Research topics

- Robotics [more...][1]
- Hardware and software development of scientific instruments, sensors, wireless sensor networks [more...][2]
- Biomedical instrumentation and signal processing, measurement and analysis of heart rate and blood pressure fluctuations [more...][3]
- Educational open-source software, instrumentation, remote controlled laboratories [more...][4]
- Virtual instrumentation in education [more...][5]
- Noise, fluctuations and nonlinear phenomena [more...][6]

Publications of the employees of the department, [7]


Links: