## Kalman Filter Applied to an Arduino DAQ for a Temperature Control System

Erick Andrés Obregón Fonseca erickof@estudiantec.cr MSc in Electronics – Microelectronics Emphasis Instituto Tecnológico de Costa Rica

Abstract—

Keywords—Arduino, Control System, Kalman Filter, Matlab, Simulink, Temperature

- I. INTRODUCTION
- II. METHODOLOGY
- III. RESULTS AND DISCUSSION
  - IV. CONCLUSIONS

REFERENCES