

Chapter One

Typesetting a Book in JSP Style Using MS Word

This article is intended for authors using JSP's MS Word template for typesetting books. MS Word is a word processing program that can be used to create, edit, format, and save documents. Although this document is not meant to be a complete reference for using MS Word—since none can replace MS Word Help function which is always available “down-to-earth”—it provides a tutorial-refresher aid for typesetting JSP books using MS Word on technical grounds.

1.1 INTRODUCTION

Authors who use this template correctly should find that the writing their book is easier, since the output will not only be in a form directly suitable for camera-ready copy but also the book should be produced quicker, with flawless restriction of the chance of typographic errors, besides automatically fitting the in-house style by default.

Detailed instructions for the preparation of the book using MS Word, including notes on preparing text which comprises Parts, Chapters, Section headings; Lists; Floats that include Tables and Figures; Mathematics; Miscellaneous; and References are described elaborately in this article.

Book Title

First Author & Second Author

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1.2 LOADING THE TEMPLATE


Loading the content (chapters) into the desired template entirely depends on three factors.


- If the chapter text is yet to be created, then open a new document from the menu **File | New** or **Ctrl + N**.
- For already created chapter text, open your existing document from **File | Open** or **Ctrl + O**.
- Now select the JSP template:

For Office 2003, Office 2007 and above version users:

- (i) Click **Tools | Templates and Add-ins** menu.
- (ii) Click the **Attach** button in the **Templates and Add-ins** dialogue,
- (iii) Switch to the folder that contains the JSP template you want, double click the appropriate template/style file from the file selector. Then ensure that the check box—**Automatically Update Document Styles**—is attended before clicking **OK** in the **Templates and Add-ins** dialogue.

For Office 2007 users:

- (i) Click the Microsoft Office Button , and then click **Word Options**.
- (ii) Click **Add-Ins**.
- (iii) In the **Manage** list, select **Word Add-ins**, and then click **Go**.
- (iv) Click the **Templates** tab.
- (v) Under **Global templates and add-ins**, select the check box next to the template or add-in that you want to load. If the template you want does not appear in the box, click **Add**, switch to the folder that contains the JSP template you want, click it, and then click **OK**.

For the already created content, you may switch off the section auto numbering option  to avoid double numbering. If you are not sure with the above process, the template can be retained in the current working folder and double clicking it should open a new chapter whenever the need arises.

Regardless of the method employed (as explained above), the JSP styles will be available in the Styles list box on the **Formatting** tool bar, and in the **Styles and Formatting** on the Format menu. It is also

necessary to click 9"x6" from JSP toolbar to have a required page layout when the template is attached to an existing document.

1.2.1 *Applying JSP styles to the document*

To implement a style, begin by selecting the text to which the style needs to be applied, and then choose the style name from the styles list box on the tool bar or by using JSP Toolbar. The JSP templates contain all the styles that is required for formatting the documents. It is crucial and recommended to exploit the usage of styles as much as possible to format the text

1.3 BODY TEXT


1.3.1 *Parts*

A part heading always centered, odd-numbered page (recto) and should be set in boldface. (Note: Avoid setting *Drop folio* in part title page without text.) It is mandatory to leave the following page blank that is even devoid of folio or running head. Each part is then further subdivided into chapters and sections.

1.3.2 *Chapters*

Each chapter should normally be in a separate file. The chapter title should be typed in with the first letter of important words capitalized. Chapter and Section Numbers can be updated by selecting the current chapter number and clicking the JSP toolbar, **Chapter|Change Chapter Number**. Chapters usually starts on odd page, but for books with more than 500 pages you may run on the page numbers.

1.4 MAJOR HEADINGS

Major headings should be typeset in boldface with all the characters capitalized with section numbers. To change chapter number for section headings, click .

1.4.1 Sub-headings

Sub-headings should be typeset in boldface italic and capitalize the first letter of the first word only.

1.4.1.1 Sub-subheadings

Typeset sub-subheadings in medium face italic and capitalize the first letter of the first word only.

1.5 MACROS

The JSP templates contain a number of macros, written to help make the document to conform the JSP guidelines. These macros have been intensively elucidated in this document for the benefit of authors using MS Word JSP template. Although all macros were thoroughly tested in different environments, the prevalence of possibility of the document getting modified in such a way that a macro fails to work as expected, persists. In this case, save and exit the document, and alternatively, open a new document (based on the JSP template) and copy the saved content into this document before running the macro again.

