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Submit your manuscript electronically for review. prepare it in two-column format, including figures and tables(untill it don't fit properly and data is not visible).

*B. Final Stage*

After your paper has been accepted. The authors of the accepted manuscripts will be given a copyright form and the form should accompany your final submission.

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III. MATH

If you are using Word, use either the Microsoft Equation Editor or the Math Type add-on (http://www.mathtype.com) for equations in your paper (Insert | Object | Create New | Microsoft Equation or MathType Equation). ―Float over text‖ should not be selected.

IV. UNITS

Use either SI (MKS) or CGS as primary units. (SI units are strongly encouraged.) English units may be used as secondary units (in parentheses). This applies to papers in data storage. For example, write ―15 Gb/cm2 (100 Gb/in2). An exception is when English units are used as identifiers in trade, such as ―3½ in disk drive.‖ Avoid combining SI and CGS units, such as current in amperes and magnetic field in oersteds. This often leads to confusion because equations do not balance dimensionally. If you must use mixed units, clearly state the units for each quantity in an equation.

The SI unit for magnetic field strength H is A/m. However, if you wish to use units of T, either refer to magnetic flux density B or magnetic field strength symbolized as μ0H. Use the center dot to separate compound units, e.g., ―A·m2.

V. HELPFUL HINTS

*A. Figures and Tables*

Because the final formatting of your paper is limited in scale, you need to position figures and tables at the top and bottom of each column. Large figures and tables may span both columns. Place figure captions below the figures; place table titles above the tables. If your figure has two parts, include the labels ―(a)‖ and ―(b)‖ as part of the artwork. Please verify that the figures and tables you mention in the text actually exist. Do not put borders around the outside of your figures. Use the abbreviation ―Fig.‖ even at the beginning of a sentence. Do not abbreviate ―Table.‖ Tables are numbered with Roman numerals.Include a note with your final paper indicating that you request color printing.

VI. PUBLICATION PRINCIPLES

Thecontentsofthejournalarepeer-reviewedandarchival. International JournalofInnovativeResearchinTechnology publishesscholarly articlesofarchivalvalueaswellas tutorialexpositions andcriticalreviewsofclassicalsubjects andtopicsofcurrentinterest.

Authorsshouldconsiderthe followingpoints:

1) Technical papers submitted for publication must advancethestateofknowledgeandmustciterelevantpriorwork.

2) Thelengthofasubmittedpapershouldbecommensurate withtheimportance,orappropriatetothecomplexity,of thework.Forexample,anobviousextension of previously publishedworkmightnotbeappropriate for publicationormightbeadequately treatedinjustafew pages.

3) Authors must convince both peer reviewersand the editors ofthescientific andtechnicalmeritofapaper; thestandards ofproofarehigherwhenextraordinaryor unexpectedresultsarereported.

4) Becausereplicationisrequiredforscientificprogress,

paperssubmitted for publicationmustprovidesufficient informationtoallow readerstoperformsimilar experimentsorcalculationsandusethereportedresults.Althoughnoteverythingneedbedisclosed,apapermust containnew,useable,andfully describedinformation. Forexample,aspecimen's chemicalcompositionneed notbereported ifthemainpurposeofapaperisto introduceanewmeasurementtechnique.Authorsshould expecttobechallengedbyreviewersiftheresultsarenot supportedbyadequatedataandcriticaldetails.

VII. CONCLUSION

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here', making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

APPENDIX

The appendix sits at the junction of the small intestine and large intestine. It’s a thin tube about four inches long. Normally, the appendix sits in the lower right abdomen.

The function of the appendix is unknown. One theory is that the appendix acts as a storehouse for good bacteria, “rebooting” the digestive system after diarrheal illnesses. Other experts believe the appendix is just a useless remnant from our evolutionary past. Surgical removal of the appendix causes no observable health problems.

ACKNOWLEDGMENT

Acknowledgement letter is very short business letter, and is intended to communicate brief and clear message. It is quite common to use this letter if you are not aware at the time of future developments in regard to someone’s query.

REFERENCES

1. G. Eason, B. Noble, and I. N. Sneddon, “On certain integrals of Lipschitz-Hankel type involving products of Bessel functions,” Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955. *(references)*
2. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
3. I. S. Jacobs and C. P. Bean, “Fine particles, thin films and exchange anisotropy,” in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
4. K. Elissa, “Title of paper if known,” unpublished.
5. R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.
6. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, “Electron spectroscopy studies on magneto-optical media and plastic substrate interface,” IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
7. M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.