrl:select(?node1, ?node2)
```

cdl-ams.owl

cdl-ams:Amsterdam

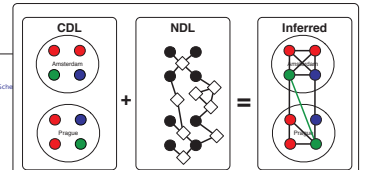
cdl-ams:Prague

cdl-ams:Amsterdam



**CDL** links to **NDL** using the **owl:SameAs** property. **CDL** defines the services, **NDL** the network interfaces and links. The combination of the two ontologies identifies the host pairs that support matching services via existing network connections.

```
<cdl:Host>
<cdl:Host rdf:ID="cgvideo">
<cdl:hasElement rdf:resource="#mu1_SNE"/>
<cdl:provideService rdf:resource="http://cinegrid.uvalight.nl/cinegrid/ndl-amsterdam.owl#cgvideo"/>
<cdl:cgvideo rdf:datatype="http://www.w3.org/2001/XMLSchema#string">
<cdl:cgvideo rdf:datatype="http://www.w3.org/2001/XMLSchema#string">
<cdl:cgvideo rdf:datatype="http://www.w3.org/2001/XMLSchema#string">
</cdl:cgvideo>
<cdl:SAGE3plService>
<cdl:provideService>
