

TITLE OF PAPER [ALL CAPITAL LETTERS, ARIAL 14PT BOLD]
Sub Title (if any) [Only the First Letter of Words in Capital, Arial 12 Bold]

Author ^{1*}, Author ², Author ³ [Author(s): Arial 12pt Bold]

Institution or University, Country^{1}*

Email of first author

Institution or University, Country²

Institution or University, Country³

[Author(s) name and their affiliation: Arial 9pt Italic]

Abstract [Center-justified, Times New Roman 10pt Bold]

The following is the instructions for the preparation of the manuscripts. Please read these notes carefully and follow them precisely. This document explains how to prepare a paper for the International Seminar. It can also be used as a template using Microsoft Word 2003 or below with all formatting styles embedded. Text in [square brackets] gives the 'style' label used and some overview on layout and style and should be deleted in your submitted paper. [Abstract text: Times New Roman 10pt]

Keywords: aaaaa, bbbb, ccccc, dddd. [Times New Roman 10pt]

1. INTRODUCTION [Heading Level 1: All capital letters, Arial 11pt Bold]

The paper is written in English in Microsoft word 2003 format. Using of this typing template may be a benefit for you.

The proceedings will be produced in both paper versions and CD-ROM. The authors are fully responsible for manuscripts, figures, tables and photographs.

Your paper must be submitted latest by 30th April 2009 by e-mail to the secretariat address: must_bash@yahoo.com or civilia_yuna@yahoo.com or winamo@fisp.uui.ac.id. Normal: Times New Roman 11pt].

2. PAPER FORMAT

2.1 Length of Paper [Heading Level 2: Only First Letter of Words, Times New Roman 11pt Bold]

The paper shall be not more than 10 pages with A4 (210 mm x 297 mm) of paper size.

2.2 Text Format and Paper Organization

The single column format for Title, Authors' names and Abstract, and the double column format for the body text should be applied.

Title: Title should be not too long, informative and be written using all capitals Times New Roman 14 pt. Sub title, if any, uses Arial 12pt bold with capital letter only for their first letter.

The author(s): name of author(s) and their affiliated institution or university, country and the e-mail of main author are written using Arial 12 pt and 9pt Italic respectively.

Start your paper with abstract that informs the paper aims, process of work and important achievement with maximum 15 lines or about 200-300 words. Abstract is written in one column as in this template using Times New Roman 10 pt.

After leaving one blank line below abstract, keywords with maximum five words are

needed and are written using **Times New Roman 10 pt.**

societies such as ACI, ASCE, ACF, HAKI, ASTM etc.

The body text is divided into several groups with headings. The author(s) can organize the body text order with preferred headings starting from Introduction until the conclusions, acknowledgment and reference. The body text uses **Times New Roman 11 pt.**

3 FIGURES, TABLES AND PHOTOGRAPH

Figures, tables and photographs must be numbered and placed with captions, where they are referred to in the text. Captions of figures and photographs should appear below them, while captions of tables should be typed above. Captions are typed in **Times New Roman- 10pt.** Allow enough spacing between the text and illustrations. The following are some samples for figure, table and captions.

2.3 Headings

The heading level 1 should be typed in all capital letter using **Times New Roman 11 pt bold.**

The headings should be numbered following their level. The *sub-heading* is allowed until level 3.

All headings should be left-justified. The headings entitled **INTRODUCTION** and **CONCLUSIONS** or a synonym are normally requested. The headings of **ACKNOWLEDGEMENT** and **REFERENCES** are not numbered.

Leave two blank lines above major headings and one blank line above sub-heading.

2.4 References

References should be indicated in the text by consecutive numbers in the brackets, as follows:

Other results have been achieved by As'ad and Kristiawan [6] and Setiono [12].

All references should appear together at the end of the text. The references are cited in a numbered list in alphabetic order of the reference's author with the following styles :

1. Banthia, N, C. Yan and S. Mindess (1996), *Restrained shrinkage cracking in fibre reinforced concrete, a novel test technique*, Cement and Concrete Research. Vol. 26. No.1 pp. 9-14.
2. Bentur, A and K. Kovler (2003), *Evaluation of early age cracking in cementitious systems*, Material and Structures, Vol. 36. pp. 183-190.

