My first LaTeX document

${\rm Hubert\ Farnsworth}^*$ 12-12-2022

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^{*}Funded by the Overleaf team.

1 Section 1: My First Section

some text for explaining this section.

1.1 Text Style

Normal text

Bold text

 $Italic\ text$

 $\underline{\mathrm{underline}}$

Emphasizing

Normal sentence emph.

Italic sentence emph.

Bold sentence emph.

1.2 Figure

Refer to figure 1

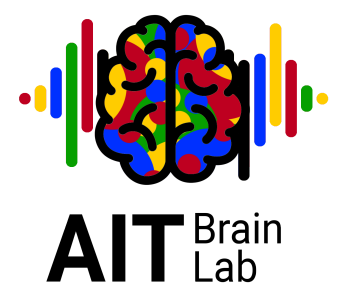


Figure 1: AIT Brainlab Logo

1.3 Table

Refer to table 1

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 1: Your caption.

For the master students, 1 paper. For Ph.D. students, 3 papers. OK? Chaklam, 2022

1.4 Subject Form

This form use author as subject.

- Chaklam (2022) asks master and Ph.D. students to publish 1 paper and 3 papers repectively.
- Akraradet and Mehul (2023) this is how the 2 authors look like
- Amp et al. (2023) this is how the 3 authors look like
- Vaswani et al. (2017) many many authors

1.5 Indirect form

You probably see this more often. It used for citing sentence (where do you know this).

- For the master students, 1 paper. For Ph.D. students, 3 papers. OK? (Chaklam, 2022)
- For the master students, 1 paper. For Ph.D. students, 3 papers. OK? (Chaklam, 2022, pp. 18–20)
- For the master students, 1 paper. For Ph.D. students, 3 papers. OK? (see Chaklam, 2022, pp. 18–20)

1.6 Multiple Citation

When one statement is mentioned by many papers.

- Ph.D. must publish 3 papers to graduate (Akraradet & Mehul, 2023; Amp et al., 2023; Chaklam, 2022).
- Akraradet and Mehul (2023) and Amp et al. (2023) mentioned that brainlab is where they work everyday.

References

Akraradet, S., & Mehul, M. (2023). The ait brainlab. CSIM.

Amp, A., Beau, B., & Sunsun, C. (2023). The ait brainlab. CSIM.

Chaklam, S. (2022). The ait brainlab. CSIM.

Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L., & Polosukhin, I. (2017). Attention is all you need. *Advances in neural information processing systems*, 30.