<cdl:provideService rdf:ID="LocalStorageService_cgvideo">
<cdl:provideService rdf:resource="#cgvideo"/>
</cdl:provideService>
<cdl:provideService rdf:ID="SAGEStreamingService_cgvideo">
<cdl:provideService rdf:resource="#cgvideo"/>
</cdl:provideService>
</cdl:SAGE3plService>
</cdl:Host>
</cdl:Host>
```



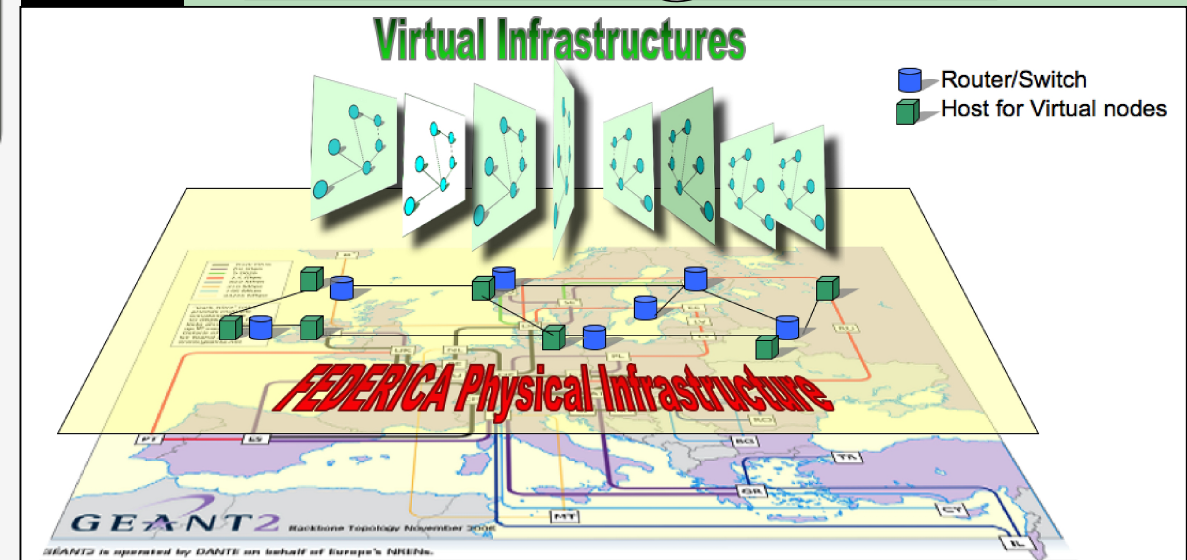
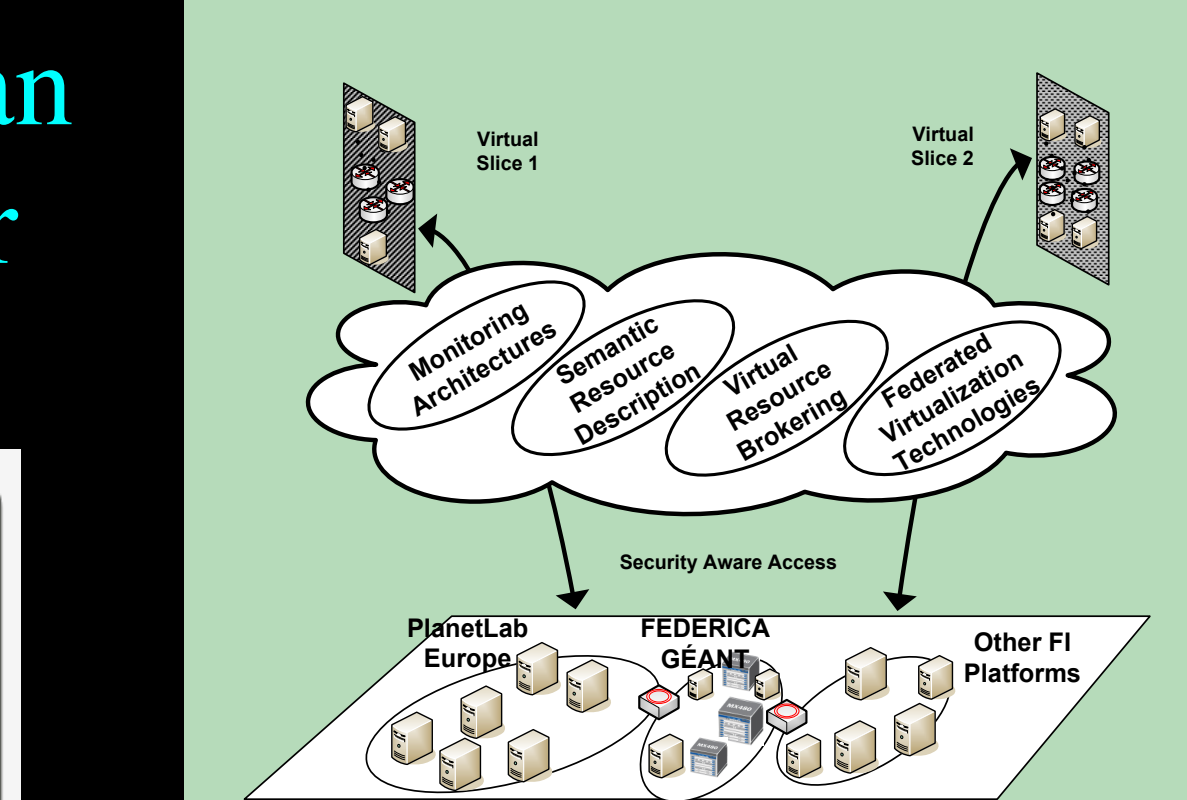
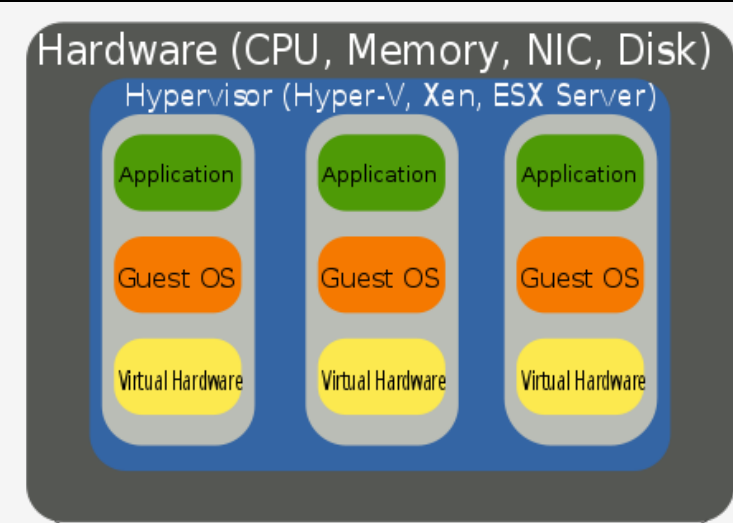
UNIVERSITEIT VAN AMSTERDAM

