
A Sample of ISNS2008 abstract

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1. INTRODUCTION

The main body of the article should start with an **introductory paragraph**, in which presents a brief review of past contributions relevant to this article with proper cited reference to be listed in the reference section at the end of the article.

2. SECTION 1

Equations, figures, tables and references should follow a sequential numerical scheme in order to ensure a logical development of subject matter.

For **equations**,

$$\nabla \times \mathbf{E}(\mathbf{r}, t) = -\frac{\partial \mathbf{B}(\mathbf{r}, t)}{\partial t} \quad (1)$$

Figures and Tables: Give each figure and table a separate concise caption. It begins with Figure or Table, followed by the appropriate Arabic numeral and period. The maximum width of figure or table may not exceed 17 cm. Make symbols, line thickness, and lettering in proper scale in relation to the overall figure size. For best publishing quality, we recommend the EPS format for figures. [1]

3. OTHER SECTIONS ...

Other Sections ... [2, 3]

4. CONCLUSION

Conclusion Paragraph should be here...

ACKNOWLEDGMENT

If any, including all funding information, should be gathered into a brief statement in one paragraph at the end.

REFERENCES

1. Ohta, T., "The essentials of Softmatter Physics," *Phys. Rev. Lett.*, **100**, 1064–1076, (2007).
2. Doi, M., "The essentials of Polymer Physics," *Phys. Rev. E*, **20**, 10–20, (2007).
3. Onuki, A., *Phase Transition Dynamics*, Cambridge University Press, Cambridge, (2002).