**Title of Journal of Powder Materials (16p)**

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**Abstract**

Each paper should include **120-200 words** abstract in the simple present tense (In English).

(11p, 120 - 200 words)

**Keywords:** Journal, Powder, Materials, Key, Words (within 5 key words, 11p)

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**2. Experimental Procedure (12p)**

2.1. Materials and Methods

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**Table 1.** The table captions must be included (In English).

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**3. Results and Discussion (12p)**

3.1. Microstructures of Powders

3.2. Characterization of Sintered Materials

3.3 Analysis of the Mater

Figures for best results submit illustrations in the actual size (300 dpi) at which they should be published. The line drawings and the photographs should be originals and sharp images, with somewhat more contrast than is required in the printed version.

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(example) G.-D.H. : Ph.D.candidate, experiment, writing a manuscript, P,M.K. : Ph.D. candidate, evaluation of the materials, J.R.P. : Professor, design of concept and supervision.

**Acknowledgement (This is author’s option, 12p), author should provide information such as Code (or project) no of Funding sources.**

(example) This work was supported by the R&D project (Code (or Project) no. : 000000000000) funded by National Research Foundation of the Republic of Korea.

**References (12p)**

(Journals in references are written by widely known abbreviations (in the Web of Science), Times New Roman, 11p)

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**<Example>**

-**Journal**: J. D. James, B. Wilshire and D. Cleaver: Powder Metall., **33** (1990) 247.

-**Book**: H. E. Exner and P. Petzow: Sintering and Catalysis, G. C. Kuczynski (Ed.), Plenum Press, New York (1976) 279.

-**Patent**: M. G. Kim and J. H. Kim: Korea, KR0041070 (2010).