Abstract of thesis entitled

"Design Space Exploration of Real-time Bedside and Portable Medical Ultrasound Adaptive Beamformer Acceleration"

Submitted by

Junying CHEN

for the degree of Doctor of Philosophy at The University of Hong Kong in September 2012

QuickDough: A Rapid FPGA Accelerator Design Framework Using Soft Coarse-Grained Reconfigurable Array Overlay

Cheng Liu

B.E. (Harbin Institute of Technology, China) 2007

M.E. (Harbin Institute of Technology, China) 2009

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in

Department of Electrical and Electronic Engineering

of

The University of Hong Kong

30 September 2015

Declaration

I hereby declare that this thesis represents my own work, except where due acknowledgment is made, and that it has not been previously included in a thesis, dissertation or report submitted to this university or to any other institution for a degree diploma or other qualifications.

Signature:		
O	Junying Chen	

If everyone is thinking alike then somebody isn't thinking.
— George Smith Patton, Jr.
No Problem can withstand the assault of sustained thinking.
— Voltaire
I've failed over and over and over again in my life and that is why I
succeed. I can accept failure. Everyone fails at something. But I can't
accept not trying.
— Michael Jordan

Abstract

Acknowledgement

Talent	wins	games,	but	teamwork	and	intelligence	wins	champi-
onships.								

— Michael Jordan

Contents

List of Figures

List of Tables