Place Your Paper Title Here, in Arial Bold, Centered, 14 Point

Author 1 name here, Author 2 name here, etc.

1Company name(s), city, state and country here

[Use as many lines as required. For more than one company, use superscripts

on names to point to different companies]

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

ABSTRACT

{**Place ABSTRACT text here**} Text is in Times New Roman, 10 point. Set your page to “American Letter” (8.5 x 11 inches).

INTRODUCTION

{**Place INTRODUCTION text here**} Text is in Times New Roman, 10 point.

All body text should be “Justified” (to the right and left margins) and Hyphenation should be set to “Automatic” (on Word’s “Layout” tab).

**EXPERIMENTAL RESULTS**

{**Place EXPERIMENTAL RESULTS** text here; (Other example headings could be: **MATHEMATICAL FORMULATION, EXPERIMENTAL METHODS, MODELING)**}

Narrative text is in Times New Roman, 10 point.

**Second level headings are in Times New Roman, bold, 10 point, capitalize major words.**

**Third level headings are in Times new roman, bold, 10 point, capitalize first word.**

**Table 1.** Table titles are in Times New Roman, 10 point. Table titles appear above the table. Table and number are in bold. They should be numbered sequentially. There is one 10 pt. line space between the table title and the actual table. One 10 pt. line space separates the final line of the table and continuation of the narrative.

**Figure 1.** Embed and scale figures to fit column or single column when necessary. They should be numbered sequentially.

DISCUSSION

**{Place DISCUSSION text here**} Text is in Times New Roman, 10 point.

Include discussion and analysis of experiments and their outcome.

CONCLUSIONS

{**Place CONCLUSIONS text here**} Text is in Times New Roman, 10 point.

Include text about conclusions reached resulting from the research.

ACKNOWLEDGEMENTS

**{Place ACKNOWLEDGEMENTS here}**, if needed.

REFERENCES

**{Place REFERENCES here}** Text is in Times New Roman, 10 point. Literature references are numbered in the order of their appearance in the manuscript and are confined by brackets. They are listed at the end of the manuscript using the “SVC References” format. Here is an example of the correct format.

Where applicable, include the DOI metadata and Cross Ref URL to each reference at the end of each reference.

Use the following formats as a guide for your references:

1. B. Chapman, *Glow Discharge Processes*, Wiley, 1980, pp. 87-88. [Book Reference]
2. D.M. Doe, J.G. Buck, and I.M. Trout, "Design Considerations," *J. Vac. Sci. Technol.*, A6 (6), 2195, 1988. https://doi.org/ [Journal Article Reference]
3. C.M. Lampert, Large–area smart glass and integrated photovoltaics, *Sol. Energy Mat. Sol. Cells,* 76(2003)489-499. [Journal Article Reference-alternative style] https://doi.org/10.1016/s0927-0248(02)00259-3
4. B.W. Webb and G.M. Wityak*,* “New Technology for Rotary Target Tubes,” SVC *Tech. Con. Proc.,* pp. 197-205, 2004. https://doi.org/ [Conference Proceedings Paper Reference]
5. D.L. Jones, U.S. Patent #3,000,000, "Thingamajig with XYZ Properties," Priority date (if different from filing date) March 15, 1986, filing date March 15, 1999, issue date March 15, 2005. [Patent Reference]
6. A. Macleod, “Short-Pulse Effects in Optical Coatings,” *Bulletin*, p. 20, Society of Vacuum Coaters, Fall, 2005.
7. J.R. Mullaly, “A Crossed-Field Discharge Device for High Rate Sputtering,” *RFP-1310*, Dow Chemical Company (November 13, 1969) [Report or Miscellaneous Publication Reference]
8. A “private communication” or “unpublished research” may be referenced when required to give proper credit. The citation must include the affiliations and addresses of the persons involved.

**FOR FURTHER INFORMATION**

Please select at least one author as a contact person, so readers who want more information about the paper content can easily connect. Give their name, address, phone, email (and optionally a web site).