物理文檔撰寫成果

何承祐 Cheng-You Ho 2023/08

簡介

我從小就對科學有濃厚的興趣。到了國中,我發現物理尤爲有趣,因此自國三便開始自學校內課程以外的內容。其中,我也學了IATEX,一個在撰寫數理科論文,或其他可能會需要打數學公式的場合中十分好用的工具。事實上,這篇成果的大部分也都是用IATEX編輯的,除了必須學習IATEX語法外,還需要一段時間的練習才能有效率地使用這個編輯語言。

爲了同時精進物理表達能力與練習LATEX,當我自己有物理問題或疑惑,抑或同學有問題時,我會把握機會,使用LATEX表達自己的想法。由於大部分的學術論文都是英文,使用英文也較容易和外國人交流,在同學看得懂的前提下,我都使用英文。過了一年,不但LATEX逐漸變得得心應手,我的英文表達與科學彙整能力也進步了許多。

Introduction

I've had a strong interest for science since childhood, and my love for physics became clear when I went to junior high school. Since 9th grade, I've self-taught physics content outside of the school curriculum, and one of them is LATEX. It was not long before I realized that perfecting this programming language requires time. In order to improve LATEX and pursue physics at the same time, when me or my friends have physics-related questions, I often use LATEX to tell them what I think. Since most international papers are in English, I chose to write these documents in English instead of my mother tongue of Mandarin. After a year, not only I am better at typing LATEX, but my English writing skills and scientific information writing skills has also improved a lot.