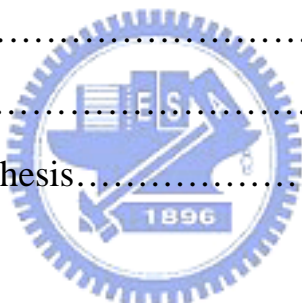


Contents

Abstract (in Chinese).....	i
Abstract (in English).....	ii
Acknowledgements.....	iii
Contents.....	iv
List of Figures.....	vi

Chapter I Introduction..... 1

1-1 Background.....	1
1-2 Motivation.....	2
1-3 Organization of the thesis.....	4



Chapter II Theory and Methodology..... 6

2-1 Introduction.....	6
2-1.1 Origin of the negative refraction.....	6
2-1.2 Refraction phenomenon in photonic crystals.....	9
2-2 Plane-wave expansion method for band structure calculation.....	13
2-3 FDTD method for electromagnetic simulation.....	16
2-3.1 Free space formulation.....	17
2-3.2 Simulation in periodic structure.....	19

Chapter III Simulation Results and Discussion.....	23
3-1 Equal frequency surface and effective refraction index.....	23
3-2 Refractive phenomena in photonic crystal prisms.....	27
3-2.1 Photonic band structures and symmetry of eigenmode patterns...	27
3-2.2 Predictions of propagation vectors in real space.....	31
3-2.3 Positive refraction, negative refraction, and total internal reflection.....	35
3-3 Anomalous imaging in photonic crystal slabs with negative refraction...	39
3-3.1 Focusing effect.....	39
3-3.2 Contrast to imaging in conventional lens and photonic crystal slabs.....	45
3-4 Imaging-like phenomena in photonic crystals without negatively effective refraction index.....	48
3-4.1 Comment on “All-angle negative refraction without negative effective index” (Phys. Rev. B 65, 201104 (2002)).....	48
3-4.2 Direct-tunneling effect.....	52
Chapter IV Conclusion and perspective.....	58
Reference.....	60