

Dashed line is guide for printed area. DO NOT PRINT IT in your manuscript.

Please use about 14 pt. font for the title.

(Please keep
20 mm margin.)

Times or Times New Roman fonts are recommended.

(Please keep
20 mm margin.)

Author Name 1 and Author Name 2 (12 pt.)

Department of Chemical Engineering, Seikei University (12 pt.)

This paper deals with an innovative polymer processing using -----
----- (Please write about 200 words abstract following the author list. -----
----- 9 or 10 pt. font is recommended for the abstract text.) -----.

Keywords: Please list 3 - 5 key words.

Introduction

Recent years, polymer processing -----
----- (Extended abstract should be clearly printed
for photocopying publication. Main text is single
space with 9 or 10 pt., Times or Times New Roman
fonts, and the length is two pages.) -----

Experimental Setup

Numerical Simulation

FIGURE

Fig. 1 Experimental setup used in this study.

Author Name 1* and Author Name 2
* Department of Chemical Engineering, Seikei University
1-1-1 Seikei, Shibuya-ku, Tokyo, JAPAN 123-4567
Tel: +81-3-1234-5678, Fax: +81-3-1234-6789,
E-mail: seikei@chem.seikei.ac.jp

$$S = a + b(c + d) \quad (1)$$

Results and Discussion

Conclusions

References

- 1) Taro Seikei, Jiro Kako and Sukio Kanagata:
Polymer Processing, 1, 1 (2001)
- 2) -----

Table 1 Material properties used in this study.

TABLE

Sample of Extended Abstract for JSPP Annual Meeting

Sample of Extended Abstract for JSPP Annual Meeting

Please keep 25 mm margin for printed area.
Extended abstract must be two pages.