[Times New Roman 11pt, italic for reference title]

Authors can use abbreviations of academic

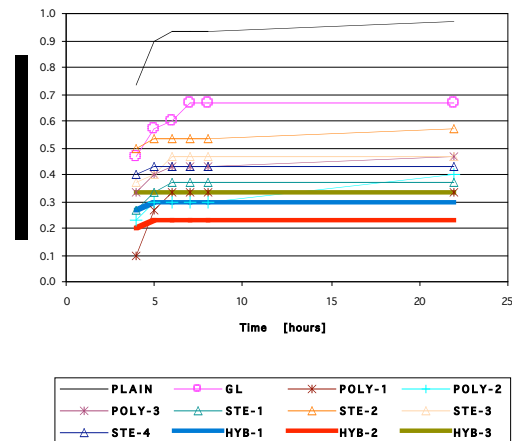


Figure 1. Evolution in the maximum crack width of various concretes
(Center justified, **Times New Roman- 10pt**)

Table 1. Results from early age shrinkage test
(left -justified, **Times New Roman- 10pt**)

Sample	fibre dosage (kg/m ³)	Fibre name	t _{first} (minute)	W _{max} (mm)	W _{cum} (mm)	l _{cum} (mm)	A _{crack} (mm ²)
PLAIN	0		144	0.97	5.07	845	4284.1
GL	1.5	Ar-Glassfibre harex	151	0.67	2.67	581.7	1553.1
POLY-1	1.5	Polycon HPC M18	190	0.33	0.5	107.7	53.85
POLY-2	1.5	Fibrin 23 X-T	173	0.4	1.1	253.7	279.0
POLY-3	1.5	Polycon HPC 20	178	0.47	1.03	208.3	214.54
STE-1	50	FSF 30/0.6	152	0.37	1.17	308.3	360.71
STE-2	50	KSF 45/1.0	156	0.57	2	440	880
STE-3	50	SF 01-32	154	0.47	1.27	301.7	389.50
STE-4	50	KSF 30/0.6	156	0.43	1.03	301.7	310.75
HYB-1	30	FSF 30/0.6	163	0.3	1	305.3	305.3
	7	Durus TM					
HYB-2	30	KSF 30/0.6	155	0.23	0.9	253.7	212.3
	5	S-152 HPP Novomesh					
HYB-3	30	FSF 30/0.6	156	0.33	1.47	341.7	502.29
	5	Durus TM					

t_{first} = time after mixing at which the first crack appears
 W_{max} = maximum observed crack width
 W_{cum} = cumulative crack width
 l_{cum} = cumulative crack length
 A_{crack} = total crack area

Either black and white or colour figures, tables and photographs are allowed. However, it should be noted that the proceedings are printed in black and white.

4. EQUATIONS

All equations are included in the text and numbered such as (1), (2) and (3). Numbering of equations should be right-justified. In the text, equations are referred to as Eq. 1, Eq. 2 and 3, for example. Allow one line spacing above and below equations. The following is the example for equations

$$Y = \frac{VX + (W-1)X^2}{1 + (V-2)X + WX^2} \quad (1)$$

$$W = 1,5 - 17,1\sigma_{cp} \times 10^{-3} + 2,39\sqrt{\sigma_{re}} \quad (2)$$

5. SYSTEM OF UNITS

The International System of Units (SI) should be used.

6. CONCLUSIONS

The conclusion should inform all findings of reported works.

We thank you for your participation and wish to see you in the upcoming Int. Seminar on May 2009 in Yogyakarta.

ACKNOWLEDGEMENT

This research was carried out with the financial support of xxx xxx... [Times New Roman 11pt]

REFERENCES

1. Banthia, N, C. Yan and S. Mindess (1996), *Restrained shrinkage cracking in fibre reinforced concrete, a novel test technique*, Cement and Concrete Research. Vol. 26. No.1 pp. 9-14.
2. Ma, Y, M.Tan and K. Wu (2002), *Effect of Different Geometric polypropylene on*

plastic shrinkage cracking of cement mortars, Material and Structures, Vol. 35. pp. 165-169

3. Van Mier, Jan G. M. (2004), *Cementitious composites with high tensile strength and ductile through hybrid fibres*, 6th RILEM Symposium on Fibre Reinforced Concrete (FRC)-BEFIB 2004, Verenna, Italy, pp. 219-236

[Times New Roman 11pt, italic for reference title]