Table of Contents

Chapter 1. Introduction 1

Chapter 2. Background And Related Work2

*Metrics2*

Baseline System2

Related Work4

State-Of-Art4

Chapter 3. System Design5

*Power Management System Overview5*

*Nano Board's Dual Functions5*

*Configuration of the System5*

*Implementing Intermittent Computing and DVFS 4*

*Improved User Interface 5*

*Operational Dynamics of pFiona 5*

*Encapsulation by Hull Design6*

Chapter 4. Evaluation Methodology6

Chapter 5. Conclusion6

Chapter 6. Acknowledgement6

Chapter 7. References7

Appendix 1. Figures8