

This document contains the link to my personal research website & portfolio where you will find 11 kindle books in the format of manuscripts with explanatory videos about different subjects. I created this material because I love engineering and want to leave some study materials for students to come and people who are curious about engineering contents and projects.

<https://www.homerodaniel.com/literature/> ← (Click)

Books & Publications by Homero Daniel

You will find 11 publications in Kindle format about different subjects in electrical engineering. You can either scroll down to view them all or utilize the index below for easy navigation.

1. Embedded System
2. Semiconductor devices & Device Electronics
3. Linear Control Systems
4. Signal Analysis & Analog Communications
5. Digital Systems
6. Electronics & Linear Circuits
7. Electronics & Analog Filter Design
8. Computer Organization
9. Digital Signal Processing (DSP)
10. Computer Architecture
11. Electromagnetic Fields (EMF)

As an engineer, it is important to efficiently summarize, organize, and present content. The link above contains a finalized project consisting of 11 books that are already available. My newest books and projects for 2024 will be uploaded to the link below as they are completed.

Click → <https://www.homerodaniel.com/literature/books/electrical-engineering/>