**Title of Your Article**

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**Abstract** An abstract of not more than 100 words, which explain the main points of the paper, should be given here. Use font 11.

**Keywords** Your keywords (separated by semi colon).

**1 Introduction**

Write our introduction here. First paragraph is not indented. It contains enough text to span multiple lines. Use font 12 for your Section Title, but font 11 for your text.

Here is then next line of the paragraph. You will notice that this paragraph is indented.

**2 Your Next Section**

Your Next Section

**2.1 Sub-section**

**2.1.1 Sub-sub section**

Use font 11 for section and sub-section titles

**3 Mathematics Formula and Equations**

Math Type should be used for mathematics symbols and formulae.

**4 Numbering Equations**

Numbering of equations, if any, should be done sequentially using Arabic ( (1), (2), (3), …) numeral through-out the paper and not according to sections nor to subsections. Only the equations that you want to refer to should be numbered.

**5 Theorem-Like Environment**

Theorem-like environment given in the preamble should be used. For example:

**Deﬁnition 1** This is my ﬁrst deﬁnition.

**Proposition 1** This is my ﬁrst proposition.

**Proof** The proof of my ﬁrst proposition begins here.

. . .

This is the end of the proof of my preposition. It ends with the symbol.

**Theorem 1** This is my ﬁrst theorem.

**Proof** The proof of my ﬁrst theorem begins here.

. . .

This is the end of the proof of my theorem. It ends with the symbol.

**6 Table**

A table should be referred to in the paper and the table must appear after it has been referred to. Caption for table is at the top the table; for example see Table 1.

Table 1: Presentations Schedule

|  |  |  |
| --- | --- | --- |
| Date | Title | Presenters |
| 7/4/2010 | Video Presentation “Fer-mat’s Last Theorem” |  |
| 21/4/2010 | Nussabum’s Contributionsin Addative Control Theory | Assoc. Prof. Dr. Zulkiﬂi Yaa-cob & Assoc. Prof. Dr. Mohd.Ismail Abdul Aziz |
| 3/5/2010 | Relationship between FuzzyEdge Connectivity and theVariables in Clinical WasteIncineration Process | Assoc. Prof. Dr. Tahir Ahmad,Assoc. Prof. Dr. Mohd RashidMohd Yusof & Assoc. Prof. Dr.Sabariah Baharun |

**7 Figure**

A ﬁgure should be referred to in the paper and the ﬁgure must appear after it has been referred to. A ﬁgure should be in Encapsulated PostScript. Caption for ﬁgure is at the bottom of the ﬁgure; for example see Figure 1.

Figure 1: Logo of Universiti Teknologi Malaysia

If your table or ﬁgure is too wide, then you orientate it into a landscape page. The ﬁle will also need the rotate package. The landscape environment does not work in ﬂoat. You use ﬂoat to ﬁnd the location of your landscape table or ﬁgure, then you place your table or ﬁgure there in your input ﬁle with the ﬂoat environment inside the landscape environment.

**8 References**

Reference style used is UTM number system.

**8.1 How to Cite**

* If the name of an author is written as part of a sentence, the reference number should be inserted in square brackets after the authors’s name, for example: “Biological degradation of waste was discussed in Veres [1].
* If the name of an author is not written as part of a sentence, the reference number should be inserted in square brackets at appropriate location; for example: “Models of dengue fever had been applied to several speciﬁc cases [1,2] and they revealed that. . . ”.
* If there are two authors for a cited reference, both names should be written; for example; “The economics of engineering was explained in Theusen and Fabrycky [3]”.
* If there are more than two authors, “et al.” should be written after the name of the ﬁrst author; for example: “Works by Hussein et al. [4] showed that. . . ”.

**8.2 List of References**

Only references that are cited in the paper should appear in the list of references. The list of reference with UTM numeric style is according to the order of citations. The list in the reference shows the UTM format of writing various types of publications in the list of references for the numeric systems. The various types of publications are:

* Reference Veres [1] is a book;
* Reference Yaacob [2] is an article in a journal;
* Reference Theusen and Fabrycky [3] is a book with two authors and edition of the book;
* Reference Hussein et al. [4] is an article in a book and the article has more than two authors;
* Reference Chew [5] is a Master’s thesis;
* Reference Ahmad Zaki Abu Bakar [6] is a Ph.D. thesis;
* References Izatun Shari [7] is an article in a newspaper;
* References Puget and Albert [8] and Puget and Albert [9] are technical reports by the same authors in the same year;
* Reference Sheta and De Jong [10] is an article in proceeding;

**References**

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[5] Chew, Y. M. A (2004) *Simulation Study of The Korteweg-de Vries-Burgers Equation.* Master’s Thesis, Universiti Teknologi Malaysia.

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[8] Puget, J. F. and Albert, P. (1994a) *C++ implementation of CLP.* Technical Report. ILOG S. A.

[9] Puget, J. F. and Albert, P. (1994b) SOLVER: *Constraints – objective descriptions*. Technical Report. ILOG S. A.

[10] Sheta, A. F. and De Jong, K.(1996) Parameter estimation of nonlinear systems in noisy environments using generic algorithms. *Proceedings of the 1966 IEEE International Symposium of Intelligent Control,* 15–18 September. Dearbon, Michigan: IEEE. 360–365.