# **GEIST** research areas and expertise

1)

## **AI and Expert Systems**

- · artificial intelligence,
- knowledge-based intelligent systems
- knowledge engineering, knowledge representation, inference,
- rule-based systems, tabular rule-base systems,
- evaluation, verification and validation of intelligent systems,
- logic programming and prolog.

See GEIST projects: ai intelligent\_systems rule-based\_systems ke kr rules prolog hekate +project

See GEIST software: ai intelligent systems rule-based systems ke kr rules prolog hekate +software

### **Semantic Web Technologies**

- the semantic web and internet technologies
- semantic knowledge wikis,

See GEIST projects: semantic semantic web semantic wikis +project

See GEIST software: semantic semantic web semantic wikis +software

#### **Databases**

- relational databases, and data warehouses
- geographical information systems (gis)

See GEIST projects: gis geospatial database +project

See GEIST software: gis geospatial database +software

### **Software Engineering**

software engineering methods

See GEIST projects: se design +project

See GEIST software: se design +software

### **Control and Automation**

- intelligent control for mobile robots
- plan generation, planning systems, problem solving,
- automated diagnosis.

See GEIST projects: control robots planning diagnosis +project

See GEIST software: control robots planning diagnosis +software

### **Formal Methods**

See GEIST projects: formal\_methods +project

See GEIST software: formal\_methods +software

1)

**TAGCLOUD** 

From:

https://geist.re/ - GEIST Research Group

Permanent link:

https://geist.re/pub:research:areas of interests?rev=1256120527

Last update: 2009/10/21 10:22



https://geist.re/ Printed on 2025/12/17 02:28