

余白 24mm  
(ヘッダー 15mm)  
↓  
(1行あける)

# テンプレート (MS-Word) (14 pt., Centering)

(1行あける)

数理大学・工学部 放射線 太郎

理工大学・理学部 応物 花子

(1行あける)

## Template of Manuscript (MS-Word) (12 pt., Centering)

(1行あける)

T. Houshasen<sup>a\*</sup>, H. Oubutsu<sup>b</sup> (11 pt., Centering)

<sup>a</sup> Department of Applied Physics, Suuri Univ., Shinbashi, Tokyo 105-0115(11 pt., Centering, Italic)

<sup>b</sup> Department of Physics, Rikou Univ., Chikusa-ku, Nagoya 464-8603

\*e-mail: t-houshasen@dop.rikou-u.ac.jp(11 pt., Centering)

(1行あける)

Recent development of accelerators brings new and high quality particle beams (11 pt., less than 200 words) \*\*\*\*\*

### 1. まえがき (10 pt., 太字)

(1行あける)

## 余自 2. 加速器 (10 pt., 太字)

17mm 2.1イオン源 (10 pt.)

(1行あける)

#### 参考文献 (10 pt., 太字)

- 1) W. R. Kuhlmann, *et al.*, Nucl. Instrum. Methods, 40(1966)118. (10 pt.)
  - 2) G. F. Knoll, "Radiation Detection and Measurements" (Wiley, New York, 1979) p100.

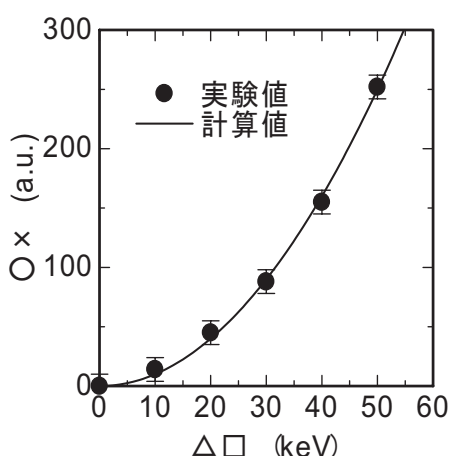


Fig. 1 Dependence of the marupeke on the sankakusikaku  
(10 pt.)

余白 26mm  
(フッター 22mm)