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**B tables**

To see how tables should be formatted, see [Table 1](#gjdgxs). Colors of the table are not optional to maintain consistency. You can, however, adjust the widths and heights of the cells, and alignment of text as needed.

Table 1 Electromagnetic properties and corresponding units.

|  |  |  |  |
| --- | --- | --- | --- |
| **Symbol** | **Property** | **Unit** | **Amplitude** |
| **H** | Magnetic field strength | A/m | 10 |
| **J** | Magnetic polarization | T | 7.2 |
| **α** | Polarizability | C.m2.V-1 | 84.4 |

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(a)

(b)

Figure 1. (a) Lake view, (b) Vine-wrapped house.

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 $y=bx+a$ (1)

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**ACKNOWLEDGEMENTS**

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Journal:

[1] A. One, A. Two, A. Three, **Article title**, *Name of the journal*, volume(issue), pp-pp, year, DOI link.

[1] M. Hurtado and A. Nehorai, **Polarimetric detection of targets in heavy inhomogeneous clutter,** *IEEE Transactions on Signal Processing*, 56(4), 34-44, 2008, [10.1109/TSP.2007.909046](https://doi.org/10.1109/TSP.2007.909046).

Book:

[2] A. One, A. Two, and A. Three, **Book title**, chapter number*, Publisher name*, edition, year.

[2] V. I. Mikla and V. V. Mikla, **Medical Imaging Technology**, 1.5, *Elsevier*, 1st edition, 2013.

Conference proceedings:

[3] A. One, A. Two, and A. Three, **Article title**, Conference name, Country, pp-pp, year, DOI link.

[3] J. Tian, J. Sun, X. Han, and B. Zhang, **Motion compensation for compressive sensing SAR imaging with autofocus**, 6th IEEE Conference on Industrial Electronics and Applications, 1564–1567, 2011, [10.1109/ICIEA.2011.5975839](https://doi.org/10.1109/ICIEA.2011.5975839).