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((Main Text Paragraphs. Please make the first reference to a display item bold **(Figure 1)**. Do not abbreviate Figure, Equation, etc.; display items are always singular, i.e., Figures 1 and 2. Equations are always singular, i.e., Equation 1 and 2, and should be inserted using the Equation Editor, not as graphics, in the main text. Display items and captions should be inserted in line with the main text)). ((References should be in the parenthesis and appear after punctuation. [1,2] If you have used reference management software such as EndNote to prepare your manuscript, please convert the fields to plain text by selecting all text with [ctrl]+[A], then [ctrl]+[shift]+[F9]). [3–5] Footnotes should not be used in the text. Instead, additional information can be added to the Reference list.

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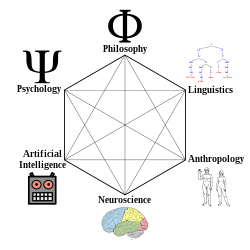
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**Fig. 1 Example for the figure (Size 9 & Bold for the Fig Caption)** ((Figure Caption needs to be placed below the figures.

Note: Please do not combine figure and caption in a textbox or frame.))

Drain Pan into Sieve

Fill Pan with Water

Heat Pan in Stove

Serve Rice

How to Boil Rice

Reduce heat to low, cook for 15 Minutes

Add Rice

Is the water boiling? water

Yes

No

**Fig. 2 Example for the figure (Size 9 & Bold for the Fig Caption)** ((Figure Caption needs to be placed below the figures.

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This section is compulsory. Conflicts of interest (COIs, also known as ‘competing interests’) occur when issues outside research could be reasonably perceived to affect the neutrality or objectivity of the work or its assessment. A competing interest exists when professional judgment concerning the validity of research is influenced by a secondary interest, such as financial gain. We require that our authors reveal any possible conflict of interest in their submitted manuscripts. If there is no conflict of interest, authors should state that “The author(s) declare(s) that there is no conflict of interest regarding the publication of this paper.” (SIZE 10)

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Authors should state how the research and publication of their article was funded by naming financially supporting bodies followed by any associated grant numbers in square brackets. (SIZE 10)

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**Acknowledgments (SIZE 12 &BOLD)**

An Acknowledgements section is optional and may recognize those individuals who provided help during the research and preparation of the manuscript. Other references to the title/authors can also appear here, such as “Author 1 and Author 2 contributed equally to this work. (SIZE 10)

**References (FONT SIZE 12 & BOLD)**

**(Authors are requested to follow the reference format strictly) At least 25 quality Journal references should be cited for the research article**

1. S. Zhang, C. Zhu, J. K.O. Sin, and P.K.T. Mok, “A Novel Ultrathin Elevated Channel Low-Temperature Poly-Si TFT,” *IEEE Electron Device Letters*, vol. 20, no. 4, pp. 569–571, 1999. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=A+Novel+Ultrathin+Elevated+Channel+Low-Temperature+Poly-Si+TFT&btnG=)| [Publisher Site](https://ieeexplore.ieee.org/abstract/document/798046)| (Font Size 9) (Reference Link Colour Use this **Colour Code:** **#970B6F**
2. M. Wegmuller, J.P. Vonder Weid, P. Oberson, and N. Gisin, “High-Resolution Fiber Distributed Measurements with Coherent OFDR*,*” *in Proc. ECOC’00*, vol. 11, no. 3, pp. 109-125, 2000. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=High-Resolution+Fiber+Distributed+Measurements+with+Coherent+OFDR&btnG=)| [Publisher Site](https://www.bibsonomy.org/bibtex/2d6fdde75808e1b88795c0f3bb065d9e0/bsmyth)|
3. S.M. Metevand, and V.P. Veiko, *Laser Assisted Microtechnology*,2nd ed., R. M. Osgood, Jr., Ed. Berlin, Germany: Springer-Verlag, vol. 5, no. 3, pp. 300-320, 1998. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Laser+Assisted+Microtechnology&btnG=)| [Publisher Site](https://books.google.co.in/books?hl=en&lr=&id=tdHqCAAAQBAJ&oi=fnd&pg=PA1&dq=Laser+Assisted+Microtechnology&ots=yAWpPhp4WK&sig=6TCHEa_fCpZIhXfaX91M7naTfBI&redir_esc=y#v=onepage&q=Laser%20Assisted%20Microtechnology&f=false)|
4. Jens Breckling, Ed., *The Analysis of Directional Time Series: Applications to Wind Speed and Direction*, ser. Lecture Notes in Statistics. Berlin, Germany: Springer, vol. 61, no. 1, pp. 200-220, 1989. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=The+Analysis+of+Directional+Time+Series%3A+Applications+to+Wind+Speed+and+Direction&btnG=)| [Publisher Site](https://link.springer.com/book/10.1007/978-1-4612-3688-7)|
5. R.E. Sorace, V.S. Reinhardt, and S.A. Vaughn, “High-Speed Digital-to-RF Converter,” *U.S. Patent5668842*, vol. 20, no. 2, pp. 300-325, 1997. |[Publisher Site](https://patents.google.com/patent/US5668842A/en)|
6. (2002) The IEEE Website. [Online]: Available: <http://www.ieee.org/>
7. FLEX Chip Signal Processor (MC68175/D), *Motorola Inc*, vol. 15, no. 3, pp. 250-275, 1996. |[Publisher Site](https://datasheets.su/DS/NXP/MC68175.pdf)|
8. Export-Import Bank of Korea, Trends and Prospects of the Battery Material Mineral Market: Focusing on Lithium, Nickel, and Cobalt, 2022 Industry Insight – 2(2022) PDCA12-70 datasheets, OptoSpeedSA, Mezzovico, Switzerland.
9. Aditya Karnik, and Anurag Kumar, “*Performance of TCP Congestion Control with Rate Feedback: TCP/ABR and Rate-Adaptive TCP/IP*,” M. Eng. thesis, Indian Institute of Science, Bangalore, India, 1999. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Performance+of+TCP+Congestion+Control+with+Rate+Feedback%3A+TCP%2FABR+and+Rate-Adaptive+TCP%2FIP&btnG=)|
10. J. Padhye, V. Firoiu, and D. Towsley, “*A Stochastic Model of TCP Reno Congestion Avoidance and Control*,” University of Massachusetts, Amherst, MA, CMPSCI Tech.Rep, 1999. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=A+Stochastic+Model+of+TCP+Reno+Congestion+Avoidence+and+Control&btnG=)| [Publisher Site](https://dl.acm.org/doi/10.5555/897574)|
11. *Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specification*, IEEE Std., vol.12, no. 11, pp. 260-280, 1997. |[Google Scholar](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Wireless+LAN+Medium+Access+Control+%28MAC%29+and+Physical+Layer+%28PHY%29+Specification&btnG=)| [Publisher Site](https://cir.nii.ac.jp/crid/1570291225409685248)|

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Add appendices at the end of the paper, referencing them (Appendix A, Appendix B) in the body of the text. We accept long appendices when these are justified and encourage authors to include coding schemes, measuring instruments, example texts, and example instructional materials.