**Title (English) 12 point, bold**

(Blank)

Author A1\*, Author B2, Author C1, 2（English） 11 point

(Blank)

1Affiliation

2Affiliation

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*Keywords: AMS; 14C*

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**Abstract**（English）11 point

All presenters at the EA-AMS 8 have an opportunity to publish short papers (2-4 pages, written in English or Japanese) in the Proceedings of the 22nd Japanese symposium on Accelerator Mass Spectrometry (JAMS-22). You should submit proofread manuscripts using a web online system (https://www.nendai.nagoya-u.ac.jp/eaams8/proceedings.html) by February 28, 2020.

1. **Introduction**  (English or Japanese) 11 point

The manuscripts will be published in English or Japanese. Text will generally consist of sections such as Abstract, Introduction, Samples and Methods, Results, Discussion, Summary, References. Abstract should be written in English. The maximum length of manuscripts is limited to 4 published pages. Authors should aim for their papers filling at least two published pages.

1. **Samples and Methods**

The manuscripts should be submitted in single-spaced typing, 11 point Times New Roman font, on consecutively numbered pages of uniform standard size such as A4 or US Letter, with 2.5 cm margin on top, bottom, left, and right.

1. **Results and Discussion**

Figure (s) and Table (s) can be included in the article. They should be submitted as black and white images. File size should be 3 mega bytes maximum.

**・・・・**

**Acknowledgements**

### References

The references should be numbered consecutively throughout the text and should be collected together in a reference list at the end of the paper. In the text, numerals for references are given in square brackets [ ] full-size, not as superscripts.

The following are examples of how references should be listed for (1) a journal article, (2) a book, and (3) a multi-author book :

[1] R. Angers, M.R. Krishnadev, R. Tremblay, J.-F. Corriveau, and D. Dube, Mater. Sci. Eng. A, 262 (2009) 9.

[2] A. Nadai, Theory of Flow and Fracture of Solids, Vol.1, 2nd ed. (McGraw-Hill, New York, 2010), p.350.

[3] R. Ferro, G. Zanicchi, and R. Marazza, in Ternary Alloys, ed. by G. Petzow and G. Effenberg, Vol.6 (VCH, Weinheim, 2006), p.318.

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