

# Paper Title Here

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*Abstract* — **The abstract of your paper goes here in bold. It is centered of width 4.5 inches with a line the width of the columns above and below. Each proceedings paper must not exceed 6 pages, including diagrams and references. Do not use page numbers.**

*Keywords* — **Put your keywords here, if you wish.**

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## I MARGINS

Two column format is required throughout the paper. The left hand Margin is 1 inch. The right hand side margin is 1 inch. The top margin is 1 inch and the botom margin is 1 inch. The column width is 3 inches. Note the page heading of ISSC 2011, Trinity College Dublin, June 23–24, to appear on the **first page only**.

## II TYPEFACE

Times Roman typeface is preferred for non-latex formats, using 10 point size.

## III PAGE NUMBERS

Do not use page numbers, but please write on the back of your paper **1 of 6, 2 of 6**, etc.

## IV TITLE

The title centered, 18 point, each word begin with a capital. Author's name(s) centered, 12 point. Please include affiliation and email.

## V HEADINGS

Major Section headings should be in 12 point format, numbered with roman numerals and all capitals.

### a) *Headings*

If you need a sub-division then this is the format it should take. Minor section headings should be numbered alphabetically in 12 point.

### b) *More on Headings*

Minor section headings should be in Italics with each word begining with a capital.

## VI CITING REFERENCES

If you wish to cite a reference do it as follows [1]. Use bibtex if you like but all references should be in IEEE format, numbered in order of appearence and listed in that order.

## VII DIAGRAMS

Please make sure that any diagrams are of camera ready quality.

A diagram may be inserted as follows. With a

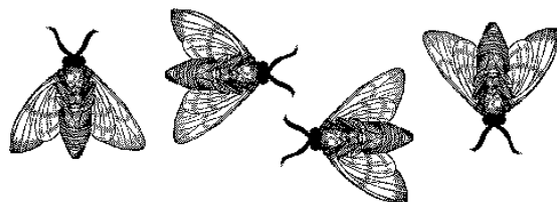


Fig. 1: This is a sample of the figure.

reference to the diagram as Fig. 1 shows bla, bla bla. necessary

## VIII EQUATIONS

We are not specifying any format for equations but we suggest the following:

$$A(q)y(k) = B(q)u(k) + \varepsilon(k) \quad (1)$$

Here

$$A(q) = q^n + a_{n-1}q^{n-1} + a_{n-2}q^{n-2} + \cdots + a_0 \quad (2)$$

Reference an equation in the text as follows: In equation (1) bla bla bla. is called the forgetting.

## IX RESULTS

And finally the results. Please submit your *Camera Ready paper* via <http://www.issc.ie/submission>

## REFERENCES

- [1] P. L. Montgomery. “Modular multiplication without trial division”. *Math. Computation*, 44:519–521, 1985.