

基于 Quarto 与标准 LaTeX Book 文档类的中文书籍模板

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第一章 Introduction

This file is a sample book demonstrating Quarto's capabilities with the standard LaTeX book document class. It supports PDF (via LaTeX) output. It is assumed that the reader has a basic working knowledge of stochastic calculus Karatzas and Shreve [1] and stochastic control theory Yong and Zhou [2].

定理 1.0.1 (Residue Theorem). *Let f be analytic in a simply connected domain D . Then for any closed contour $\gamma \subset D$,*

$$\oint_{\gamma} f(z) dz = 2\pi i \sum_k \text{Res}(f, z_k)$$

This template supports standard Quarto cross-references. You can refer to 定理定理 1.0.1 in the text.

第二章 Markdown Basics

The template is built on Quarto and Pandoc, leveraging standard LaTeX tools for PDF output.

2.1 Equations

Inline math: $E = mc^2$. Display math:

$$\frac{\partial u}{\partial t} = \alpha \nabla^2 u$$

2.2 Theorems and Proofs

引理 2.2.1 (Key Lemma). *If f is continuous on $[a, b]$, then f is integrable on $[a, b]$.*

推论 2.2.1 (Easy Corollary). *Every continuous function on a closed interval is bounded.*

定义 2.2.1 (Model Definition). *A stochastic process $\{X_t\}_{t \geq 0}$ is a collection of random variables indexed by time.*

2.3 Lists

1. First item
2. Second item
3. Third item

- Bullet one
- Bullet two

2.4 Tables

表 2.1: A sample table

Variable	Description	Unit
x	Position	m
v	Velocity	m/s
a	Acceleration	m/s ²

第三章 参考文献设置

This template uses natbib with the plainnat-doi bibliography style for author-year citations
Karatzas and Shreve [1].

致谢

This should be a simple paragraph before the References to thank those individuals and institutions who have supported your work on this book.

Use the `[]{\appendix options="An Appendix"}` markup if you have a single appendix. Do not use `\section{}` after `\appendix` in LaTeX.

参考文献

- [1] Ioannis Karatzas and Steven E. Shreve. *Brownian Motion and Stochastic Calculus*. Springer New York, 1991.
- [2] Jiongmin Yong and Xunyu Zhou. *Stochastic Controls: Hamiltonian Systems and HJB Equations*. Stochastic Modelling and Applied Probability. Springer New York, 1999.

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