

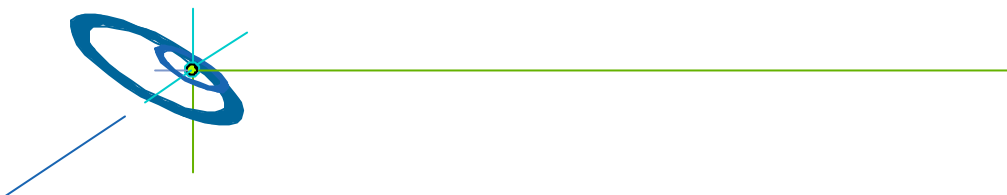
# *Similarities between Grid-enabled Medical and Engineering Applications*



Sabine Roller, Matthias Assel



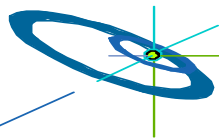
High Performance Computing Center Stuttgart  
roller@hirs.de, assel@hirs.de



H L R I S 

## Outline

Engineering on the Grid – InGrid  
A grid-based “Virtual Laboratory” – ViroLab  
Overlap of both domains  
Conclusions



eHealth 2007

Sabine Roller, Matthias Assel

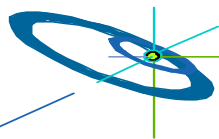


# InGrid – Innovative Grid developments for engineering applications

- Funded by German Federal Ministry for Education and Research (BMBF) within German Grid initiative (D-Grid)
- Engineering community project in D-Grid
- 8 partners from research and industry
- Usage and community-specific extension of existing Grid environments for engineering applications
- Efficient use of common resources for
  - Modeling
  - Simulation
  - Optimization



1(CO)	Universität Stuttgart, Höchstleistungsrechenzentrum
2	Fraunhofer SCAI
3	ACCESS e.V.
4	T-Systems SfR
5	Philipps-Universität Marburg, FB Mathematik und Informatik
6	Universität Siegen, Institut für Wirtschaftsinformatik
7	Universität Stuttgart, Institut für Hydraulische Strömungsmaschinen
8	WASY Gesellschaft für wasserwirtschaftliche Planung und Systemforschung mbH



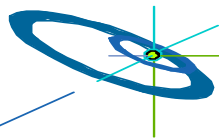
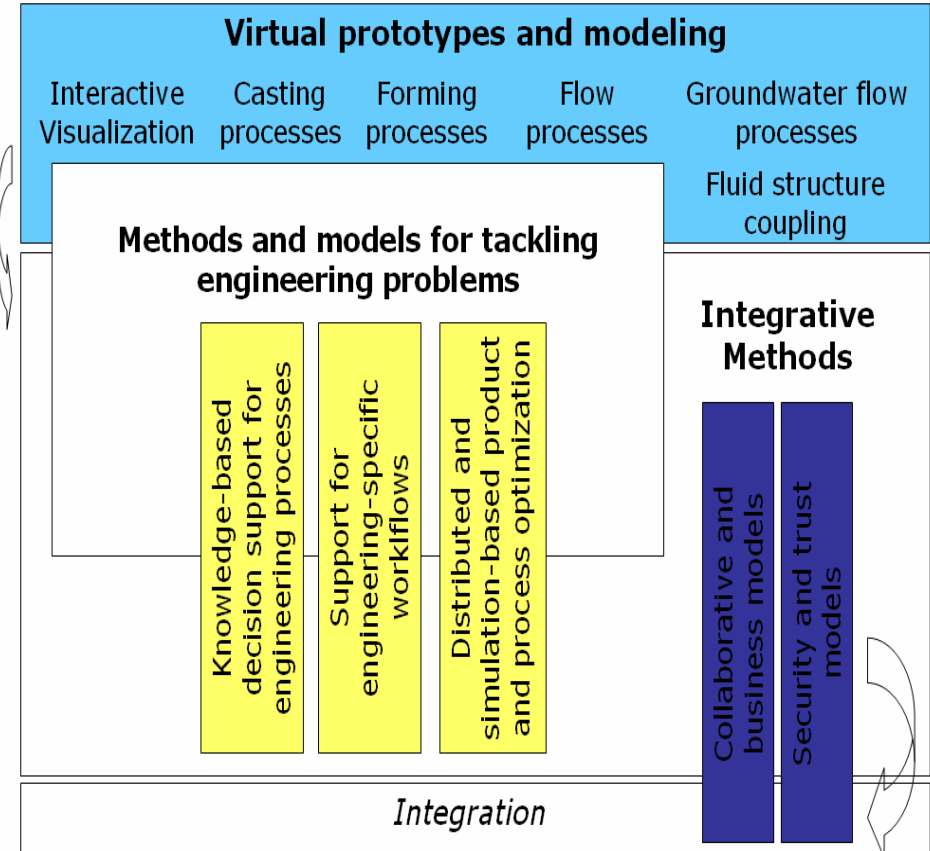
eHealth 2007