CREDITS CINEGRID.UVALIGHT.NL | WWW.CINEGRID.NL | WWW.CINEGRID.ORG  
FACULTY OF SCIENCE UNIVERSITY OF AMSTERDAM | RALPH KONING: RALPHSCIENCE.UVA.NL | PAOLA GROSSO: PGROSSO@UVA.NL



GigaPort

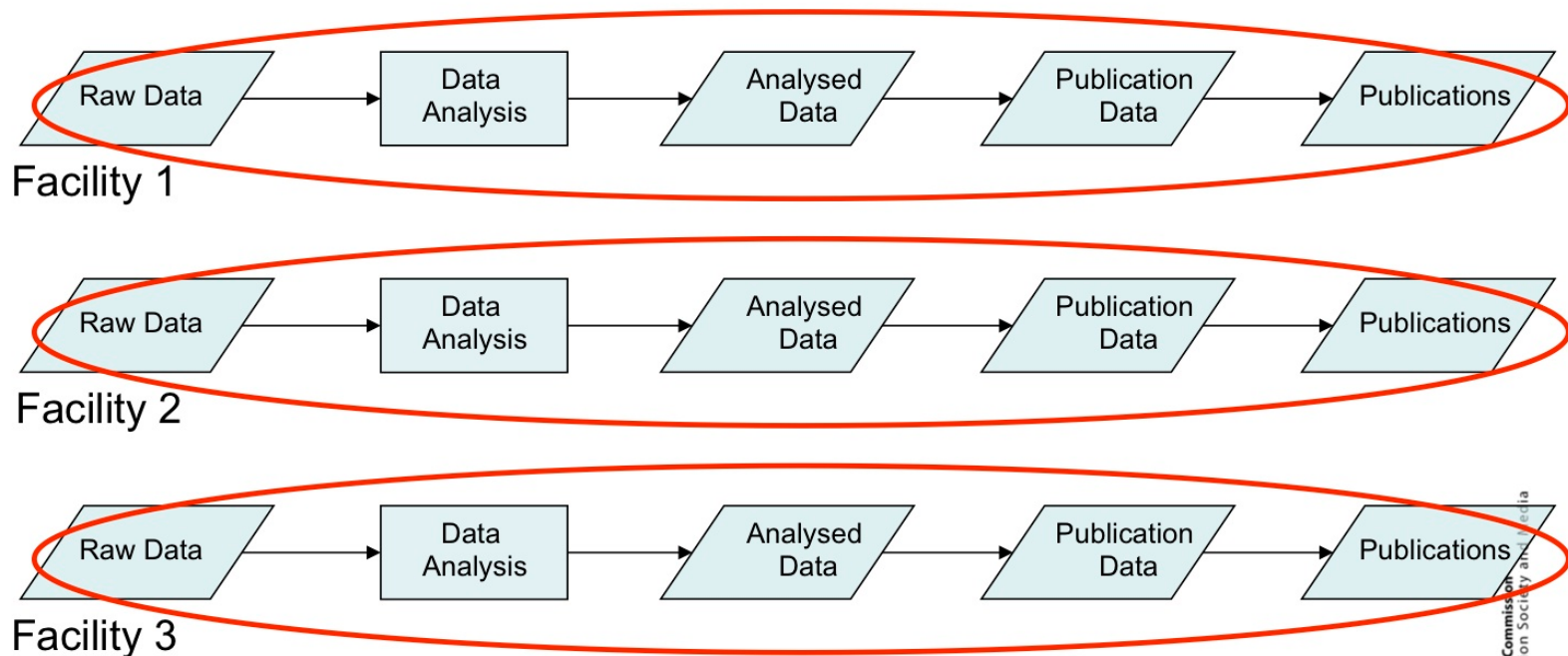
# Virtualisatie van infrastructuur & QoS



**GEANT2 and NRENs Infrastructure**

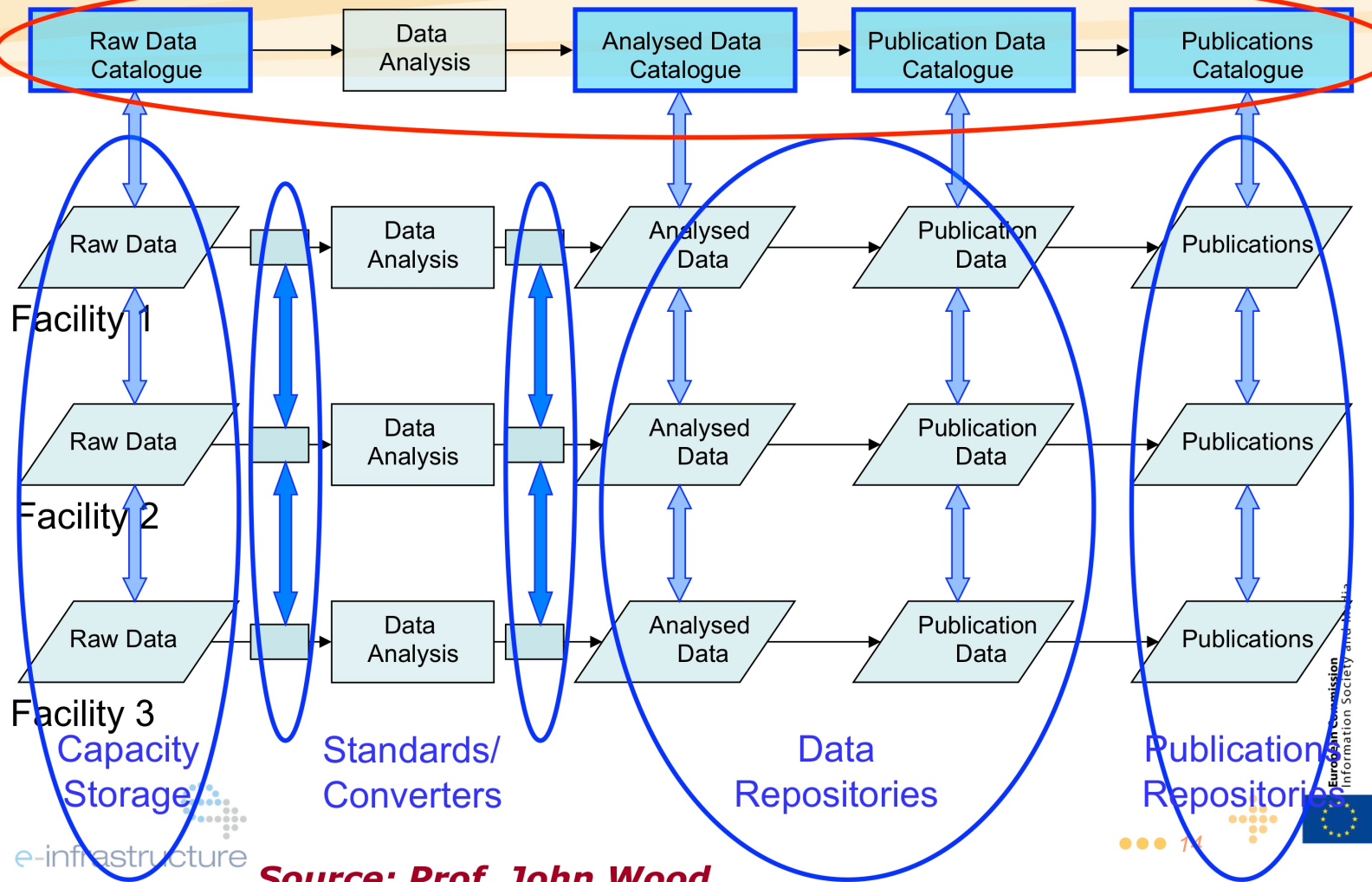
# Current view

Distinct Infrastructures / Distinct User Experiences



