

Wissenschaftlicher Einsatz von Grid-Middleware am Beispiel Erdsystemwissenschaft

Scientific Application of Grid Middleware in Earth System Science

M. Stockhause, MPI-M / IFM-GEOMAR

S. Kindermann, DKRZ

S. Makedanz, AWI

D-Grid Symposium, Informatik 2007, 25.09.2007, Bremen



MAX-PLANCK-GESSELLSCHAFT



IFM-GEOMAR

Leibniz-Institut für Meereswissenschaften
an der Universität Kiel



DKRZ



AWI



Grids in Earth System Sciences (ESS)

Earth System Modelling:

- HPC applications of coupled models
- Compute intensive

Frameworks for Earth System Modelling: ESMF, COSMOS

- partly automatic coupled model instancing
- not grid enabled
- based on standardisation initiatives: ESMF, PRISM

Earth System Research / Data Analyzation:

- Platform independent applications
- Data intensive

Earth System Grid (ESG):

- data access of homogeneous data
- file archives
- central admin.

NERC DataGrid (NDG):

- data discovery
- data access
- federated data bases and file archives

Collaborative Climate Community Grid (C3Grid):

- data discovery
- uniform data access
- data processing
- federated data bases and file archives

Common Information Model (CIM), e.g. ESC, METAFOR

- software environment for assembling, running, and archiving information about earth system models
- early stages of development

Scientific Users

MPI-M (Max Planck Institute for Meteorology)
IFM-GEOMAR (Leibniz Institute of Marine Sciences)
University of Cologne
Freie Universität Berlin
PIK (Potsdam Institute for Climate Impact Research)
DLR (German Aerospace Center)
AWI (Alfred Wegener Institute for Polar and Marine Research)
GKSS

Partners in Information Sciences

University of Dortmund
Zuse Institute Berlin (ZIB)

Scientific Data Provider

World Data Centers

WDC Climate
WDC Mare
WDC RSAT

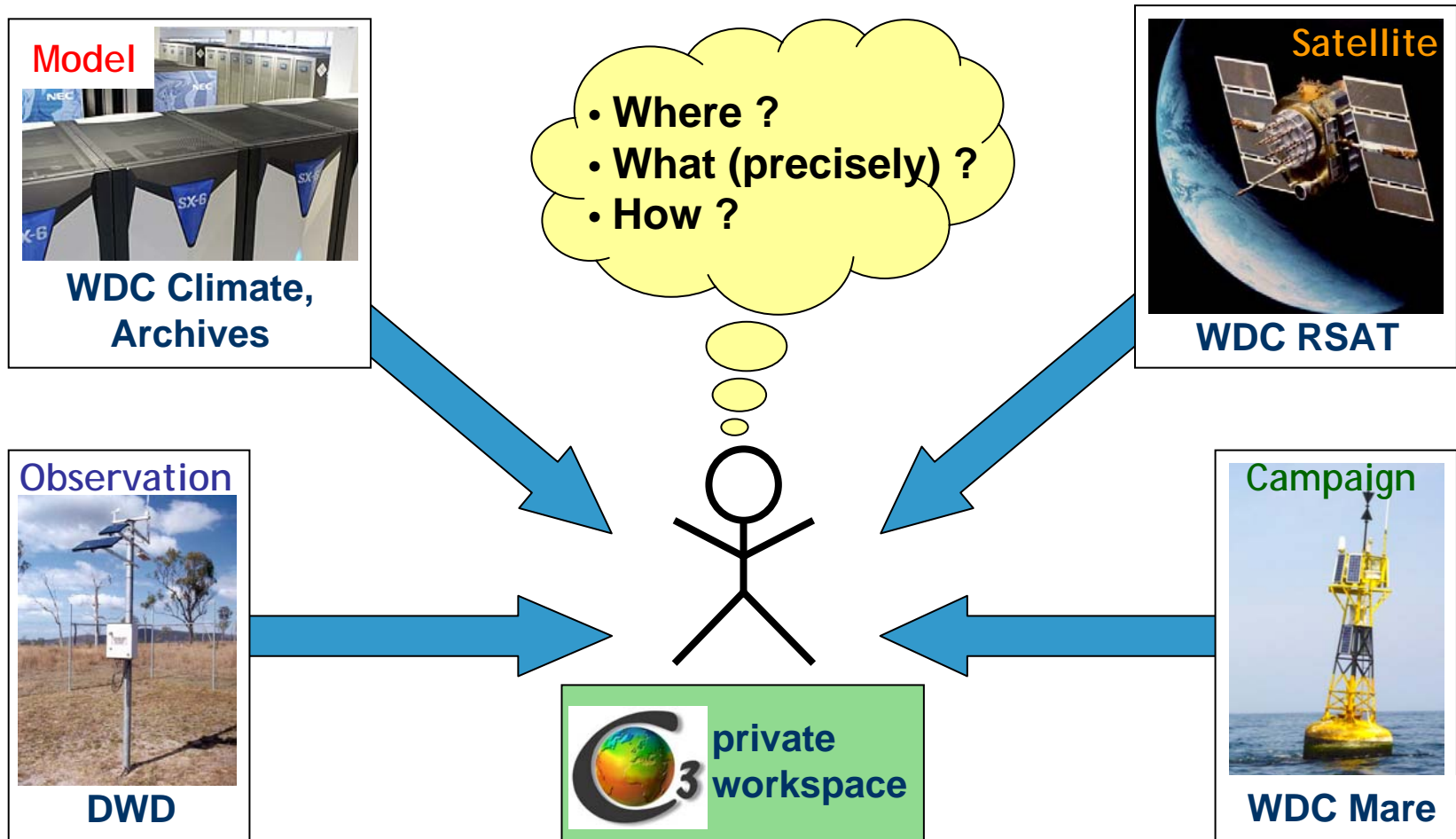
DWD (German Meteorological Service)

