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Figure 1: Caption of the figure.

Environments You can insert color images like Figure 1 and tables like Table 1. Note that while figures have a caption (below), tables only have a short title (above).

Table 1: **Table title above the table**

Quantity	First quantity [unit]	Second quantity [unit]	Third quantity [unit]
My experiment	456	56436	353
Another work [2]	135	636413	453412

Below an example of display math; equations may be numbered if convenient and referred to as Eq. (xx).

$$S = \sum_{n=0}^{\infty} \frac{(-i)^n}{n!} \left(\prod_{j=1}^n \int d^4x_j \right) \mathcal{T} \left\{ \prod_{j=1}^n \mathcal{H}_V(x_j) \right\} \equiv \sum_{n=0}^{\infty} S^{(n)}$$

Type vectors bold and upright like \mathbf{E}_{exc} . List your references at the foot of the page in their citation order in the text. You can refer to one of them [1] or many [2–4] at a time.

References

- [1] R. P. Feynman, M. Gell-Mann, and G. Zweig, *Phys. Rev. Lett.* **13**, 678 (1964).
- [2] D. F. Edwards, “Silicon (Si)”, p. 547 in *Handbook of optical constants of solids*, ed. E. D. Palik (Academic, 1997).
- [3] F. Ladouceur and J. Love, *Silica-based buried channel waveguides and devices* (Chapman & Hall, 1995), Chap. 8.
- [4] Author(s), “Title of paper”, p. 12 in *Title of Proceeding* (Institute of Electrical and Electronics Engineers, 2023).