The DLR_School_Lab Oberpfaffenhofen
- attracting young people
to science and engineering

Dieter Hausamann, Tobias Schüttler,
David Haigermoser, and Britta Kästner
DLR - German Aerospace Center,
Wessling, Germany

Inquiry-based science education concept
- small teams (4 + 1)
- autonomy
- self-directed
- haptical
- 2 hours per expt
- adjustable complexity
- results depending on students
- product oriented

Research Areas
- earth observation
- sensor technologies
- space-borne missions
- rocket missions
- airborne missions
- earth observation data
- environmental research
- meteorology
- communication and navigation
- robotics and mechatronics

DLR Institutes in Oberpfaffenhofen

'Bridging the Gap between Research and Science Education'
International Conference, Vienna/Austria, March 12-14, 2008