TITLE OF YOUR PAPER (Times New Roman 14, bold, UPPERCASE, center, 42pct before; please do not write more than 3 lines)

AUTHOR 1(First Name and Surname)1,\* and AUTHOR 22

1First author affiliation

2Second author affiliation

**Abstract**. The abstract should contain a maximum of 10 lines. This paragraph will be formatted as follows: Times New Roman, 10 pts., Justified, Indentation from Left 0.5 cm, Right 0.5 cm, First Line 0.75 cm, Spacing After 1 li = 11 pts., Spacing Before li = 4 pts.

**Keywords:** 5 keywords, do not repeat the title.

**1. Introduction**

The writing style should be scientific (concise, clear and impersonal).

The Introduction should establish the field and the problem to be tackled, should summarize previous research and introduce present research. The paper will be written in English. The text appearing in figures and tables should be in English. For the text of the paper use Times New Roman, 11 pts.

Page Setup: Paper Size: custom format (17 cm width × 23 cm height);

Margins: Top = 2 cm, Bottom = 2 cm, Inside = 2.5cm, Outside = 1 cm, Gutter = 0 cm;

Layout: Header = 0.88 cm, Footer = 1.3 cm;

Do not use footnotes or endnotes.

**2. Structure of the paper**

The paper is recommended to follow the structure:

1. Introduction

2. Method (experiment, theory, design, model)

3. Results and Discussion

4. Conclusions

**3. Type the Heading of this Section in Here**

Type the third section of your paper in here. Use as much space as necessary.

Tables: included in the text, numbered with Arabic numerals, Times New Roman, 10 pts. Each has as title the word Table, Bold, Centered. Below you may write a caption in Italics, Centered. The exterior lines and those under the head should be double lines.

**Table 1**

*Table name*

|  |  |  |
| --- | --- | --- |
| Heading | Heading | Heading |
|  |  |  |
|  |  |  |
|  |  |  |

Equations style: use equation editor (Cambria Math 11 pts). Equations will be centered and numbered on the right, in round brackets. Please use .11 Equation style (tab 6.75 cm center and 13.5 cm right), centered equation, 6 pt before and after.

(1)

where: *q* is the amount of contaminant removed from solution, [mg·g-1]; ……...

All illustrations, drawings, diagrams, photographs (only black and white) maps, are called figures and should be all denoted as “Fig.”. They are numbered by Arabic numbers (preferably sequentially throughout the paper) Times New Roman, 10 pts., Normal, Centered, Spacing After li = 8 pts., Spacing Before 1 li = 11 pts. The figures may be inserted as drawings jpg.

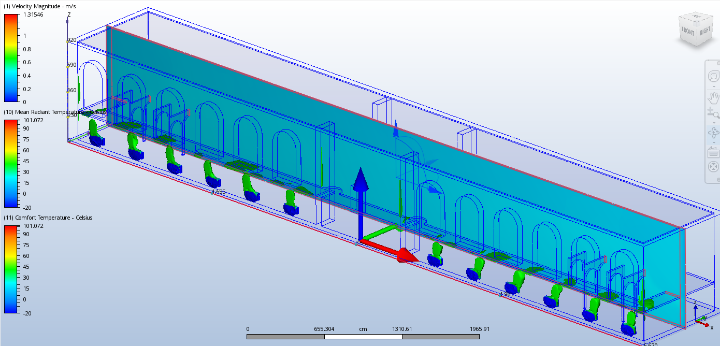


Fig. 1 − Figure title.

**Acknowledgements.** Times New Roman, 10 pts., Normal. The title use Times New Roman, 10 pt., Bold, Spacing After 1 li = 10 pts., Spacing Before 2 li = 22 pts.

REFERENCES

References use Times New Roman, 9 pts., Normal. Use Times New Roman, 9 pts., Italics for the Titles.

[1] B. Klaus and P. Horn, *Robot Vision.* Cambridge, MA: MIT Press, 1986.

[2] L. Stein, “Random patterns,” in *Computers and You*, J. S. Brake, Ed. New York: Wiley, 1994, pp. 55-70.

[3] L. Bass, P. Clements, and R. Kazman, *Software Architecture in Practice*, 2nd ed. Reading, MA: Addison Wesley, 2003. [E-book] Available: Safari e-book.

[4] J. U. Duncombe, "*Infrared navigation - Part I: An assessment of feasability*," IEEE Trans. Electron. Devices, vol. ED-11, pp. 34-39, Jan. 1959.

[5] H. K. Edwards and V. Sridhar, "Analysis of software requirements engineering exercises in a global virtual team setup," *Journal of Global Information Management*, vol. 13, no. 2, p. 21+, April-June 2005. [Online]. Available: Academic OneFile, http://find.galegroup.com. [Accessed May 31, 2005].

