Please read carefully this sample for PAPER! 70-80 mm TYPING INSTRUCTIONS FOR MANUSCRIPT Pawa FURUDO*, Taro YUATSU** and Hanako KUATSU** * Department of Mechanical Engineering, Faculty of Engineering Yukuatsu University 111 Yuatsu, Kuatsu, Tokyo, 222-3333 Japan (E-mail: furudo@yukuatsu-u.ac.jp) 1130-140 mm ** Department of Fluid Power System, Faculty of Engineering Saiko University 444 Yukuatsu, Saiko, Tokyo, 555-6666 Japan

ABSTRACT

(1 line space)

Your manuscript will be electrically (or photographically) reproduced exactly as received. Therefore, the manuscript must be clear and beautiful. These instructions show the formats of a paper. Authors are requested to refer to this sample 20 mm (A4 size), such as title of paper, name(s), affiliation(s) (organization(s), department(s), postal address(s), e-mail address), 20 mm abstract, key words, nomenclature (if required), text, ...; heading, spacing, ...; preferably 10 point type size, Times New Roman, single spacing (1 line spacing for MS-Word). Avoid language restrictive fonts (Japanese, Korean, Chinese, Russian, etc.) which may not be displayed truthfully on computers without such fonts. Your manuscript is 6 to 8 pages in length and must not exceed 5 MB in total file size for a paper except for special and keynote lectures. Abstract must not exceed 150 words.

> (2 line space) **KEY WORDS** (1 line space) Key words, Are, Five, Words, Maximum

> > (3 line space)

NOMENCLATURE (1 line space)		(1 line space) INTRODUCTION		
Α	:	 (1 line space)		
а	:	 The manuscript should be arranged in the following		
В	:	 order: title of paper; name(s) of author(s); affiliation(s)		
D	:	 (organization(s), department(s), postal address(s),		
		e-mail address); abstract; key words; nomenclature (if		
α	:	 required); text; acknowledgments; references;		
β	:	 appendix(s).		
γ	:	 The nomenclature list is in alphabetical order, followed		
		by Greek symbols. Subscripts and superscripts are listed and are identified with headings.		
		6		

35 mm

30 mm

Use SI units consistently throughout the paper.

(1 line space) ILLUSTRATIONS

(1 line space)

Equations

Equations should be written using a Symbol type font. Equation numbers should be displayed consecutively from Eq. (1) to the end of the paper.

$$(1 \text{ line space })$$

$$mx + (co - cf)x + kx = 0$$
(1)
(1 line space)
(1)

As shown in Eq. (1), enclose equation numbers in parentheses and place them flush-right in the column; leave one line of space above and below displaced equations.

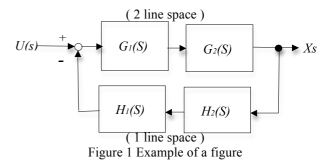
Tables and Figures

Tables and figures may be placed in one column or centered on the page across both columns if necessary. Avoid language restrictive fonts (Japanese, Korean, Chinese, Russian, etc.), which may not be displayed truthfully on computers without such fonts. The CD-ROM will be produced in color. Authors may use color images, photos, and charts in the manuscript. No scanned copies of photos. Scanned copies will print very blurry.

References

Reference number in the text should be enclosed in brackets [1].

The following example (Figure 1, Table 1) shows the preferred style for the figure number, figure title, table number, table title, column heading [2].



20 mmฺ

(2 line space) Table 1 Example of a table



Model No.	Rated flow [L/min]	Rated pressure [MPa]	Rated current [mA]	Hysteresis [%]	Mass [kg]
005	5	28	30	< 2	0.2
060	60	21	30	< 2	1.0
180	180	14	30	< 3	2.0



•••••	
•••••	
•••••	
•••••	
••••	
•••••	
••••	

.

REFERENCES

(1 line space)

- 1. Manders, P. W. and Bader, M. G., Heat Transfer Effects on the Step Response of a Pneumatic Circuit, Transactions of the Japan Hydraulics and Pneumatics Society, 1994, 25Åb0-7, pp.246-256.
- 2. Schlihiting, H., Boundary Layer Theory, McGraw Hill, New York, 1969, pp.350-363.

(1 line space)