



Korean participation in the Large Knowledge Collider (LarKC)

@ the 2nd EU-Korea Cooperation Forum on ICT Research
Brussels, Belgium, December 1-2, 2008

Presenter: Dumitru Roman, STI Innsbruck, Austria

Slides prepared by the LarKC consortium

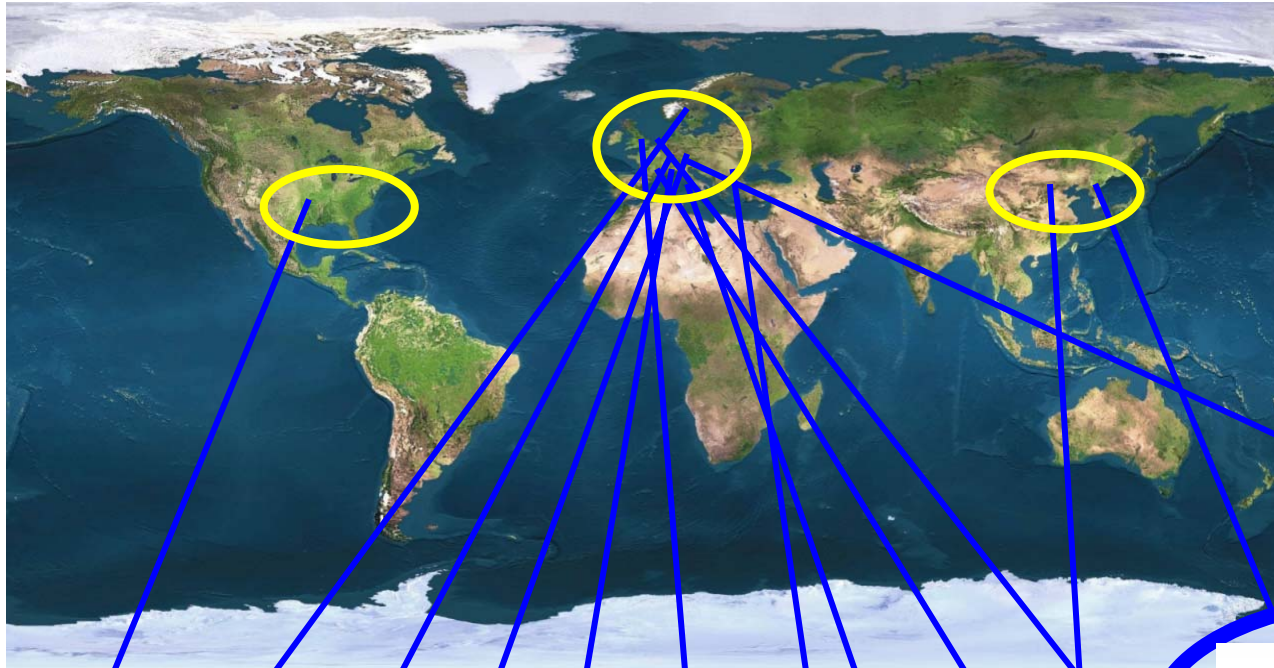
The Large Knowledge Collider

- 10M€ budget
- 7M€ EU contribution
- 3.5 years
- 80 person years
- 3 case studies
- 14 partners,
12 countries,
3 continents

- project nr. FP7 – 215535



The consortium



STI · INNSBRUCK

AstraZeneca 



MAX-PLANCK-GESELLSCHAFT

 **ontotext**
Semantic Technology Lab



SIEMENS



The University Of Sheffield.




CYcorp

H L R I S

CEFRIEL
FORGING INNOVATION


vrije Universiteit

The LarKC consortium includes a Korean partner:



and the main reason are that...

- **Saltlux** is a leading Korean company in ontology and Semantic web technologies.
- **Saltlux** delivered many ontology-based products and many national projects in this area.
- **Saltlux** is a key partner with major telecom companies in Korea (SK Telecom, KTF).
- **Saltlux** has experience with several projects which require very large scale reasoning facilities

What is the role of SaltLux in LarKC?



- LarKC is building new infrastructure for very large scale reasoning on the Web
- the **Saltlux** case-study aims at providing information to mobile phone users based on personalised data (= matching data against personal profiles).
- **Saltlux will test the limits of what can be achieved** by the consortium
- **Saltlux** provides LarKC with an ideal environment to **demonstrate the real added value**, by resolving problems of current IT systems for telecommunications
- **Saltlux** provides a **global dimension to LarKC's dissemination programme**

What is the role of SaltLux in LarKC?



- **Saltlux** already has experience with delivery of **personalised and contextualised information and personalised and contextualised services to mobile phone users**, based on
 - their personal preferences,
 - their current location,
 - the time of day,
 - the location of their social contacts, etc.
 - This requires **reasoning about the profiles, preferences, locations and contacts of millions of mobile phone users**.
- This will push the performance of the LarKC platform to the limits.



We encourage further contributions from external parties:

- The Large Knowledge Collider is an **open, and configurable platform**.
 - The first public version of the Large Knowledge Collider will be **available in spring 2009**.
1. Organisations from outside the consortium can **use the LarKC platform** for their own purposes,
 2. LarKC will form an "**early adapters group**".
 - LarKC will **actively support** this group in use the Large Knowledge Collider platform.
 - This group will be given **access to a high-performance computing-cluster** in Germany for running LarKC on their own problems.

External parties (both academic and commercial) are welcome to contact us on this opportunity.

How to find out more?

How to contact us?

- **website**
 - [project flyer](#)
 - [mission and vision paper](#)
 - [RSS feed](#)
- **contacts:**
 - project coordinator: [Dieter Fensel](#)
 - scientific director: [Frank van Harmelen](#)
 - project manager: [Alice Carpentier](#)



- **students:** take part in the European Master Programme in Semantic Web
- **researchers:** become visiting researchers at any of the LarKC participating academic groups