# Future view (e-Infrastructure enabled)

Common Infrastructure / Common User Experience

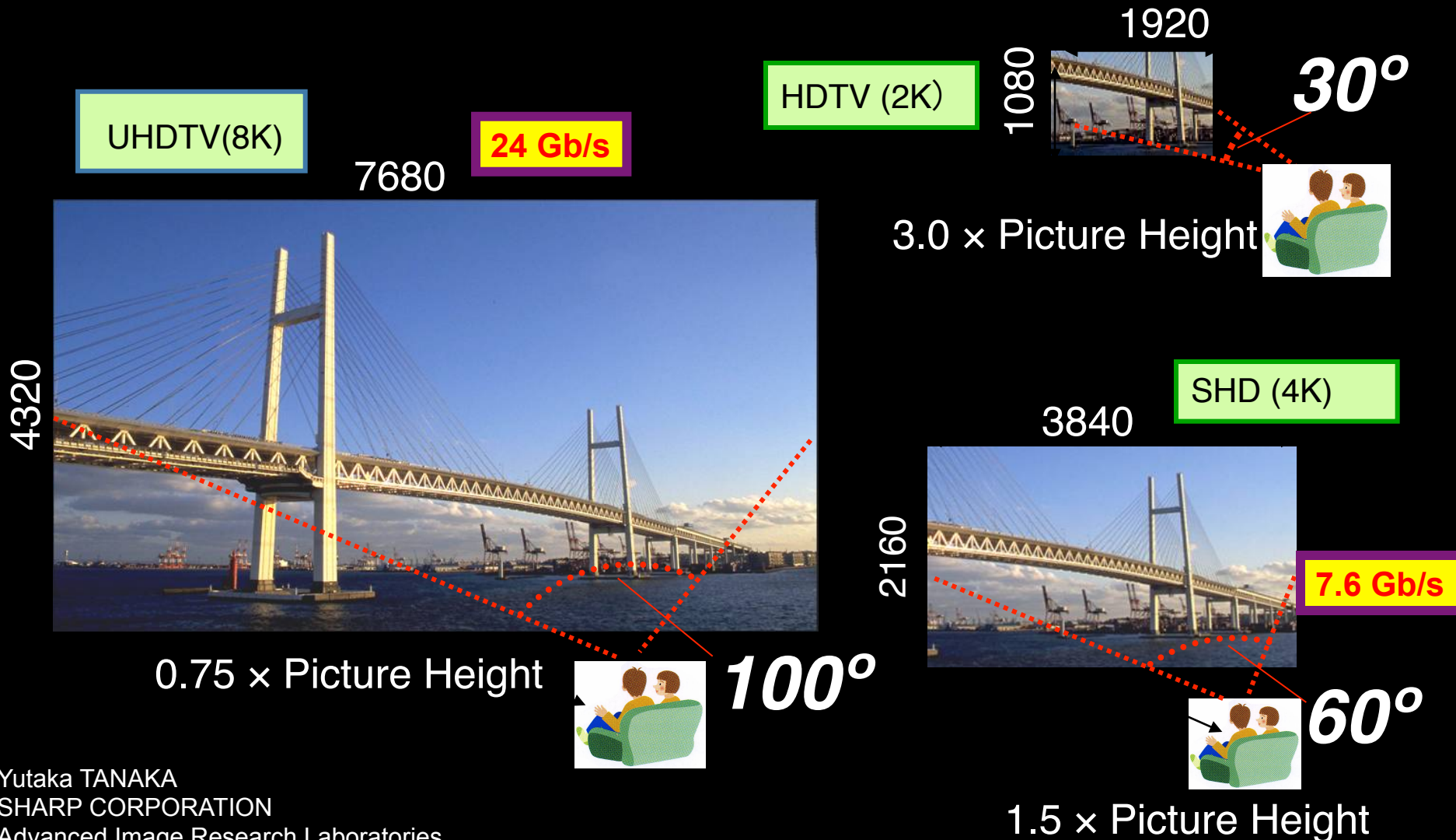




	Ijkdijk/Urban Flood	Medical	LifeWatch	CosmoGrid/eVLBI	EU-GN3/NOVI/Geysers	CineGrid	SURFnet/GLIF/Cloud
Green-IT	X	X					
Privacy/Trust		X		X			
Authorization/policy		X	X		X	X	
Programmable networks	X	X					
40-100Gig/TCP/WF/QoS	X		X	X	X		
Topology/Architecture		X	X	X	X	X	
Optical Photonic		X	X		X		

