**Introduction**

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First Author Second Author Third Author

First author affiliation & Institution name, City, Country

Second author affiliation & Institution name, City, Country

[editor@ijamsr.com](mailto:editor@ijamsr.com),

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| Author photo  Keywords:  Each keyword to start on a new line |  | A B S T R A C T  *The Abstract must be enlightening and completely self-explanatory, in brief present the topic, state the scope of the experiments, suggest substantial statistics, and factor out major findings and determinations. The Abstract must be 150 to 200 words in length. The abstract must be composed in the past tense and abbreviations have to be forbidden. No literature ought to be observed.*  ***Citations of the Paper-----------Editor will assign the Citations of the paper*** |

The introduction should provide a clear declaration of the problem, the relevant literature on the place, and the proposed approach or solution. It should be understandable to colleagues from a big range of Scientific as well as other subjects.

**Methods and materials:**

It should be complete enough to allow experiments to be regurgitated. All the same, only truly new tactics ought to be reported in detail; previously posted strategies must be referred to, and critical modifications of published approaches should be adverted to in brief. Subheadings have to be applied.

**Results and Discussion:**

The end resolution and discussion ought to be offered with readability and precision. The consequences must be penned in the beyond demanding while describing findings in the author's experiments. Discussion, speculation and precise interpretation of information ought to no longer be protected by the Results, however, should be put into the Discussion phase.

The Discussion should interpret the findings in view of the results obtained in this and in beyond research on this subject. Solutions and Discussion sections can encompass subheadings, and whilst suitable, each section may be merged.

**Conclusion:**

State the conclusions in a few sentences at the closing of the report

Acknowledgments:

The acknowledgment of people, grants, funds, should be brief.

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Entry of a manuscript implies that the work described has not been printed before (besides inside the flesh of an abstract or as a portion of a published lecture, or thesis) that it isn't under consideration for publication elsewhere; that if and whilst the manuscript is accepted for publishing, the authors conform to automatic transfer of the copyright to the author.

**Tables and Illustrations (to be arranged at the end)**

Tables should be typed on separate sheets and numbered in Roman numerals. Lower-case superscript letters should indicate footnotes to the boards. All tables have to be quoted in the text content. Illustrations (referred as images, line graphs or bar charts) have to be both in grim and white or distorted. The scan of photos can be furnished the use of Tiff or JPG report one after the other or inserted in the textbook. Captions for illustrations need to be numbered consecutively to correspond with the numbers. All images/tables need to be adverted to in the textual content.

Table 1 - An example of a table.

|  |  |  |
| --- | --- | --- |
| An example of a column heading | Column A (*t*) | Column B (*t*) |
| And an entry | 1 | 2 |
| And another entry | 3 | 4 |
| And another entry | 5 | 6 |

Section headings

Section headings should be left justified, bold, with the first letter capitalized and numbered consecutively, starting with the Introduction. Subsection headings should be in capital and lower-case italic letters, numbered 1.1, 1.2, etc., and left justified, with second and subsequent lines indented. All headings should have a minimum of three text lines after them before a page or column break. Ensure the text area is not blank except for the last page.

General guidelines for the preparation of your text

Avoid hyphenation at the end of a line. Symbols denoting vectors and matrices should be indicated in bold type. Scalar variable names should normally be expressed using italics. Weights and measures should be expressed in SI units. All non-standard abbreviations or symbols must be defined when first mentioned, or a glossary provided.

Footnotes

Footnotes should be avoided if possible. Necessary footnotes should be denoted in the text by consecutive superscript letters[[1]](#footnote-2)1. The footnotes should be typed single spaced, and in smaller type size (8 PT), at the foot of the page in which they are mentioned, and separated from the main text by a one line space extending at the foot of the column. The Els-footnote style is available in the MS Word for the text of the footnote.

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All images should be numbered with Arabic numerals (1,2,3,….).Every figure should have a caption. All photographs, schemas, graphs and diagrams are to be referred to as figures. Line drawings should be good quality scans or true electronic output. Low-quality scans are not acceptable. Figures must be embedded into the text and not supplied separately. In MS word input the figures must be properly coded. Preferred format of the figures is PNG, JPEG, GIF, etc. Lettering and symbols should be clearly defined either in the caption or in a legend provided as part of the figure. Figures should be placed at the top or bottom of a page wherever possible, as close as possible to the first reference to them in the paper. Please ensure that all the figures are of 300 DPI resolutions as this will facilitate good output.

**References:**

References are each numbered, ordered sequentially as they appear inside the textual content, strategies precis, tables, packing containers, discern legends, online-best strategies, Extended Data tables and Extended Data figure legends.

***Construction of certain references***

References must be listed at the end of the paper. Do not begin them on a new page unless this is absolutely necessary. Authors should ensure that every reference in the text appears in the list of references and vice versa.

Some examples of how your citations should be listed are given away at the end of this guide in the ‘References’ section, which will allow you to assemble your reference list according to the proper format and font

