An example

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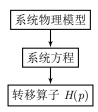
- 1. 你需要将所有源文件保存为 UTF-8 编码
- 2. 你可以使用 XeLaTeX、LuaLaTeX 或 upLaTeX 编译
- 3. 也可以使用 (pdf)LaTeX 编译

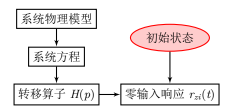
An example

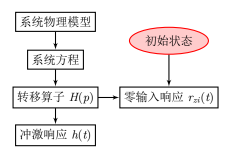
- 1. 你需要将所有源文件保存为 UTF-8 编码
- 2. 你可以使用 XeLaTeX、LuaLaTeX 或 upLaTeX 编译
- 3. 也可以使用 (pdf)LaTeX 编译
- 4. 推荐使用 XeLaTeX 或 LuaLaTeX 编译

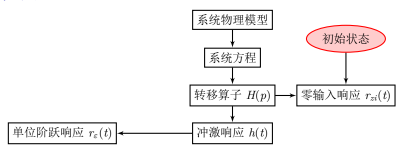
系统物理模型

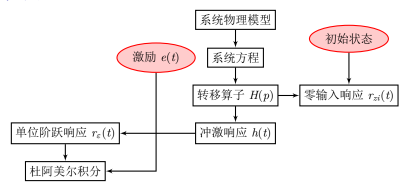


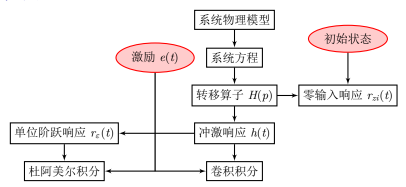


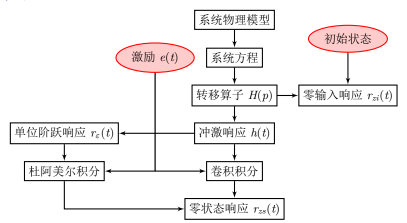


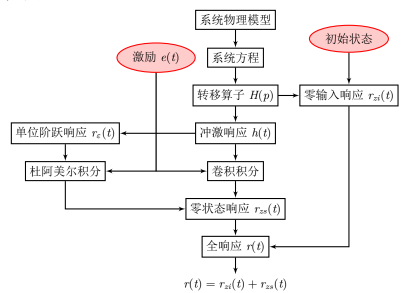


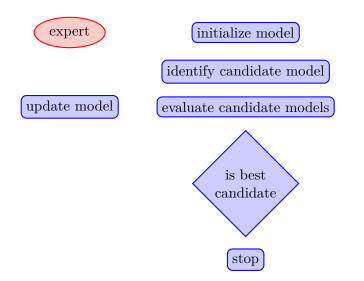




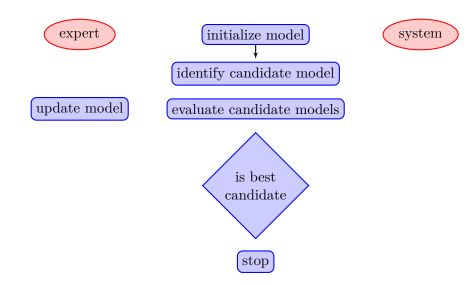


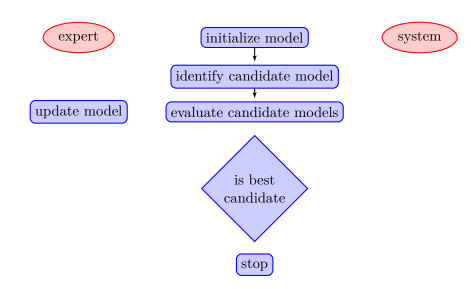


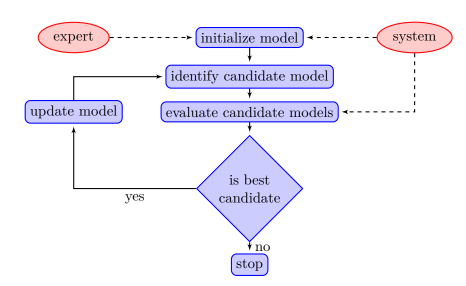




system







5. 离散谱,谱线间隔

- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔

- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔

- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔
- (b) 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔
- (b) 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
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- (b) 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
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- 5. 离散谱,谱线间隔
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- (a) 离散谱,谱线间隔
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- (a) 离散谱,谱线间隔
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- (b) 离散谱,谱线间隔
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 - ▶ Shown from second slide on.
 - Shown from third slide on.
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Shown from fourth slide on.

- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔
- (b) 离散谱,谱线间隔
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 - ▶ Shown from second slide on.
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Shown from fourth slide on.

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- 5. 离散谱,谱线间隔
- 6. 离散谱,谱线间隔
- (a) 离散谱,谱线间隔
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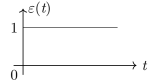
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 - ▶ Shown from fourth slide on.

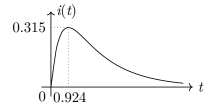
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- ▶ Shown from first slide on.
- ▶ Shown from fifth slide on.





$$i(t) = \frac{2}{3}(e^{-0.5t} - e^{-2t})$$



作图 1