# Why is more resolution is better?

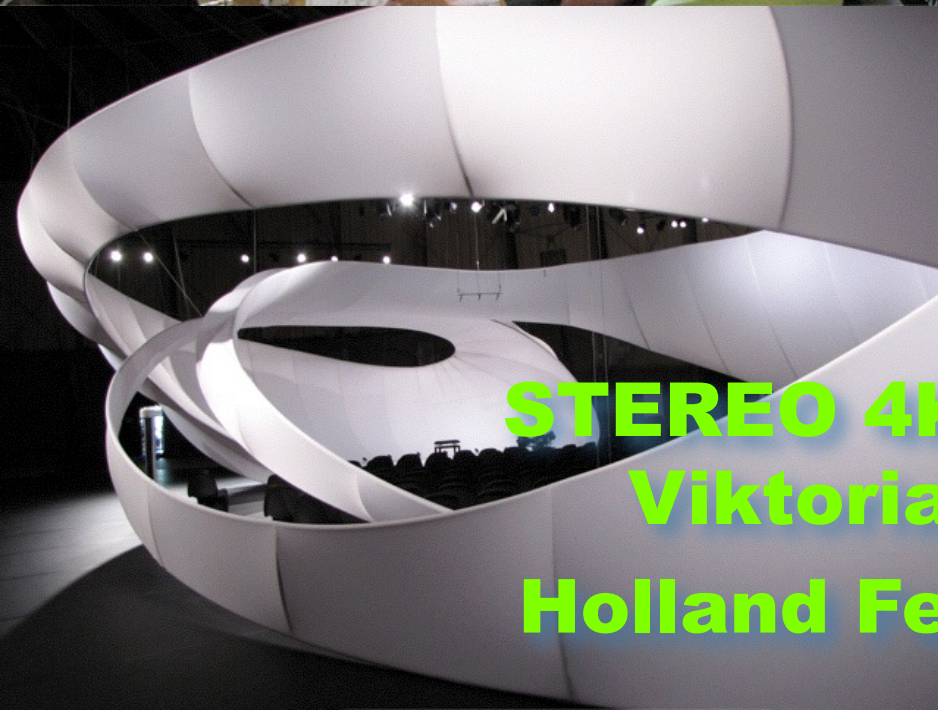
1. More Resolution Allows Closer Viewing of Larger Image
2. Closer Viewing of Larger Image Increases Viewing Angle
3. Increased Viewing Angle Produces Stronger Emotional Response





**Red End**  
**Robin Noorda & Bethany de Forest**





**STEREO 4K Recording  
Viktoria Mullova  
Holland Festival 2010**

# Onderwijs - Master SNE

- Open Source aanpak

☺ Hij luistert  
naar ons!



- Gebaseerd op open en non-discriminatory standaarden
- Privacy en Security
- Digitale beveiliging & forensics
- Internet infrastructuur
- Opleiding nauw verweven met de onderzoeksgroep!



Trace: » Contents and links » InterNetwork

## Master Education S

SNE is the University of Amsterdam master education in System and Network Engineering.

We focus on **Open Standards**, **Open Software** and **Open Security**, hence the name **OS3**.

### Information

General information and testimonials are available at the

- Introductory page

More in depth facts can be found on our

- Master SNE page

### Contact

If you want to make a personal appointment to visit our education or to attend a lecture, please contact us via *info* at *os3 dot nl*.

You can visit our **facilities** at the Science Faculty of the University of Amsterdam located at the Science Park Amsterdam.

### Secured by DNSSEC

Domain name:  
**www.os3.nl**  
is secured by DNSSEC.

Your computer is also secured by DNSSEC for this particular domain, so you are secured against domain name spoofing.

■ Home

▶ Info

■ 2010-2011

■ Schedule

▼ Courses

■ ES

■ CIA

■ SSN

■ DIA

■ RP1

■ INR

■ CF

■ LIA

■ OT

■ ICP

■ VA

■ RP2

■ Colloquia

■ OS3 Masters Theses

▶ Archive

Links

# Uitdagingen

- Onderzoeksthema's:
  - Disruptive ontwikkeling infrastructuur
  - Slimme infrastructuur
  - Groene ICT & energie, smart – grids . . . . .
  - Virtualisatie en deterministisch gedrag
  - Authorizatie & vertrouwen (trust)
  - Veiligheid en privacy in een Internet wereld
- Toepassingen
  - LifeWatch, IJkdijk, Medische beeldverwerking
  - Research Netwerken, Data intensieve app's (LHC)
  - Digitale Cinema, creatieve sector



Dankwoord

# All co-Authors Ever

A word cloud visualization showing the names of all co-authors ever, where the size of each name indicates its frequency or importance. The names are color-coded in various shades of red, green, blue, and yellow. Some names are accompanied by smaller text below them, likely indicating additional names or specific contributions.

Key names visible in the cloud include:

- Frederick Dijkstra (large, orange)
- Wim Kuijer (large, orange)
- Arie Demchenko (large, orange)
- Peter Grosso (large, green)
- Jeroen Petitjean (large, green)
- Lourens Polikanov (large, red)
- David Jeroen Hertzberger (large, red)
- Hannibal Schaller (large, red)
- Antony Rösel (large, red)
- Bob Risse (large, red)
- Yuri Hänscheid (large, red)
- Lothar Paola (large, red)
- Hans Claude Schellenberg (large, red)
- Leon Werner (large, red)
- Joop Gommans (large, red)
- Lucas Krogulski (large, red)
- Schriener (large, red)
- Frederick Dijkstra (medium, orange)
- Wim Kuijer (medium, orange)
- Arie Demchenko (medium, orange)
- Peter Grosso (medium, green)
- Jeroen Petitjean (medium, green)
- Lourens Polikanov (medium, red)
- David Jeroen Hertzberger (medium, red)
- Hannibal Schaller (medium, red)
- Antony Rösel (medium, red)
- Bob Risse (medium, red)
- Yuri Hänscheid (medium, red)
- Lothar Paola (medium, red)
- Hans Claude Schellenberg (medium, red)
- Leon Werner (medium, red)
- Joop Gommans (medium, red)
- Lucas Krogulski (medium, red)
- Schriener (medium, red)
- Frederick Dijkstra (small, orange)
- Wim Kuijer (small, orange)
- Arie Demchenko (small, orange)
- Peter Grosso (small, green)
- Jeroen Petitjean (small, green)
- Lourens Polikanov (small, red)
- David Jeroen Hertzberger (small, red)
- Hannibal Schaller (small, red)
- Antony Rösel (small, red)
- Bob Risse (small, red)
- Yuri Hänscheid (small, red)
- Lothar Paola (small, red)
- Hans Claude Schellenberg (small, red)
- Leon Werner (small, red)
- Joop Gommans (small, red)
- Lucas Krogulski (small, red)
- Schriener (small, red)
- Frederick Dijkstra (tiny, orange)
- Wim Kuijer (tiny, orange)
- Arie Demchenko (tiny, orange)
- Peter Grosso (tiny, green)
- Jeroen Petitjean (tiny, green)
- Lourens Polikanov (tiny, red)
- David Jeroen Hertzberger (tiny, red)
- Hannibal Schaller (tiny, red)
- Antony Rösel (tiny, red)
- Bob Risse (tiny, red)
- Yuri Hänscheid (tiny, red)
- Lothar Paola (tiny, red)
- Hans Claude Schellenberg (tiny, red)
- Leon Werner (tiny, red)
- Joop Gommans (tiny, red)
- Lucas Krogulski (tiny, red)
- Schriener (tiny, red)

# Many thanks to my research Group!

(co-authors since 2001 @ UvA)



# Master OS3!

(master sinds 2003 @ UvA)

A word cloud visualization where the size and color of the text represent different names from the Master OS3 program. The names are arranged in a roughly circular pattern. The most prominent names are 'Jaap' (yellow), 'Eelco' (green), 'Schatborn' (white), 'Kouymans' (teal), and 'Ginkel' (green). Other visible names include 'Karst' (light green), 'Velders' (white), 'Harris' (light blue), 'Scheerder' (orange), 'Toto' (green), 'Jeroen' (light green), 'Sijm' (light green), 'JP' (red), 'Beek' (light green), 'Sunyoto' (white), 'Inge' (light green), 'Mendel' (light green), and 'Mobach' (light green).