Associate Partners

University of Hannover
University of Bonn
Science Center Karlsruhe

Sun Microsystems, Inc.
NEC Corporation
Brockmann Consult

DKRZ (German Climate Computing Center)
PIK (Potsdam Institute for Climate Impact Research)
AWI (Alfred Wegener Institute for Polar and Marine Research)
IFM-GEOMAR (Leibniz Institute of Marine Sciences)
University of Cologne / ZAIK / FUB



C3Grid Middleware



- **Data Services**
- **Compute Services**
- **Metadata Services**
- **Security Services**

SRM-dCache

Storage Resource Management (SRM) with dCache-protocol using GridFTP for file access

- Scientific Linux 3 (HEP)
- non-commercial
- for file archives

SRB / iRods

(Storage Resource Broker /
i Rule Oriented Data Systems)

- SRB: cumbersome licencing process
- GT4 offers SRB-DSI (Data Storage Interface) using GridFTP
- iRods: new, some features missing (GSI)
- for file archives used

OGSA-DAI

- for data bases
- problems with blobs (DGI)
- asynchronous access necessary

C3Grid Data Request WS Requirements:

- for file archives and data bases
- data amount reduction

Solution:

- C3Grid specific WSDL with data reduction functionality
- local data management solutions
- usable as wrapper on other solutions, e.g. OGSA-DAI at DWD

other solutions for
data management

GridFTP

- low level service for secure transfer of files

RFT

(Reliable File Transfer)

- Management of multiple file transfer, success control by guaranteed finishing of transfer
- Webservice and database for protocolling
- status informations about data, transfer(s)

