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The first author¹, The second author² and The third author¹

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Abstract. The integrated content of the abstract in your paper should include the brief introduction of research intention, method, result and conclusion.

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1. Introduction

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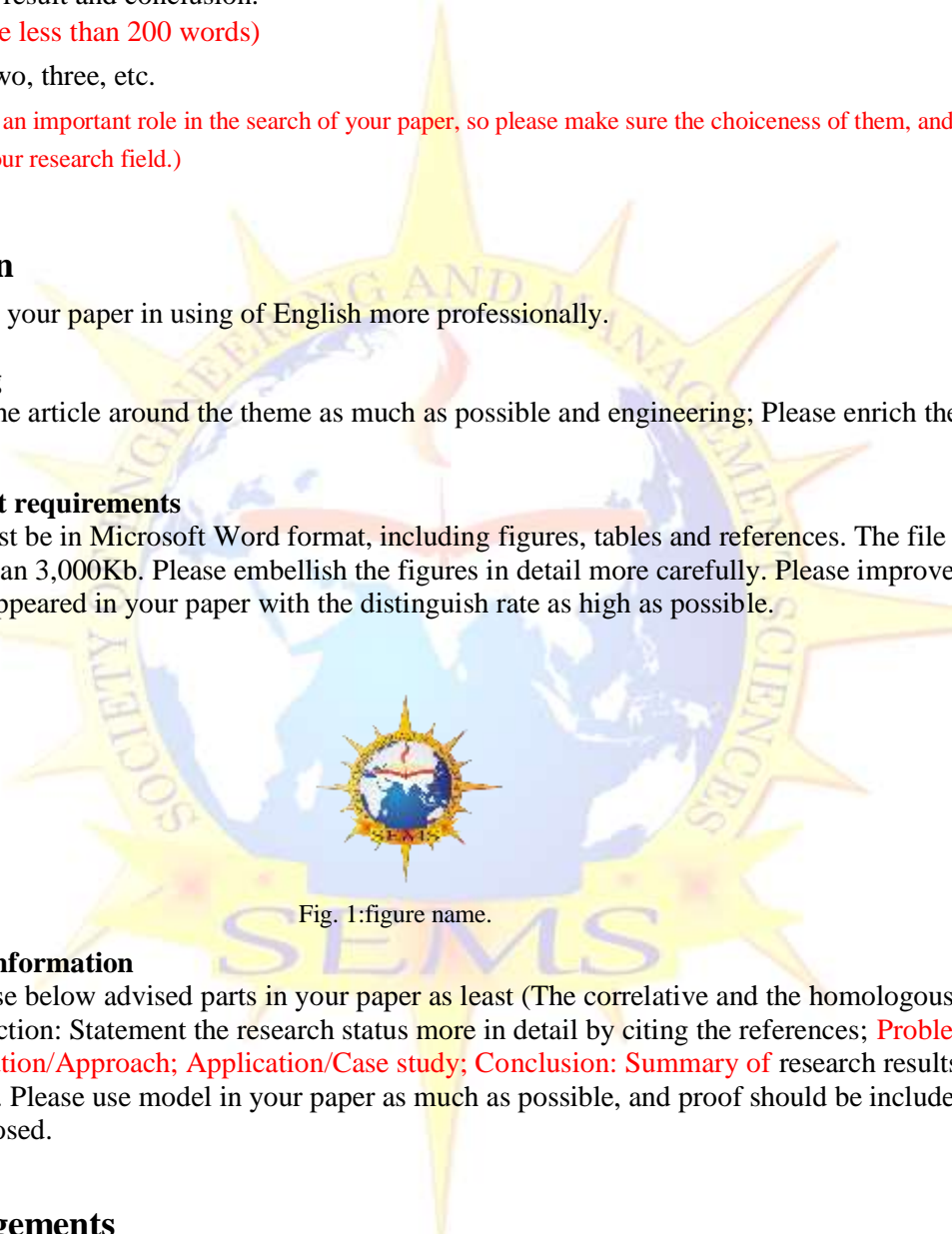


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Please include these below advised parts in your paper as least (The correlative and the homologous are also accepted): Introduction: Statement the research status more in detail by citing the references; **Problem Statement; Modeling and solution/Approach; Application/Case study; Conclusion: Summary of** research results and future study/ expectation. Please use model in your paper as much as possible, and proof should be included when a theorem was proposed.

2. Acknowledgements

Please acknowledge collaborators or anyone who has helped with the paper at the end of the text.

3. References

- [1] N. Reference, H. Reference, R. Reference, and B. Reference, "The Ins and Outs of the Joint Conference on Information Sciences," Proc. of the Joint Conference on Information Sciences, pp. 200-204, 2003. (Use "References" Style)
- [2] R. Dewri, and N. Chakraborti, "Simulating recrystallization through cellular automata and genetic algorithms", Modelling Simul. Mater. Sci. Eng. 13 (2005), pp. 173-183.
- [3] A. Gray, "Modern Differential Geometry", CRE Press, 1998.

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