

Process Control



Description

Training Solutions for below Subjects :

- ✓ Instrumentation Technology
- ✓ PLC Training System
- ✓ Closed-Loop Control Technology
- ✓ Servo Technology
- ✓ Applied Automatic Control Technology
- ✓ Designing Closed Loop Controllers

SERVO TECHNOLOGY

Modern servo technology has become the centerpiece of many production facilities incorporating short cycles. For instance, servo drives ensure the rapid yet precise movements of industrial robots. Progressive automation has turned servo technology into an important topic. In the course on positioning and speed control, the trainees experiment with different applications and perform initial parameterizations as part of their own projects. With the self-learning program, the trainees create a broad basis for subsequently dealing with quasi-industrial and original industrial applications.

APPLIED AUTOMATIC CONTROL TECHNOLOGY

In the age of automation, closed-loop control technology is of supreme importance for modern, technical systems. Optimized control loops help engineers in the area of production and process control technology to efficiently manage such resources as energy and raw materials and ensure product quality. Furthermore, by integrating automatic technology, innovative, intelligent products can be made which are a prerequisite for being competitive on world markets. The spectrum of applications range from anti-locking systems in motor vehicles to auto-pilots in jumbo jets and position controls for satellites or space vehicles – from automatic range finding in pocket cameras to air-conditioning control in office buildings all the way to the automatic process control of chemical processing plants in the chemical industry.

Using the training system for closed-loop control technology the student can obtain graphic and authentic training in the fundamentals and advanced topics of control engineering. This system utilizes state-of-the-art training equipment like digital controllers and multimedia systems to provide all the technical know-how and hands-on skill the student requires.

CLOSED-LOOP CONTROL TECHNOLOGY

In the age of automation, closed-loop control technology is of supreme importance for modern, technical systems. Optimized control loops help engineers in the area of production and process control technology to efficiently manage such resources as energy and raw materials and ensure product quality. Furthermore, by integrating automatic technology, innovative, intelligent products can be made which are a prerequisite for being competitive on world markets. The spectrum of applications range from anti-locking systems in motor vehicles to auto-pilots in jumbo jets and position controls for satellites or space vehicles – from automatic range finding in pocket cameras to air-conditioning control in office buildings all the way to the automatic process control of chemical processing plants in the chemical industry.

Using the training system for closed-loop control technology the student can obtain graphic and authentic training in the fundamentals and advanced topics of control engineering. This system utilizes state-of-the-art training equipment like digital controllers and multimedia systems to provide all the technical know-how and hands-on skill the student requires.