***References***

1. *Abbott, M., Introducing Hydroinformatics. Journal of hydroinformatics, 1999. 1: p. 3-19.*
2. *Abbott, M., Introducing Hydroinformatics. Journal of hydroinformatics, 1999. 1: p. 3-19.*
3. *Abbott, M.B., Hydroinformatics: information technology and the aquatic environment. 1991: Avebury Technical.*
4. *Apache. What Is Apache Hadoop? 2015 [cited 2015 June 22]; Available from: https://hadoop.apache.org/.*
5. *Bennett, J. and S. Lanning. The netflix prize. In Proceedings of KDD cup and workshop. 2007. New York: ACM.*
6. *Burn-Murdoch, J. Study: less than 1% of the world's data is analyzed, over 80% is unprotected. 2012 [cited 2015 June 18]; Available from: http://www.theguardian.com/news/datablog/2012/dec/19/big-data-study-digital-universe-global-volume.*
7. *Commerce, D.o. U.S. Secretary of Commerce Penny Pritzker Announces New Collaboration to Unleash the Power of NOAA's Data. 2015 [cited 2015 02 Dec]; Available from: https://www.commerce.gov/news/press-releases/2015/04/us-secretary-commerce-penny-pritzker-announces-new-collaboration-unleash.*
8. *Council, N.R., Frontiers in massive data analysis. 2013, Washington, D.C.: The National Academies Press.*
9. *Dadi, Sanyasinaidu. "An Importunate Role of GIS in Indian Retail Industry." MAT Journals-Journal of Remote Sensing GIS & Technology. (2017): Web. <http: //www.matjournals.in/index.php/JORSGT/article/view/2110>.*
10. *Dadi, Sanyasinaidu. "Remote Sensing and Geographic Information System for Jungle Administration." MAT -matjournals-JOURNAL OF REMOTE SENSING GIS & TECHNOLOGY (2017): Web. <http: //matjournals. in/index.php/JoADC/article/view/2128>.*
11. *Dadi, Sanyasinaidu. "GIS and Remote Sensing as Tool to Develop Applications for Natural Resource Management." MAT -matjournals-JOURNAL OF REMOTE SENSING GIS & TECHNOLOGY. (2017): Web. <http: //www.matjournals.in/index.php/JORSGT/article/view/2101>.*
12. *Dadi, Sanyasinaidu. "GIS and Remote Sensing For Site Specific Farming Area Mapping." MAT-matjournals-Journal of Analog and Digital Communications. (2017): Web.<http://matjournals.in/index.php/JoADC/article/view/2126>.*
13. *Dadi, Sanyasinaidu. "UNDERSTANDING THE CONCEPT OF VIRTUAL GLOBE FOR A GIS PERSONNEL." INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY ADVANCED RESEARCH TRENDS. (2015): Web. <http: //ijmart. in/Previous Issues/Sep-2015/4.pdf>.*
14. *De Mauro, A., M. Greco, and M. Grimaldi. What is Big Data? A Consensual Definition and a Review of Key Research Topics. In 4thInternational Conference on Integrated Information, Madrid. doi. 2014.*
15. *Dean, J. and S. Ghemawat, MapReduce: simplified data processing on large clusters. Communications of the ACM, 2008. 51 (1): p. 107-113. [14].Ghemawat, S., H. Gobioff, and S. -T. Leung. The Google file system. in ACM SIGOPS operating systems review. 2003. ACM.*
16. *ECMWF. ECMWF Climate Reanalysis. 2015 [cited 2015 July 16]; Available from: http://www.ecmwf.int/en/research/climate-reanalysis. [27].Kobayashi, S., Y. Ota, and Y. Harada, The JRA-55 Reanalysis: General Specifications and Basic Characteristics. Journal of the Meteorological Society of Japan, 2015. 93 (1): p. 5-48.*
17. *Gantz, J. and D. Reinsel, The digital universe in 2020: Big data, bigger digital shadows, and biggest growth in the far east. IDC iView: IDC Analyze the Future, 2012. 2007: p. 1-16.*
18. *Ginsberg, J., et al., Detecting influenza epidemics using search engine query data. Nature, 2009. 457(7232): p. 1012-4. Lazer, D., et al., Big data. The parable of Google Flu: traps in big data analysis. Science, 2014. 343(6176): p. 1203-5. [5].Butler, D., When Google got flu wrong. Nature, 2013. 494(7436): p. 155.*
19. *Hartin, E. and K. Watson. Announces New Innovations that Set the Standard for Performance, Reliability, Capacity, Agility and Efficiencyfor Helping Companies Harness the Power of Data. HGST Storage 2014*
20. *https://www.deltares.nl/en/news/twitter-used-to-create-real-time-flood-maps/.*
21. *ITU. Internet of Things Global Standards Initiative. 2015*
22. *Lampos, V. and N. Cristianini, Nowcasting events from the social web with statistical learning. ACM Transactions on Intelligent Systems and Technology (TIST), 2012. 3(4): p. 72.*
23. *Lansdall-Welfare, T., et al. On the coverage of science in the media: A big data study on the impact of the Fukushima disaster. in Big Data(Big Data), 2014 IEEE International Conference on. 2014. IEEE.*
24. *Leicester, U.o. Big data technology finds ideal river locations to generate hydro-power.*
25. *Mayer-Schönberger, V. and K. Cukier, Big data: A revolution that will transform how we live, work, and think. 2013: Houghton Mifflin Harcourt.*
26. *NASA. Global Precipitation Measurement (GPM) Mission Overview. 2011*
27. *National Centers for Environmental Prediction, N.W.S.N.U.S.D.o.C., NCEP/NCAR Global Reanalysis Products, 1948-continuing. 1994, Research Data Archive at the National Center for Atmospheric Research, Computational and Information Systems Laboratory: Boulder, CO.*
28. *Open definition. Defining Open in Open Data, Open Content and Open Knowledge.*
29. *Pierson, L. Civil Engineer Turned Environmental Data Scientist Harnesses Big Environmental Data at UNESCO-IHE. 2014*
30. *Selding, P.B.d. U.S. Government-leased Satellite Capacity Going Unused. 2012*
31. *Snijders, C., U. Matzat, and U.-D. Reips, Big data: Big gaps of knowledge in the field of internet science. International Journal of Internet Science, 2012. 7(1): p. 1-5.*

1. [↑](#footnote-ref-2)