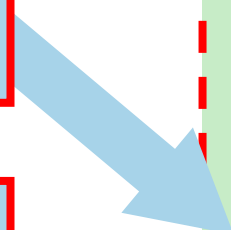
C3Grid Transfer Service

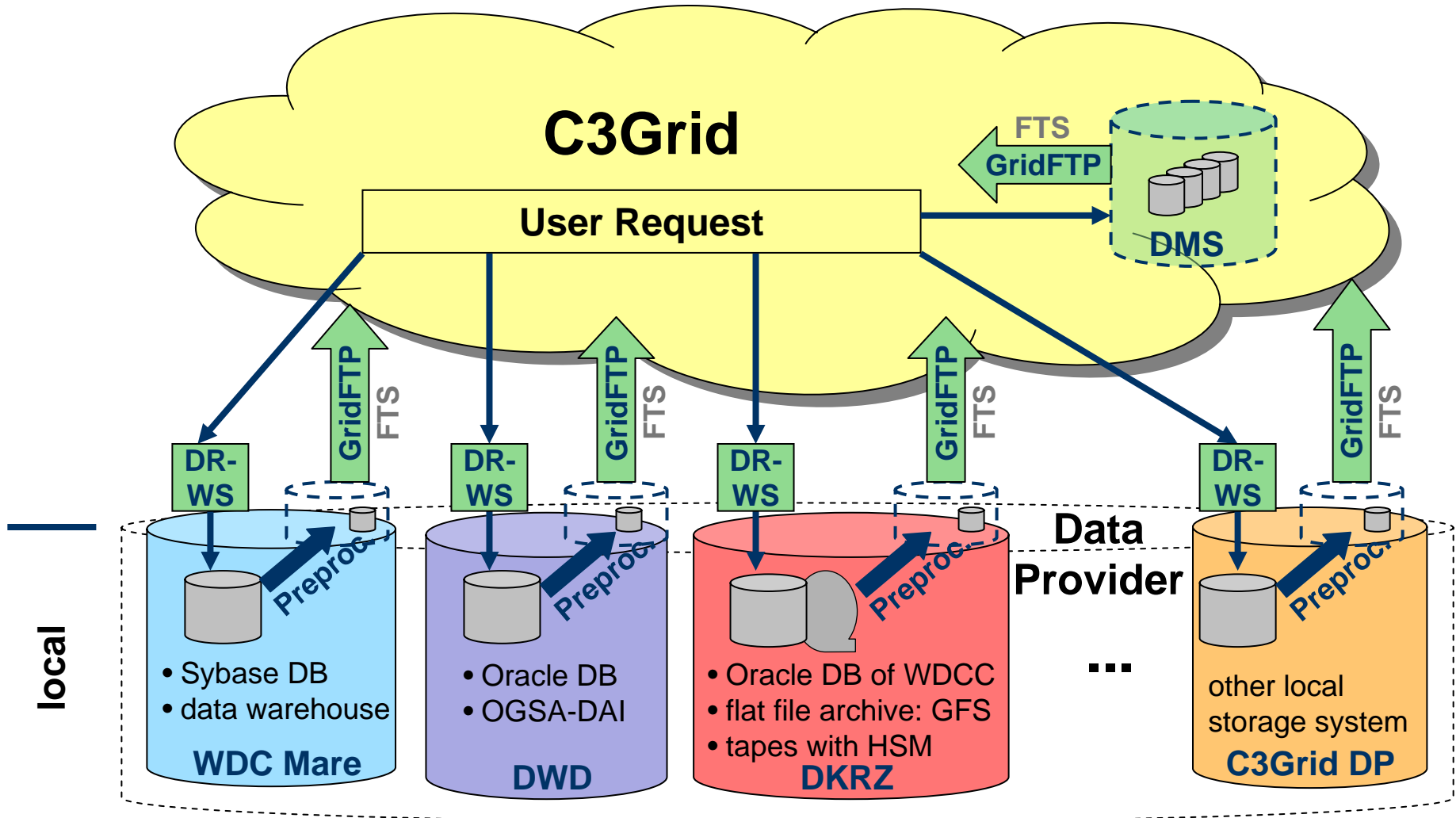
Requirements:

- estimation of needed transfer time for (large) files

Solution:

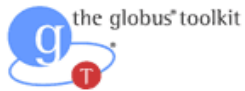
- **GridFTP** based service
- **C3Grid File Transfer Service:** estimation of transfer time and action triggered when exceeded (cancellation)





UNICORE

- vertical integrated solution
- uniform interface for different HPCs
- parallel development to GT4



WS-GRAM

(Globus Resource Allocation Manager)

- WS interface for clients for job submission, monitoring and cancellation
- **MDS - WSRF** publishes information about local scheduler – queue
- **RSL** (Resource Specification Language) for job specification – job submit



- specific solution for: GT 2.4, Scientific Linux 3
- updates in progress: GT 4, Scientific Linux 4

