First Order System Identification and Real Time DC Motor Modeling Automatic Control Systems (1331) - Lab 3

Christian Johnson

Electrical Engineering Department United States Coast Guard Academy New London, Connecticut 06320 Email: Christian.S.Johnson@uscga.edu

Riley Thorburn

Electrical Engineering Department New London, Connecticut 06320 Email: Riley.S.Thorburn@uscga.edu

Abstract—The abstract goes here.

1. Introduction

This demo file is intended to serve as a "starter file" for IEEE Computer Society conference papers produced under LATEX using IEEEtran.cls version 1.8b and later. I wish you the best of success.

- 2. Theory
- 3. Results

4. Conclusion

The conclusion goes here.