## Web-Based Remote Monitoring and Control System for Mechatronics Module

Shyr, Wen-Jye; Yao, Kai-chao; Chen, Der-Fa; Lu, Chien-Yu

## Abstract

The design and implementation of networked control laboratory whichprovides a flexible web-based interface to access mechatronics module located inlaboratory is described. The web interface is designed using Advantech Studiosoftware technology which gives the students great flexibility remote monitoringand control. This system established a user-friendly and efficient technologyfor providing interactive online laboratory experiments for distance students. This study describes the development and use of a novel website to improve thelearning of mechatronics concepts. The main contributions of this study are asfollows. (1) A distance learning platform is developed and experimentally testedwith mechatronics module. (2) Learning exercises are specifically targeted tothe objective of the laboratory. (3) The proposed system has an intuitive andconvenient platform. (4) The technical aspects of the proposed platform are alsopresented. ICIC International

Key words: IP CAM; Mechatronics; Monitoring and control system; Web-based