**Preparation of Full-length Paper for 3rd Conference on Sustainability in Process Industry**

***First Author1\*, Second Author 1, Third Author2***

*1Department, Institute name and address*

*2Department, Institute name and address*

*1\*Corresponding author*

*Email:* *abc@xyz.com*

**Abstract**

The abstract summarizes the problem, hypothesis, methods, results and conclusions in one paragraph. Abstract should be started with brief introduction which explain your problem and hypothesis. Introduction section is followed by methods used. Last section includes summarized results with conclusion and significance.

**Key words**: Please list 3-6 key words in alphabetical order separated by commas. Please avoid to use same words that have already appeared in title.

1. **Introduction (Heading 1)**

Introduction section states the topic and the main questions. In this section background information should be supplied by discussing past research. The past research work discussed in this section should be cited. Initial hypothesis and problem should be stated in the last paragraph.

1. **Method (Heading 1)**

(include subheadings if any)

The method section should describe the material used, experimental procedure, measurements, calculations and tests to analyze data.

1. **Results (Heading 1)**

(include subheadings if any)

Summarize your findings including problems encountered in the form of text, tables and figures.

1. **Conclusions**

This section summarizes the outcomes, results and anticipates further advances on the topic. The whole research paper including results, should be clearly concluded in this section.

1. **References**

List references of all the work cited, in this section.

**Further Instructions for authors**

**Font:** All the text should be written in Times New Roman**,** 10 point. Use margins of 0.5 inch.

**Author name:** List the names of all authors on the title page exactly as you wish them to appear in the published article.

**Affiliations:** List the affiliation of each author (department, university, city, country) on the title page.

**Abstract:** Abstract should include 150-250 words in one paragraph.

**Headings:** All headings should be in bold and numbered sequentially, using a decimal system for subsections.

Example:

# Heading 1

## Heading 2

### Heading 3

**Table and figures:** Table and figures should be embedded within the text. A short descriptive title should be added above each table and below each figure. Figures should be properly numbered and completely labeled. Provide highest quality figure format possible. Dimension of figures should not exceed 2.2 x 3.00 inches.

**Equations:** Use MS word equation editor to write an equation.Number each equation to the right margin with equation number in parenthesis. Define symbols used in equation before or immediately after the equation.

$Q= -KA\frac{dT}{dX} $ (1)

**References:** Please make sure that every reference cited in the text is also present in the reference list and vice versa.

***Citation in text*:** For in text citation use numeral references in square brackets in line with the text**.**

Example:

………………. separation from aqueous effluents [1, 3]. Sharif et al. [4] studied the extraction of aroma……...

***Reference style***: Number the references in the list in the order in which they appear in the text.

***Journal publication:***

[1] I. Souchon, V. Athes, F.X. Pierre, M. Marin, Liquid–liquid extraction and air stripping in membrane contactor: application to aroma compounds recovery, Desalination 163 (2004) 39–46.

[2] S. Bocquet, J. Romero, J. Sanchez, G.M. Rios, Membrane contactors for the extraction process with subcritical carbon dioxide or propane: simulation of the influence of operating parameters, J. Supercrit. Fluids 41 (2007) 246–256.

***Book:***

S. Ali., E. Aslam, Membrane Technologies, fourth ed., Longman, New York, 2000.

***Chapter in an edited book***

S. Ali., E. Aslam, How to prepare your article, in: M. Wajid, R.Z. Ali (Eds.), Technical Report Writing, XYZ Publishers, Peshawar, 2016, 281–304.

**Website:**

Membrane reactors, fundamental and commercial advantages, e.g. for methanol reforming, http://www.rebresearch.com/MRessay.html (accessed 13.07.2016).