1.5.1 Changing Word's Macro Security Level

By default, the Macro security level in Word is set to High. This means that Word will disable all macros unless one of two criteria are met:

- the macro was created by the copy of the program installed on your computer or
- the macro has a digital signature from a trusted source.

To change the macro security level and enable the JSP macros:

For Office 2003, Office 2007 and above users:

- (i) On the **Tools** menu, point to **Macro**, and then click **Security**.
- (ii) Click the **Security Level** tab, and then select the security level you want to use.
- (iii) Click **OK**

A word of caution: Even with the best, most up-to-date virus protection software installed on your computer, it is NEVER advisable to select the Low security setting. At the Medium security level, you will still be able to run unsigned macros, but Word will prompt you first.

High - Macros are disabled.

Medium - Users are prompted to enable or disable macros.

Low - No prompt. Macros are enabled.

For Office 2007 Users:

- (i) Click the **Microsoft Office Button**, click **Word Options**, and then click **Trust Center**.
- (ii) Click **Macro Settings**.
- (iii) Under **Macro Settings**, click **Enable all macros**.

1.6 EQUATION

Below is a sample equation created with Equation Editor. An equation should be typed in <tab>Equation<tab>(Equation number) format and Equation style should be applied on it.

$$\frac{d[F_1]}{d\omega_2} = SA m_2 \cos \omega, \frac{d[F_1]}{d\omega_3} = SA m_3 \cos \omega. \quad (1.1)$$

1.7 TABLES

Position tables and figures top or bottom of a page where their first reference occur in the text. Do not put them at the end of the chapter.

Tables are numbered serially within each chapter following corresponding chapter number and referred to in the text by number. Each table should have an explanatory caption which should be as concise as possible. If a table is divided into parts they should be labeled as (a), (b), (c), etc., but there should be only one caption for the whole table, and seldom separate ones for each part.

Table 1.1 demonstrates a classic example of typical JSP style table. The JSP house style for tables is lucid enough for authors to follow the instructions that are elucidated below, but, in books, authors may follow their own format if they prefer, provided the result is both pleasing, in

aesthetic sense as well as the style applied is observed consistently throughout the book. Tables can be created quickly by using the JSP Table macros found at JSP toolbar or Insert Table command, or using the Draw Table tool to create a more complex table—for example, one that contains cells of different heights or a varying number of columns per row.

Table 1.1. Number of tests for WFF triple $NA = 5$, or $NA = 8$.

		NP			
		3	4	8	10
NC	3	1200	2000	2500	3000
	5	2000	2200	2700	3400
	8	2500	2700	16000	22000
	10	3000	3400	22000	28000

As stated previously, the JSP table style is simple, comprising a bold *Top-rule*; a bold *bottom-rule*; and a thin *mid-rule* but seldom a vertical rule. The bold rules are at the top and bottom of the table.

1.8 FIGURES

Word allows the placement of what is termed as a “frame” around a figure, a table, or any other element of the document so that its position on the page is fixed. To comprehend the usage of this Word functionality in order to achieve the desired result, look up the various entries under Frames in the on-line Help.

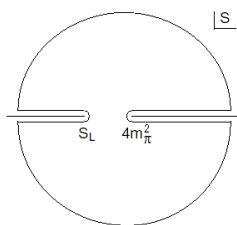


Figure 1.1. This is the style for figure caption. Center this text if it doesn’t run for more than one line.

Frame is a container that you can resize and position anywhere on the page. To position graphics and their caption, you may use a frame.

Select a figure along with its caption and click JSP toolbar **Figure | Bind Figure and Caption** to create a frame box.

1.8.1 *Math Environments*

Math environments comprises Example, Description, Lemma, Proof, Remark, Corollary, Theorem, and Proposition. Each math environment holds individual numbers, following their own chronological order within their domain. Among the list of environments mentioned above, only Proof, Example and Definition are set in roman font while the rest are set in italics font. However, similarity lies in headings, where all heads are set in boldface and separated from run on text by 1 em space.

Theorem 1.1 *Sample theorem text.*

Theorem 1.2 *Sample theorem text.*

Proof. Proof environment ends with a square box, denoting the end of a given proof. □

1.8.2 *Miscellaneous*

Quote

Here is the example for a quote.

