Journal of Control Science and Engineering

About this Journal

Submit a Manuscript

Table of Contents



Journal Menu

- Abstracting and Indexing
- Aims and Scope
- Article Processing Charges
- Articles in Press
- Author Guidelines
- Bibliographic Information
- Contact Information
- Editorial Board
- Editorial Workflow
- Reviewers Acknowledgment
- Subscription Information
- Open Special Issues
- Published Special Issues
- Special Issue Guidelines

Journal of Control Science and Engineering Volume 2007 (2007), Article ID 36319, 10 pages doi:10.1155/2007/36319

Research Article

Detection of Surface Defects on Compact Discs

P. F. Odgaard, 1,2 J. Stoustrup, 2 and P. Andersen 2

¹KK-Electronic a/s, Jens Juuls Vej 40, Viby J 8260, Denmark

²Section of Automation and Control, Department of Electronic Systems, Aalborg Unive Aalborg 9220, Denmark

Received 15 November 2006; Revised 23 April 2007; Accepted 13 August 2007

Academic Editor: Tomas McKelvey

Abstract

Online detection of surface defects on optical discs is of high importance for t handling these defects. These surface defects introduce defect components to the focus and radial tracking positions. The respective controllers will accordingly t