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# **GEIST Research Projects**

The group has been involved in number of research projects.

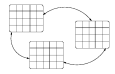
## **Current projects**

- Prosecco
- SaMURal
- HiBuProBuRul
- INDECT

### **Completed projects**

#### **Parnas**

**Read more on Parnas**, which was a 18 month long NCN project on tools for inference control and quality analysis in modularized rulebases.



See the project webpage at: parnas.ia.agh.edu.pl

#### **BIMLOQ**

**Read more on BIMLOQ**, which was 32 month long NCN project on *business models and processes* optimization for quality.

See the project webpage at: bimloq.ia.agh.edu.pl

#### **HeKatE**

**Read more on HeKatE**, which was a 30 month long NCN project on *hybrid knowledge engineering* methodology for knowledge-based systems.

See the project webpage at: hekate.ia.agh.edu.pl

### **Past projects**

The members of the group were involved in several projects. Selected projects include:

#### Adder

*ID*: KBN 4 T11C 035 2 *Timeline*: 2005→2006 *Leader*: Tomasz Szmuc

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Principal investigators from GEIST: Marcin Szpyrka, Antoni Ligęza, Grzegorz J. Nalepa

Objective: research on formal methods in design of correct real-time and embedded systems,

including rule-based systems

GEIST members' contribution: methods and tools for design and analysis of rule-based security

systems

Adder webpage: home.agh.edu.pl/~adder

#### Mirella

*ID*: KBN 4 T11C 027 24 *Timeline*: 2003→2004

Scientific adviser: Antoni Ligeza

Principal investigator: Grzegorz J. Nalepa

Objective: proposal of an integrated process of visual design, formal analysis and implementation of

rule-based expert systems, supported by a CASE tool, preparation of a PhD thesis: Meta-Level

Approach to Integrated Process of Design and Implementation of Rule-Based Systems

Mirella webpage: mirella.ia.agh.edu.pl

#### Regulus

*ID*: KBN 8 T11C 019 17 *Timeline*: 1999→2001 *Leader*: Antoni Ligęza

Principal investigators from GEIST: Antoni Ligeza, Grzegorz J. Nalepa

Objective: development of formal methods for knowledge representation and engineering in artificial

intelligence

Regulus webpage: regulus.ia.agh.edu.pl

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