[6] A. Altun, "Understanding hypertext in the context of reading on the web: Language learners' experience," *Current Issues in Education*, vol. 6, no. 12, July 2003. [Online]. Available: http://cie.ed.asu.edu/volume6/number12/. [Accessed Dec. 2, 2004].

[7] L. Liu and H. Miao, "A specification based approach to testing polymorphic attributes," in *Formal Methods and Software Engineering: Proceedings of the 6th International Conference on Formal Engineering Methods*, ICFEM 2004, Seattle, WA, USA, November 8-12, 2004, J. Davies, W. Schulte, M. Barnett, Eds. Berlin: Springer, 2004. pp. 306-19.

[8] T. J. van Weert and R. K. Munro, Eds., *Informatics and the Digital Society: Social, ethical and cognitive issues*: IFIP TC3/WG3.1&3.2 Open Conference on Social, Ethical and Cognitive Issues of Informatics and ICT, July 22-26, 2002, Dortmund, Germany. Boston: Kluwer Academic, 2003.

[9] J. Riley, "Call for new look at skilled migrants," *The Australian*, p. 35, May 31, 2005. [Online]. Available: Factiva, http://global.factiva.com. [Accessed May 31, 2005].

[10] J. H. Davis and J. R. Cogdell, “*Calibration program for the 16-foot antenna*,” Elect. Eng. Res. Lab., Univ. Texas, Austin, Tech. Memo. NGL-006-69-3, Nov. 15, 1987.

[11] J. P. Wilkinson, “*Nonlinear resonant circuit devices*,” U.S. Patent 3 624 125, July 16, 1990.

[12] *IEEE Criteria for Class IE Electric Systems*, IEEE Standard 308, 1969.

[13] J. O. Williams, “*Narrow-band analyzer*,” Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, MA, 1993.

Sample references:

Examples of citations for different materials:

|  |  |
| --- | --- |
| Material Type | Works Cited |
| Book in print | [1] B. Klaus and P. Horn, *Robot Vision.* Cambridge, MA: MIT Press, 1986. |
| Chapter in book | [2] L. Stein, “Random patterns,” in *Computers and You*, J. S. Brake, Ed. New York: Wiley, 1994, pp. 55-70. |
| eBook | [3] L. Bass, P. Clements, and R. Kazman, *Software Architecture in Practice*, 2nd ed. Reading, MA: Addison Wesley, 2003. [E-book] Available: Safari e-book. |
| Journal article | [4] J. U. Duncombe, "*Infrared navigation - Part I: An assessment of feasability*," IEEE Trans. Electron. Devices, vol. ED-11, pp. 34-39, Jan. 1959. |
| eJournal (from database) | [5] H. K. Edwards and V. Sridhar, "Analysis of software requirements engineering exercises in a global virtual team setup," *Journal of Global Information Management*, vol. 13, no. 2, p. 21+, April-June 2005. [Online]. Available: Academic OneFile, http://find.galegroup.com. [Accessed May 31, 2005]. |
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| Conference paper | [7] L. Liu and H. Miao, "A specification based approach to testing polymorphic attributes," in *Formal Methods and Software Engineering: Proceedings of the 6th International Conference on Formal Engineering Methods*, ICFEM 2004, Seattle, WA, USA, November 8-12, 2004, J. Davies, W. Schulte, M. Barnett, Eds. Berlin: Springer, 2004. pp. 306-19. |
| Conference proceedings | [8] T. J. van Weert and R. K. Munro, Eds., *Informatics and the Digital Society: Social, ethical and cognitive issues*: IFIP TC3/WG3.1&3.2 Open Conference on Social, Ethical and Cognitive Issues of Informatics and ICT, July 22-26, 2002, Dortmund, Germany. Boston: Kluwer Academic, 2003. |
| Newspaper article (from database) | [9] J. Riley, "Call for new look at skilled migrants," *The Australian*, p. 35, May 31, 2005. [Online]. Available: Factiva, http://global.factiva.com. [Accessed May 31, 2005]. |
| Technical report | [10] J. H. Davis and J. R. Cogdell, “*Calibration program for the 16-foot antenna*,” Elect. Eng. Res. Lab., Univ. Texas, Austin, Tech. Memo. NGL-006-69-3, Nov. 15, 1987. |
| Patent | [11] J. P. Wilkinson, “*Nonlinear resonant circuit devices*,” U.S. Patent 3 624 125, July 16, 1990. |
| Standard | [12] *IEEE Criteria for Class IE Electric Systems*, IEEE Standard 308, 1969. |
| Thesis/Dissertation | [13] J. O. Williams, “*Narrow-band analyzer*,” Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, MA, 1993. |

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Recommendations: \*All the articles will be subjected to a double-blind peer review process.