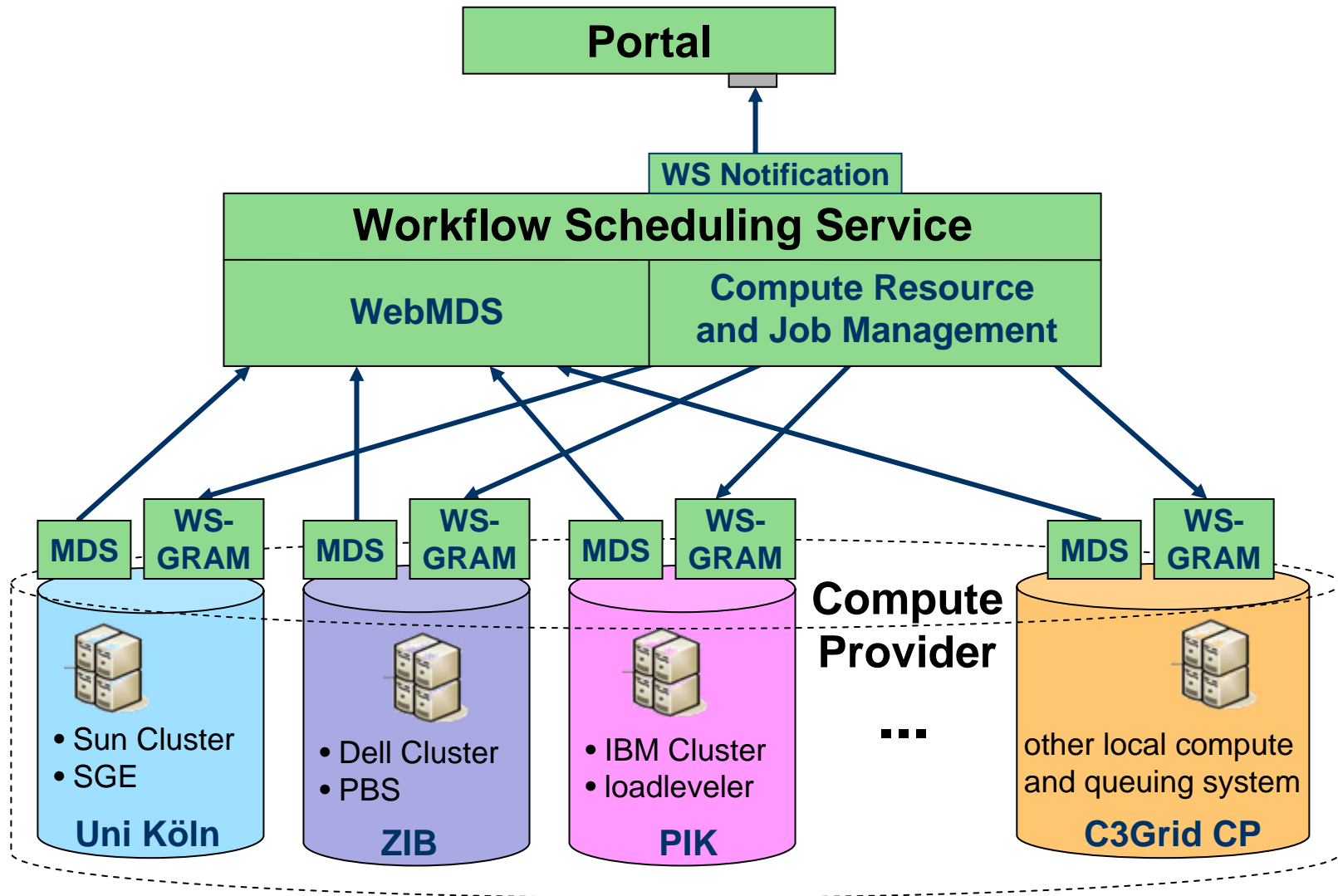
C3Grid Compute Service Requirements:

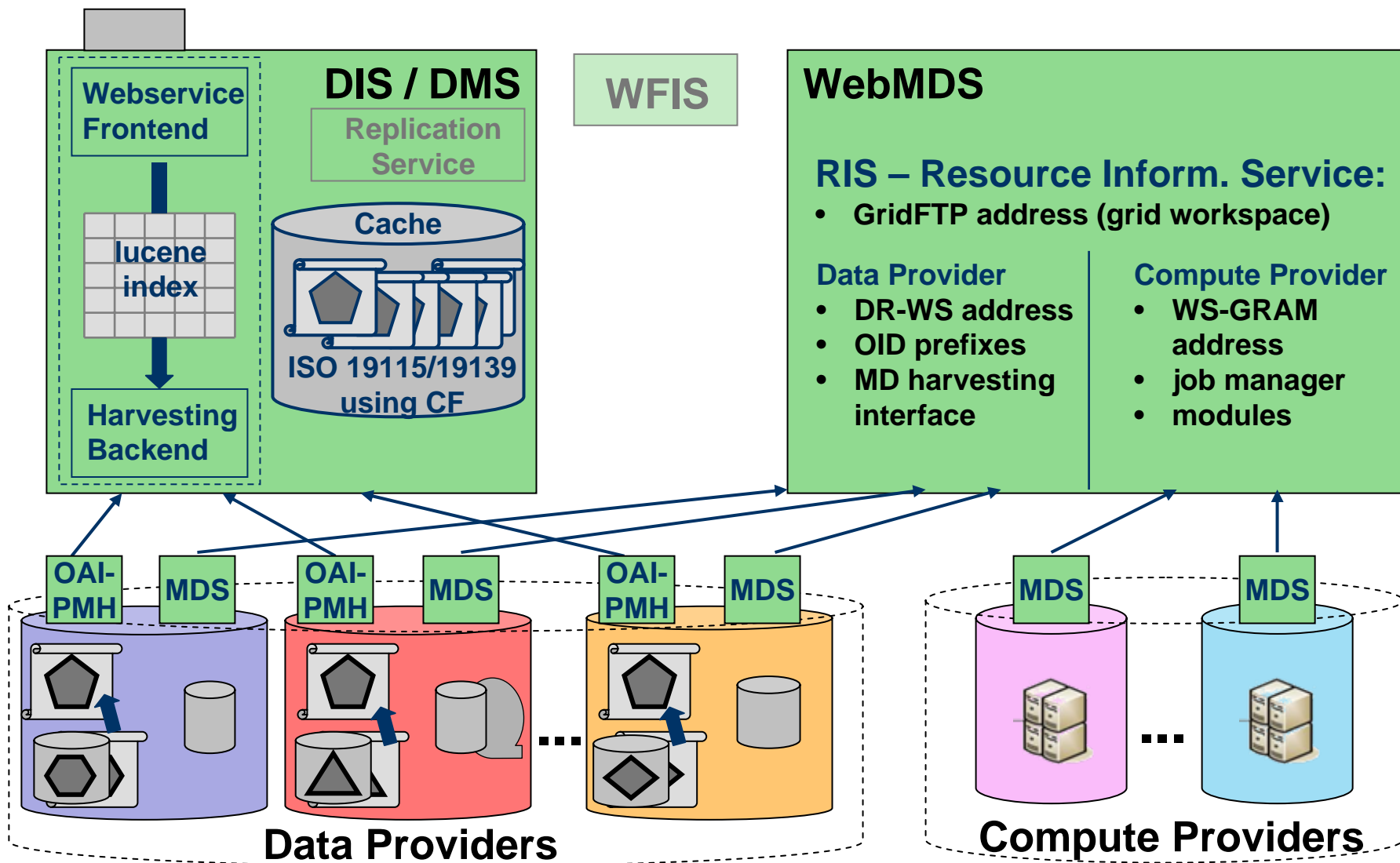
- Data-Job-Coscheduling

Solution:

- **WS-GRAM**: usage at local compute providers
- **WSS (C3Grid Workflow Scheduling Service)**: central component for
 - collection of WS-GRAM data
 - C3Grid job management
 - C3Grid compute resource management
 - monitoring (and control) for user layer: WS Notification







GSI (Grid Security Infrastructure)

- personalized secure communication
- based on X.509 personal certificate
- single-sign-on, delegation by proxy certificates



GridShib

- **Shibboleth**: federated attribute-based authZ
- **GSI**: personalized secure communication
- Delegation by proxy certificates with SAML-assertions

Shibboleth

- federated fine granular authorization based on attributes (for VOs)
- IdP give authorization information on request
- SAML based

