假论文

--- bibliography: papers.bib csl: 'chinese-gb7714-2005-numeric.csl' fignos-cleveref: True fignos-plus-name: 图 fignos-caption-name: 图 --- ### 如何写论文 根据\*\*“广大科研工作者应该将论文写在大地上”\*\*的号召。 \* 论文可发表于网络 \* 论文发表于期刊 #### 论文常用到的形式： ##### (一)文章评注标记critic-markup： Don’t go around saying ~~to people that~~ the world owes you a living. The world owes you nothing. It was here first. ~~One~~Only one thing is impossible for God: To find any sense in any copyright law on the planet. Truth is stranger than fictiontrue, but it is because Fiction is obliged to stick to possibilities; Truth isn’t. ##### （二）文章交叉引用Biblatex citation: 学术大咖陈见着[^1] [^1]: 文章作者： 陈见着 ORCID -XX.XXXXX.XX 爱因斯坦的理论研究[@einstein1950meaning] 智能车结构制作设计入门[@臧海波2016机器人制作入门] 如何用markdown写论文[] esp32引脚如{@fig:esp32}所示 ![esp32引脚](esp-32x.png){#fig:esp32 height=150px} ![大数据海报](Big-Data.jpg){#fig:bigdata height=150px} 大数据海报如{@fig:bigdata}所示 ##### （三）PlantUML图表： ```{.plantuml caption="This is an image, created by \*\*PlantUML\*\*." width=50%} @startmindmap \* Debian \*\* Ubuntu \*\*\* Linux Mint \*\*\* Kubuntu \*\*\* Lubuntu \*\*\* KDE Neon \*\* LMDE \*\* SolydXK \*\* SteamOS \*\* Raspbian with a very long name \*\*\* ~~Raspmbc~~ => OSMC \*\*\* ~~Raspyfi~~ => Volumio @endmindmap ``` ```{.py2image caption="This is an image, created by \*\*Python\*\*."} import matplotlib matplotlib.use('Agg') import sys import numpy as np import matplotlib.pyplot as plt # Fixing random state for reproducibility np.random.seed(19680801) dt = 0.01 t = np.arange(0, 30, dt) nse1 = np.random.randn(len(t)) # white noise 1 nse2 = np.random.randn(len(t)) # white noise 2 # Two signals with a coherent part at 10Hz and a random part s1 = np.sin(2 \* np.pi \* 10 \* t) + nse1 s2 = np.sin(2 \* np.pi \* 10 \* t) + nse2 fig, axs = plt.subplots(2, 1) axs[0].plot(t, s1, t, s2) axs[0].set\_xlim(0, 2) axs[0].set\_xlabel('time') axs[0].set\_ylabel('s1 and s2') axs[0].grid(True) cxy, f = axs[1].cohere(s1, s2, 256, 1. / dt) axs[1].set\_ylabel('coherence') fig.tight\_layout() plt.savefig("$DESTINATION$", dpi=300, format="png") ``` ##### （四）数学公式： $a+b$ # Recommended syntax! #### 论文发表场合： \* 网络(wiki) ：markdown gollum[] ``` gollum -c config.rb ``` \* 期刊： markdown 、pandoc[] ``` pancritic Home.md -t markdown -m m | pandoc -F pandoc-fignos -C --bibliography=papers.bib --csl=chinese-gb7714-2005-numeric.csl -s --metadata title="假论文" -o output.docx ``` ##### 相关插件介绍： \* pandoc-fignos \* pancritic \* lua-filters ``` pandoc Home.md -f markdown -t docx --self-contained --standalone --lua-filter=diagram-generator.lua --metadata=plantumlPath:"plantuml.jar" --metadata=javaPath:"java" -o README.docx ``` ``` pancritic Home.md -t markdown -m m | pandoc -f markdown -t docx --self-contained --standalone -F pandoc-fignos -C --bibliography=papers.bib --csl=chinese-gb7714-2005-numeric.csl -s --metadata title="假论文" --lua-filter=diagram-generator.lua --metadata=plantumlPath:"plantuml.jar" --metadata=javaPath:"java" --metadata=pythonPath:"/usr/bin/python3" -o README.docx ``` ``` pandoc -s -o test.docx --resource-path=.:image README.html ``` # Refercnce ::: {#przibram1967letters} :::