**LIST OF FIGURES**

**FIGURE Page**

1.1 Arduino UNO …………………………………….. 6

1.2 IDE Window ………………………..……………. 7

1.3 MLX90614 Block Diagram………………………. 8

1.4 MLX90614 connection to PWM…………………. 9

1.5 MLX90614 connections to SMBus……………… 10

1.6 CC1101 Block Diagram………………………..… 11

3.1 SparkFun Library Snippet ……………………….. 30

3.2 Snippet in gathering temperature…………………. 30

3.3 Interrupt based pulse rate sensing ………………… 31

3.4 Calculation program code in……………………… 31

gathering Average Pulse Rate

3.5 Interrupt-based CC1101 transceiver………………. 32

3.6 Packet Assignment for the gathered data ………… 33

3.7 Program code for displaying received packet…….. 34

4.1 Sample Data Stream in Range Test………………. 36

4.2 Effective CC1101 communication range…………. 37

4.3 Data Transmitted by Sensor Node………………… 38

4.4 Data Received by Receiver Node…………………. 39

4.5 Data received from address 2……………………… 41

4.6 Data received from addresses 2 and 4…………….. 42

4.7 Sender nodes data sending interval variation……… 43

4.8 Error data transmitted from sensor………………… 44

node with address 2

4.9 Error detection data received by the……………….. 45

receiver node