

Investigation of Post-stroke Dynamic Functional Connectivity Network and Its Utilization on Motor Function Evaluation

A thesis submitted in fulfilment of the requirements for the Doctor of Philosophy

KAICHAO WU

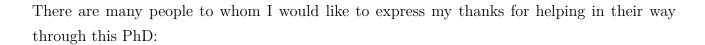
Master of Engineering, Shantou University, China 0000-0001-6988-624X

School of Engineering
College of Science, Technology, Engineering and Maths
RMIT University
October 2023

Dedication

I certify that except where due acknowledgement has been made, ... Kaichao Wu October 2023

Acknowledgements



Abstract

Input your abstract here

Contents

Dedication	3	
Acknowledgements	4	
Abstract	4	
Chapter 1. Introduction 1.1 Background		
Appendices	2	
Bibliography	3	

List of Tables

List of Figures

Chapter 1

Introduction

1.1 Background

Input your introduction here and here is the example of figures and tables.

Appendices

Bibliography