# EU



SARA

Pieken-in-de-Delta  
**SURFnet**  
SURF-ESRC  
FES  
UVA  
NWO



Tot slot ...

# De winter komt eraan...





# Bezuinigingen in hoger onderwijs op een rij

19-01-2011 13:33 | gewijzigd 19-01-2011 14:57

- DEN HAAG (ANP) – In het regeerakkoord is een aantal maatregelen aangekondigd die komende jaren te bezuinigen op het onderwijs. Bij de oppositie in de Tweede Kamer betrokken organisaties zorgen met name de bezuinigingen op het passend onderwijs voor veel onrust. Dizenden studenten worden vrijdag in Den Haag verwacht voor een protestbijeenkomst.

Het kabinet wijst er steeds op dat bezuinigingen nodig zijn om de overheidsfinanciën op orde te houden. Ze maken volgens het kabinet bovendien financiële ruimte vrij om het onderwijs te verbeteren. Vanaf 2015 gaan bezuinigingen en investeringen in het hoger onderwijs volgens het kabinet vrijwel gelijktijdig.

Een overzicht van de belangrijkste bezuinigingen in het hoger onderwijs:

- sociaal leenstelsel in masterfase: opbrengst in 2015 20 miljoen en jaren daarna 110 miljoen
- verhoging collegegeld voor langstudeerders met 3000 euro: opbrengst vanaf 2015 140 miljoen
- 'boete' voor instellingen per langstudeerde: opbrengst vanaf 2015 140 miljoen
- bezuinigingen door ander studeergedrag studenten: opbrengst vanaf 2015 90 miljoen
- afschaffing OV-jaarkaart voor langstudeerders: opbrengst 30 miljoen vanaf 2015
- efficiency bij onderzoek en innovatie: opbrengst vanaf 2015 90 miljoen

# Bezuinigingen op hoger onderwijs zijn funest voor de kenniseconomie

19-01-2011 13:13



**DEN HAAG (ANP)** De komende jaren betrokken orgaan het hoger onderwijs verwacht voor

Het kabinet wijst de gezaghebbende instellingen toe dat ze maken volgende voorstellen. In 2015 gaan bezuinigingen worden.

Een overzicht van de voorstellen:  
 -sociaal leensteunfonds  
 -verhoging collectieve arbeidsplaatsen  
 -'boete' voor instellingen die niet bezuinigen  
 -afschaffing Onderwijsfonds  
 -efficiency bij opleidingen



## Bezuinigingen op hoger onderwijs zijn funest voor de kenniseconomie

NRC 18 januari 2011: Opinie

Anton Franken en Bas Ibelings

*De studenten protesteren vrijdag tegen kortingen op het onderwijs. Ook andere maatregelen maken Nederland onaantrekkelijk, betogen Anton Franken en Bas Ibelings.*

Het kabinet wil vanaf 2012 enkele honderden miljoenen euro's bezuinigen op hoger onderwijs. Hierdoor verdwijnen duizenden arbeidsplaatsen aan universiteiten en hogescholen. Dat betekent een enorm verlies van kwaliteit in het wetenschappelijk onderwijs – dat bovendien minder studenten zal trekken, onder meer door de langstudeerdersmaatregel. De kracht van universiteiten als motor voor de kenniseconomie zal alleen daardoor afnemen.

Daarbij blijft het niet. Het wegvallen van de gelden uit het Fonds Economische Structuurversterking (FES) betekent een nog verdere verschraling. Uit het FES is de afgelopen vijftien jaar ruim 3 miljard euro – de laatste jaren minimaal 500 miljoen euro per jaar – gestopt. De FES-gelden, een pot met aardgasgeld, zullen opgaan in de 'algemene middelen', lees: de staatsschuld.



Deze bezuinigingen zijn funest  
voor de kenniseconomie!

Ik heb gezegd! ...



En dan nog dit:

Ik verzoek U vriendelijk geen traditionele felicitatie rij te vormen bij de receptie maar meteen naar de drankjes en hapjes te grijpen!

Ik kom wel naar U toe.

Deze lezing is beschikbaar via mijn homepage: <http://cees.delaat.net>

