

## Members

---

Sonia Bergamaschi  
Full Professor – Coordinator  
sonia.bergamaschi@unimore.it

Domenico Beneventano  
Associate Professor  
domenico.beneventano@unimore.it

Maurizio Vincini  
Research Associate  
maurizio.vincini@unimore.it

Francesco Guerra  
Research Associate  
francesco.guerra@unimore.it

Alberto Corni  
PhD, Computer Science Technician  
alberto.corni@unimore.it

Mirko Orsini  
PhD Student  
mirko.orsini@unimore.it

Laura Po  
PhD Student  
laura.po@unimore.it

Antonio Sala  
PhD Student  
antonio.sala@unimore.it

R. Carlos Nana Mbinkeu  
PhD Student  
rodriguezcarlos.nanambinkeu@unimore.it

Serena Sorrentino  
PhD Student  
serena.sorrentino@unimore.it

## Research Projects

---



[www.dbgroup.unimo.it/nep4b](http://www.dbgroup.unimo.it/nep4b)



[www.stasis-project.net](http://www.stasis-project.net)



[www.sewasie.org](http://www.sewasie.org)



[www.dbgroup.unimo.it/wisdom](http://www.dbgroup.unimo.it/wisdom)



[www.stil-project.org](http://www.stil-project.org)



[www.cross-lab.it](http://www.cross-lab.it)

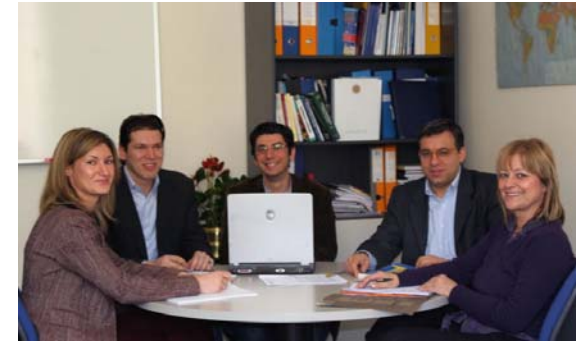


[www.cerealab.org](http://www.cerealab.org)

# DBGroup

## DATABASE GROUP

[www.dbgroup.unimo.it](http://www.dbgroup.unimo.it)



Contact:

Prof. Sonia Bergamaschi  
sonia.bergamaschi@unimore.it  
Via Vignolese 905  
41100 Modena, Italy  
Phone: +39 059 2056132



**Università degli Studi  
di Modena e Reggio Emilia**  
Dipartimento di Ingegneria  
dell'Informazione

*Since 1175*

## Presentation

The DataBase Group is the research database group at the Department of Computer Engineering of the University of Modena and Reggio Emilia; it is led by Professor Sonia Bergamaschi and is composed of about 10 researchers. Its research activities focuses on **Intelligent Database Systems** and **Intelligent Information Integration**. An I<sup>3</sup> (Intelligent Information Integration) system, called **MOMIS**, which provides an integrated access to structured and semistructured data sources and permits a user to pose a single query and receive a single unified answer has been proposed. Description Logics plus clustering techniques constitute the theoretical framework and are exploited for constructing a common ontology, i.e. an integrated view of the information in the separate sources, and for query processing and optimization.

The DataBase Group coordinated and participated in several national/international research projects.

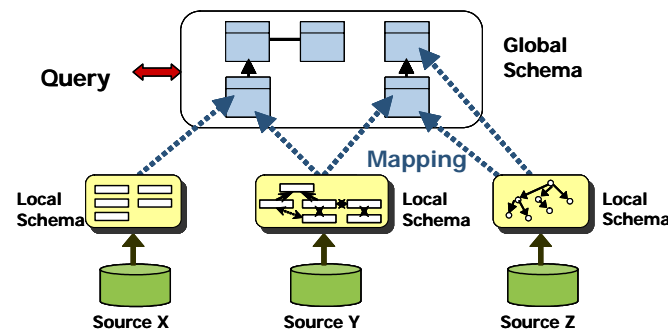
## The MOMIS System

The MOMIS system (Mediator enviroNment for Multiple Information Sources) is a mediator-based system that extracts and integrates information from heterogeneous distributed data sources and with query management facilities to transparently support queries posed to integrated data sources. The MOMIS framework consists of a language and two main components:

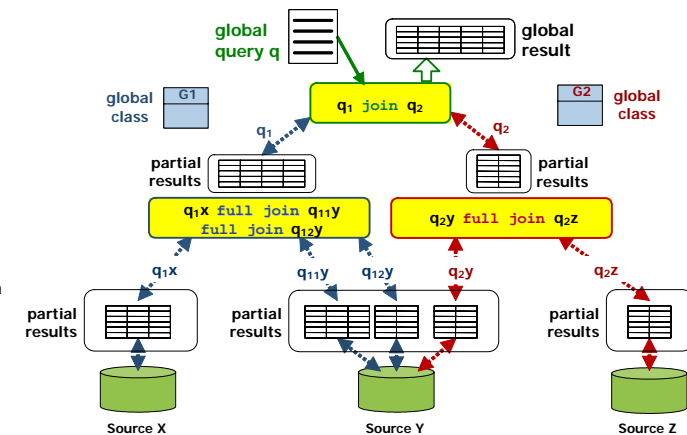
- The **ODL<sub>3</sub>** language extends the ODL-ODMG object-oriented language, with an underlying Description Logic.
- The **G<sub>3</sub>V Builder**: data sources integration is performed in a semi-automatic way, by exploiting the knowledge in a Common Thesaurus (defined by the framework) and

ODL<sub>3</sub> descriptions of source schemas with a combination of clustering techniques and Description Logics. This integration process gives rise to a virtual global schema of the underlying sources (the Global Virtual View, GVV) for which mapping rules and integrity constraints are specified to handle heterogeneity.

- The **Query Manager** is a coordinated set of functions which takes an incoming query, decomposes the query according to the GAV mappings of the GVV on the local data sources, sends the subqueries to these data sources, collects answers, performs any residual filtering necessary, and finally delivers a unique answer to the user.



Data integration with MOMIS



Query processing with MOMIS