

Johann Wolfgang Goethe-Universität Frankfurt / Main, Physics Institute

Client: Staatsbauamt Frankfurt / Main II
Project: New building
Project Period: 2001 to 2005
Floor Space: 14,480 m²

Scope of Services:

- Heating, ventilation and sanitary technology
- Electrical engineering and conveyor technology
- Building automation
- Laboratory technology
- Work phases 1 to 8 according to HOAI (fee structure for architects and engineers)

Special Features Laboratory Technology:

- Laser spectroscopy, nuclear physics and X-ray analytical laboratories, SQUID - Laboratory (superconductivity)
- Electron microscopy
- Technology / experimental halls
- Accelerator and detector development

