**CONSIDERING THE PERFORMANCE LIMITERS FOR CONTROLS**

**BY**

**GROUP 123**

**DEPARTMENT OF COMPUTER SCIENCE**

**SCHOOL OF COMPUTING AND INFORMATICS TECHNOLOGY**

|  |  |
| --- | --- |
| **NAME** | **REG No** |
| RUBANGAKENE RONALD | 14/U/14392/PS |
| EDWINS DILLA | 14/U/6131/PS |
| SIMON PETER WANYAMA | 15/U/13718/EVE |
| ISAAC NEWTON KIRABO | 15/U/6461/PS |

1. **Introduction (Ronald)**

A **control system** manages, commands, directs or regulates the behaviour of other devices or systems. It can range from a home heating controller using a [thermostat](https://en.wikipedia.org/wiki/Thermostat) controlling a domestic boiler to large [Industrial control systems](https://en.wikipedia.org/wiki/Industrial_control_system) which are used for controlling processes or machines.

**1.1. Background (Ronald)**

**1.2. Problem Statement (Ronald)**

**2.0 Aim and Objectives (Newton)**

**2.1 General objective**

**2.2 Specific Objectives**

**3.1 Research Scope (Simon)**

**3.2 Literature Review (Edwins)**

**References (Ronald)**

1. "Feedback and control systems" - JJ Di Steffano, AR Stubberud, IJ Williams. Schaums outline series, McGraw-Hill 1967
2. *Kuphaldt, Tony R.*[*"Chapter 6 LADDER LOGIC"*](http://www.ibiblio.org/kuphaldt/electricCircuits/Digital/DIGI_6.html)*. Lessons In Electric Circuits -- Volume IV. Retrieved 22 September 2010.*
3. *Brady, Ian.*[*"Programmable logic controllers - benefits and applications"*](http://www.optimacs.com/wp-content/uploads/2012/03/PLC-report.pdf)*(PDF). PLCs. Retrieved 5 December 2011.*
4. <http://www.seeei.org.il/prdFiles/2702_desc3.pdf> ABB: Power Generation Energy Efficient Design of Auxiliary Systems in Fossil-Fuel Power Plants, Page 262, Section: Load Following.
5. Franeková, M., P. Lüley. Modelling of Failure Effects within Safety - Related Communications with Safety Code for Railway Applications. Mechanic, Transport, Communication, 2015, Art. ID 1213, VII 27-VII 34.

**Citation Information: 1.**Information Technologies and Control, ISSN (Online 13122622, DOI: <https://doi.org/10.1515/itc-2016-0015>. [Export Citation](https://www.degruyter.com/dg/cite/$002fj$002fitc.2015.13.issue-3-4$002fitc-2016-0015$002fitc-2016-0015.xml?nojs=true)

**2.** © 2016. This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 License. ([CC BY-NC-ND 4.0](http://creativecommons.org/licenses/by-nc-nd/4.0))