Product Name : Ball and Plate Control System

Product Code : CE325



Description :

Ball and Plate Control System

Technical Specification :

Ball & Plate Control System

The Ball and Plate Control System is controlled a interface card and demonstrates a classic control problem of balancing a sphere on a flat surface and maintaining its position. It can then be programmed to make the ball describe a circular or any other shaped path around the plate. The unique electromagnetic table actuation enables the study of this unstable system in real-time using sophisticated controllers. The progressive nature of the student exercises enables the study of the problem from first principles to more advanced control concepts. The product provides a useful insight into control engineering at all levels of undergraduate study and enables advanced users to model and control the Ball and Plate using their own strategy.

Curriculum Coverage Non-linear model simplification Non-linear model testing Model linearization Plant control PID controllers Plate orientation control PID control of plate orientation Real-time PID control 1-D PID control of ball position 2-D PID control of ball position Real-time trajectory tracking with ball Features: Intriguing control experiment Progressive student exercises Enables study of real-time control of a non-linear & unstable process Implementation of digital control techniques using NI LabVIEW Ball position sensing & image processing using USB camera Open and closed loop configurations Fully assembled plant with integral power supply Open architecture, design-orientated system Suitable for undergraduate courses in electrical, electronic and mechanical engineering Comprehensive theory & experiment manual Technical data:

Dimensions (net): width 460 mm x depth 390 mm x height 730 mm Weight (net): 15 kg

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