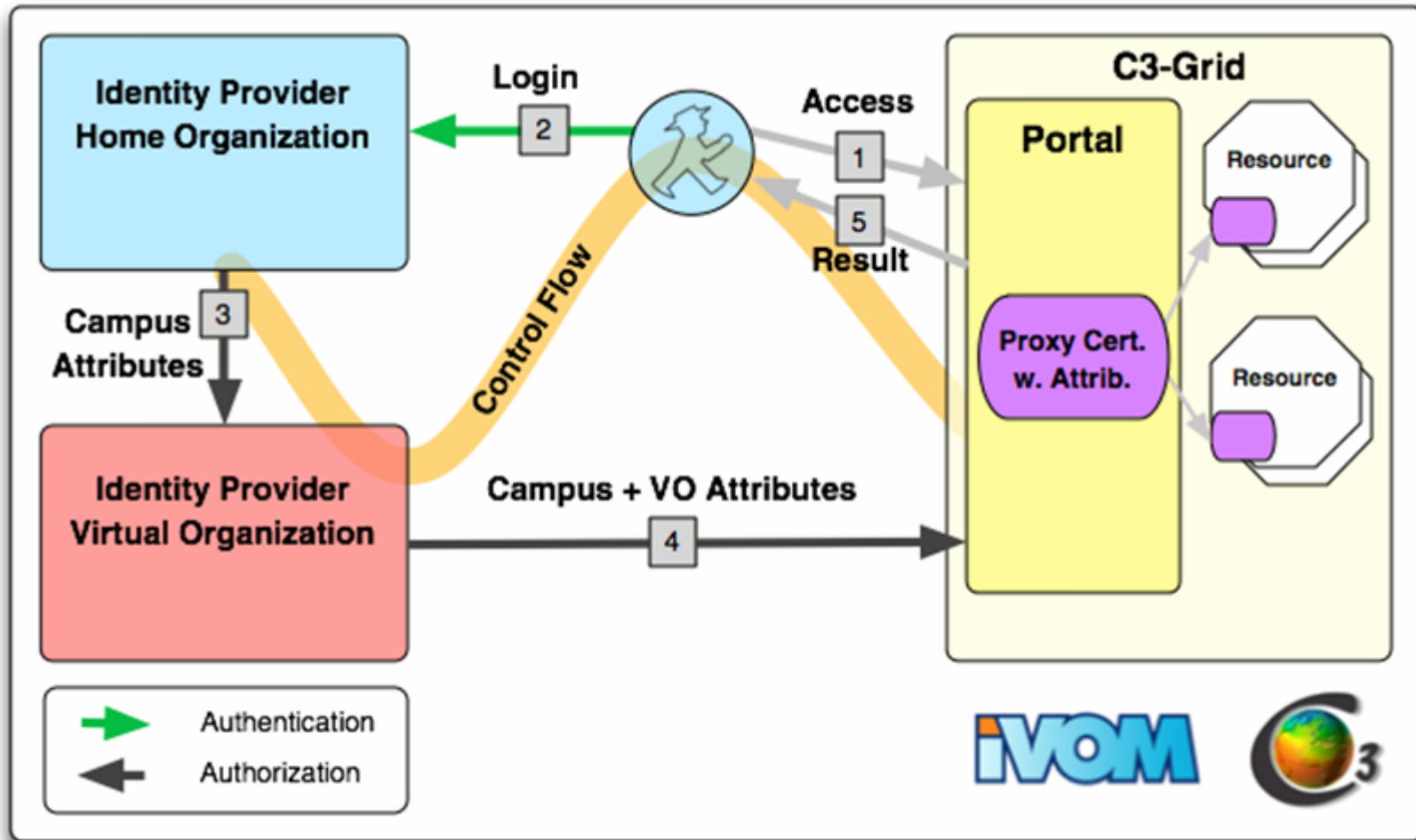


C3Grid Security Service Requirements:

- description of fine granular access constraints
- changing user roles (sc. project)

Solution:

- **GridShib** with C3Grid specific Shibboleth attributes
- myVocs for VO Management planned



IVOM/C3-Grid 2007

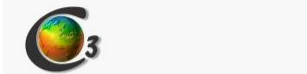
Conclusion

Search Find

C3Grid Portal - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Getting Started Latest Headlines



Home Search & Download Workflow

Search Download Assistant

Advanced Search

Free Search

Vertical Constraints

activate this box

Min Vertical:

Max Vertical:

Unit: m hPa

Content Constraints

- air_pressure_at_sea_level
- air_temperature
- air_temperature_average
- air_temperature_max
- air_temperature_min
- albedo_of_land
- albedo_of_sea_ice
- albedo_of_sea_water
- atmosphere_cloud_condensed_w
- atmosphere_cloud_ice_content

start page

September 3, 2007

Select

C3Grid Portal - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Getting Started Latest Headlines

C3Grid Portal - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Getting Started Latest Headlines

C3Grid Portal - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Getting Started Latest Headlines

Predefined Workflow

Welcome, Martina Stockhausen [Profile](#) [Home](#) [Logout](#)

Home Search & Download Workflow Processing

Workflow Summary Stormtrack QFlux QFlux@EGEE Chemical Weather Forecast

ChemicalWeatherForecast Workflow

start operation

Options

preprocessing options

time options

timestep: 1:00:00

level list

100 hPa

space constraints

90.00

0.00 360.00

-90.00

content parameters

mole_fraction_of_carbon_monoxide_in_air ("CO")

short description of this job (optional)

remaining characters: 255

Preselected Data

available datasets

- C3Grid Chemical Weather Forecast
- C3Grid Chemical Weather Forecast
- C3Grid Chemical Weather Forecast
- C3Grid Chemical Weather Forecast

