

# Title of the Paper—Notice the Initial Capitals\*

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## Abstract

This is a template in L<sup>A</sup>T<sub>E</sub>X format for your full-text paper. The title, author list, author affiliation, abstract text, and list of keywords must be identical with those appearing on the accepted abstract. For your convenience, it is recommended that you copy the text enclosed by the commands `\begin{document}` and `\end{document}` from your accepted abstract file and paste it right beneath the command `\begin{document}` (before your first `\section`) in the main file of your paper.

If your abstract file name is `wong-athit!rk.tex`, for example, the main file of your paper must be named (i.e., this template file must be renamed) `wong-athit$rk.tex`. (Notice the mandatory “\$” mark in place of “!”.)

*Keywords:* keyword1, keyword2, keyword3, keyword4, keyword5, keyword6. (List up to 6 keywords, without capitalization.)

## 1 Introduction

This document shows the desired format and appearance of a manuscript prepared for the Book of Collection of Presented Papers of ICMA-MU 2011.

You may add any extra macros such as `\usepackage`, `\newcommand`, `\newtheorem`, etc., nowhere except in the given space (near the top of the file). Please also do not change the page settings.

The number of pages of the full-text paper is limited to 10 (ten) pages. There is an extra charge for a paper with more than 10 pages. Please refer to our website <http://www.sc.mahidol.ac.th/cem/ICMA2011> for details.

In the following sections we describe how to layout your codes to reproduce the typographical look of the book. This is not a guide to using L<sup>A</sup>T<sub>E</sub>X and we would refer you to any of the many books available.

## 2 The Body of the Article

### 2.1 Section Headings

The command `\section{title}` is used to start a section and `\subsection{title}` a subsection. An unnumbered section is obtained by adding an asterisk before the opening brace.

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\*Footnote is optional.

## 2.2 Text Structures

Theorems, lemmas, corollaries, propositions and definitions are called in as

```
\begin{structure name}  
text  
\end{structure name}
```

where structure name is either theo, lem, cor, prop or defi respectively. Other structures such as Proof or Remark are obtained by using

```
\proc{structure name}  
text  
\medbreak
```

These structures need manual numbering if required. To end a proof insert `\ep` before the `\medbreak`.

## 2.3 Figures and Tables

We encourage the use of the graphics package for handling figures. Figures are called in as follows:

```
\begin{figure}  
\centering{\includegraphics{figure eps name}}  
\caption{Figure caption}  
\end{figure}
```

The commands for a table is:

```
\begin{table}  
\begin{center}  
\caption{Table caption}  
\begin{tabular}{table alignment}  
...  
\end{tabular}  
\end{center}  
\end{table}
```

## 2.4 References

The commands for the start of a reference list are (see an example below):

```
\begin{thebibliography}{widest entry}  
\bibitem{x-ref label} or \bibitem[label]{x-ref label}  
...  
\bibitem{x-ref label} or \bibitem[label]{x-ref label}  
...  
\end{thebibliography}
```

## References

- [1] A.A. Last name, B.B. Last name and C.C. Last name, *Title of the paper*, Name of the Journal, volume number (year), first page–lastpage.
- [2] A.A. Last name and B.B. Last name, *Title of the Book*, publisher (year).
- [3] R. Bliss, P. Painter and A. Marr, *Role of feedback inhibition in stabilizing the classical operon*, J. Theor. Biol. 97 (1982), 45–61.
- [4] H. Barslaw and J. Jaeger, *Conduction of Heat in Solids*, 2nd edition, Clarendon Press, Oxford (1989).