Title of the abstract

Hanako Yokohama1, Taro Yamada2,\* and Taisto Tutkija1,2

1 Suzuki Laboratory, University of Tokyo, Tokyo, Japan
2 physical chemistry Department, National University of Yokohama, Kanagawa, Japan

\*Contact: Hanako.yamada@yokohama.ac.jp

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Start your abstract with a short introduction with possibly some references to relevant publications [1–3]. You can include an illustrative figure or a table. The use of black/white or clear grayscale/raster techniques in formatting the figures is preferred.

Please add **one to four keywords** of the subject before the text section. These will be used for index purposes. Please limit keywords to **one line**.

Simple *Picture*- of *Metafile*-formats can be used for embedded figure objects. Bitmaps can be used, too, but if possible, file size should be limited to less than 1 Mb.

Figure 1: Example plot of some data. Remember to write physical quantity and unit to all axis.

Table 1: Small sample table

|  |  |  |  |
| --- | --- | --- | --- |
|  | Header1 | Header2 | Header3 |
|  |  |  |  |
| Row1 | 3.0 | 5.945 | 45 % |
| Row2 | 3.5 | 5.946 | - |
| Row3 | 3.9 | 3.947 | 48 % |
| More data | 4.8 | 5.879 | 81 % |

1. K. Matsumto, J. Juonio, Article title, *Optics Publication* **12**, 123–456 (1978).

2. O. P. Guru, E. Stein, Book name, Some Publisher Press (1996).

3. Article or page name, available at www.opticslab.unicity/research/thesubject.html, cited on 2016-01-15