2025/12/16 04:17 1/3 start

Ambient Intelligence Laboratory







Equipment

- 16 laptop computers
- 2 android smartphones
- 4 android tablets
- 1 (so far) pair of augmented reality glasses
- 1 smartboard

Idea

Ubiquitous computing recently gain a huge popularity in a field of artificial intelligence. Tablets, smartphones, and in a near future - augmented reality glasses - all of these are omnipresent in human daily life. Mobile devices became more user friendly, but at the same time more "programmer-friendly" and computationally powerful. All of this makes them perfect tools for researchers and engineers.

The Ambient Intelligent Laboratory was built to

- exploit possibilities of modern mobile devices in artificial intelligence,
- give students and researchers chance to be up-to-date with scientific and technical trends,
- provide a place and tools for students and researchers that will allow for advancements in both professional and scientific skills
- make science more ambient and ubiquitous

Old times

Labs and equipment

At the team disposal are two modern computer labs. In the labs a heterogeneous networking environment is provided with both GNU/Linux as well as other environments.

In 2008 a new robotics lab (Mobile Robots Laboratory) has been created. It is equipped with 12 LEGO

Last update: 2013/03/25 13:46

Mindstorms NXT robotic sets and two mobile robots Hexor by Stenzel. The lab is being used to teach basics of intelligent robots control.



https://www.geist.re/ Printed on 2025/12/16 04:17

2025/12/16 04:17 3/3 start



From:

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

Permanent link:

https://www.geist.re/pub:labs:start?rev=1364219203

Last update: 2013/03/25 13:46