"C3Grid Chemical Weather Forecast" from DLR-PA

Date

Min: 2006-05-21T00:00:00

Max: 2006-05-21T21:00:00

Geographical Extent

Lat: -90.0° to 90.0°

Lon: 0.0° to 360.0°

Vertical Extent

Min: surface

Max: 10.0 hPa

Data Format

Type: nc

September 11, 2007

Done

Get

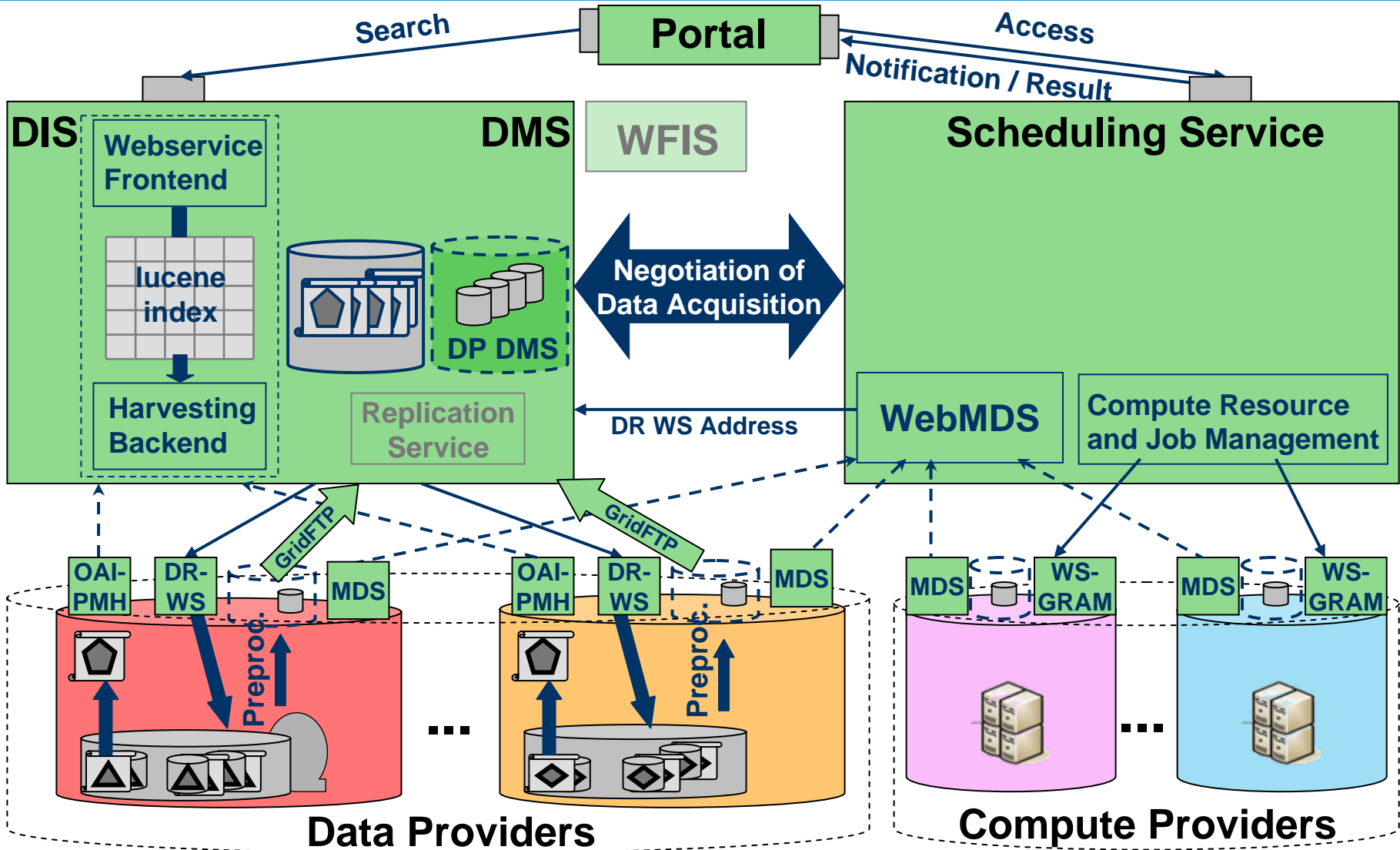
Welcome, Martina Stockhausen [Profile](#) [Home](#) [Logout](#)









