**Title of Your Paper (Bold 14-pt. Times New Roman)**

**A. Author**1, **B.** **Author**2, **and C. Author**2**\* (Bold** **12-pt. Times New Roman**)

1Affiliation and full institutional address (10-pt. Times New Roman)

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**Abstract** (12-pt Times New Roman)

This is a sample template for the draft manuscript and it should be followed in formatting the article. The abstract should contain clear objectives and most important results, without figures or equations, in a single justified paragraph. The general instructions are as follows: 1) type the body of the abstract in a single column, single-spaced lines, and use 12-pt. Times New Roman Font (except for the paper title); 2) provide section heading as shown in this template, without numbering them; 3) references of cited literature should be identified in the main text using Arabic numerals in square brackets, such as [1,2-4]; 4) list references in numerical order of appearance at the end of the paper: 5) references should be styled as given in this template; 6) Figures and Tables must be numbered in sequence, as well as Equations in SI units, which variables should be defined after they appear in the text; 7) the length of the full manuscript **should not exceed 15 A4 pages** with page margins of Top and Left: 1″ and Bottom and Right: 1″. Send the file (pdf or doc) to the email submission@heatpoweredcycles.org.

**Keywords:** Keyword1, Keyword 2, Keyword 3, Keyword 4 (12-pt Times New Roman).

**Introduction/Background**

Please write a brief introductory/background (brief review of the literature), information on the study in this section, methodology applied, and objectives. **Figures** and **Tables** should be centered, with a caption placed at the **bottom** of the **Figure** and the **top** of **Tables**. **Equations** should be numbered in sequence and the variables' definitions should appear right after the equation has been shown. Do not add page numbers.

**Discussion and Results**

A summary of samples/experiments/theories/simulations and a succinct discussion of key results presented in figures and/or tables should appear in this section.

**Summary/Conclusions**

Please provide a summary/conclusions in this section.

**Acknowledgments**

Please include the acknowledgements in this section.

**References:** Please use below reference style

[1] Faghri, A., *Heat Pipe Science and Technology*, Taylor and Francis, 1995.

[2] Chi, S.W., *Heat Pipe Theory and Practice,* Hemisphere Publishing Corporation, 1976.

[3] Reay, D. A., Kew, P. A., *Heat Pipes-Theory, Design and Applications*, 5th Ed., Elsevier’s Science & Technology, 2006.

[4] Riehl, R. R., Santos, N., “Water copper nanofluid application in an open loop pulsating heat pipe”, Applied Thermal Engineering, 2012.