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Abstract. Abstract with no more than 300 words should be supplied to reflect the content of the paper. A concise and factual abstract is required. The abstract should state briefly the context of the problem (background), purpose/aim of the research, the principal methods, the results and major conclusion (contribution). An abstract is often presented separately from the article, so it must be able to stand-alone. For this reason, References/citation should be avoided. Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

*Keywords:* Alphabetically sorted; Capitalized first word; From a to z; Maximum 5 keywords; Sentence case; Separate by semicolon (;) between keyword

**1. Introduction**

Provide an adequate background, context of the problems based on the literature review. State the objectives of the work and emphasize the originality (state of the art). Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text -

Citation more than one cited article/reference should be written in order by year - Citation more than one cited article/reference should be written in order by year - Citation more than one cited article/reference should be written in order by year - (Mettam et al., 1994; Berawi, 2004; Mamat et al., 2009) Introduction text - Introduction text (Gang-Ji, 2008) Introduction text - Introduction text - Introduction text - (Bruker, 2005) Introduction text - Introduction text (Kusrini and Saleh, 2009) - Introduction text - Introduction text - Introduction text - Introduction text (Mamat et al., 2009). Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text.

Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - Introduction Text - (Foundation, 2016).

**2. Methods**

Provide sufficient detail methods to allow the work to be reproduced. Methods already published should be indicated by a reference: only relevant modifications should be described.

Methodology text -methodology text -methodology text -methodology text -methodology text -methoology text -methodology text -methodology text -methodology text -Methodology text -methodology text -methodology text - methodology text - methodology text (Aparna et al., 2016).

*2.1. Size of Dataset*

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Formulae should be numbered consecutively throughout the manuscript as Equation 1, and Equation 2. In cases where the derivation of formulae has been abbreviated, it is of great help to the reviewers if the full derivation can be presented on a separate sheet (not to be published).

Formulae should be centered and numbered.

 (1)

where *L* is the length ofriver, *C* is the coefficient of runoff – Result text – Result text – Result text – Result text:

 (2)

where Pgen is the generated precipitation - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text – (Rester, 2008).

*2.2. LPG Applications in Vehicles*

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2.2.1. ORF primary frames

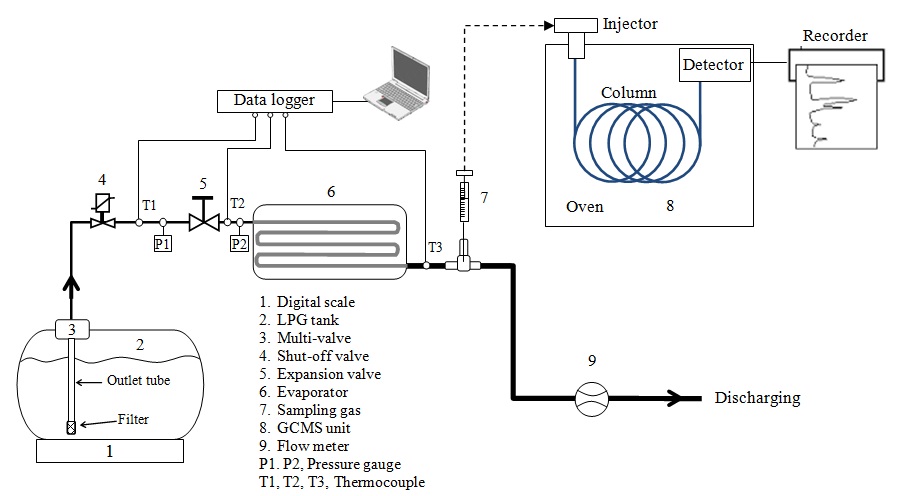
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Table should be original (not as embedded figure), no vertical border (only horizontal border and bold), use single line spacing, font size 11 as shown in Table 1. Tables should be centered and numbered accordingly.

**Table 1** Number of receptors in each container

|  |  |  |
| --- | --- | --- |
| Experiment | Container | Receptor |
| 1 | 50 | 28 |
| 2 | 100 | 14 |
| 3 | 150 | 9 |
| 4 | 200 | 7 |
| 5 | 250 | 5 |

Short explanation regarding the Table’s meaning and significant – Experimental methods can be supported with a diacgram, clearly shown the process and completed with legend, scale/dimension if required (Figure 1).



**Figure 1** Experiment set-up and apparatus

**3. Results and Discussion**

*3.1. System Performance Benchmark*

Results should be clear and concise. Show only the most significant or main findings of the research. Discussion must explore the significance of the results of the work. Adequate discussion or comparison of the current results to the previous similar published articles should be provided to shows the positioning of the present research (if available).

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3.1.1. Memory performance result

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Figures 2a and 2b shows the RAM speed SMP both for integer and floating point, respectively (Stillinger and Rahman, 1974).

Please send your figures both embedded in your word file and in the original format (not embedded, as supporting file during online submission). For printing a vector format is preferred. In case of photos etc. a resolution of 300 dpi should be provided. Please make sure that all text in the Figures is readable - font size ≥ 8pt. Figures and caption should be numbered and centered.

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| (a) | (b) |

**Figure 2** Memory performance result: (a) Integer; and (b) Floating point

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3.1.2. Storage performance result

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**Figure 3** Storage performance result

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*3.2. Molecular Dynamics Results*

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**4. Conclusions**

The main conclusion of the study may be presented in a short Conclusions section, which may stand-alone. It should not repeat the Results, instead provide significant findings and contribution of the study.

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**Acknowledgements**

Provide acknowledgements accordingly. List here those individuals or institutions who gaves help, assistance during the research (e.g., providing grants, laboratory facility, writing assistance or proof reading the article, etc.). In case of the grants, please provide the number and year of the grant received.

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   doi: 10.14716/ijtech.v0i0.0000 [↑](#endnote-ref-1)