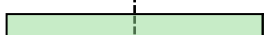

12:20

> 4h < 8h

Download Assistant

September 3, 2007



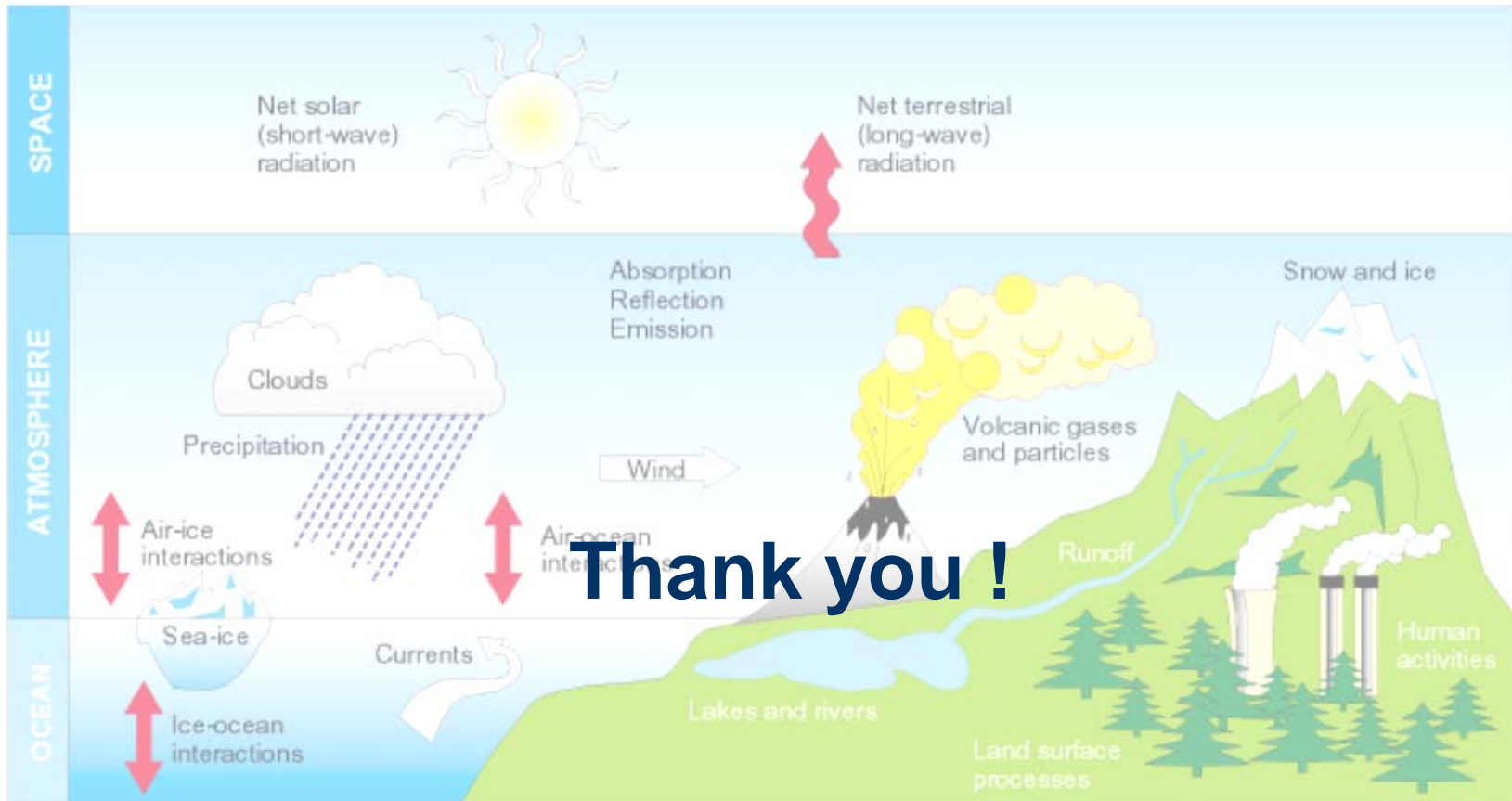
Open Issue	short	mid range	long
Security: GridShib			
Replica			
(Meta)data Republishing			
Data Archiving			
Data-Job-Coscheduling			
Workflow Information Service (WFIS)			
User Friendliness			

IPCC-AR5:

- WDC Climate as one of federated data storage locations
- Provision of climate parameters 'on demand'
- Use of C3Grid Data Request functionality and Compute Resources in "griddified" preprocessing of DKRZ / CERA DB

User groups with different applications and demands:

- working platform (private workspace) for
 - earth system scientists and
- information platform (provide derived data 'on demand') for
 - scientists of other disciplines
 - non-scientists in economy and public authorities
 - education



courtesy N. Noreiks, L. Bengtsson, MPI

www.c3grid.de

AV/Global/0101

martina.stockhause@zmaw.de