Sabine Roller, Matthias Assel



# InGrid – Innovative Grid developments for engineering applications

- Heterogeneous engineering applications – different scenarios and entry points
- User-friendly and simple usability of workflows and knowledge together with collaboration support
- Business-oriented scenarios – security, business models, license management, accounting / billing



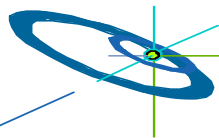
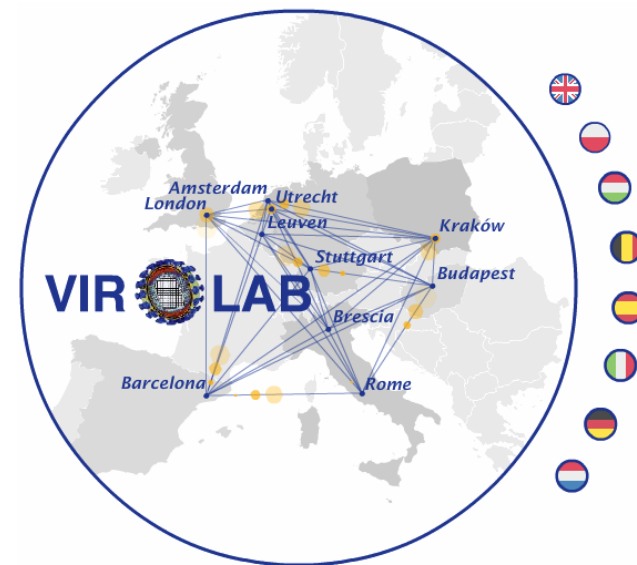
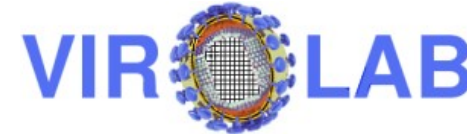
eHealth 2007

Sabine Roller, Matthias Assel



## ViroLab – A virtual laboratory for infectious diseases

- Funded by European Commission within the 6th Framework Programme for Research and Technological Development
- Project in the area of integrated biomedical information for better health
- 12 partners from 8 different European countries
- Mission:  
*Develop a “Virtual Laboratory” for researchers and medical doctors that facilitates medical knowledge discovery and decision support*