This is the example for the quote environment. Quote text is indented by 1pc on left and right side. The point size for the quote text is 9/11pt. The above and below side for the quote is half-line.

Boxes

Here is the example for the Boxed text.

This is the example for the Box text environment. The text will be placed inside a box with 6pt space on all sides. The box rule thickness is .5pt.

Acknowledgments

The heading Acknowledgments should always be unnumbered;

1.9 APPENDICES

Appendices should be used only when absolutely necessary. They should come before the References. If there is more than one appendix, number them alphabetically.

$$\frac{d[F_1]}{d\omega_2} = SA m_2 \cos \omega, \frac{d[F_1]}{d\omega_3} = SA m_3 \cos \omega. \quad (\text{A.1})$$

Number displayed equations occurring in the Appendix in this way, e.g.~(A.1), (A.2), etc.

1.10 REFERENCES AND CITATIONS

References cited in the text should be placed within square brackets and state as [reference number], e.g., [1], [1,3] and, for contiguous entries with a range, [1–4]. A complete list of references cited, arranged in alphabetical order according to the surname of the first author, should be provided. References by the same author will follow a chronological sequence, i.e., Smith [1969] precedes Smith [1971]. Article titles should be stated in full but standard abbreviations should be used for journal names.

Journal reference:

1. Burke, J. E. (1964). Scattering of surface waves on an infinitely deep fluid, *J. Math. Phys.*, **6**, pp. 805–819.

Book reference:

2. Golub, G. H. and Van Loan, C. F. (1989) *Matrix Computations*, 2nd Ed. (Johns Hopkins University Press, USA).
3. Lie, D. Y. C. and Wang, K. L. (2001) *Semiconductors and Semimetals* **73**, eds. Willardson, R. and Weber, E., Chapter 4 "Si/SiGe Processing," (Academic Press, San Diego) pp. 151–197.

Proceedings reference:

4. Hattori, M. and Matsumoto, H. (1977). Hydraulic performances of a submerged plate as breakwater, *Proc. 24th Japanese Conf. Coastal Eng.*, JSCE, pp. 266–270 (in Japanese).

5. Imai, T., Akiyama, Y., Ikeya, T., Kudo, K. and Tsuzuki, S. (1987). Wave focusing by a submerged crescent plate, *Proc. Coastal Eng. JSCE*: 487–491 (in Japanese).

1.11 INDEXING^a

Creating the index entries:

1. Mark index entries in subdocuments(chapters)
 - (i) Select the text you want to include as an index entry. To enter your own text as an index entry, just click where you want to insert the index entry.
 - (ii) Press **ALT+SHIFT+X** or from JSP toolbar **Index|Mark, Mark Index Entry** dialogue appears.
 - (iii) To create a main index entry, type or edit the text in the **Main entry** box. To create a subentry, type the text in the **Subentry** box. To include a third-level entry, type the subentry text followed by a colon and the text of the third-level entry.
 - (iv) To mark the index entry, click **Mark**. To mark all occurrences of this text in the document, click **Mark All**.

Appendix A. Appendices

A.1. Sample Appendix Section

Appendices should be used only when absolutely necessary. They should come before the References. If there is more than one appendix, number them alphabetically.

A.1.1. Sample Appendix Sub-section

$$\frac{d[F_1]}{d\omega_2} = SA m_2 \cos \omega, \frac{d[F_1]}{d\omega_3} = SA m_3 \cos \omega. \quad (\text{A.1})$$

^a <http://office.microsoft.com/en-us/word/HP012264991033.aspx?pid=CH1006636033>

Number displayed equations occurring in the Appendix in this way, e.g.~(A.1), (A.2), etc.

References

1. Burke, J. E. (1964). Scattering of surface waves on an infinitely deep fluid, *J. Math. Phys.*, **6**, pp. 805–819.
2. Golub, G. H. and Van Loan, C. F. (1989) *Matrix Computations*, 2nd Ed. (Johns Hopkins University Press, USA).
3. Lie, D. Y. C. and Wang, K. L. (2001) *Semiconductors and Semimetals* **73**, eds. Willardson, R. and Weber, E., Chapter 4 "Si/SiGe Processing," (Academic Press, San Diego) pp. 151–197.
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