الاية

قال تعالي

(قُل لَّوْ كَانَ الْبَحْرُ مِدَادًا لِّكَلِمَاتِ رَبِّي لَنَفِدَ الْبَحْرُ قَبْلَ أَن تَنفَدَ كَلِمَاتُ رَبِّي وَلَوْ جِئْنَا بِمِثْلِهِ مَدَدًا)

الآية (109) من سورة الكهف

Dedication

This work was dedicated to:

My parents, my brothers and my sisters, my friends, my teachers, my colleagues

Acknowledgement

I would like to express my sincere gratitude to my adviser Dr.Mubark Dirar for his continuous support and invaluable guidance during the course of work it is my pleasure to express my gratitude to SUST, graduate college and college of science at SUS. I would like to thank father and mother for helping me conduction prof Dirar i take this opportunity to thank my friend for helping me I am indebted to my family for their unconditional love and emotional support throughout my graduate studies.

Abstract

This research specialized with deriving equations of magnetic flux quantization in superconductor using simple method by using relations of flux density and intensity of current by momentum and orbital moment, where it was found the possibility of magnetic field quantization by using Bragg 'reflection equation .beside energy expression for particle in box .

الملخص

هذا البحث يختص باستنباط معادلات تكميم المجال المغنطيسي في التوصيل الفائق بصورة مبسطة باستخدام علاقات كثافة الفيض وشدة التيار بالعزم المداري و كمية التحرك حيث تبين المكانية تكميم المجال المغنطيسي باستخدام معادلة براغ للانعكاس وكذلك صيغة الطاقة المكممة في صندوق.

Contents

Number	Topic	Page
	الاية	I
	Dedication	li
	Acknowledgment	lii
	Abstract	lv
	الملخص	V
	Contents	Vi
	Chapter one :introduction	
1-1	History of superconductivity	1
1-2	Application of super conductivity	1
1-3	Research problem	2
1-4	Aim of work	3
1-5	Presentation of thesis	3
	Chapter two: theory of superconductivity	
2-1	Introduction	4
2-2	The cooper pair	4
2-3	Flux quantization	5
2-4	type of superconductivity	9
2-5	The miessner effect	11
2-6	The BCS theory	12
	Chapter three: flux quantization	
3-1	Introduction	19
3-2	magnetic flux produced	19

3-3	Quantization of magnetic flux	20
	Conclusion	25
	Recommendation	25
	References	26