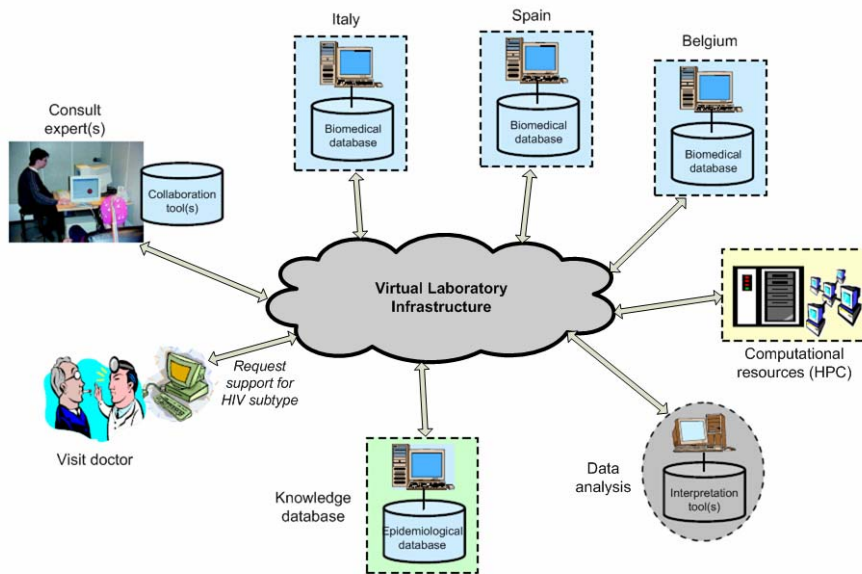


eHealth 2007

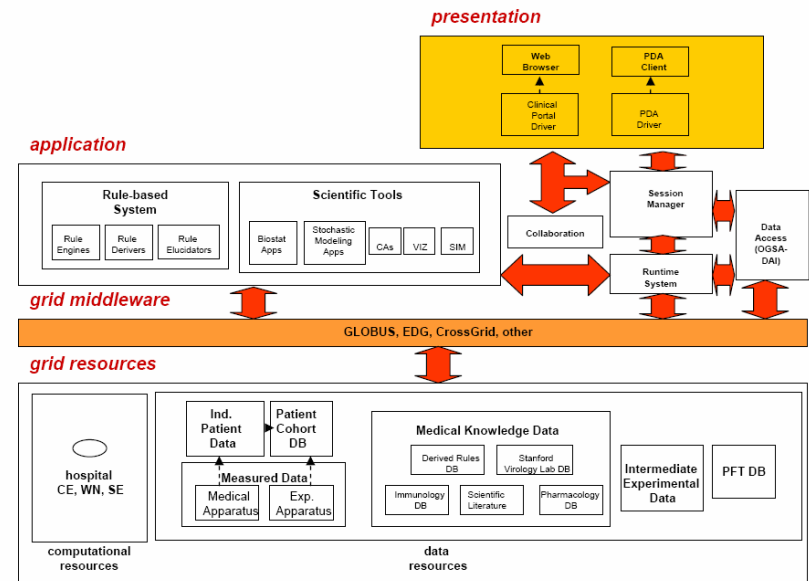
Sabine Roller, Matthias Assel



# ViroLab – A virtual laboratory for infectious diseases

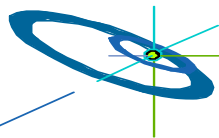


Simplified Workflow



ViroLab Architecture

AAA, VO management, Data Access & Logging for Provenance  
virtual organization



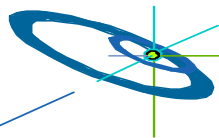
eHealth 2007

Sabine Roller, Matthias Assel



## ViroLab – A virtual laboratory for infectious diseases

- Objectives and Challenges
  - Develop a virtual organization, providing the "glue" for binding the various components of the ViroLab virtual laboratory and guaranteeing a maximum of security and trustworthiness
  - Develop a virtual laboratory infrastructure for transparent workflow, data access, experimental execution and collaboration support
  - Virtualize and enhance state-of-art in genotype resistance interpretation tools (applications) and integrate them directly into the virtual laboratory infrastructure
  - Establish epidemiological validation that ViroLab correctly and quantitatively predicts virological and immunological outcome and to disseminate the results of ViroLab to other European medical experts



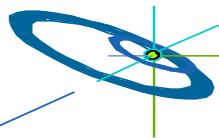
eHealth 2007

Sabine Roller, Matthias Assel



## Overlap of both domains (1)

- **Usability:** Simple and user-friendly interface(s) for accessing grid-enabled applications
- **Transparency and Interoperability:** Data as well as computer resources hidden from the users behind a layer of virtualization services to guarantee access in a consistent and resource-independent way (Standardization of data formats, data structure, and data model)
- **Collaboration:** Set up an infrastructure allowing interactive and on-demand collaboration support among different experts of particular fields
- **Scalability:** QoS requirements differ with application scenarios and have to be considered during design and development
- **Availability:** Robust and fault tolerance infrastructure to guarantee 24/7 (“always-on”) operational capability



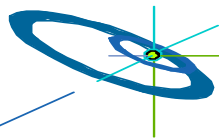
eHealth 2007

Sabine Roller, Matthias Assel



## Overlap of both domains (2)

- **Security:**
  - Decentralized **A**uthentication **A**uthorization **I**nfrasturcture (**AAI**) based on **S**ingle-**S**ign **O**n (**SSO**) procedure
  - Hierarchical user roles together with unified user attributes to perform role-based access control
  - Dynamic management and control of attribute-based access policies necessary to authorize users before using services, applications and resources
  - Secure transmission and storage of data
  - Trustworthiness and integrity of exchanged information
  - Satisfying requirements under the Data Protection Act
  - Keeping privacy and protecting confidentiality of users by anonymizing and / or excluding irrelevant information



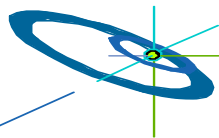
eHealth 2007

Sabine Roller, Matthias Assel



## Conclusions

- Strong similarities between both domains
- Exchanging experiences and knowledge among research projects
- Support for collaborative working environments
- Security of utmost significance
  - Confidentiality: patient data vs. industrial data
  - Access control of resources / services
- Efficient usage and sharing of resources (data and computation)
- Need to extend existing technologies (Grid middleware, security solutions)



eHealth 2007

Sabine Roller, Matthias Assel



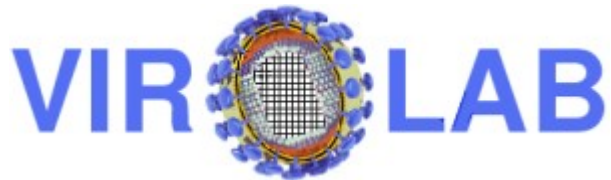
## Where to find more information?



<http://www.hlrs.de>



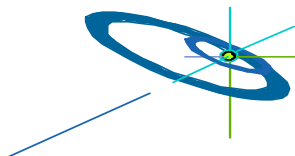
<http://www.ingrid-info.de>



<http://www.virolab.org>



<http://www.d-grid.de>



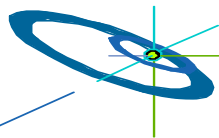
eHealth 2007

Sabine Roller, Matthias Assel





# Thank you for your attention



eHealth 2007

Sabine Roller, Matthias Assel

H L R I S 